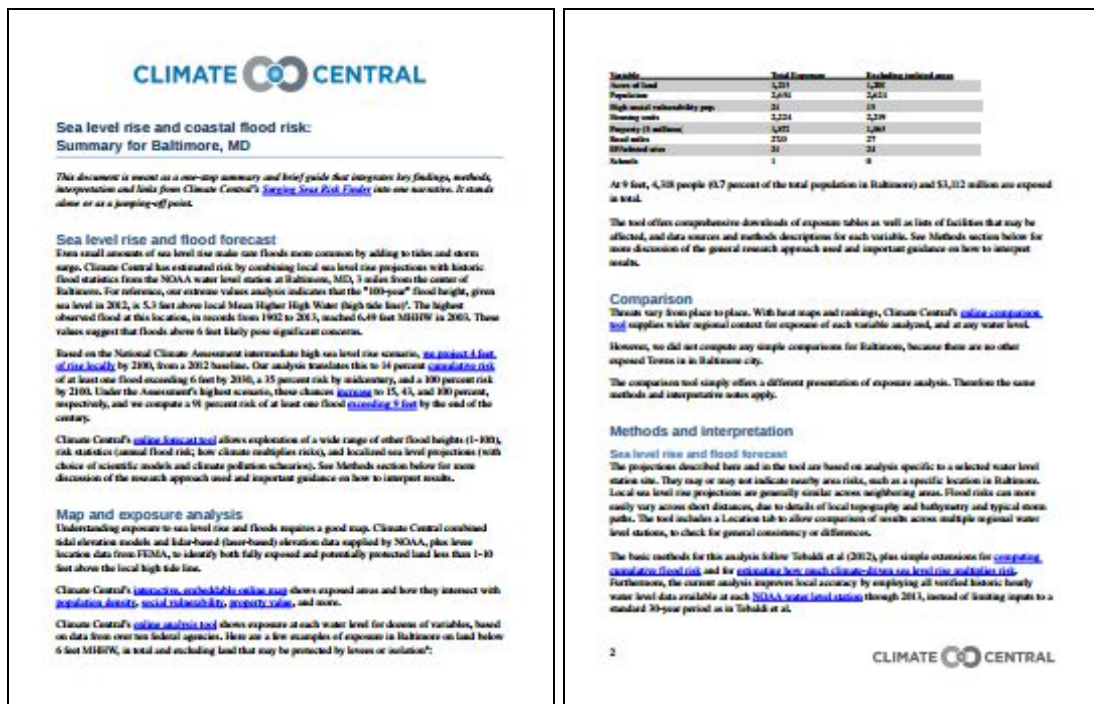


Surging Seas Risk Finder Quick Start Guide – February, 2016

Local PDF Reports

Localized 4-page reports for every county, city, town, legislative district, and zip code meant as a one-stop summary and brief guide that integrates key findings, methods, interpretation and links from Climate Central's Surging Seas Risk Finder into one narrative. It stands alone or as a jumping off point with hyperlinks back to the web tool.



How to download a Risk Finder Local PDF Reports for a given location:

