

Begin forwarded message:

**From:** SBRBMNA Calendar <[sbrmbna@gmail.com](mailto:sbrmbna@gmail.com)>  
**Subject:** Fwd: Port Resiliency efforts  
**Date:** November 9, 2020 at 7:33:04 PM PST  
**To:** SBRBMNA Yahoo Group <[SouthBeachRinconMissionBayNeighAssn@yahoogroups.com](mailto:SouthBeachRinconMissionBayNeighAssn@yahoogroups.com)>

Hi (again) neighbors,

In case you weren't able to join this evening's NA meeting to hear the Port's update on its multi-faceted Resiliency Program, following is a newsletter with links to a similar presentation given in September, as well two key studies and an interactive tool to look at possible mitigation interventions.

A segment of the Resiliency Program—developing mitigation alternatives—will be presented at the Port Commission tomorrow afternoon, Tuesday 11/12. The meeting begins at 3:15 and the presentation is in the later part of the [agenda](#); use this link to view (<http://sfgovtv.org/sfgovtv-live-events>).

.....  
[Alice Rogers](#)  
[President, South Beach|Rincon|Mission Bay NA](#)  
[sbrmbna@gmail.com](mailto:sbrmbna@gmail.com)

Begin forwarded message:

**From:** "Port of San Francisco" <[communications@sfport.com](mailto:communications@sfport.com)>  
**Subject:** Share your input on the Measures Explorer and Story Maps!  
**Date:** November 3, 2020 at 1:00:12 PM PST  
**To:** [sbrmbna@gmail.com](mailto:sbrmbna@gmail.com)  
**Reply-To:** [communications@sfport.com](mailto:communications@sfport.com)



## Wear a mask, social distance, and vote!

Today's Election Day! Let's make this year's turnout historic. Remember to turn in your ballot or get in line to vote before 8:00pm. Visit <https://sfelections.sfgov.org/> or call (415) 554-4375 to find your nearest voting site.

## It's your turn! Share your feedback on the Measures Explorer



Last month, the Port launched the **Measures Explorer**, an online tool for learning about ways to protect San Francisco's waterfront in the face of earthquakes, flooding, and sea level rise.

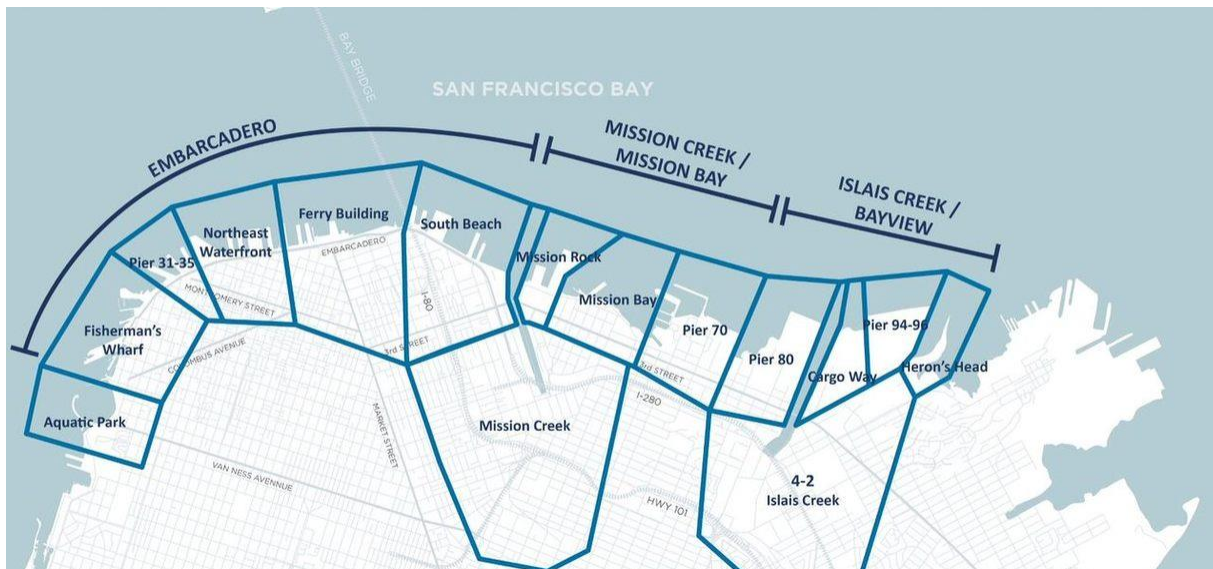
Browse the Measures Explorer and let the Port know which potential interventions to protect the waterfront you would like to see incorporated into the plan by filling out a brief survey!

Visit the Measures Explorer here!

