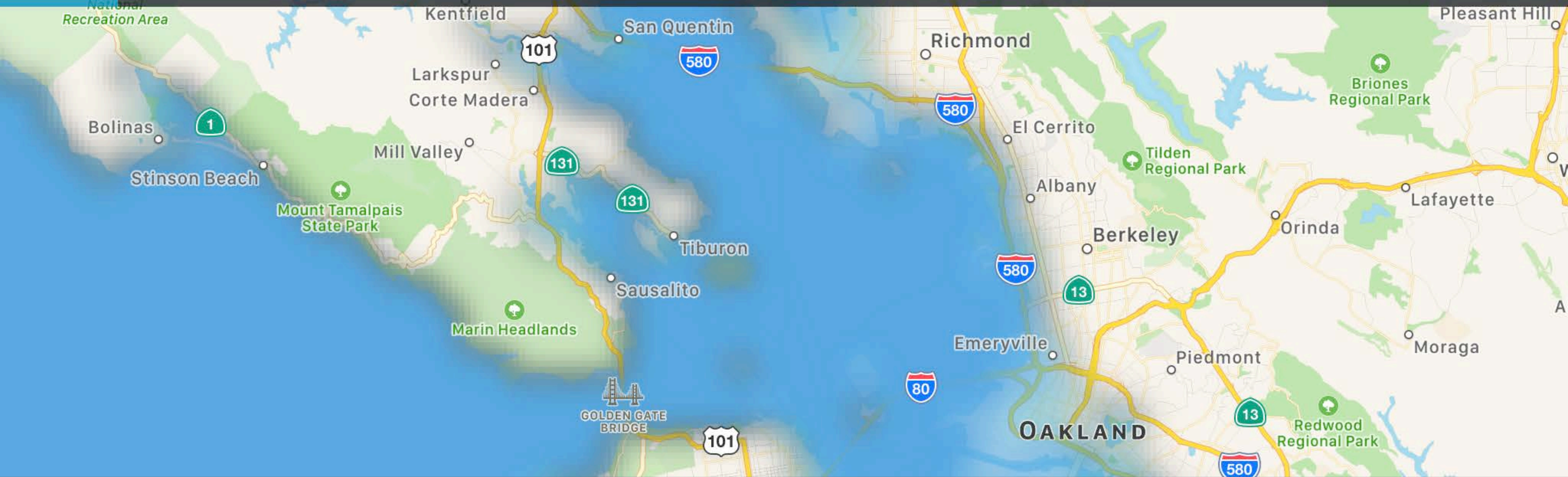





The sea level displayed is 1m




Click an item to explore


 Change the sea level


 What can I do


 Show my location

 Search the map

 Change map items

 Show map key

 Turn storm surge on

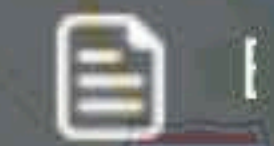
 Turn air quality on

 Take a quiz

 Get involved

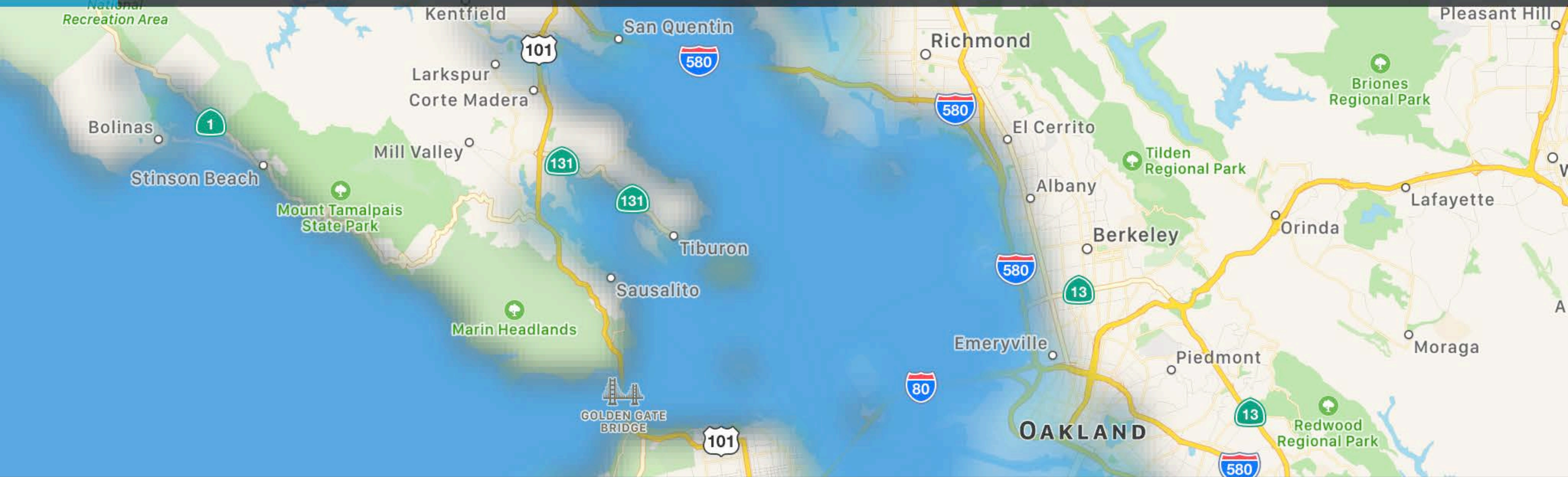
 Contributors

 Turn alerts off








The sea level displayed is 1m




Click an item to explore


 Change the sea level


 What can I do


 Show my location

 Search the map

 Change map items

 Show map key

 Turn storm surge on

 Turn air quality on

