

## DOCKETED

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**OCOF**  
OUR COAST OUR FUTURE

**Interactive Map**

map help  
clear  
navigate

**1) Choose a topic.**

**Flooding** shows the inundation due to SLR, waves, and storm surge.

Flooding	Waves
Current	Duration
Flood Potential	

[What do the Topics represent?](#)

Compare Flooding Scenarios

**2) Choose an Amount of Sea Level Rise (cm).**

0	25	50	75	100	125
150	175	200	500	<a href="#">[Use feet]</a>	

[What Sea Level Rise scenario should I use?](#)

**3) Choose an Event**

Choose **Storm Scenario Frequency**

None Annual **20 year** 100 year

Or Choose **SF Bay King Tide Scenario**

King Tide

[What are Storm Scenarios?](#)  
[What is a King Tide scenario?](#)

**4) Choose Shoreline Change (Southern California only)**

Cliffs  Shoreline Position

And Choose **Management Options**



Pan Zoom  
Draw Report  
GIS File Report  
Known Issues  
King Tides  
Get Data  
Print Map

Max Wave Runup during Flood  
000cm SLR + Wave 020

Flood-prone Low-lying Areas  
000cm SLR + Wave 020

Flood Hazard 000cm SLR + Wave 020

Flood Depth 000cm SLR + Wave 020

No Data

0 cm  
250 cm  
500 cm  
750 cm

Detail View



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[Detail View](#)



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**Regional Projects**

San Francisco
San Mateo
Santa Clara
Solano
Sonoma
Russian River

- Max Wave Runup during Flood 000cm SLR + Wave 000
- Flood-prone Low-lying Areas 000cm SLR + Wave 000
- Flood Hazard 000cm SLR + Wave 000
- Flood Depth 000cm SLR + Wave 000

100 km  
100 mi