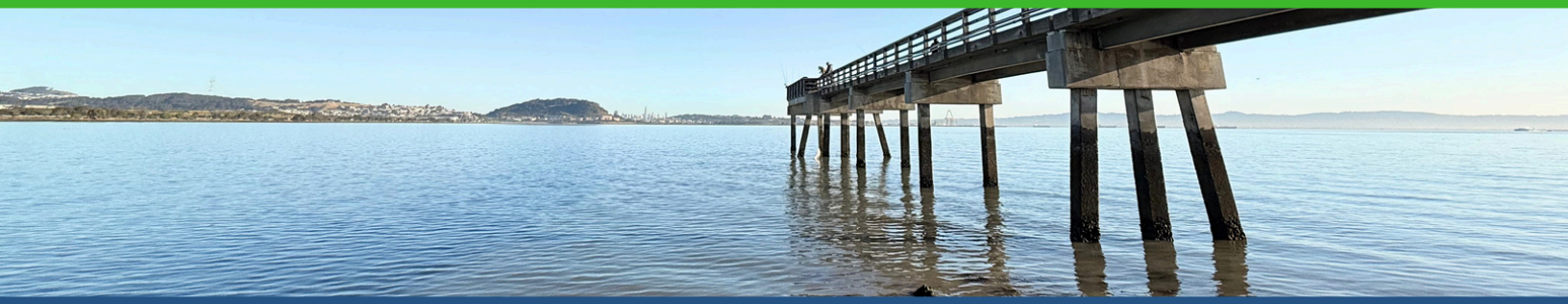


# BRISBANE SHORELINE RESILIENCE PLAN



## OVERVIEW

The Brisbane Shoreline Resilience Plan is a two-year effort led by OneShoreline and the City of Brisbane to **address flood and sea level rise risks** along Brisbane’s 1.5-mile Bay shoreline.

The Plan focuses on:

- Protecting critical infrastructure
- Reducing flood and coastal hazards
- Enhancing natural habitat

Key hazards include high tides, storm surge, and rising groundwater—all increasing over time.

## KEY ELEMENTS



### Community-centered

Engage residents through an equitable, transparent process



### Nature-based approach

Integrate habitat restoration with flood risk reduction



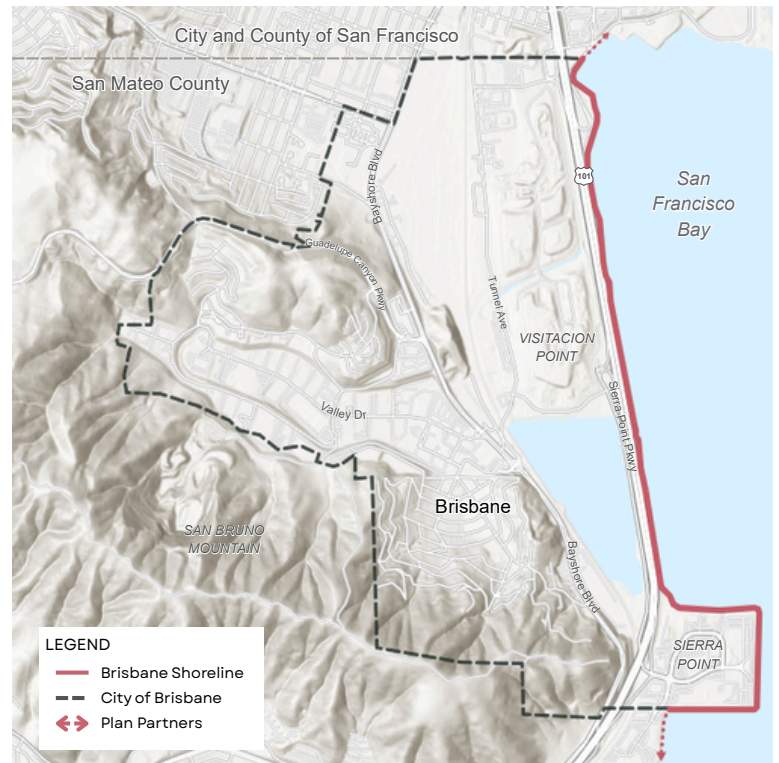
### Regional coordination

Align with neighboring efforts for a connected, Bay-wide response



### Actionable outcomes

Identify priority projects, funding pathways, and policy actions to move into implementation



## PROJECT PARTNERS

**Lead:** OneShoreline

**Municipal:** City of Brisbane

**Tribal:** Association of Ramaytush Ohlone

**Regulatory:** SF Bay Conservation and Development Commission (BCDC)

**Technical Advisory Committee:** City of Brisbane, Caltrans, City of South San Francisco, City and County of San Francisco

This project is funded by a \$750,000 California Ocean Protection Council SB 1 Sea Level Rise Adaptation Grant



# ADVANCING REGIONAL RESILIENCE THROUGH LOCAL ACTION IN BRISBANE

Aligning local planning with Bay-wide efforts to reduce flood risk, protect critical assets, and deliver lasting, coordinated shoreline resilience



## PROBLEM

Flooding already affects parts of the Bay during high tides and storms—and risks will increase over time. These impacts cross jurisdictional lines and require coordinated, regional action.



## SOLUTION

Coordinate shoreline strategies and investments (RSAPs) to align decisions, maximize impact, and deliver resilient outcomes to communities across jurisdictions.



## ONESHORELINE'S ROLE

Bring jurisdictions together to advance solutions that address shared flood risks in developed, natural, and recreational areas throughout San Mateo County.



## REGIONAL SHORELINE ADAPTATION PLAN (RSAP)

The Brisbane Shoreline Resilience Plan is part of a broader, Bay-wide effort to prepare for sea level rise through subregional planning led by local jurisdictions.

Written by the Bay Conservation and Development Commission (BCDC), the RSAP framework:

- Establishes a coordinated approach to shoreline adaptation across the Bay
- Requires subregional plans to meet State requirements (SB 272) by 2034
- Emphasizes equity-based engagement and nature-based solutions
- Aligns local plans with regional priorities and funding opportunities

## BRISBANE SHORELINE RESILIENCE PLAN SCOPE OF WORK

The Plan will be developed collaboratively with OneShoreline, the City, a technical advisory committee, and the public.

Key components:

- Existing conditions and flood vulnerability (current and future)
- Adaptation strategies for priority areas and infrastructure
- Land use, policy and implementation actions
- Funding strategy and prioritized project list
- Community workshops and equity-focused engagement

The Plan will be presented to City Council and BCDC for approval.

Learn More



**OneShoreline**  
Building Solutions for a Changing Climate

OneShoreline, the San Mateo County Flood and Sea Level Rise Resiliency District, was established in 2020 to advance coordinated, regional solutions to flooding and sea level rise across jurisdictional boundaries.