Figure 19.7 Annual Number of High Tide Flooding Days


Figure 19.7: The figure shows the annual number of days experiencing high tide floods based on observations for 1960-2016 for Fort Pulaski, near Savannah, Georgia (black), and projected increases in the number of annual flood events based on four future scenarios: a continuation of the current relative sea level trend (gray) and the Intermediate-Low (dark blue), Intermediate (light blue), and Extreme (red) sea level rise scenarios. See Sweet et al. (2017) ${ }^{51}$ and Appendix 3: Data \& Scenarios for additional information on projection and trend data. Source: adapted from Sweet and Park 2014. ${ }^{63}$

