

SAN FRANCISCO WATERFRONT FLOOD STUDY

Draft Report and Public Feedback

January 26 – March 29, 2024

3/6/24 Southern Advisory Committee Meeting

Waterfront Resilience Program US Army Corps of Engineers

WHAT IS THE FLOOD STUDY?

- The Flood Study analyzes coastal flood risk and the effects of sea level rise to the San Francisco waterfront along the Port's 7.5mile jurisdiction over the next 100 years.
- The **Draft Plan** will inform subsequent stages of funding and design in order to develop targeted construction projects.
- The proposed solutions are estimated to cost \$13.5 billion (highlevel, preliminary cost estimate) and, if approved by Congress, the Federal government may pay 65% of the cost.
- The Flood Study is led by the U.S. Army Corps of
 Engineers (USACE) in collaboration with the City of San Francisco.





WHAT'S AT RISK?

Potential Sea Level Rise by 2100

The **Flood Study** encompasses the Port's jurisdiction, which includes **7.5** miles of shoreline - a substantial piece of our City's waterfront.

Without a Federal project, modeling shows:

- By 2050, 100 to 500 structures and assets will be vulnerable to flooding
- By 2140, damages could amount up to \$23 billion



WHAT'S AT RISK?

Seismic Hazard



Up to **40,000** people could be at risk on Port property if an earthquake occurs during the day





of Engineers

WHERE ARE WE IN THE FLOOD STUDY PROCESS?





Note: Dates are approximate and subject to change. Projects will occur in phases which will extend over decades.

WHAT IS IN THE DRAFT PLAN?



Where to build flood defenses

How high to build flood defenses

How much space to use





Have we located the flood defenses in the right place?

Should we invest in higher levels of flood defense first, or adapt in multiple phases? More space provides more flexibility but is associated with more disruption. Less space means more abrupt grade changes.



...and How flood defenses can **be adapted** in the future

What's not being decided at this stage?

The Draft Plan **does not include** the following:

- Detailed designs for flood defenses
- Designs for waterfront streets, open spaces, and infrastructure (including pumping stations)
- Timing and sequencing of construction
- Funding plan

These elements will be developed during later project phases with the public, USACE and City Agencies.

The Draft Plan is not:

- A re-design for the future waterfront
- A plan for the Embarcadero Historic District, the Ferry Building and public plazas and roadway, and creek and shoreline amenities

Project plans and implementation strategies will leverage other opportunities, align with other public and private projects, and reflect what the City can afford given other capital obligations

PORT

A COMPREHENSIVE COST BENEFIT ANALYSIS THAT ELEVATES EQUITY

Historically, plan selection maximizes NED national economic benefits. This plan incorporates analysis across four categories:

- + National Economic Development (including damages prevented, cost of construction)
- + Regional economic impacts (including jobs)
- + Environmental quality, consequences, and compliance (including pollution)
- + Other social effects (including disproportionate effects on vulnerable populations)





MONITORING AND ADAPTATION ACTIONS OVER TIME







Note: Dates are approximate and subject to change. Projects will occur in phases which will extend over decades.

THE DRAFT PLAN



FISHERMAN'S WHARF: FIRST ACTIONS

Add short walls

Floodproofing structures

EARLY PROJECT (not included in Flood Study)

Wharf J9, adjacent to the outer lagoon in Fisherman's Wharf, will replace the seawall and wharf and incorporate seismic retrofits in 2027.

SUBSEQUENT ACTIONS (included, but dependent on monitoring)

- Elevate the shoreline, wharves, and historic buildings w/ seismic improvements
- Defend utility/transportation networks



Floodproof select buildings

Some facilities can be modified to keep water out entirely, while others can be modified on the inside to allow water to enter and exit the facility, causing little or no lasting damage.

Add short walls around piers

Build up to two-foot walls around piers to manage flood risks & defend against intermittent high water.

