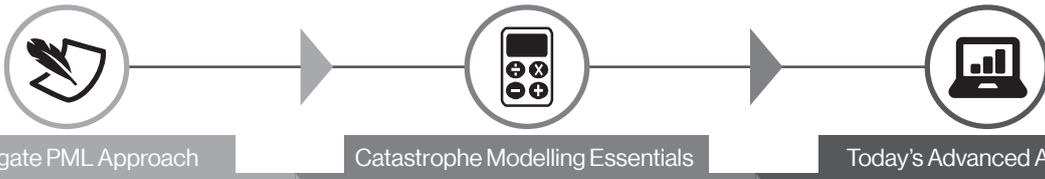


Willis Re View of Catastrophe Risk

Innovation

The business world now has to manage overwhelming levels of information that impact decision making



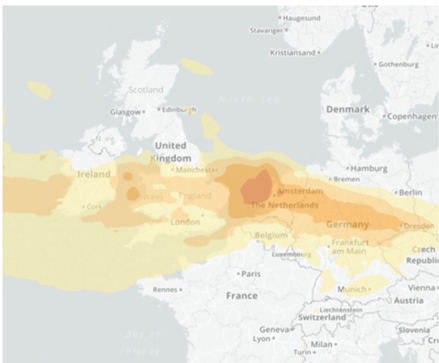
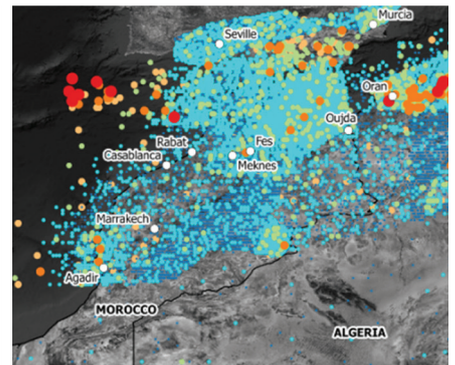
Catastrophe analytics has become more complex in response to an increased availability of information. Those who harness information more effectively than others develop a competitive edge. We bring to clients solutions that take advantage of new knowledge and technologies and apply them in innovative ways to enhance risk decision making. A selection of key analytical highlights from Willis Re in 2018 is presented below.

Earthquake risk quantification fit for purpose

Demand for up-to-date models in the Middle East and North Africa (MENA) region with consistent coverage is increasing



Providing a robust quantification solution and new view of risk



Streamlined event response for European windstorm

Managing the information cycle as a live event unfolds, from notifying customers to C-suite level reporting, is paramount to successful claims management



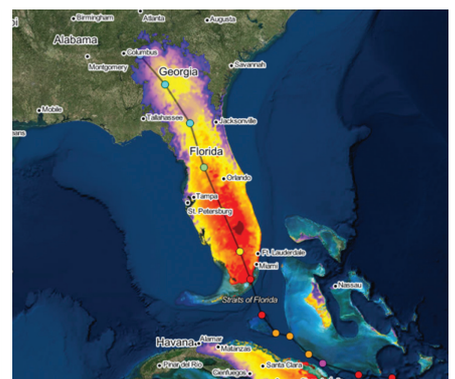
Empowering clients with a proactive solution to claims management

Advanced tropical cyclone footprint modelling

Recent storm events and increased adoption of risk management frameworks has led to a demand for realistic disaster scenarios



Pioneering methodology applied to capital management



Willis Re View of Catastrophe Risk

In a changing world, being equipped with functional risk solutions to assess and quantify catastrophe risk is paramount. The Willis View of Risk (WVoR) assists clients by working through the range of models to establish their own internal view and more accurately understand, communicate and efficiently mitigate their own risk. Willis Re seeks a full understanding of what is and isn't captured in these models and how to consider the complexities and uncertainties in Catastrophe Risk modelling. To enable our client to form a View of Risk, Willis Re takes a dual approach of **enhancing and validating existing models** and **building new solutions when needed**. Risk management decisions that influence capital management within the insurance lifecycle are supported through the **six pillars of Own View of Risk, Reinsurance, Portfolio Optimisation, Willis Research Network, Regulatory and Innovation**.



September 2018

How can we help?

To find out more, please contact your local client advocate or Catastrophe Analytics associate.

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WTW98928/09/2018

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