



Damage Assesment Information
Wind Damage estimation is dependent on the wind speed and the residential population of the affected area. Higher values indicate a significant number of people affected by high wind speeds. Conversely, lower value represent weaker storms or strong storms in low populated areas. The values on the scale are not guaranteed to directly correlate to insured losses.
Flood damage estimation is related to the potential storm surge flooding, as determined by the SLOSH model, and it's impact to residential populated areas. Higher values indicate the potential for a high number of people to be affected by storm surge flooding. Lower value represent weaker storm surge flooding or significant flooding in low populated areas. The values on the scale are not guaranteed to directly correlate to insured losses.