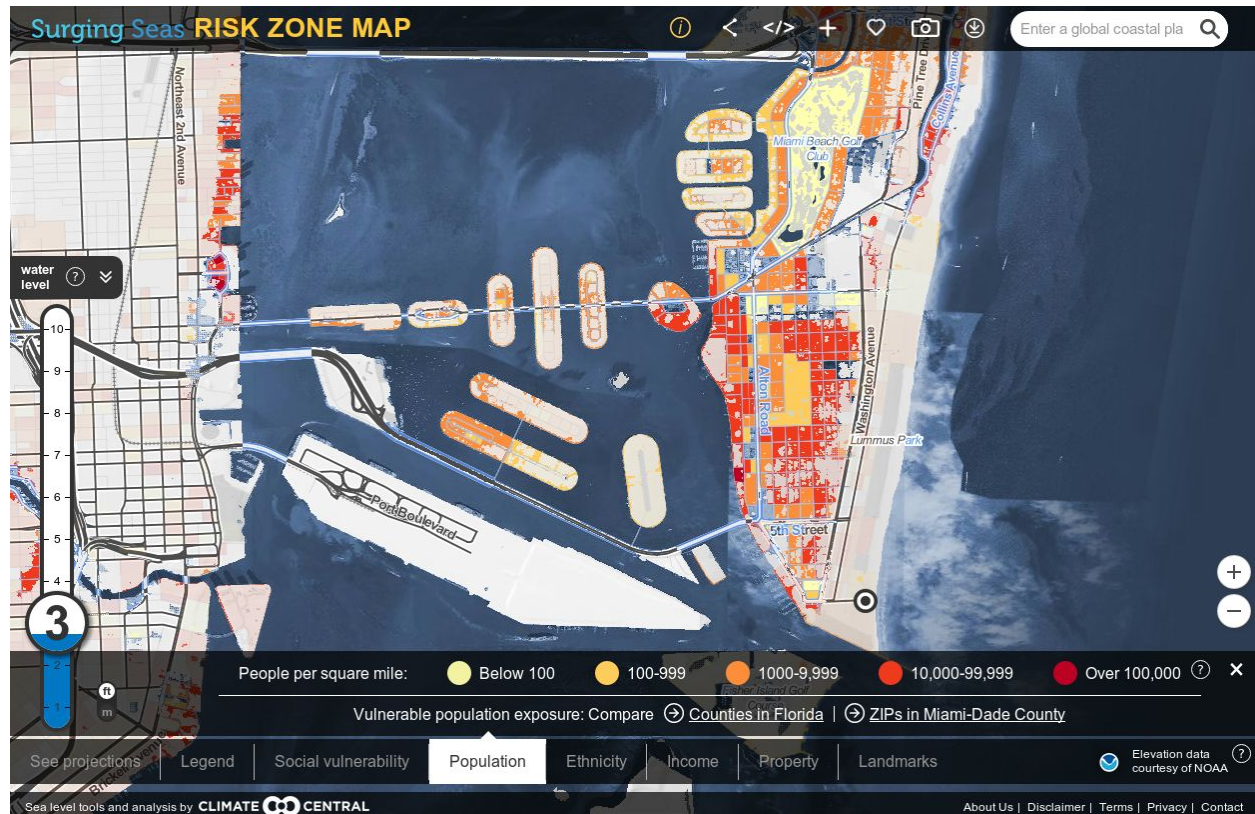
1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>.
2. Click on a State.
3. Click on the Analysis tab, then click on any location beneath.
4. In the top left of the Analysis page, search for a city, town, or other location. Analysis for that location will appear.
5. On the top right of the screen, click the green "Fast Look" button and fill in the form to download the Fast Look Report PDF for that location.
6. Click links within the Fast Look Report to visit different parts of Surging Seas within the narrative of the document.

Surging Seas

Sea level rise analysis by CLIMATE CENTRAL

Risk Zone Map

High-resolution coastal flooding and sea level rise maps with downloadable map image snapshots and local sea level projections at more than 1,000 global tide gauges. Uses a bathtub model to show areas vulnerable to flooding from combined sea level rise, storm surge, and tides, or to permanent submergence by long-term sea level rise. Includes layers for social vulnerability, population, ethnicity, income, and property value. Based primarily on LIDAR elevation data supplied by NOAA.



How to access Surging Seas Risk Zone Map for a given location from within Risk Finder:

1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>.
2. Click on a State.
3. Click the Map tab and click on any link beneath. This will take you to <http://ss2.climatecentral.org/>.
4. In the top right of the Risk Zone Map, search for a location.
5. To zoom click the + / - buttons on the bottom right of the screen.
6. To view demographic data layers or to see projections select among the tabs on the bottom of the screen.
7. To download map image after customizing it, click the camera icon on the top right of the screen and fill in the form.

