

# CITY OF OAKLAND



DALZIEL BUILDING. 1 FRANK H. OGAWA PLAZA. HEARING ROOM 1. OAKLAND. CALIFORNIA. 94612  
City Administrator's Office  
Sustainability and Resilience Division

**Oakland Wildfire Prevention Commission**  
**Thursday, April 16, 2026; 5:00-7:00 pm**  
**City Hall, Council Chambers**

---

**Commissioners**

Dan Robertson, Rhonda Drakeford, Tom Grossman, Elizabeth Stage, Chris Foley, James Robins, Helen Bulwik

---

<b>Time</b>	<b>#</b>	<b>Topic</b>
5:00	1	<b>Roll Call/Determination of Quorum</b>
5:05	2	<b>Introductions of Key Officials</b> -- Introductions from elected leadership representatives
5:10	3	<b>Open Forum / Public Comment</b> -- Members of the public may comment on any issue within WPC subject matter jurisdiction. Comments on a scheduled agenda item will be heard with that item.
5:20	4	<b>Zoom Issue Summary from March Meeting</b> (Information Item) – Explanation from City staff on Zoom issues from March 2026 WPC meeting.
5:30	5	<b>Vegetation Management Plan Accessibility</b> (Informational Item) – Update on progress in placing the City's Vegetation Management Plan on an accessible location on the City's website.
5:40	6	<b>Finance Considerations for WPC Annual Report to Council</b> (Discussion Item) – Commission review with City representatives on finance, spending, and relevant details of Measure MM funding.
6:15	7	<b>Appointment Process for Commissioners</b> (Discussion Item) – Process for reappointment or recruitment of new members for WPC.
6:20	8	<b>Subcommittee Formation</b> (Action Item) – Establishment of subcommittees to (a) assess role of evacuation routes in emergency planning and operations, as they relate to appropriate Measure MM spending, and (b) create draft report to City Council regarding Measure MM expenditures.
6:50	9	<b>Call for Future Agenda Items</b>
7:00	10	<b>Adjourn</b>

---

**Public attendance is available in person at Oakland City Hall, 1 Frank H. Ogawa Plaza, Oakland, CA, 94612 or electronically via Zoom. To access the meeting virtually, Join from the following link:**

---

Join from PC, Mac, iPad, or Android:

<https://oaklandca-gov.zoom.us/j/86388198328>

---

Phone one-tap:

+16694449171,,86388198328# US

+16699006833,,86388198328# US (San Jose)

Join via audio:

+1 669 444 9171 US

+1 669 900 6833 US (San Jose)

---

This meeting location is wheelchair accessible. To request disability-related accommodations or to request an ASL, Cantonese, Mandarin or Spanish interpreter, please email [npond-danchik@oaklandca.gov](mailto:npond-danchik@oaklandca.gov) or call (510) 238-4753 or 711 (for Relay Service) at least five (5) working days before the meeting. Please refrain from wearing scented products to this meeting as a courtesy to attendees with chemical sensitivities.

Esta reunión es accesible para sillas de ruedas. Si desea solicitar adaptaciones relacionadas con discapacidades, o para pedir un intérprete en español, Cantonés, Mandarín o de lenguaje de señas (ASL) por favor envíe un correo electrónico a [npond-danchik@oaklandca.gov](mailto:npond-danchik@oaklandca.gov) o llame al (510) 238-4753 o al 711 para servicio de retransmisión (Relay Service) por lo menos cinco (5) días hábiles antes de la reunión. Se le pide de favor que no use perfumes a esta reunión como cortesía para los que tienen sensibilidad a los productos químicos. Gracias.

會場有適合輪椅出入設施。需要殘障輔助設施, 手語, 西班牙語, 粵語或國語翻譯服務, 請在會議前五個工作天電郵 [npond-danchik@oaklandca.gov](mailto:npond-danchik@oaklandca.gov) 或致電 (510) 238-4753 或 711 (電話傳達服務)。請避免塗搽香氛產品, 參加者可能對化學成分敏感。

Địa điểm tổ chức cuộc họp có đường dành riêng cho xe lăn. Để yêu cầu các phương tiện hỗ trợ phục vụ người khuyết tật hoặc yêu cầu thông dịch viên ASL, tiếng Quảng Đông, tiếng Quan Thoại hoặc tiếng Tây Ban Nha, vui lòng gửi email đến địa chỉ [npond-danchik@oaklandca.gov](mailto:npond-danchik@oaklandca.gov) hoặc gọi đến số 711 (với Dịch vụ Tiếp âm) ít nhất năm (5) ngày làm việc trước khi cuộc họp diễn ra. Vui lòng không sử dụng các sản phẩm có mùi thơm khi tham gia cuộc họp này như một phép lịch sự đối với những người tham dự nhạy cảm đối với các chất hóa học.