US Army Corps of Engineers



Future condition

12

EMBARCADERO: FIRST ACTIONS

Defend against <u>3.5 feet</u> of sea level rise or when a sea level rise or

Raise buildings along the water's edge and raise wharves

Raise the shoreline and roadway with a gradual transition, designed to withstand a seismic event

FERRY BUILDING

MISSION ST

REACH 2

SUBSEQUENT ACTIONS

No subsequent action currently anticipated to withstand 3.5' of sea level rise

RISON ST.

Add short walls around the piers

IESNUT ST

EMBARCADERO

EARLY PROJECTS (not included in Flood Study)

Piers 9 & 15 Seawall Earthquake Safety Projects Downtown Coastal Resilience Project (MUNI & BART)

Elevate buildings and wharves

Elevate buildings and wharves along the water's edge, including the Ferry Building and historic bulkhead buildings. Enhance seismic stability for wharves and buildings.

Add short walls around piers

Build up to two-foot walls around piers to manage flood risks and defend against intermittent high water.

US Army Corpa of Engineers











Closure structure on bridges

Closure structures on Third and Fourth Street Bridges will close gaps in the elevated shoreline to prevent flooding.

It is anticipated that these closures would be infrequent (less than once a year) and used in anticipation of a large storm or tide event.





Current condition





Future condition

ISLAIS CREEK / BAYVIEW: FIRST ACTIONS Elevate the shoreline to defend against **<u>1.5 feet</u> of sea level rise** 101 **Closure structure on** Illinois Street Bridge flood defenses withstand a seismic **Connect with** 280 higher ground 3RD ST. Berms/levees + nature- based features **New raised Third Street** CARGO WAY wharves Bridge ISLAIS CREEK 25145 Replacement Project WARM WATER HERON'S COVE HEAD PARK SUBSEQUENT ACTIONS Add short walls (included, but dependent on monitoring) around the piers REACH 4 Elevate shoreline to withstand 3.5' of Sea Level ĨH Rise & add nature-based features US Army Corps of Engineers.

Berms/levees + nature-based features

Berms/levees are areas of raised ground that can help prevent flooding while maintaining waterfront access. They can include public space, such as walking or biking paths, and incorporate vegetation that support habitats.





Future condition

A CATALYST FOR A MORE RESILIENT SAN FRANCISCO

This is a once-in-a-century opportunity to:

FISHERMAN'S 45 WHARF



Defend communities, assets, and infrastructure

equitably against coastal flooding



Improve earthquake safety related to flood defense projects



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Invest in a great public waterfront along with flood defense projects



Safeguard resilient transit and utility networks



Secure funding through collaboration with the Federal government



Adapt **historic and cultural resources** to climate change



YOUR FEEDBACK IS IMPORTANT TO US AND THE PROCESS

USACE and the City are seeking public comment on the Draft Integrated Feasibility Report and Environmental Impact Statement through **March 29, 2024**.

Provide comments today:

- Comment cards are available at the tables and can be dropped in one of the boxes
- Provide verbal comments at the Court Reporter station
- Open-mic: After this presentation you can provide 1 minute of comments to the group. No questions will be answered.

Provide written comments:

- Email: <u>SFWFRS@usace.army.mil</u>
- Mail: U.S. Army Corps of Engineers, Tulsa District ATTN: RPEC-SFWS, 2488 E 81st St., Tulsa, OK 74137
- Online: <u>sfport.com/wrp</u>



US Army Corp. SAFFAACISCO To stay in touch, please sign up for the Port of SF's Waterfront Resilience Program **eNewsletter and mailing list** by visiting <u>sfport.com</u> and clicking the Signup for e-newsletter in the footer and selecting Waterfront Resilience Program from the list in the form provided.

Thank you

U.S. Army Corps of Engineers | <u>SFWFRS@usace.army.mil</u> Port of SF Waterfront Resilience Program | <u>wrp@sfport.com</u>



Waterfront Resilience Program

SAN FRANCISCO

