















## WELCOME



#### Welcome!



- Be sure to sign in at the registration desk. Everyone will receive a name tag, colored dot, comment card, and raffle number.
- Please help yourself to dinner & drink, take a seat, and settle in.
- If you have spare time, check out the browse boards.
- We will begin at 5:50pm.





# 2

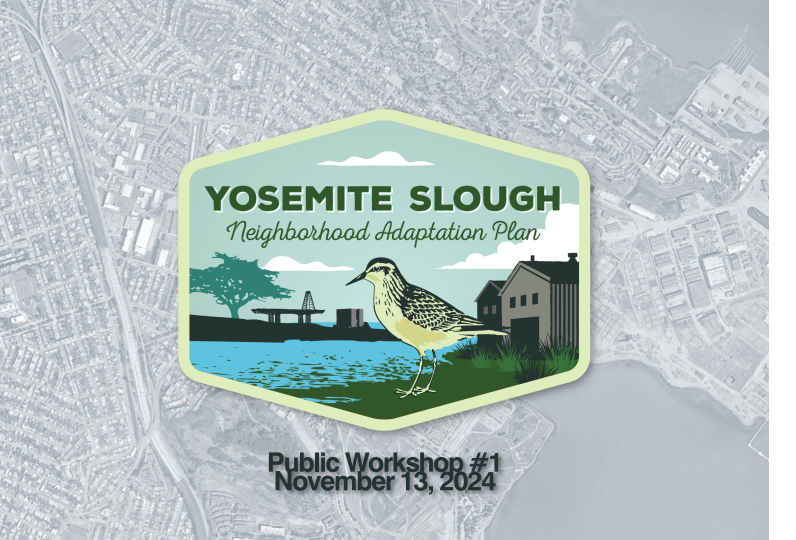
## **OPENING REMARKS**





## **PROJECT OVERVIEW**







#### Planning Planning

Jeremy Shaw Principal Planner

**Jessica Look** Senior Planner

**Danielle Ngo** Senior Planner

Malena Leon-Farrera Senior Planner

Sarah Richardson

Planner

#### **Comment Card**



- If you have a question or comment, please wait until the group activity or after the workshop.
- Write your question or comment on a comment card and submit it to the project team.
- You can let us know if you want direct follow up.



#### Why Plan for Yosemite Slough?





- San Francisco faces urgent seismic and coastal & inland flooding risks.
- The City & the U.S. Army Corps of Engineers are studying seismic and coastal flood risk from Fisherman's Wharf to Pier 96.

Measures designed for 3 to 7 feet of expected sea level rise (SLR) by 2100. Positioning for significant federal funding.

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- Around Yosemite Slough, the City does not yet have a strategy for SLR nor federal funding eligibility.
  - + Environmental Justice
  - + Climate Resilience

#### **Project Purpose**



#### **Yosemite Slough Neighborhood Adaptation Plan**

A plan to protect the neighborhood from 3.5 to 7 feet of projected sea level rise by 2100.

It will include comprehensive, science-based, and community-focused adaptation strategies, a critical path for Bayview Hunters Point to become eligible for federal adaptation funding.

#### **Project Principles**





## Racial Equity

redress for environmental injustices at Yosemite Slough—including compounded health risks





### Climate Resilience

nature-based adaptation strategies to sea level rise, flooding, seismic, and other climate risks





## Remediation & Restoration

support remediation, ecological restoration, and public access along the waterfront and in surrounding neighborhoods





## **Community Capacity**

engage youth and build neighborhood capacity in sea level rise planning





#### Replicability

create approach for adaptation in industrial communities vulnerable to climate risks



#### **State and Federal Context**



#### Candlestick Point and Hunters Point Shipyard Phase II

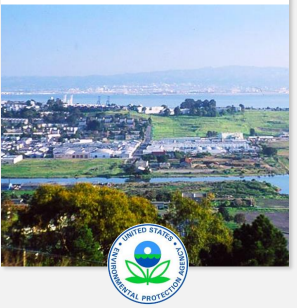


#### **Yosemite Slough Restoration**

and Public Access Project at Candlestick Point State Recreation Area



#### Yosemite Creek Sediment Superfund Site



#### **Project Concept**





## **Community Engagement**

Community Ambassadors

- Storytelling Video
- Public Workshops
- Focus Groups
- Site Visits
- Other CBOs/CACs

Feedback Loop



#### Technical Analysis

Technical Advisory Committee

- Coastal Flood Risk Modeling
- Cost/Benefit Analysis
- Other Analysis (e.g., Combined Flood Study)

**End of 2025** 



Sea Level Rise Adaptation Plan 2026+



US Army Corps of Engineers<sub>®</sub>

Position for Federal Investment

#### **Community Ambassadors**



The Community Ambassadors serve as community experts on environmental justice, climate adaptation, and the Bayview Hunters Point community.

#### They support the project by:

- Giving community input and feedback
- Connecting with their community networks
- Coordinating with community-led efforts

#### **Community Ambassadors**

- A. Philip Randolph Institute
- · Association of Ramaytush Ohlone
- Bayview Hunters Point Community Advocates
- Bayview Senior Services
- California State Parks Foundation
- Greenaction for Health and Environmental Justice
- GRID Alternatives
- Marie Harrison Community Foundation
- Micro-Tracers, Inc. & Anresco Laboratories
- Yerba Buena Engineering & Construction, Inc.



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## **STATIONS CIRCUIT**



#### **Stations Circuit**



- There are 3 stations prepared, designed for the project team to listen to you.
   Each station has a different focus and activity.
- In no particular order:
  - 1) Community Goals
  - 2) Adaptation Strategies
  - 3) Living Legend
- Everyone is grouped by the **colored dot on your name tag**. You're encouraged to stick with your group and go through all the stations.
- Please be considerate amongst yourselves so that everyone has the chance to speak.



## Head to your station!

10-12 mins per station, then rotate





## **WRAP UP**



#### **Upcoming Opportunities**



Public Workshops	More public workshops, like tonight's event!
Focus Groups	A guided interview of a small group (6-8 people) to hear a deeper understanding of lived experiences
Walking Tours	An in-person site visit to see the project area first-hand and discuss the features & opportunities
Community Briefings	A brief project presentation followed by an open discussion

Sign up for our project newsletter to stay updated!



## Please complete an evaluation form on your way out.

See you again soon!