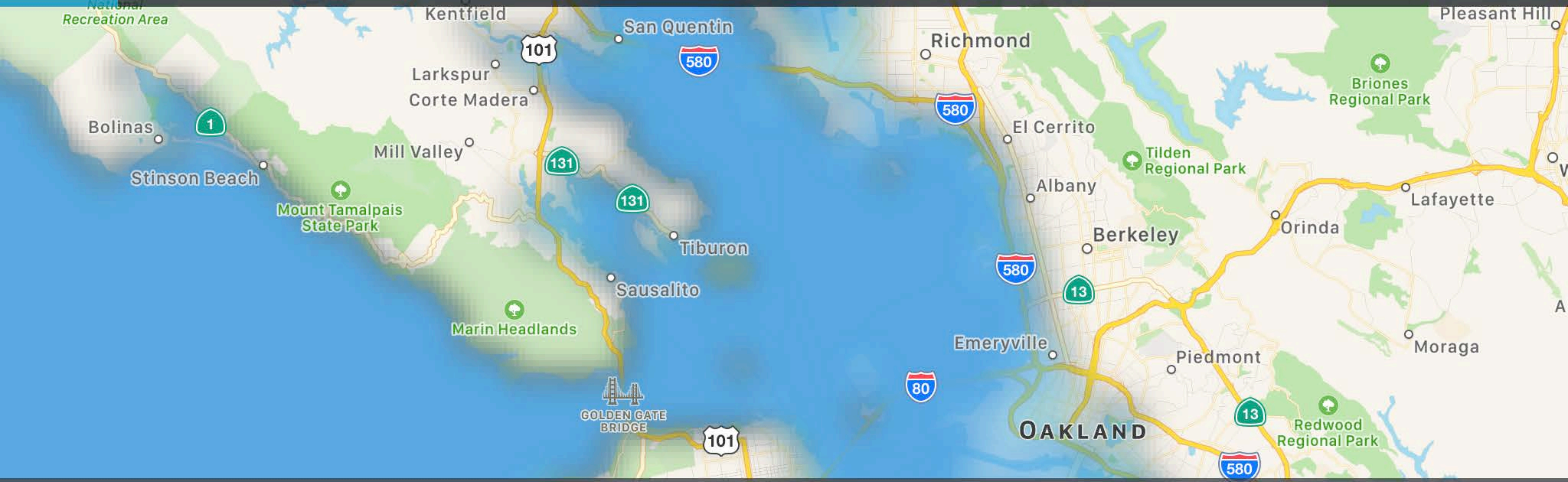
 Take a quiz

 Browse Documents

 About this app


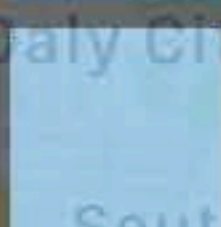

 Normal mode

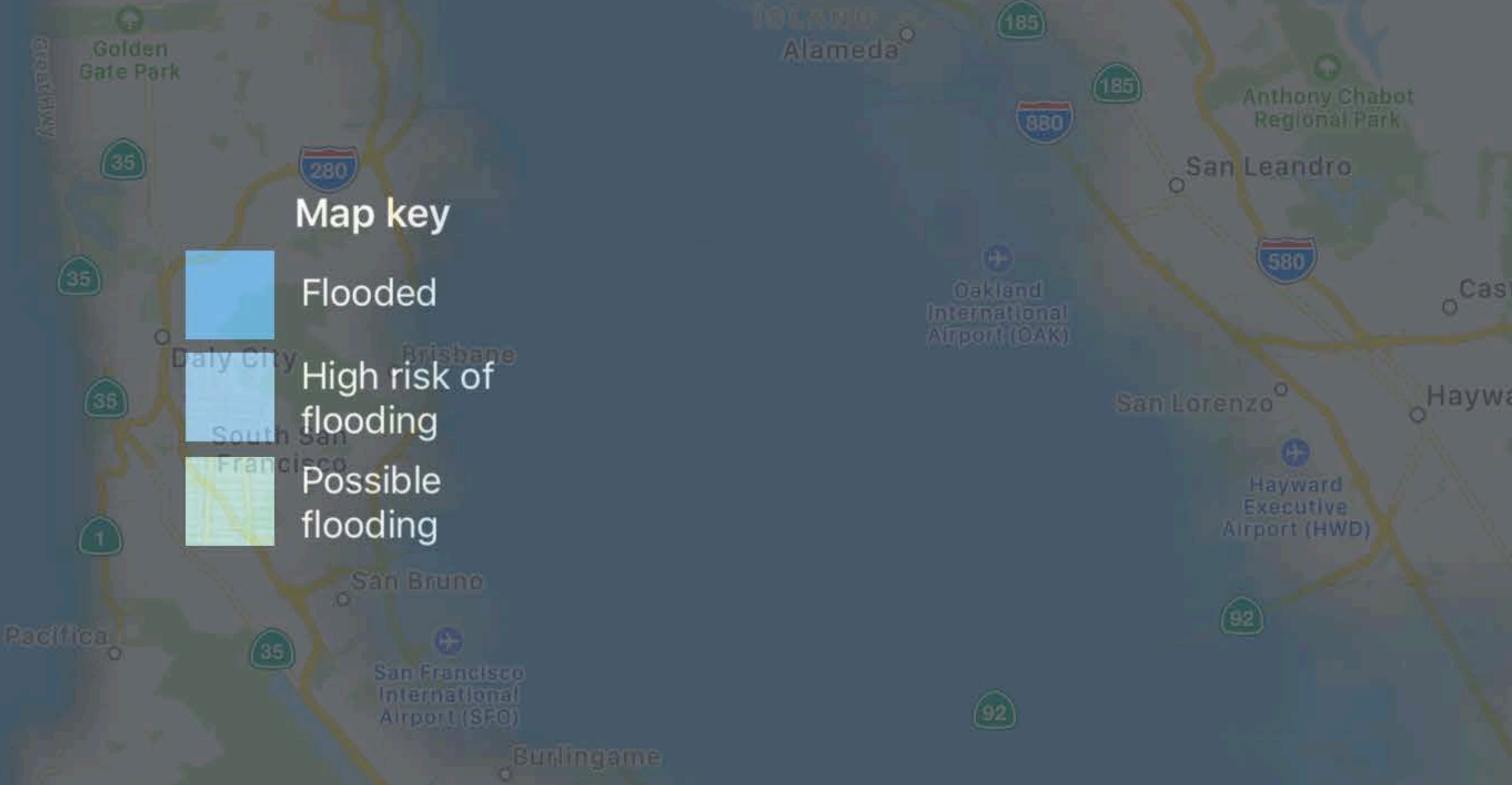
The sea level displayed is 1m



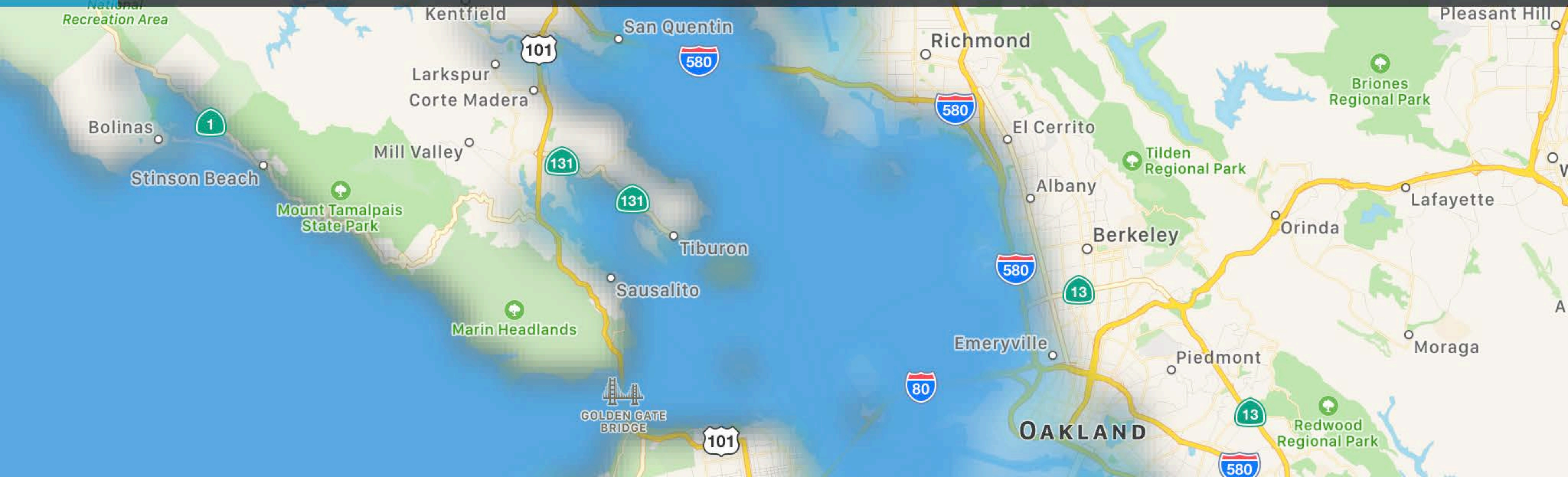
SAN FRANCISCO

Map key

-  Flooded
-  High risk of flooding
-  Possible flooding



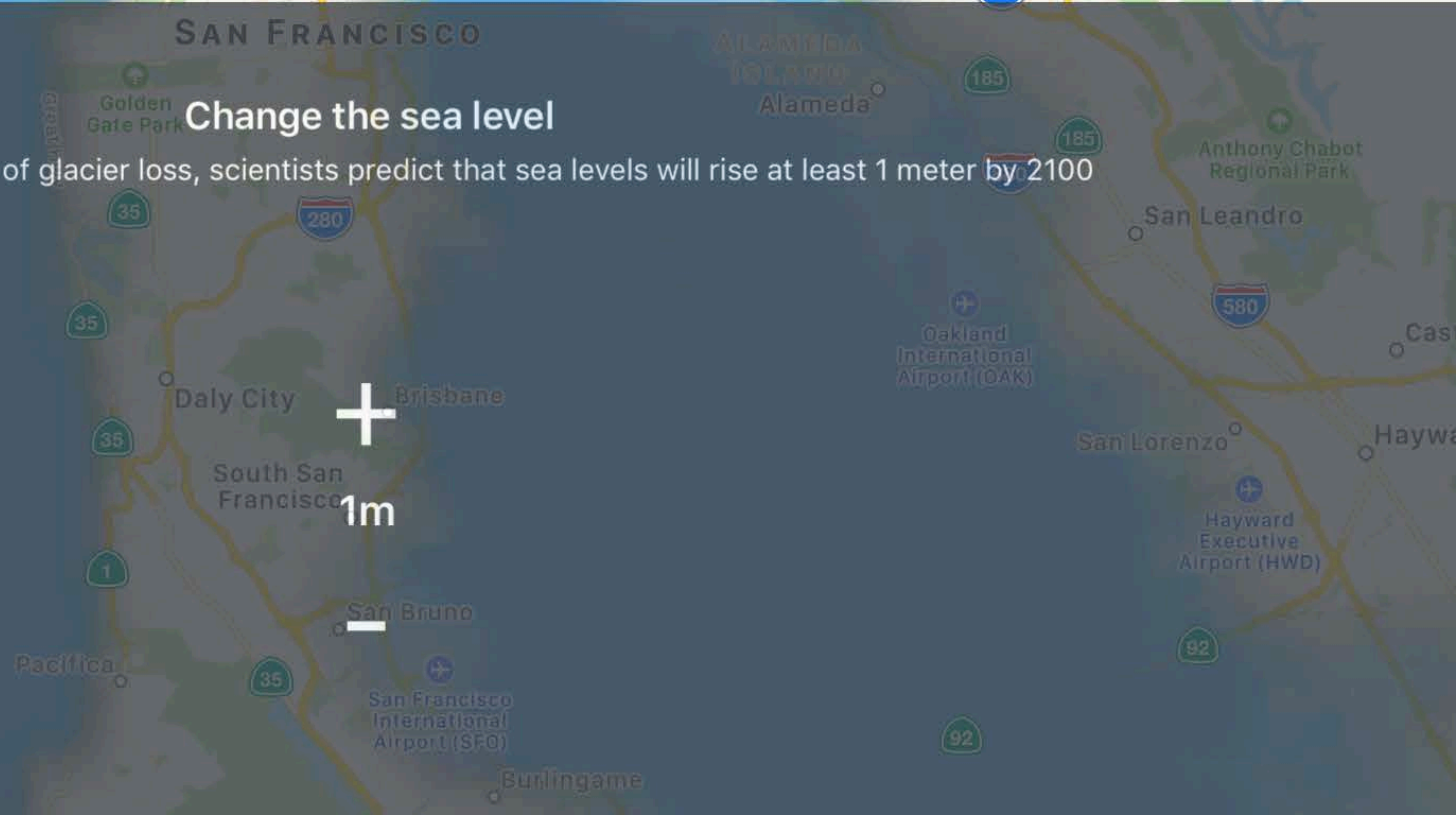
The sea level displayed is 1m



SAN FRANCISCO

Change the sea level

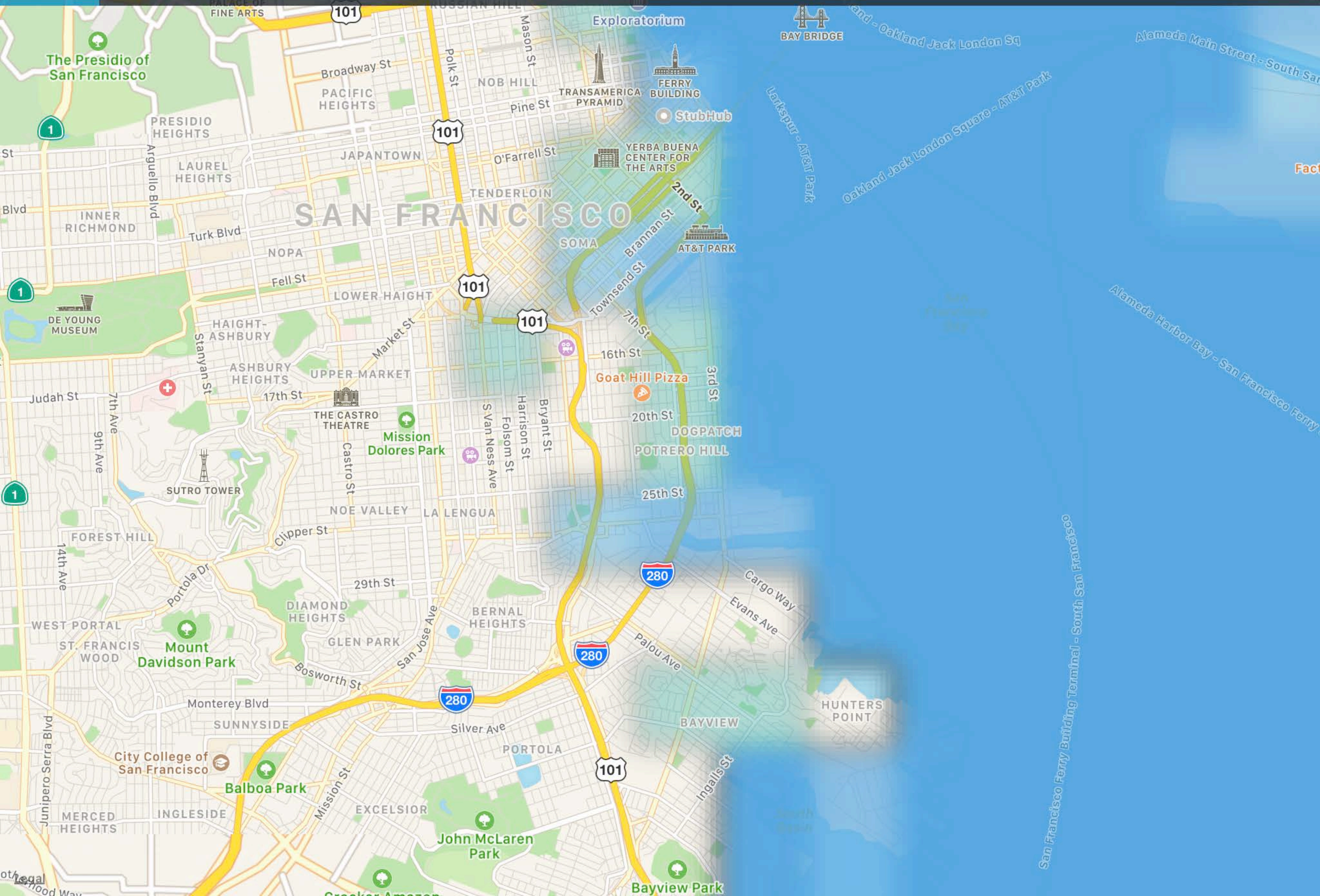
Based on the current rate of glacier loss, scientists predict that sea levels will rise at least 1 meter by 2100