Risk Finder Quick Start <http://sealevel.climatecentral.org/maps/risk-finder>

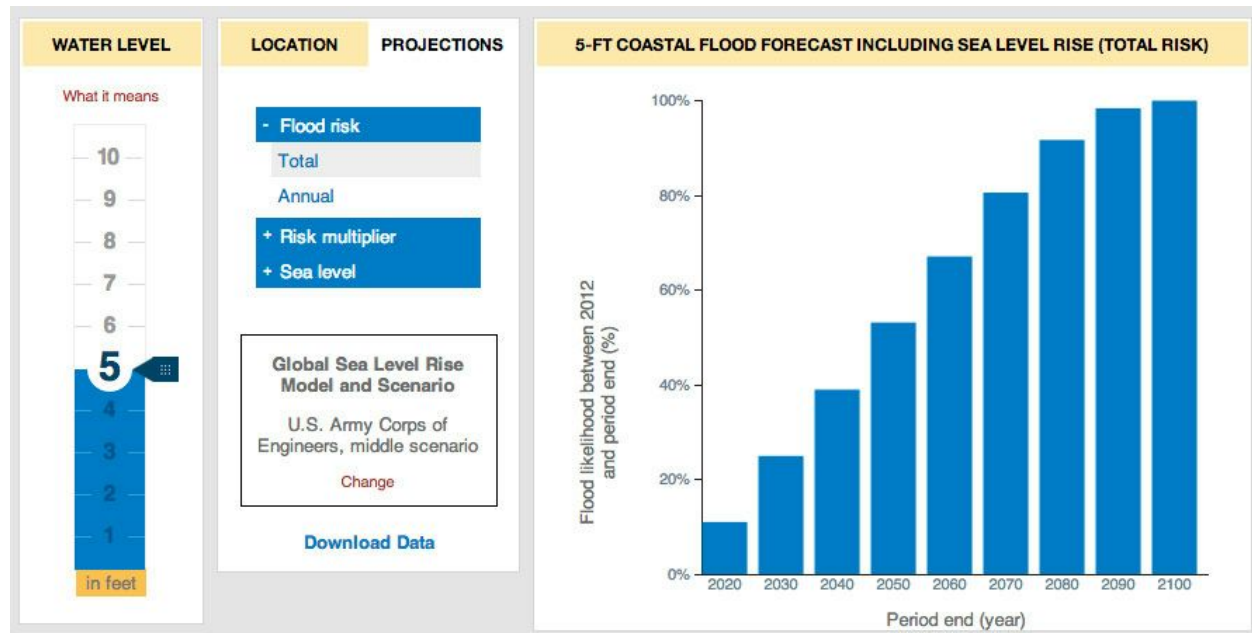
Send inquiries to sealevel@climatecentral.org

Surging Seas

Sea level rise analysis by CLIMATE CENTRAL

Forecast Module

Localized sea level rise and flood risk projections based on dozens of selectable sea level rise models and emissions scenarios, including those by NOAA, Army Corps of Engineers, and IPCC.



To access:

