Check the expected change in sea-level rise near you:



Go to AdaptVA Sea-Level-Rise Viewer (http://cmap2.vims.edu/AdaptVA/adaptVA_viewer.html)

Put your address or location in the white box at the top left of the map and press enter.



2. Click on the "Sea Level Rise/Flooding/Storm Surge" button at the lower left bottom of the map.

Sea Level Rise / Flooding / Storm Surge

- Check the box next to "Sea Level Rise (mean high water)" and click on the arrow to select different scenarios ranging from Low to Extreme sea level rise projections.
- 4. On the very bottom of the map is a time slider, drag the blue circle forward in time to see the predicted sea level change. Extreme high tides and storm surge flooding can extend further inland from typical high water level.

Sea Level Rise/Flooding/Storm Surge	8
▽ 🗹 Sea Level Rise (mean high water)	
O Sea Level Rise Low Scenario	0
O Sea Level Rise Intermediate Scenario	0
 Sea Level Rise Intermediate-High Scenario 	0
O Sea Level Rise Extreme Scenario	0
▷ □ Flooding	0
▷ 🗌 Storm Surge	

Incidige Site	⊳	1/1/2020	•										d Þ
scenario			2010	2020	2030	2040	2050	2060	2070	2080	2090	2100	