Adjust slider to control sea level rise scenario from 0 to 10 feet.

Click buttons to turn additional map layers on/off.

Click button to navigate to citizen science data contribution platform.

These figures represent the number of people, structures, and miles of roads affected by sea level rise. Watch these numbers update automatically as you adjust the sea level rise slider and selected area.

Lost? Select the home button.

Zoom in/out using your mouse scroll button or the +/- buttons.

View coastal areas affected by sea level rise here.

Is your home or business directly impacted?

Are the roads you travel to work inundated by water?

Pan around map by clicking and dragging to explore impacts along the entire South Carolina coastline.

Please take sea level rise seriously. This data is published by NOAA.