Event Bulletin: Nicole





Tropical Storm Nicole

2022-11-08 06:00 UTC: Tropical Storm Nicole - Atlantic Ocean. Nicole is a tropical storm with maximum sustained wind speeds of 40 knots. The storm is travelling at 3.42 knots in a North Westerly direction. Nicole formed at 2022-11-06 12:00 and is projected to last until 2022-11-12 06:00, reaching a maximum of a Category 1 Hurricane from 2022-11-10 01:00 to 2022-11-10 05:00.

Current Status

Basin	Current Category	Coordinates	Current Wind Speed (knots)	Heading	Storm Speed (knots)
Atlantic Ocean	Tropical Storm	27.4 N, -71.3 W	40	North Westerly	3.42

Observed/Forecasted Positions: storm track, wind extent and potential track area



Global Peril Diagnostic continuously tracks ongoing global storms and earthquakes, assessing the potential impact upon your portfolio locations and relaying this real time information within the model.



GPD directly shares event alerts if any of your property locations are affected by an earthquake or tropical storm. Event alerts include a daily summary of the number of locations and exposure affected. Use GPD to evaluate your portfolio's exposure to natural catastrophe, terrorism, and pandemic related events.



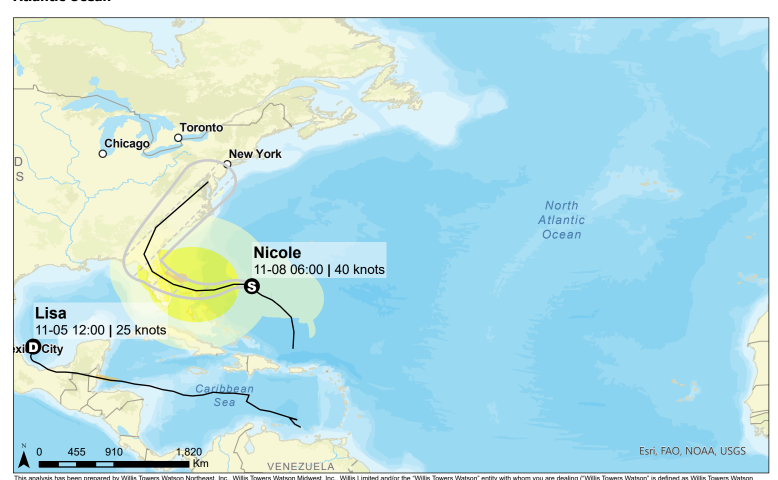
Wind speed probabilities

New York 11-12 06:00 Ohio Wash35gknots Kentucky N91111118:00 Atlanta 35 knots Florid 11-10 18:00 45 knots 11-08 18:00 45 knots Nicole 11-08 06:00 | 40 knots Havana Port-au-Prince 270 540 1,080 Esri, Garmin, FAO, NOAA, USGS, EPA

Storm Inundation



Atlantic Ocean



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