



Why use the RiskMeter Online Storm Surge Report?

Until now, it has been very difficult to find information on what areas are susceptible to storm surge. That's why the RiskMeter Online created its Storm Surge report. With this report you can quickly find out if a property is likely to flood from a hurricane of a specific strength (category 1-5), as well as the estimated maximum storm surge height for each category of storm.



Test drive the RiskMeter Online for FREE!

For additional information, or to set up a FREE trial account, please call:
1.800.746.7797

DISASTER can strike at any moment!

Coastal flooding as a result of hurricane storm surge is a significant catastrophe exposure for insurers. Flooding from Hurricane Katrina's storm surge cost insurers billions! For the most part very little information has been available to identify areas at risk. RiskMeter is pleased to step in and fill this information gap. Now it's possible to have data about areas susceptible to storm surge at your fingertips.

The RiskMeter Storm Surge report is based upon the well known SLOSH (Sea, Lake, and Overland Surges from Hurricanes) storm surge model. This model uses multiple scenarios to estimate peak storm surge (maximum heights expected at high tide) for a given location. Although flood maps approximate storm surge levels, the SLOSH storm surge maps are more detailed and provide a more realistic assessment of coastal flooding.

By simply typing in an address, RiskMeter's Storm Surge report will identify areas that are impacted by each category of hurricane and its storm surge heights. This will allow you to pick which category of hurricane you are most concerned with and manage to that level. Currently, this report is available in the following states: **AL, CT, DE, FL, GA, HI, LA, MA, MD, ME, MS, NC, NH, NJ, NY, PR, RI, SC, TX, VA**

FEATURES

Run Other Natural Hazard Risk Reports in Conjunction with Storm Surge

Running our Storm Surge report in conjunction with our distance to coast, slope/elevation and flood reports will allow you to estimate water depth, as well as a property's vulnerability to hurricane surge effects, even inland.

Batch Processing

Policies can also be run through in batch to give you a comprehensive picture of your coastal risks. Use this to evaluate your current exposure, as well as when considering new schedules.

Integration Available

Streamline your underwriting process by integrating your system with the RiskMeter Online. This will eliminate duplicate data entry, resulting in substantial time savings! Additionally, all of the RiskMeter Online's reports are available, such as distance to coast, windpool eligibility, rating territories, flood zones and more. Further, through integration, the data values can be used in quoting and rules-based underwriting systems to quote and bind in real-time!

