



CITY OF HAYWARD

Hayward City Hall
777 B Street
Hayward, CA 94541
www.Hayward-CA.gov

Agenda

Council Public Safety Committee

Tuesday, April 9, 2024

5:30 PM

**Conference Room 2A &
Virtual Platform (Zoom)**

PUBLIC PARTICIPATION

How to submit written Public Comment:

Send an email to irene.perez@hayward-ca.gov by 2:00 p.m. the day of the meeting. Please identify the Agenda Item Number in the subject line of your email. Emails will be compiled into one file, distributed to the Public Safety Committee and staff, and published on the City's Meeting & Agenda Center under Documents Received After Published Agenda. Written comments received after 2:00 p.m. that address an item on the agenda will still be included as part of the record.

How to provide live Public Comment during the meeting:

Participate in person at Hayward City Hall, Conference Room 2A, 777 B Street, Hayward, CA 94541.

Please click the link below to join the webinar:

<https://hayward.zoom.us/j/81458725874>

pwd=MMocw82bG9n_7xP5lyKVAkDL1o8ySIUO.wPvBG48eNmwl4SjV

Webinar ID: 814 5872 5874

Password: PSC0409!

Or join by phone:

US: +1 669 900 6833 or +1 646 931 3860

Webinar ID: 814 5872 5874

Password: 84148744

CALL TO ORDER

ROLL CALL

PUBLIC COMMENTS

REPORTS/ACTION ITEMS

1. [RPT 24-027](#) Role and Purpose of Committee

Attachments: [Attachment I Staff Report](#)

2. [RPT 24-031](#) Police Chief Report & Fire Chief Report (Oral Report Only)
3. [RPT 24-030](#) Bloomberg Data Track Update (Oral Report Only)

4. [RPT 24-028](#) Hayward Fire Department Unmanned Aircraft Systems Program: Adopt a Resolution and Policy Statement Regarding the Use of Monitoring Technologies and an Operational Policy for the Hayward Fire Department’s Unmanned Aircraft Systems Program

Attachments: [Attachment I Staff Report](#)
[Attachment II UAS Policy](#)
[Attachment III Budget Proposal](#)

FUTURE AGENDA ITEMS

5. [RPT 24-026](#) Proposed 2024 Agenda Planning Calendar

Attachments: [Attachment I Staff Report](#)

COMMITTEE MEMBER/STAFF ANNOUNCEMENTS AND REFERRALS

ADJOURNMENT