

Why use the RiskMeter Online?

Checking the distance to shore used to be an error prone and time-consuming process. With the RiskMeter Online, all you have to do is type in an address, and in a matter of seconds you will receive a detailed distance to shore report. Check out some of our cutting-edge features, which will help you to minimize risk and maximize your bottom-line!



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!

Have you thoroughly researched your new and existing policies? Right now you have two choices. You can spend a limited amount of money to prevent losses, or you can keep your fingers crossed and hope your policies won't be exposed to disasters like the ones below!

Recent Significant Hurricane Losses in 2009 Dollars		
Event	Year	Est Insurance Losses
Hurricane Ike	2008	\$12 Billion
Hurricane Wilma	2005	\$11 Billion
Hurricane Rita	2005	\$6 Billion
Hurricane Katrina	2005	\$45 Billion
Source: Insurance Information Institute		

FEATURES

Simple Answers

The RiskMeter Online tells you the distance from the coast, so you don't need to interpret a map! In addition, the distances to check and output messages can be set to match your underwriting guidelines.

Custom Shoreline

The RiskMeter's number one priority is to make it as easy as possible for you to enforce your underwriting guidelines. We can do this by customizing the coastline to remove any insignificant water. By doing this, you'll be certain that users are only measuring to the coastal waters, and no map interpretation will be necessary, which will remove the subjectivity involved in paper maps. *(Please refer to the example on back).*

Find More Addresses

The RiskMeter Online utilizes three different sources to determine the coordinates of a location. By using several sources, we can ensure you get the highest address match rate possible. This will be especially helpful in rural and new construction areas.

Integration Available

Streamline your underwriting process by integrating with the RiskMeter Online. This will eliminate duplicate data entry, resulting in substantial time savings. Further, through integration, the data values from the RiskMeter can be used in quoting and rules-based underwriting systems to quote and bind in real-time!

Birdseye Geocoding

Using the RiskMeter's Birdseye Geocoding feature, users can get a detailed aerial map of any location in the United States! This will help you to understand the context of the risk, and what lies between the house and the coastline. You can also use this to gauge the potential of coastal erosion.

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.



Customized Shorelines:

The RiskMeter Online can customize the shoreline to meet your underwriting requirements. In this instance the RiskMeter will only measure against the colored shoreline.

BEFORE

We can customize the shoreline according to your guidelines

AFTER

As you can see some of the coastline has been removed. The Risk Meter will no longer measure against this

Elevation Report:

The perfect complement to the distance to shore report is our elevation report. By typing in an address, you will be able to get the elevation for the property in question.

Distance To Coast
0.1 - 0.2 mi

Elevation / Slope

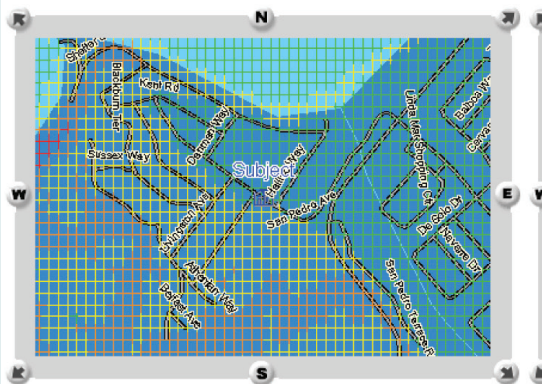
Elevation	Slope	Aspect
12	3	NorthEast

Slope Statistics - 0.05 Radius

	Min	Max	Avg
Elevation(ft)	11	47	20
Slope(degrees)	0	12	4

MAP

Zoom In // Zoom Out // Manual Placement *What's This?* // Distance // Zoom Level



- CDS Slope**
- + Greater than 40% Grade
 - + 20% - 40% Grade
 - + 6% - 20% Grade
 - + Less than 6% Grade

Looking for a quick and easy way to see if a property falls into a state defined wind pool area? Ask about our State Wind Pool Eligibility report today!