Please add any questions you have into the chat, or email to Projects@OneShoreline.org.

Responses to questions not answered will be posted to OneShoreline.org by February 4, with final responses posted by 5:00 PM, February 9th.

PDF of slides will be posted following the workshop at OneShoreline.org.

Agenda
- Introduction to OneShoreline
- Project Background, Site, and Tasks
- Procurement Timeline
- Q&A
Introduction to OneShoreline

A long-standing County Flood Control District collected taxes and worked in 10% of the county and Bay shoreline and along none of the Pacific coastline.

Most vulnerable CA county to 3 feet of sea level rise in terms of population and property value.

Solutions were not defined at the scale of the Problem.
Introduction to OneShoreline

• Established in January 2020 as the first countywide independent government agency in California focused on the water-related impacts of climate change.

• OneShoreline was created to enhance community resilience more holistically in three ways:
  • Holistic approach to geography
  • Holistic approach to the threat: extreme storms, sea level rise, and coastal erosion
  • Holistic approach to objectives: flood protection, habitat, recreation, enhancing communities
Millbrae and Burlingame Shoreline Area Protection and Enhancement Project

Project Background

**In collaboration with**

**SFO Shoreline Protection Program**

**project partners will:**

- establish common objectives & assumptions
- share technical information
- share environmental mitigations
- share costs
- utilize public & private lands to meet objectives

**Sea Change Burlingame**

Proposed Sea Level Rise Adaptation Strategies Update to City Council

December 2nd, 2019
Project Background

Synchronization with Burlingame Zoning Ordinance Update

• From July - December 2021, OneShoreline worked with the City of Burlingame to make it the first city in the Bay Area to incorporate requirements related to achieving sea level rise resilience into its zoning ordinance.

• Ordinance includes the following key elements: setback, shoreline protection infrastructure, minimum finished flood elevation, variance process

• Requires developers to build sea level rise resilience in the context of the multi-jurisdictional project

• For more information: Burlingame Sea Level Rise Website
Project Site

LEGEND

FEMA 1% Annual Chance Flood Hazard + 6.6' Sea Level Rise (USGS, Point Blue Conservation Science)
The scope has been separated into four major tasks:

- **Task 1.0 — Project Management**
- **Task 2.0 — Data Collection**
- **Task 3.0 — Design Plans, Specifications, and Cost Estimate**
- **Task 4.0 — Environmental Documentation and Permits**

End Goal = a shovel-ready construction project

OneShoreline is open to suggestions by prospective consultants to modify the subtasks within the scope of work to enhance the efficiency and efficacy of project deliverables.
Procurement Timeline

- Today: Pre-Proposal Workshop
- February 4: Deadline for Questions
- February 9: Final FAQ Document
- February 16: Proposal Deadline
- March 3, 4, 7: Anticipated Interview Dates
- March 29: Contract Execution

FAQ Response Document now posted at OneShoreline.org > Bids, Proposals, Documents (along with updated Non-Collusion and Conflict of Interest Statement)

Updates posted on February 4 and February 9 at 5:00pm Pacific Time