



MISSION BAY CITIZENS ADVISORY COMMITTEE

Thursday, May 8, 2025 - 5:00 PM

State Room at the Generation Thrive Space – Chase Center Site
(north part of the site, closest entry is stairs near parking garage on Warriors Way)

AGENDA

Please see attached map for location of projects

MBCAC MEMBERS

Sarah Davis
Chair

Terezia Nemeth
Co-Vice Chair

Catherine Sharpe
Co-Vice Chair

Donna Dell'Era
Fernando Enciso-Marquez
Alfonso Felder
Michael D. Freeman
Adelaide Hulbert
Yoyo Murphy

1) Introductions – 5 minutes

- 2) Discussion/Action Item: Mission Bay 4E Update and Design Workshop – 10 minutes**
Description of Item: OCII Housing staff and the Project Sponsor will present an update on the proposed phased development of an affordable housing project on Mission Bay Block 4E (bounded by China Basin Street, Mission Rock Street, and 3rd Street). The Project Team will solicit community feedback on the design progress to date.

- 3) Discussion/Action Item: Mission Bay Ferry Landing Update from SF Port Staff – 10 minutes**
Description of Item: The Port of San Francisco will give an update on the new Mission Bay Ferry Landing that will provide regional service to and from the Mission Bay and surrounding Central Waterfront communities.

4) Announcements and Updates – 10 minutes

- OCII
- MBDG
- San Francisco Recreation and Parks

5) Chair Update - 5 minutes

- 6) Public Comment (Persons wishing to address the members on non-agenda, but CAC related matters) – 5 minutes**

Contact: Gretchen Heckman, Project Manager at (415) 749-2439 or gretchen.heckman@sfgov.org for more information about Mission Bay

*Office of Community Investment and Infrastructure (OCII)
Successor Agency to the San Francisco Redevelopment Agency of the City and County of San Francisco
One South Van Ness Avenue, 5th Floor, San Francisco, CA 94103, (415) 749-2400*



LEGEND:

Public Facility
Parks

Residential / Market Rate
Residential / Affordable
Hotel

Commercial
UCSF
UCSF Commercial

MISSION BAY

LAND USE MAP

October 2023



0 200 800
100 400