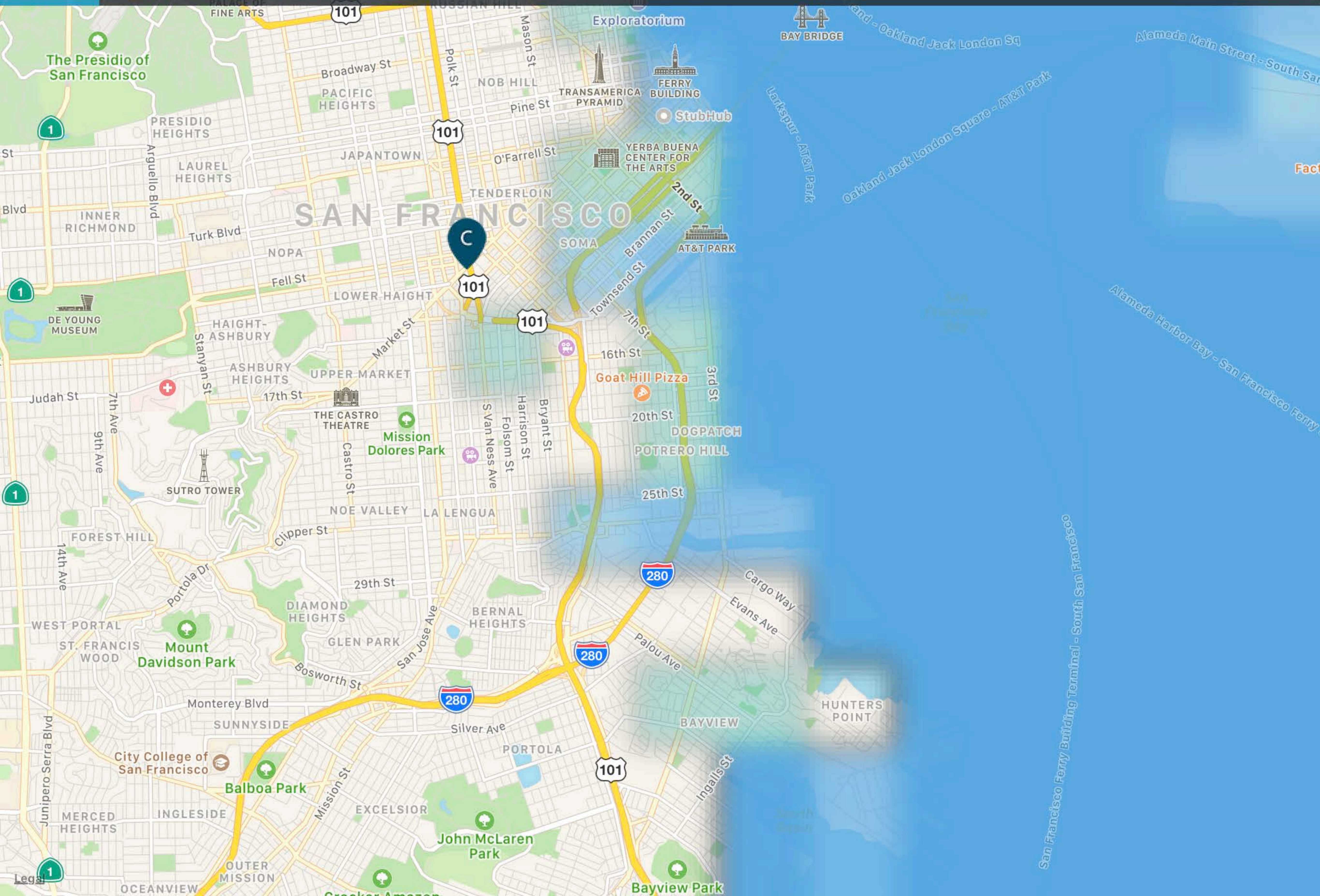
+

1m

The sea level displayed is 1m



The sea level displayed is 1m



The Presidio of San Francisco

SAN FRANCISCO

101

101

280

280

101

Mount Davidson Park

Balboa Park

John McLaren Park

Bayview Park

Mission Dolores Park

Goat Hill Pizza

DOGPATCH

POTRERO HILL

BAYVIEW

HUNTERS POINT

BAY BRIDGE

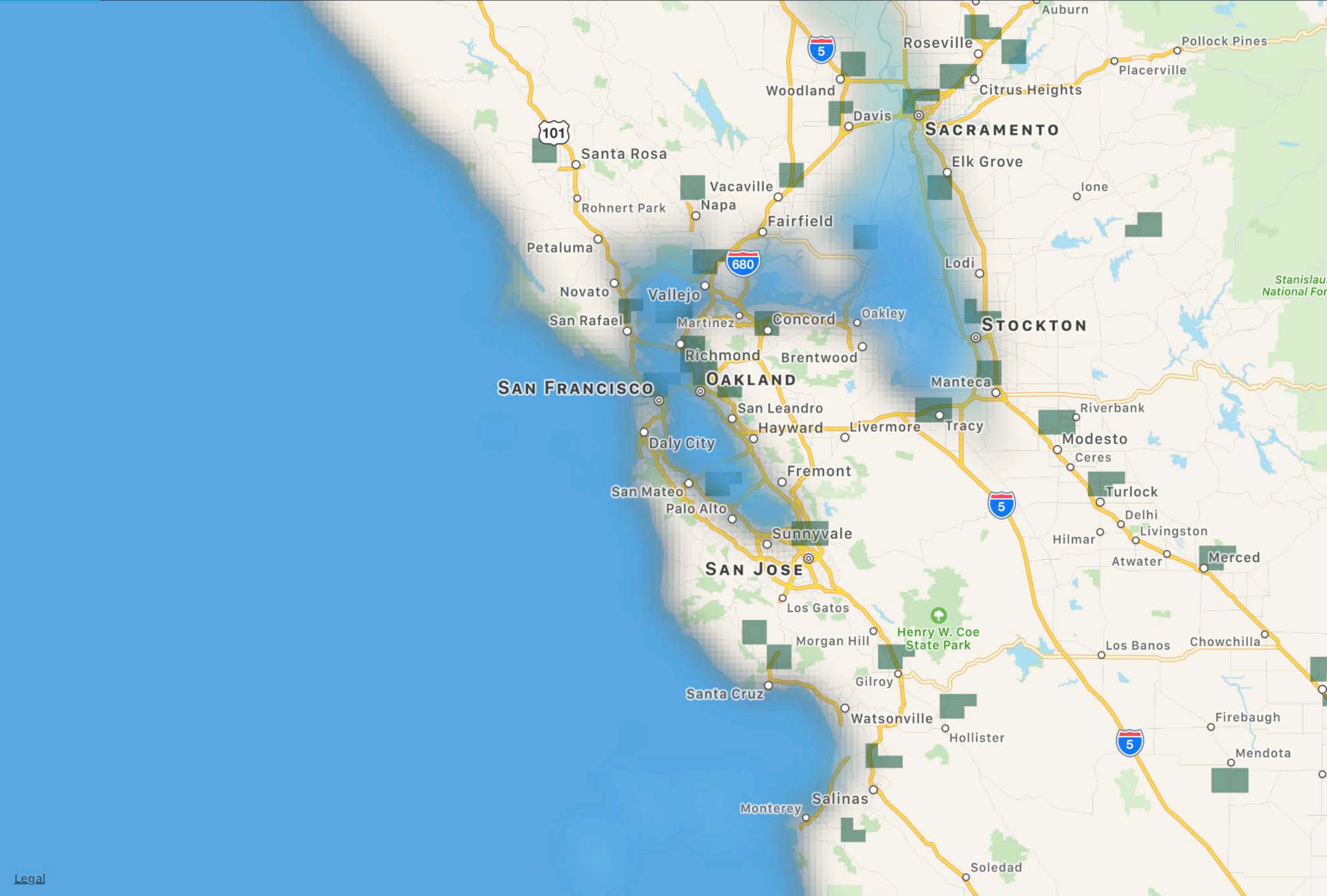
Oakland Jack London Sq

Oakland Jack London Square - AT&T Park

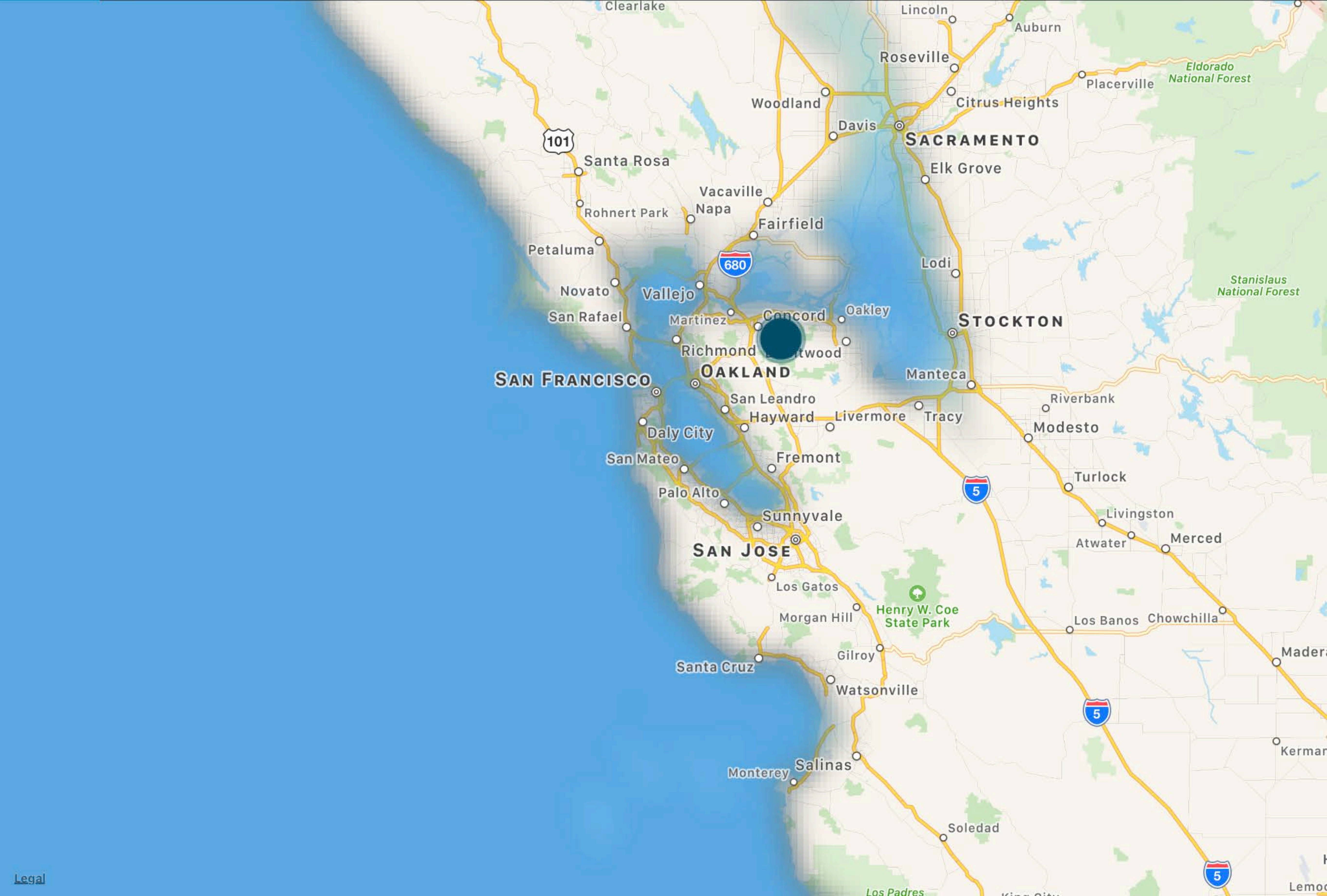
Alameda Harbor Bay - San Francisco Ferry