## Dive deeper with the Waterfront Resilience Story Maps

Over the past two years, the Port's Waterfront Resilience Program conducted extensive studies and collected valuable community feedback to better understand the likely impacts to the waterfront and City and regional systems following earthquakes or flooding events. To best share the results of these studies and receive valuable community feedback, the Port has divided its 7.5 miles of waterfront into 15 subareas.

Explore each subarea's [Waterfront Resilience Story Map](#) and learn more about potential impacts to community spaces, disaster response sites and services, utilities that keep the city running, and more. Share your observations along the way by replying to the short surveys!



## Cooking with the Port!

The Port of San Francisco launched 'Cooking with the Port,' a cooking series showcasing San Francisco's beloved waterfront restaurants, their signature dishes, and how they are continuing to thrive during the COVID-19 pandemic.

Check out the second episode of 'Cooking with the Port' featuring Chef Gordon Drysdale of Scoma's Restaurant San Francisco making their signature Warm Smoky Clams on Garlic Toast, one of the many offerings from their 'Happiest Hour' spread. Scoma's SF is also one of the many waterfront restaurants that participated in SF Restaurant Week 2020, a celebration of San Francisco's rich culinary culture.

Join us for a special IG live event ([@sf\\_port](#)) on Friday, November 6, at 11 am!

Watch the full episode here!



**King Tides are almost here**

California's highest tides are coming November 15 and 16, 2020. The term "King Tide" describes an especially high winter tide when the sun, Earth, and moon all line up. The California King Tides Project, a partnership of government and community organizations, helps us visualize future sea level rise by observing the highest tides of today and how these tides interact with our coast infrastructure, recreation areas, and ecosystems.

Follow the action this year on the Port's social media accounts to see the King Tides in action along San Francisco's waterfront and participate in the King Tides Project by posting your own photos with **#KingTides** or uploading to [california.kingtides.net](http://california.kingtides.net).



## Port community meetings are going digital

Thank you to everyone who joined us last month for the Embarcadero Community Meeting #6 hosted on September 24 and 25 over Zoom. The Port will continue to engage community and stakeholders online and in accordance with safe public health guidance for living in this COVID-19 pandemic.

View the [recap presentation](#) to review public comments and input from the meeting where the Port shared information about the [Multi-Hazard Risk Assessment](#) and introduced the [Measures Explorer](#). We're planning for upcoming online community meetings for Islais Creek and Mission Bay. Stay tuned for more details!

Amber Shipley (...)

Randy Q. Port of...

Matt W. Port...

James Masi

James Miller

Jlm

Board Edit View Help

Embarcadero Community Meeting #6 Activity @portofsanfrancisco

Comment

### 1b AQUATIC PARK + FISHERMAN'S WHARF SUBAREAS

REPORT OUT NOTES

What are the most important considerations for evaluating measures?

ADAPTABILITY: COST, DESIGN LIFE, AREA TO BE PROTECTED

DESIGNED BY: NATURAL, COMBINED SOLUTION, CONSTRUCTIVE

What concerns do you have about any of the measures?

ASSET LIFETIME

Map showing Aquatic Park + Fisherman's Wharf subareas with various measures and notes.

	DESIGN LIFE	ADAPTABILITY	IMPACT ON THE WATERFRONT	COST	COMPATIBLE MEASURES
SEWER	75+ years	Low	Major Intervention	\$\$\$\$\$	Nature-based, Natural Shoreline, Ecological Features
WATERWALL	50-100 years	Varies	Major Intervention	\$\$\$	Nature-based, Ecological Features, Ecological Interventions
RAISED WALKWAY STRUCTURES	50+ years	Medium	Major Intervention	\$\$\$\$	Ecological Features
FLOODWALLS	30-50 years	Low	Minor Intervention	\$	Build-out (Shoreline, Dredging)
ECOLOGICAL FEATURES	10-50+ years	Medium-high	Minor Intervention	\$*	All-Flood Resistant and Nature-Based
ECOLOGICAL WATER BARRIERS	Decades	Medium-high	Typically Minor Intervention	\$*	All-Flood Resistant and Nature-Based
NONSTRUCTURAL MEASURES	100+ years	Very High	Major Waterside Interventions	\$\$\$\$\$	Transects, Seawalls, Riprap at Footings
SHORELINE STABILIZATION	75+ years	Medium	Moderate Landside Interventions	\$\$\$	Reef Marine Structures, Riprap, Seawalls
REINFORCED SHORE BATTERIES	30 years	Low	Minor Waterside Interventions	\$	Lowest, Riprap, Ecological Features
100+ YEAR + PUBLIC			No physical structure	\$	All-Flood Resistant and Nature-Based

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