

WATERFRONT RESILIENCE Port of San Francisco / U.S. Army Corps Flood Study Islais Creek Bayview Community Meeting #1 Summary



MEETING OVERVIEW

- **Timing**: Thursday, March 14, 2019 from 5:30 to 7 PM
- Location: Bayview Opera House
- **Presentations:**
 - Overview of Waterfront Resilience, the Islais Creek Adaptation Strategy, and the Port of San Francisco / U.S. Army Corps of Engineers Flood Study with Lindy Lowe, Port of San Francisco Resilience Program
 - Presentation of the Table Engagement around Assets and Services with Pamela Conrad, Senior Associate at CMG

COMMUNITY MEETING #1 OBJECTIVES



- 1. Informational: Learn about the Army Corps/Port of San Francisco Flood Study and related resilience projects and efforts
- 2. Participation and engagement: Engagement activity to better understand what is important/what people care about
- 3. Discussion: Discuss outcomes of engagement exercise and what it means for equity, environment, economy, community, City and regional issues, priorities, and opportunities

This meeting is designed to allow us to better understand the assets and services in the project area and identify what people care about, what they think is most important, what they are concerned about, and what this means to their lives.

FLOOD STUDY COMMUNITY MEETING AND PROJECT SCHEDULE



2018	2019	2020				
	Winter	Spring/Summe	er Fal	I.	Winter/Spring	
	#1 Introduction and Community Input	#2 d Goals, Priorities Visions and Tradeoffs	s, Refineme Hazaro	3 ent of the ds and Alternatives	#4 and #5 Evaluating the Alternatives	
		Note: Each meeting to happen in both the Mission Creek and Islais Creek locations				
	Introduction and Scoping	-	Analyze Risk and Consequence		Evaluate and Compare Alternatives	
		tisting Conditions Hazard Scenarios	Identify, Di Analyze Al		Select Preferred Alternative	
		NEPA/CEQA and Permit Scoping				

WATERFRONT RESILIENCE "GAME OF HAZARDS"

After the presentations, attendees joined Port staff for a mapping exercise and identified the following by placing stickers on the map.

What do you love most about the waterfront?

What assets are the most important to the city?

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If disaster strikes, what is of the most concern?

What follows is an overview slide, summarizing the themes from the evening and then notes from each table. The bolded responses reflect the highest priorities.

AN OVERVIEW OF WHAT WE HEARD



- Recreation/Bay Trail and Waterfront Access
- Habitat
- Economic Activity
- Maritime
- Families and Community



- Housing
- Transportation
- Wastewater/Sewage
 Treatment Plan
- Habitat
- Economy/Maritime
 Economy
- Industrial Areas
- Arts/Culture/Diversity
- Wholesale Food Market



- Transportation
- Emergency
 Response/Disaster
 Relief/Recovery
- Wastewater Outfall
- Infrastructure
- Parks and Wetlands
- Flooding
- Industrial Land Use
- Community Conncetions



- Bay Trail
- Bike Trails
- Recreational Areas
- Affordable Housing
- City College
- Go-Bike Stations
- Heron's Head Park
- T-Line (Third Street Muni Rail)
- Water Access



- Housing
- Wastewater/Sewage Treatment
 Plant
- T-Line (Third Street Muni Rail)
- Bus/Train Depots
- Food Infrastructure (Farmers Markets)
- Recreational Areas



- Disaster Relief/Recovery
- Hospital Access
- Muni Facility
- Recreational Areas
- Heron's Head Park
- Power Substations



- The Bay
- Habitat
- Waterfront Access Potential
- Cement Plants
- Historic Preservation
- Maritime Access
- Transportation Possibilities
- Waterfront Recreation



- Habitat
- Industrial Areas
 - Wastewater/Sewage Treatment •
 - Plant
- Cement Plants
- Ecology
- Recology



- Emergency Response
- Structural Damage
- Wastewater Outfall
- Contamination/Pollution



- Bay Trail
- Industrial Jobs
- Neighborhoods/Families/People
- Bike Access to Shoreline
- Central Location of Bayview -Connected to Islais Creek
- Heron's Head Park
- India Basin
- Long Shoreline
- Third Street Corridor
- Waterfront But More Access is Needed



- Arts/Culture/Diversity
- Disaster Relief/Emergency
 Access and Response
- Infrastructure (Wastewater and •
 Port)
- Diversity
- Economic Drivers/Industrial Jobs
- Land Use Resources
- Maritime Access/Activity
- Multi-Modal Logistics
- Transportation
- Southeast Wastewater Treatment
 Plant



- Southeast Treatment
 Plant (Wastewater)
- Transportation
- Waterfront Access
- Jobs
- Economic development



- Drydock/Maritime
- Economic Activity
- Vasquez Coffee
- Heron's Head Park
- History/Historical Sites and Neighborhoods
- People
- Possibilities and Potential
- Pier 94
- Weather



- Bridges
- Maritime Economy (Port and Private Sector)
- Southeast Treatment Plant (Wastewater)
- Rail Transportation



- Parks and Wetlands -Fragile and Unique Recreation
- Southeast Treatment
 Plant (Wastewater)
- Water Quality
- Concrete Plant
- Contamination and Flooding
- Mobility Limited North-South Connections



- Industrial Uses (Warehouses, Logistics)
- Urban Farm/Nursery/Produce
 Markets
- Water Access (Kayak Launch, Parks)
- Access
- Tours/Fun
- Work
- Workshops



- Ecosystem/Habitat
- Illinois/Third Street Bridge
 Complex
- Southeast Treatment Plant (Wastewater)



- Flooding (General)
- Industrial Land Use
- Transit Corridor



- African-American Arts and Culture
- India Basin Third Street
 Corridor
- Bayview Opera House
- Diversity
- Greenagers Ecocenter
- Weather



- Recology
- Southeast Treatment Plant (Wastewater)
- Wholesale Food Market



- Community Connections
- Recology
- Southeast Treatment
 Plant (Wastewater)

MEETING MATERIALS

Follow the links below to view the meeting presentations and other materials.

- <u>Community Meeting</u>
 <u>Presentation</u>
- <u>Community Meeting Boards</u>
- Flood Study Fact Sheet





Thank you. We hope to see you at future community meetings!