San Francisco Ferry Building Terminal - South San Francisco

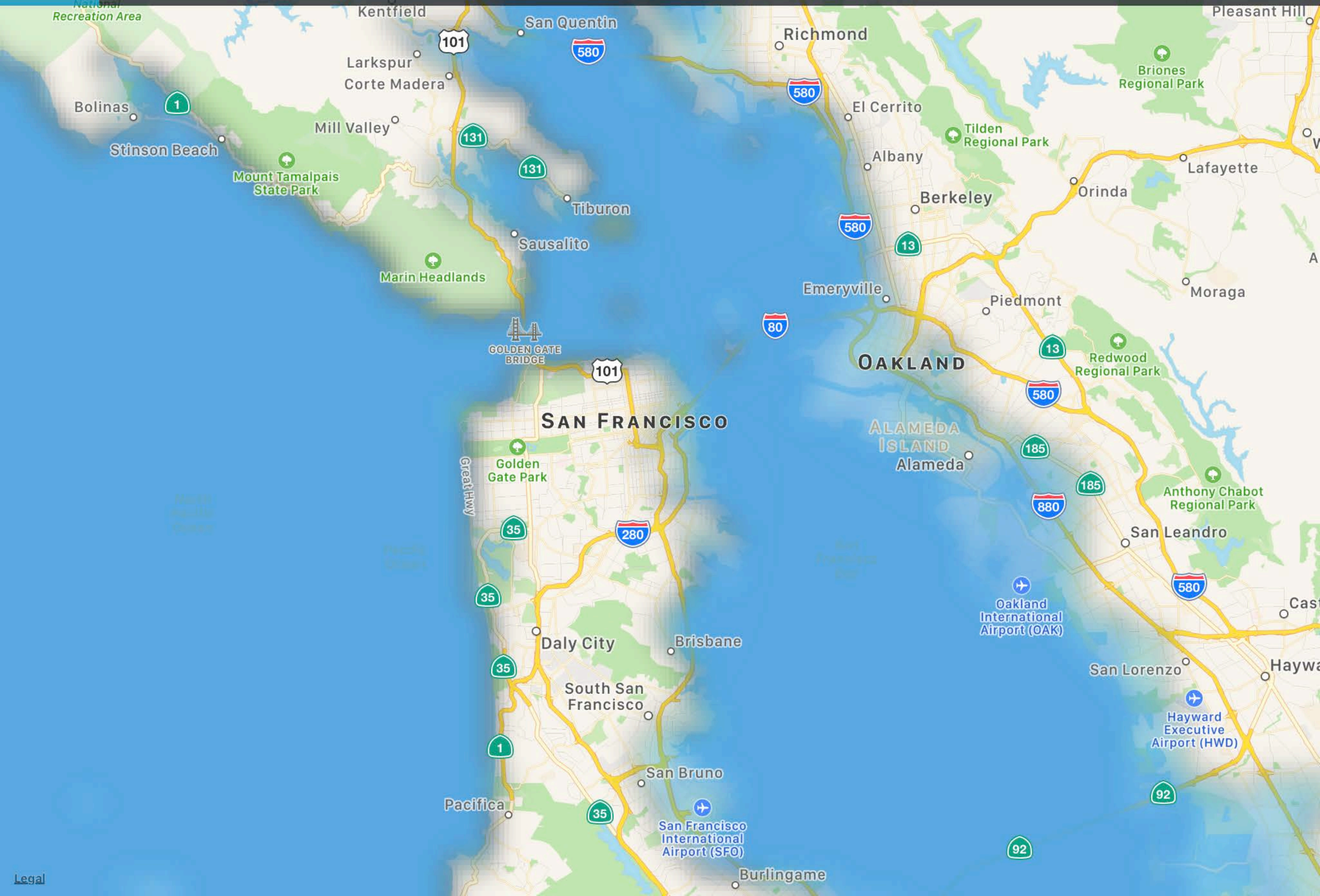
The sea level displayed is 1m



The sea level displayed is 1m

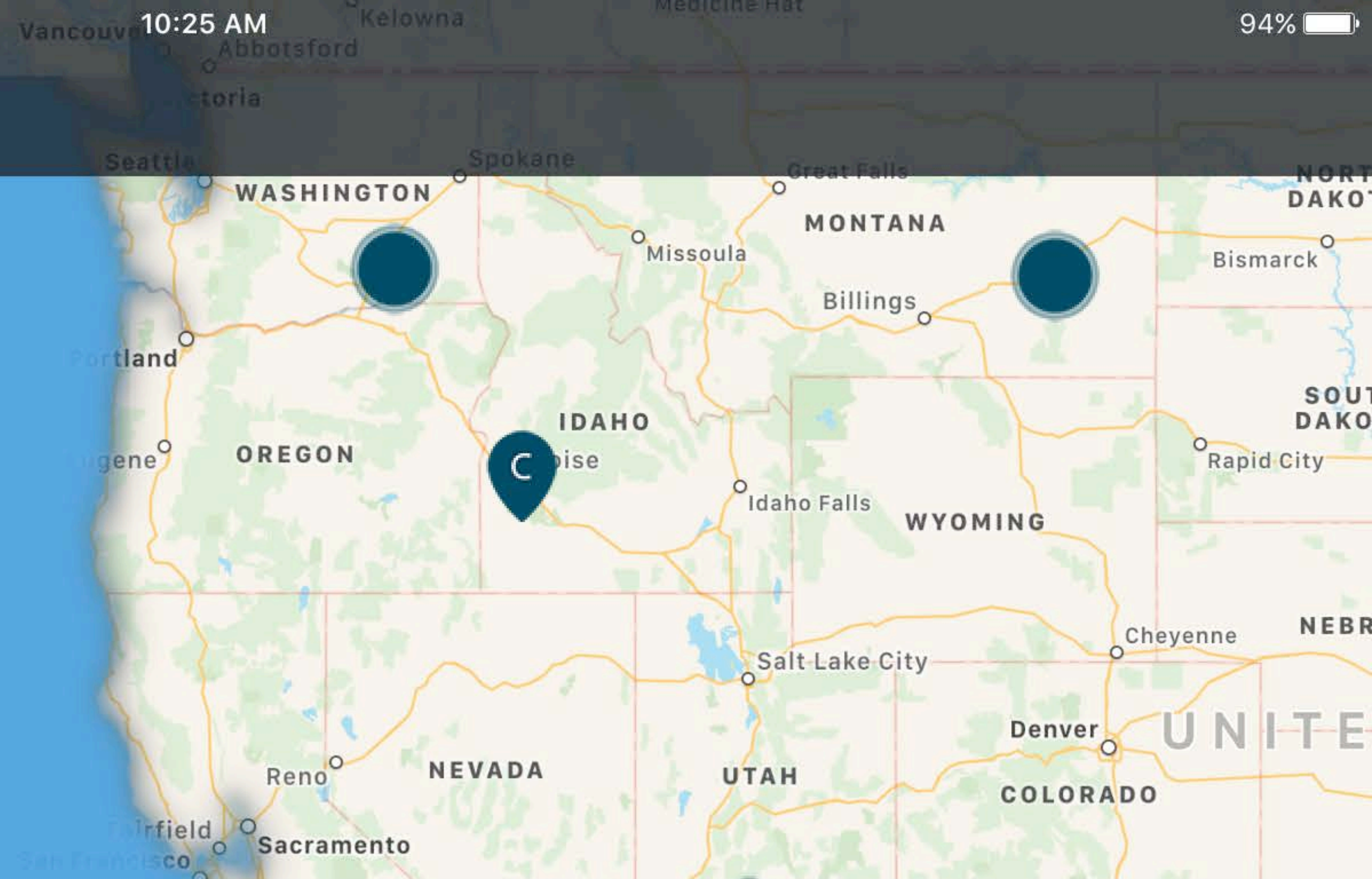


The sea level displayed is 1m





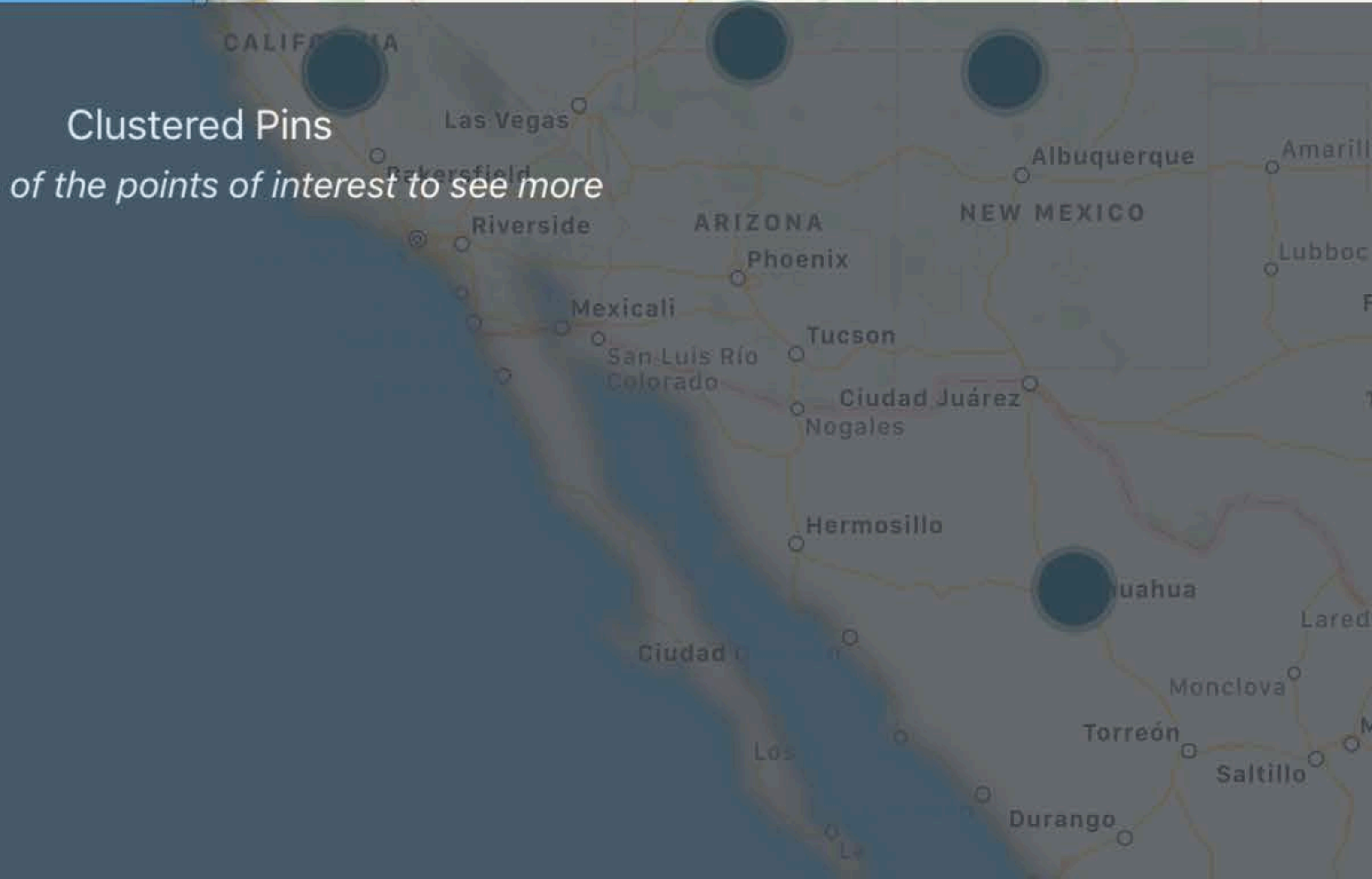
The sea level displayed is 1m



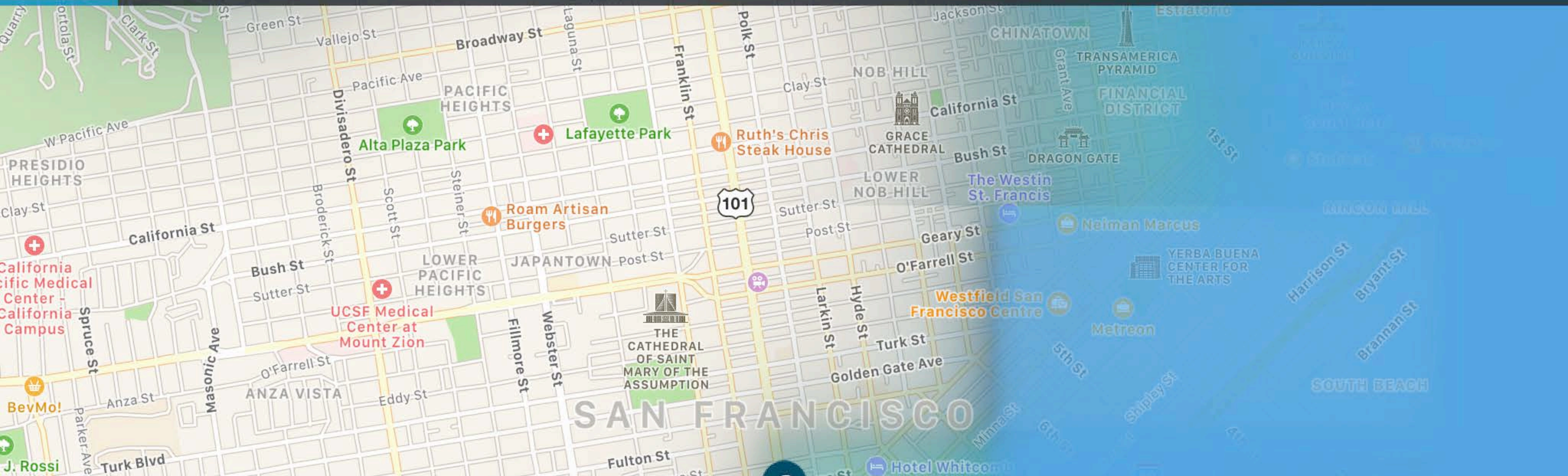
Clustered Pins

Click on one of the points of interest to see more

- C Salt Lake City United States
- C Flagstaff United States
- C Phoenix USA



The sea level displayed is 1m

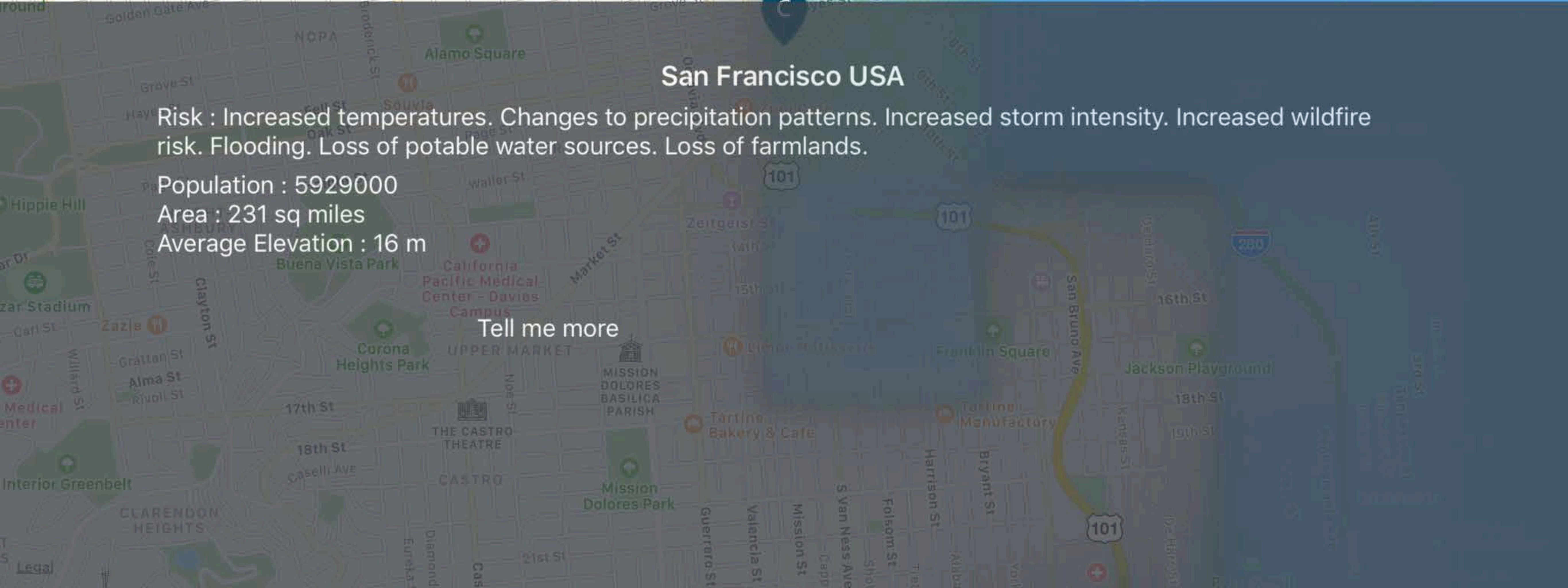


San Francisco USA

Risk : Increased temperatures. Changes to precipitation patterns. Increased storm intensity. Increased wildfire risk. Flooding. Loss of potable water sources. Loss of farmlands.

Population : 5929000
Area : 231 sq miles
Average Elevation : 16 m

[Tell me more](#)





The sea level displayed is 1m

Sea Levels

About SeaLevels

SeaLevels v.0.0.0
(c)2016 migration.mobi

SeaLevels uses and links to data from various publicly available sources, including the WWF, ReefBase, WorldBank, and the National Snow and Ice Data Center. All third party content is the property of the respective third parties, used in accordance with their licensing.