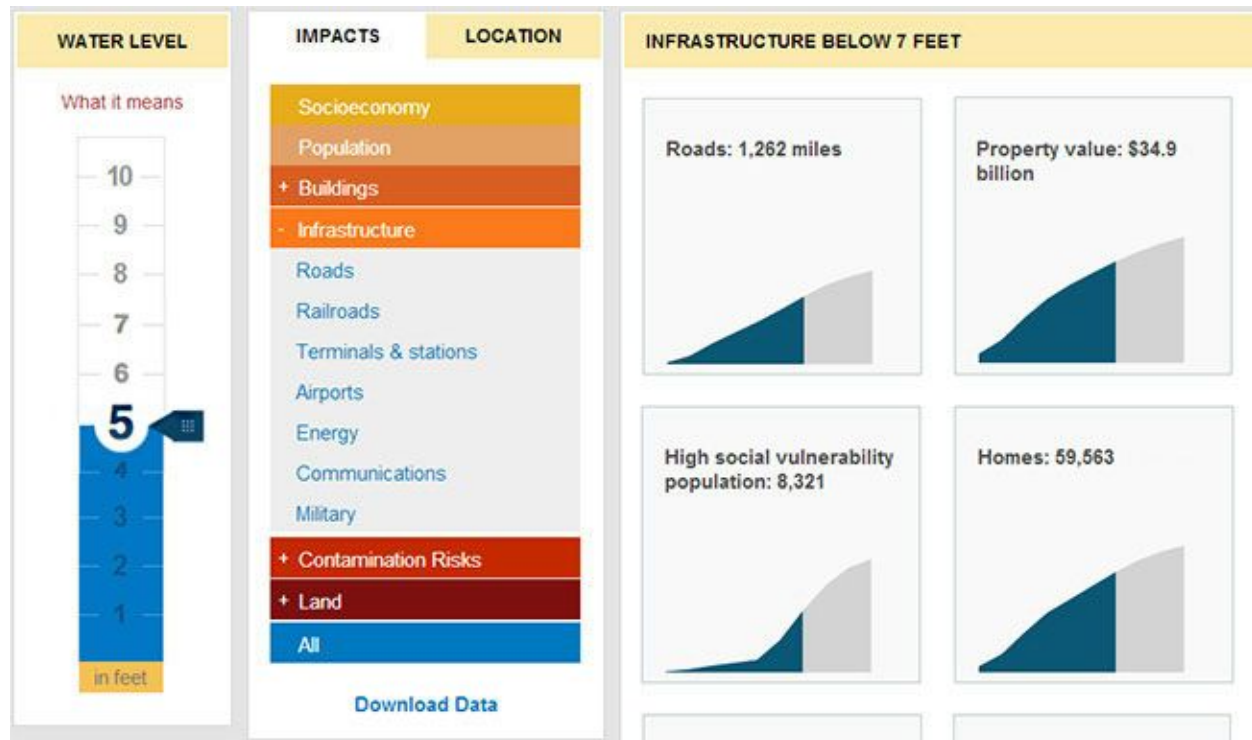
1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>.
2. Click on a State.
3. Select the Forecast module tab.
4. Click any link beneath to enter the Forecast module.
5. If desired, search for another location by using the search box in the top left of screen.
6. View tutorials by clicking link on bottom left or access them at <http://sealevel.climatecentral.org/ssrf/help-page>

Surging Seas

Sea level rise analysis by CLIMATE CO₂ CENTRAL

Analysis Module

Exposure analysis that covers over 100 demographic, economic, infrastructure and environmental variables using data drawn mainly from federal sources, including the Census, DOE, DOI, EPA, FCC, FEMA, NOAA, and USGS.



To access:

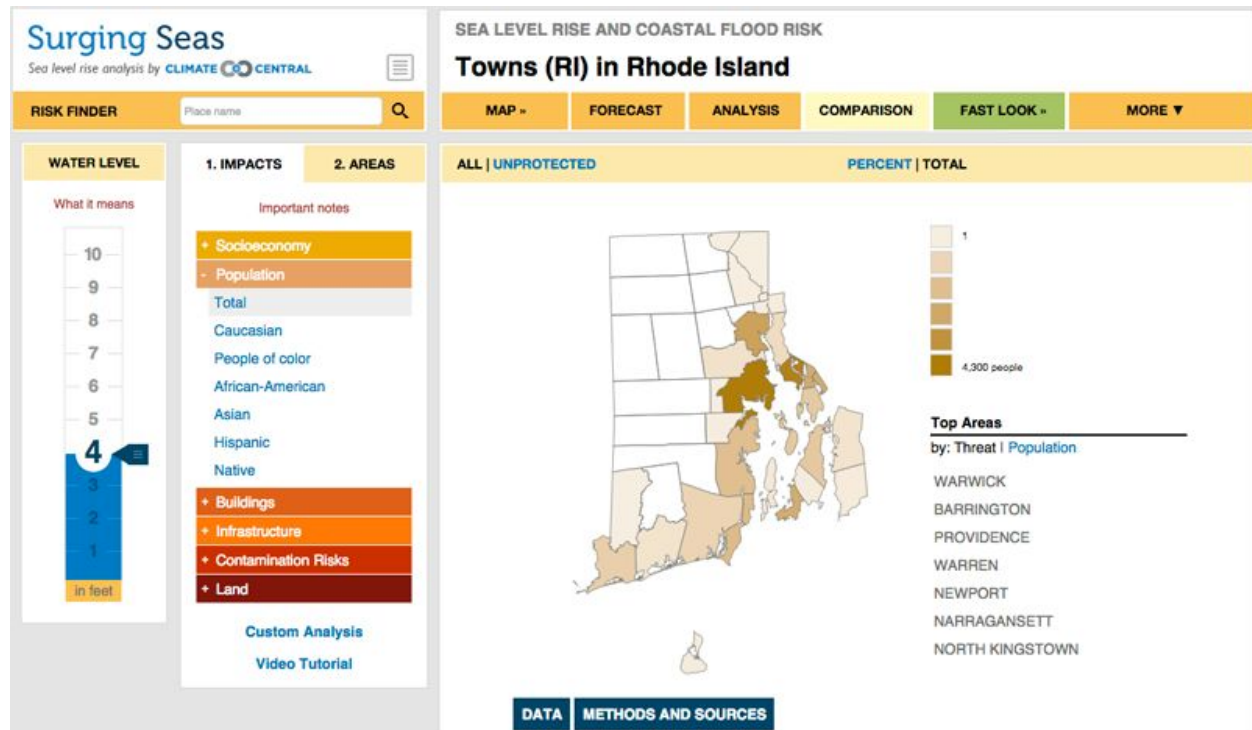
1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>.
2. Click on a State.
3. Select the Forecast module tab.
4. Click any link beneath to enter the Analysis module.
5. If desired, search for another location by using the search box in the top left of screen.
6. View tutorials by clicking link on bottom left or access them at <http://sealevel.climatecentral.org/ssrf/help-page>

Surging Seas

Sea level rise analysis by CLIMATE CENTRAL

Comparison Module

Community comparisons that tabulate exposure for various area types including zip codes, municipalities, counties, planning districts, agency districts, states, and other administrative units, from local to state to federal levels



To access:

1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>.
2. Click on a State.
3. Select the Forecast module tab.
4. Click any link beneath to enter the Comparison module.
5. If desired, search for another location by using the search box in the top left of screen.
6. View tutorials by clicking link on bottom left or access them at <http://sealevel.climatecentral.org/ssrf/help-page>

Risk Finder Quick Start <http://sealevel.climatecentral.org/maps/risk-finder>
Send inquiries to sealevel@climatecentral.org

Surging Seas

Sea level rise analysis by CLIMATE CENTRAL

Detailed Surging Seas Risk Finder U.S State Reports



To access the detailed Surging Seas Risk Finder launch report for a given US State:

1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>
2. Click on a State.
3. Click the green "Technical Report" button on the right side of screen.

Risk Finder Quick Start <http://sealevel.climatecentral.org/maps/risk-finder>
Send inquiries to sealevel@climatecentral.org

Surging Seas

Sea level rise analysis by CLIMATE  CENTRAL

How to view tutorial videos, FAQs, science behind the tool, state resiliency resources and more:

1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>
2. Click on a State.
3. View these resources listed as blue buttons on right of screen.

How to view the web tool comparison matrix:

1. Visit <http://sealevel.climatecentral.org/maps/risk-finder>
2. Click on a State.
3. Click on the blue “Tools Comparison Matrix” button on the right side.

How to access other Climate Central web tools:

1. Visit <http://sealevel.climatecentral.org/maps>

For additional information contact us at sealevel@climatecentral.org