San Francisco Bay has risen 8 inches since 1900. Future estimates vary widely, but all assume more than 8 inches of SLR by 2100.
Most vulnerable CA county to 3 feet of sea level rise in terms of:
- population, including underrepresented population
- property value
- number of homes
- number of contaminated sites

One of 6 counties in U.S. and only one on West Coast with over 100,000 people living in an area impacted by 3 feet of sea level rise.

Key community assets in the county vulnerable to sea level rise: schools, hospitals, beaches, highways, water treatment plants, power plants, wetlands, and major corporations.

San Mateo County:
A Poster Child of Sea Level Rise Vulnerability
With the need established, and knowing cities can’t lead multi-jurisdictional efforts requiring substantial permits, land rights, and state, federal, and private funding, what did it take to establish a countywide climate resiliency district on January 1, 2020?

- Determined, effective champions from the state and federal governments, and committed local elected officials from jurisdictions to lead the district
- A compelling argument for how a new district would add value

Value is added by taking a holistic approach to the:

- GEOGRAPHY – projects align and connect protection for neighboring jurisdictions
- THREAT – storms made more extreme by climate change & sea level 10 feet above today’s high tide
- OBJECTIVES – reduce these threats; turn waterways & shorelines from liabilities into assets that are integrated into communities; utilize green infrastructure and public & private lands

OneShoreline Projects:

- “Go Big” – meaningful, long-term protection for multiple jurisdictions
- Achievable – technically, and in terms of money, land, permits, and local support
- Clear role for OneShoreline that adds value
The area discussed in tonight’s forum
Bayfront Canal-Atherton Channel

Flooding and project history
- 40 significant flood events (1951-2017)
- Project planning began in 2012

Consequences
- Public health and safety
- Street closures
- Property damage
- Economic impacts to jurisdictions
- Regional emergency response required and hindered
OneShoreline’s first construction contract awarded this week

Bayfront Canal and Atherton Channel Flood Protection and Ecosystem Restoration Project

• Land Easements among OneShoreline, 2 cities, County, Cargill
• Permits: USACE, USFWS, NMFS, CDFW, RWQCB, BCDC
• Funding from 3 cities, County, and State

Construction mid-May – January 2022
In 2021, we will initiate multi-jurisdictional Emergency Action Plans in four watersheds, beginning with Colma Creek, Belmont Creek, Colma Creek & San Bruno Creeks, and Bayfront Canal & Atherton Channel.

In 2020, in-stream gauges were installed or upgraded on Colma Creek, San Bruno Creek, San Mateo Creek, and Atherton Channel. Potentially Pescadero and Butano Creeks regarding post-wildfire erosion and flood threats.

Contact us at:
Info@OneShoreline.org

Thank you
CITY OF MENLO PARK - CLIMATE CHANGE, RISK AND RESILIENCE

- About Menlo Park
  - Home to approximately 36,000 residents
  - $126M Operating Budget
  - $21M Capital Improvement Budget
  - Roughly 19 square miles
    - 7.4 square miles located in the Bay

- Planning efforts to date
  - SAFER Bay (2016)

- FEMA Building Resilient Infrastructure and Communities (BRIC) grant Project

- City of Menlo Park 2030 Climate Action Plan
PLANNING EFFORTS TO DATE

Public Draft Feasibility Report
SAFER Bay Project
Strategy to Advance
Flood protection, Ecosystems and
Recreation along San Francisco Bay
East Palo Alto and Menlo Park
(Task Order 1)

October 2016

San Francisquito Creek
Joint Powers Authority
615 B Menlo Avenue
Menlo Park, CA 94025

DUMBARTON BRIDGE
WEST APPROACH +
ADJACENT COMMUNITIES
RESILIENCE STUDY
TECHNICAL REPORT
JUNE 2020
SAFER BAY – ALIGNMENT ALTERNATIVES

Project Objectives

- Protect against 100-year flood and would remove properties from FEMA floodplain associated with tidal flooding
- Provide additional resilience against future sea level rise
- Sustains marsh habitat and facilitate marsh restoration
- Create opportunities for partnership with agencies and organizations pursuing similar goals and objectives
Project is a collaboration between Menlo Park, PG&E, San Francisquito Creek Joint Powers Authority (SFCJPA), and Facebook.

Allows for the design and construction of portions or all of reaches 2, 3, 4, and 5 identified in the SAFER Bay Feasibility Report.

Provides levee improvements along the majority of the Menlo Park shoreline providing coastal flood protection and sea level rise resiliency to residential neighborhoods, business, and critical electrical infrastructure.

Using nature-based solutions, the levee will allow for habitat restoration of over 550 acres of former salt ponds, and will increase public recreational access.

Estimated total project cost is $66M

Up to $50M in FEMA BRIC Grant

If awarded, the estimated project duration is 5 years including design and construction (Completion in 2026)
2030 CLIMATE ACTION PLAN

- Explore policy/program options to convert 95% of existing buildings to all electric by 2030
- Set citywide goal for increasing EVs and decreasing gasoline sales
- Expand access to EV charging for multifamily and commercial properties
- Reduce vehicle miles traveled (VMT) by 25% or an amount recommended by the Complete Streets Commission
- Eliminate the use of fossil fuels from municipal operations
- Develop a climate adaptation plan to protect the community from sea level rise and flooding

www.menlopark.org/305/Climate-Action-Plan
THANK YOU
What is the issue?

Sea level rise is putting people, infrastructure and ecosystems in harm’s way.
How can we reduce the risks and impacts?

- We will need rapid, massive, structural, economy-wide changes in energy and food production, transportation, and the built environment to MITIGATE the harshest irreversible impacts.

- Because climate-changing emissions have a long latency in the atmosphere, we have already incurred a significant amount of warming. We will have to ADAPT to changes this warming brings.
What is the SFCJPA doing about the risks of flooding from sea level rise?

SAFER Bay Project:
- 9 “Reaches” or segments of work across EPA and MP – Levee protection connecting to other projects to the north and south
- Creates more Bayshore recreation access
- Restores former salt ponds R1 and R2
For more information....

About the SFCJPA and our projects, please visit: WWW.SFCJPA.ORG

Mitigating flood risks.
Protecting a shared natural treasure.