SeaLevels uses air quality data supplied by the World Air Quality Index project and the EPA.

migration.mobi is not responsible for external links or third party content.

Please take the time to visit and support the sites listed below for more detailed information on the risks of environmental and climate change.

<http://www.wwf.panda.org>

<http://www.reefbase.org>

<http://www.compactofmayors.org>

<http://nsidc.org>

<http://www.worldbank.org>

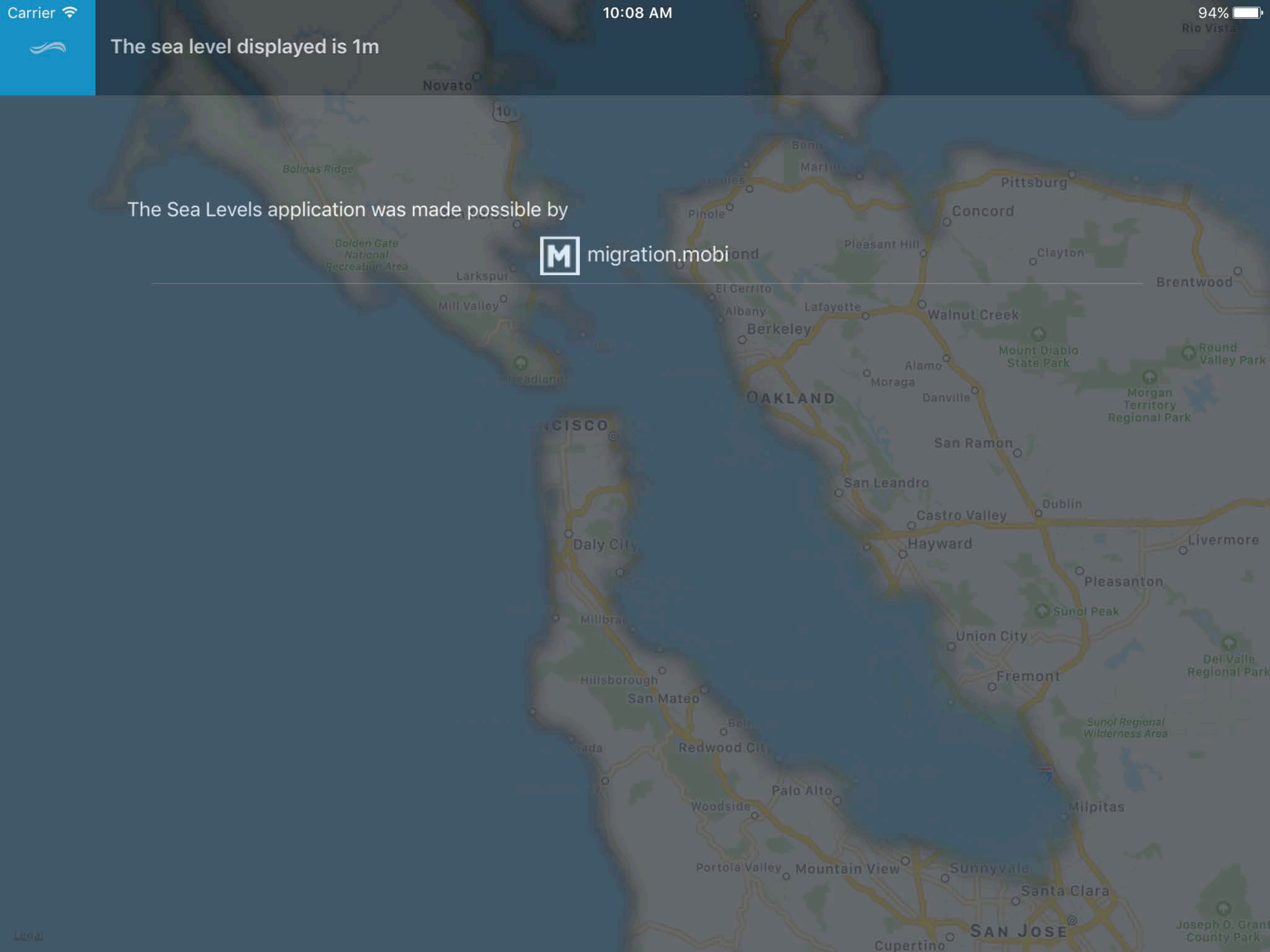
<http://aqicn.org>

Sea Levels App Disclaimer



The sea level displayed is 1m

The Sea Levels application was made possible by





The sea level displayed is 1m

Sea Levels

The Sea Levels project was born out of a love for the environment, a concern over inaction, and a lack of simple to use educational tools.

Almost all scientists agree that the global climate is changing, and that sea levels are rising. No matter whether the cause of climate change is man-made or natural it still poses an increasing