346 consecutive months hotter than the 20th century average

Image: Flickr/lapstrake; Source: NOAA, 2013
The Hampton Roads region is experiencing the highest rates of sea-level rise along the entire U.S. East Coast.

The area is also 2\textsuperscript{nd} only to New Orleans, LA, as the largest population center at risk from sea-level rise in the country.


Source: NOAA; University of Virginia
Almost all major military facilities in Hampton Roads, including the world’s largest naval base, are threatened by sea-level rise, and as sea level continues to rise so will the likelihood that some of those facilities will need to be relocated.
In Miami Beach, a $206 million renovation to their storm water drainage system is being performed due to sea-level rise prolonging flooding after storms events.
Yellow rectangle marks a storm drain that is not functioning due to extreme high tide — Fort Lauderdale
