

**ISLAIS CREEK**

**BAYVIEW**

**COMMUNITY**

**WATERFRONT**

**RESILIENCE™**

Photo: Josef Williams (CC BY-ND 2.0)

**PUBLIC MEETING**

The Southeastern stretch of San Francisco's waterfront, including Islais Creek and Bayview communities, will experience more frequent and severe flooding in the future. The Port of San Francisco, San Francisco Planning, and the San Francisco Municipal Transportation Agency (SFMTA), in partnership with the U.S. Army Corps of Engineers and other agencies, is studying flood risk along the waterfront as one of several coordinated resilience projects.

## **Public participation is necessary to ensure that investments protecting the waterfront reflect the priorities of the community.**

This will be the first in a series of Southeast waterfront community meetings designed to encourage public discussion on questions such as:

- » How can the City facilitate deeper neighborhood and community resilience related to climate hazards and risks?
- » Which community assets, including transportation infrastructure, public safety resources, utilities, open spaces and landmarks are most vulnerable to flooding along Islais Creek? Which are the top priorities for investment?
- » How should competing priorities be balanced? What are the tradeoffs?
- » What are the best strategies for protecting these assets and infrastructure from flood risk?

**WHEN**

**THURSDAY  
MARCH 14, 2019  
5:30 - 7:00pm**

**WHERE**

**BAYVIEW OPERA HOUSE  
4705 Third Street  
San Francisco, CA 94124**



**This meeting is free and open to the public. Please RSVP\***

Refreshments will be provided.

The Bayview Opera House is ADA accessible.

Call (415) 274-0400 three days ahead for language translation.

\* **RSVP for this event at:**

<https://www.eventbrite.com/e/islais-creek-bayview-community-waterfront-resilience-meeting-tickets-55613948818>

**FOR MORE INFO & SIGN UP FOR UPDATES**

**[sfplanning.org/project/islais](http://sfplanning.org/project/islais)**



**San Francisco  
Planning**



**US Army Corps  
of Engineers**