threat. We believe that education is an essential step for us, as a species, to find a solution, so whilst no mobile application can provide an answer, it can help provide an informational tool.

Initially created to simply plot the global effects of a sea level rise on mobile devices, the goals grew to incorporate data on cities at risk, species at risk, glacier locations, and coral reef locations. With those additions it seemed a good idea to expand points of interest to show active and current data on various environmental elements, and allow research organizations to easily upload current data to be plotted on the map.

Our aim for data is to provide an easy centralized API and site for organizations to easily provide data which they would like to publicize and for users to easily access that data.

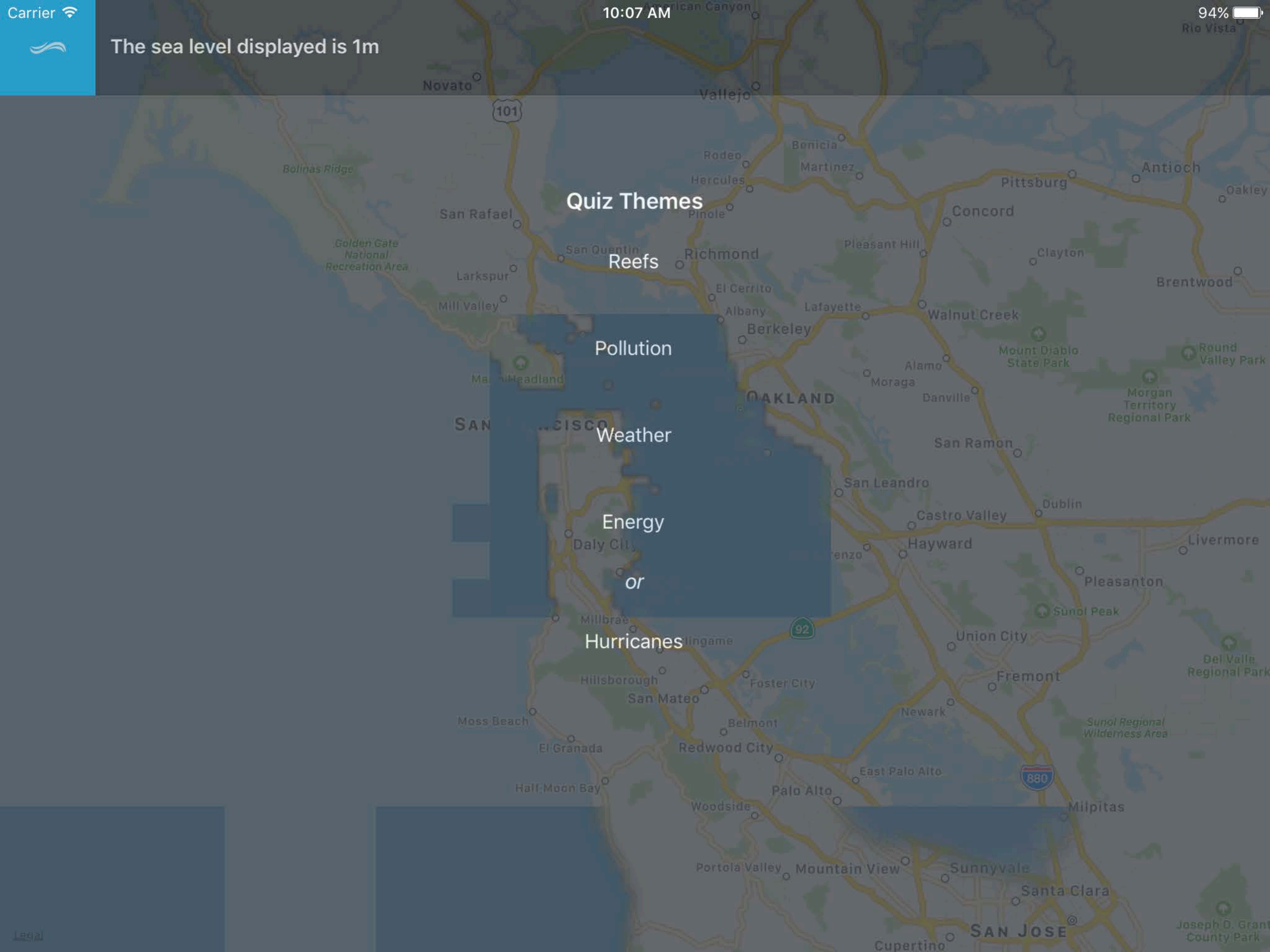
Our goal for general users is to provide an application which is accessible by all ages, with an optional child friendly interface to present the data in a non-political, factual manner, removing donation links, allowing for the application's use in education.

