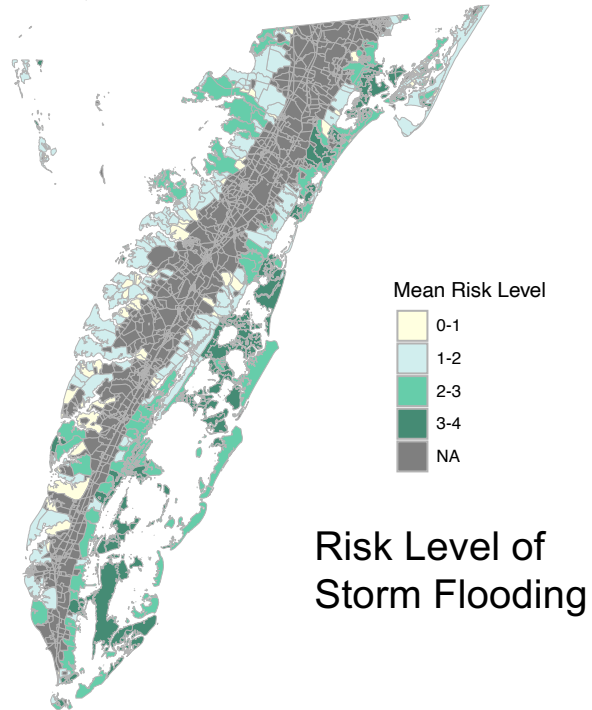
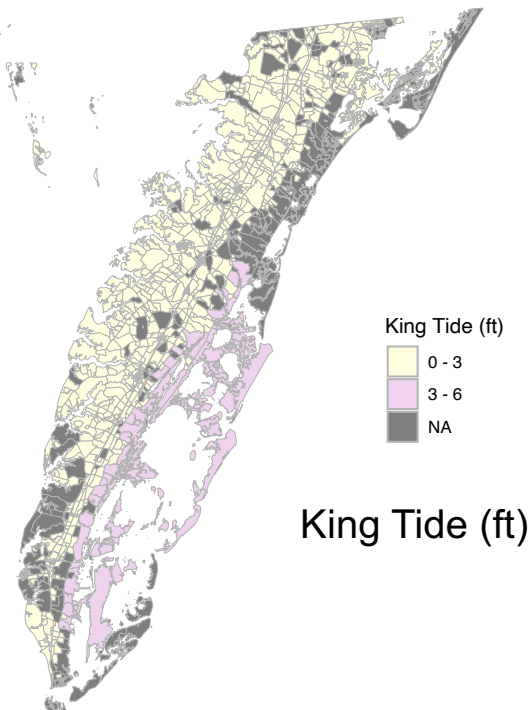
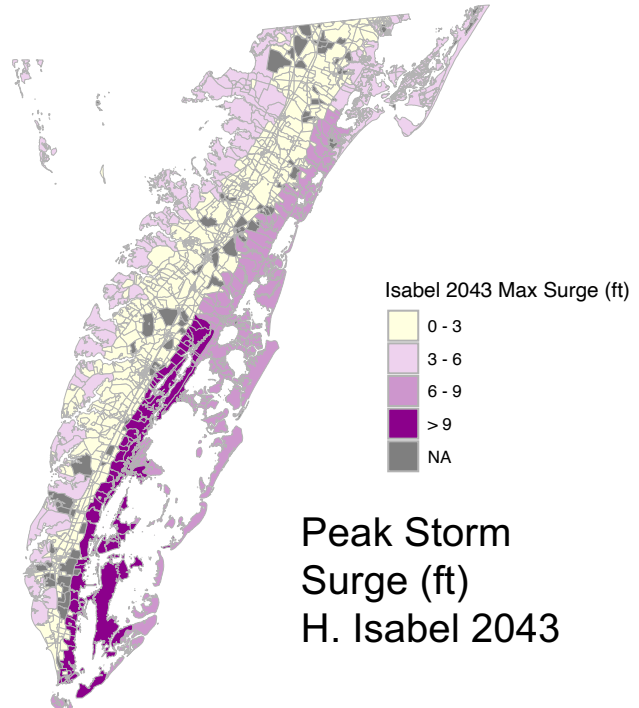
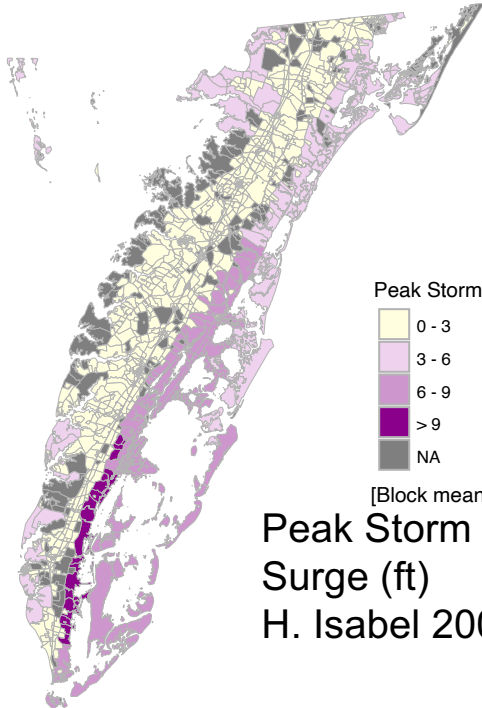


Comparative Measures of Storm Surge Flooding



Livability Tool Data Preview

Values averaged by Census Block



Storm surge simulations were generated using the ADCIRC storm surge model for the northwestern Atlantic Ocean with a high-resolution grid for the Chesapeake Bay regions. Results were aggregated to Census Blocks for visualization in Livability Tool.

+40-year simulations were also run for Hurricane Sandy, Hurricane Joaquin, Nor'Ida Storm, Hurricane Dorian and the King Tide