[See More](#)

[Donate](#)



The sea level displayed is 1m



Quiz Themes

Reefs

Pollution

Weather

Energy

or

Hurricanes



The sea level displayed is 1m

Pick An Answer

How much of the Earth's surface do coral reefs cover?

Less than 1%

25%

1% to 5%

or

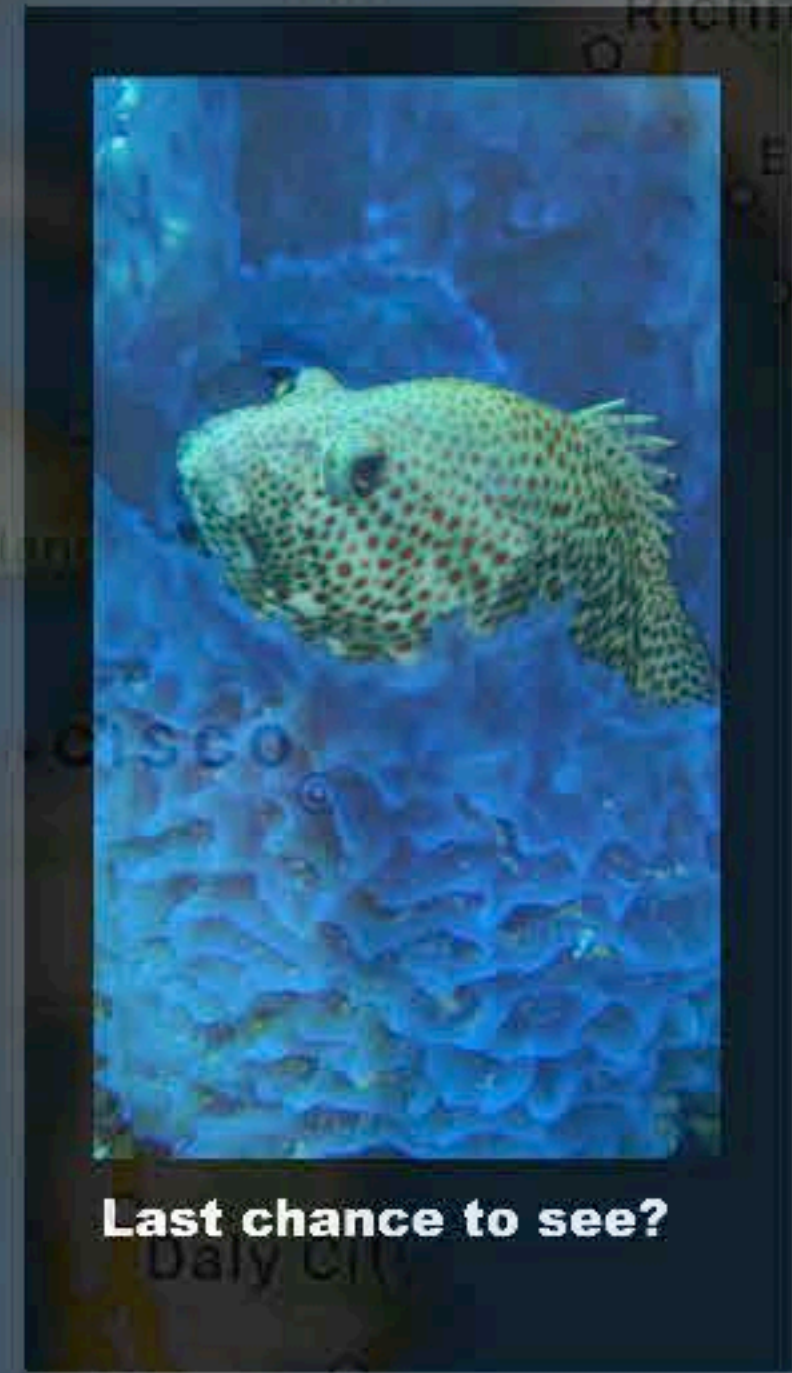
More than 30%



The sea level displayed is 1m

Well done!

A new wallpaper has been saved to your device's photos.

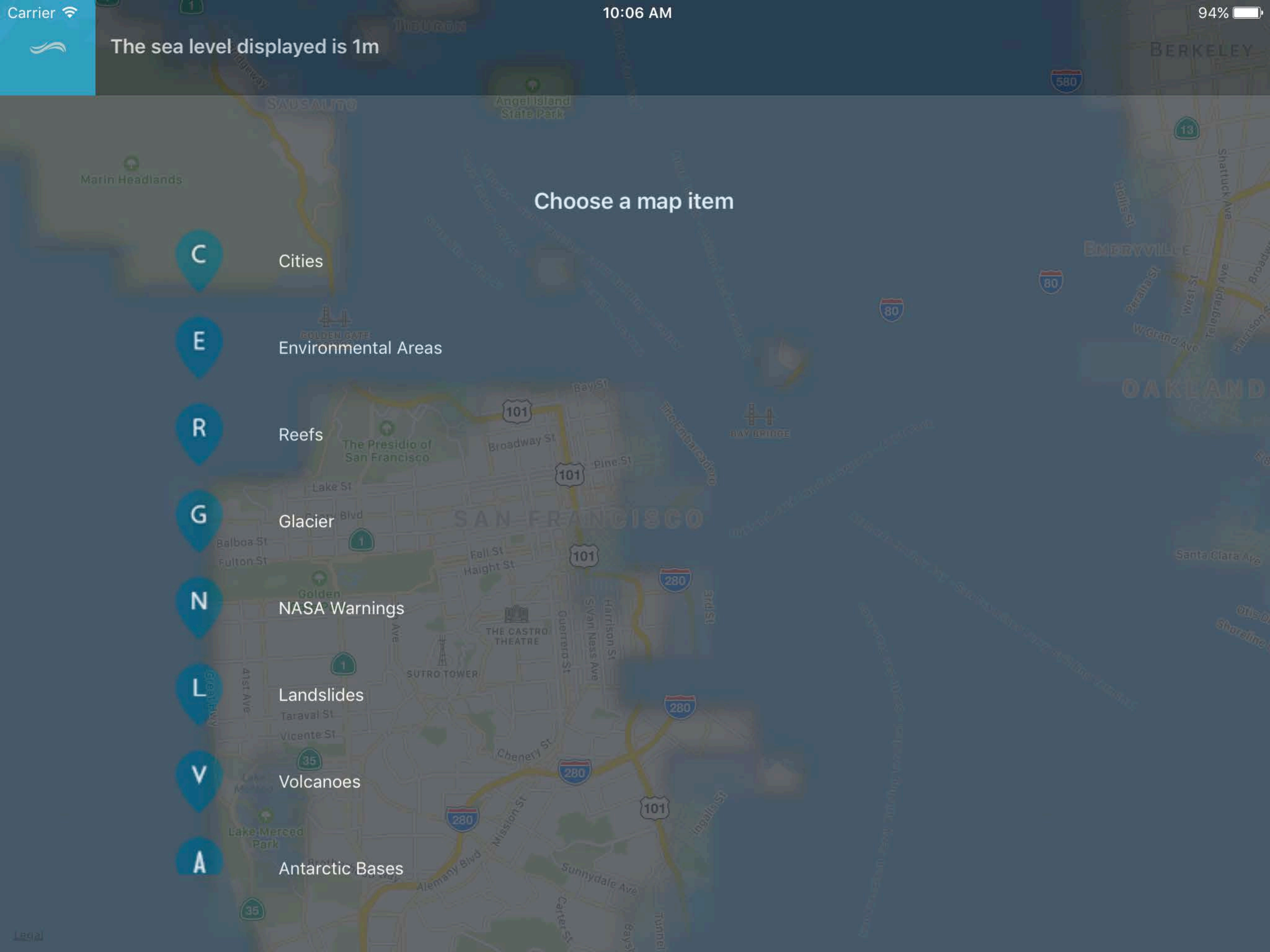


Last chance to see?

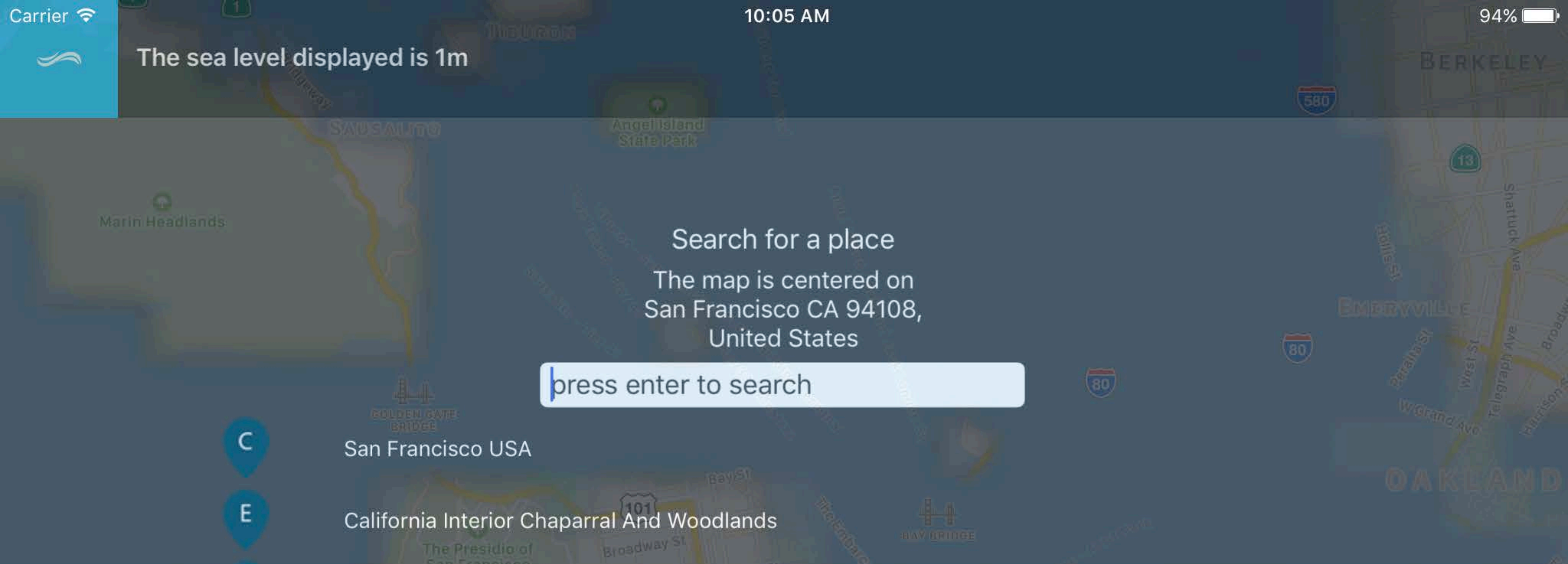
The sea level displayed is 1m

Choose a map item

- C** Cities
- E** Environmental Areas
- R** Reefs
- G** Glacier
- N** NASA Warnings
- L** Landslides
- V** Volcanoes
- A** Antarctic Bases



The sea level displayed is 1m

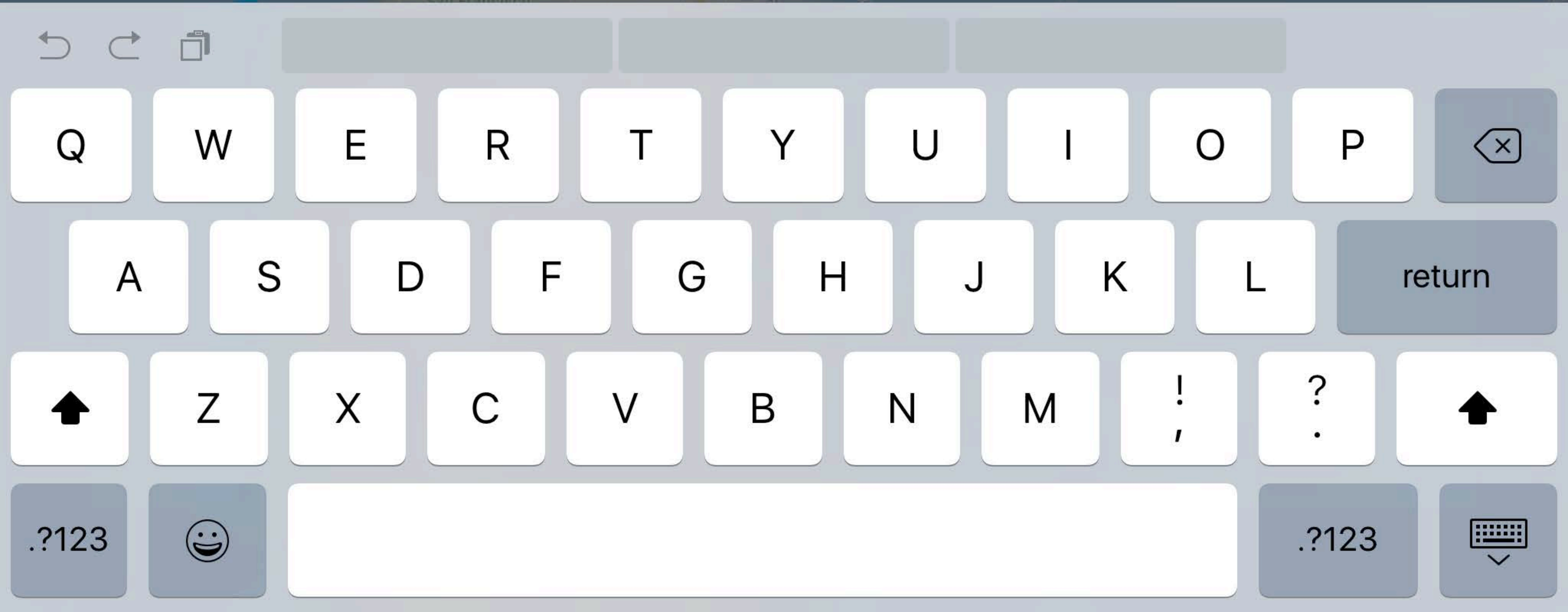


Search for a place

The map is centered on San Francisco CA 94108, United States

press enter to search

- C San Francisco USA
- E California Interior Chaparral And Woodlands





The sea level displayed is 1m

Search for a place
The map is centered on
San Francisco CA 94108,
United States

press enter to search

- C San Francisco USA
- E California Interior Chaparral And Woodlands
- E California Central Valley Grasslands
- C San Jose United States
- C Sacramento United States
- L Esparto 4648
- L Saratoga 6759
- L Pacifica 456
- L Montara 3275



The sea level displayed is 1m

What Can I Do To Slow Climate Change?

1. Conserve Energy

Not only will this help the environment, it will reduce your electricity bill.

Turn off lights when you leave a room.

Turn off or disconnect appliances and computers when they are not in use.

Replace light bulbs with energy efficient alternatives.

Replace equipment with energy efficient alternatives.

If you own your own house insulate it properly.

Wear a sweater instead of turning on the heat in Winter, wear lighter clothing in Summer instead of turning on the AC.

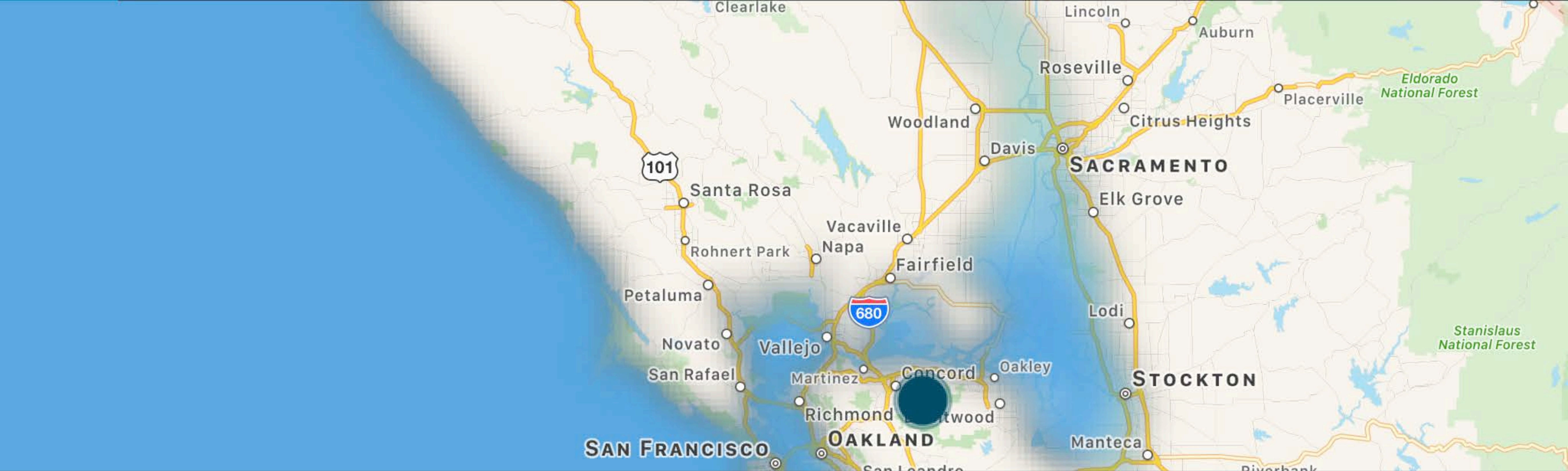
Wash clothes on cool wash and air dry them.

Buy your electricity from renewable sources - wind, solar or wave.





2. Healthy Transportation





Not only will this help reduce emissions, it will improve your health.




The sea level displayed is 1m



Click an item to explore

-  Change map items
-  Show map key
-  Turn storm surge on
-  Turn air quality on

-  Take a quiz
-  Get involved
-  Contributors
-  Turn alerts off

-  Browse Documents
-  About this app
-  Kids mode

Folder

Sea Levels Project DMS /



- [-] Sea Levels Project DMS
 - [-] Africa
 - [+] Americas
 - [-] Asia
 - [+] Europe
 - [-] General
 - [-] Health
 - [-] Sea Level

Folder Information

Owner: [Administrator](#)

Created: 2017-02-27 05:44:26

Comment: The Sea Levels Project Document Management System

Folder Contents

Name	Status	Action
Africa <small>Owner: Administrator, Created: 2017-05-25</small>	0 Folders 1 Documents	
Americas <small>Owner: Administrator, Created: 2017-05-25</small>	1 Folders 0 Documents	
Asia <small>Owner: Administrator, Created: 2017-05-25</small>	0 Folders 1 Documents	
Europe <small>Owner: Administrator, Created: 2017-05-25</small>	2 Folders 0 Documents	
General	0 Folders	