| DESCARTES PRODUCT SHEET | | PARAMETRIC HURRICANE SOLUTION WIND-AT-LOCATION | | | |
|----------------------------|----------------------------------|---|--------------|-------------------------------|-----------------------------|
| RISK COVERED | INDEX | LIMIT | AVAILABILITY | INSURED PERIOD(S) | COVERAGE TYPE |
| Hurricane | Sustained wind speed at location | Up to \$70 million per contract | Global | Customized to client needs | Single or multi-location |

WIND-AT-LOCATION

Descartes' parametric hurricane solution leverages the latest scientific research to assess hurricane exposures and design bespoke covers for our clients.

The wind-at-location index is based on the maximum sustained wind speed in miles per hour (mph) estimated at the insured location(s), irrespective of the distance to the hurricane track.

WHAT HAPPENS IN THE EVENT OF A HURRICANE?

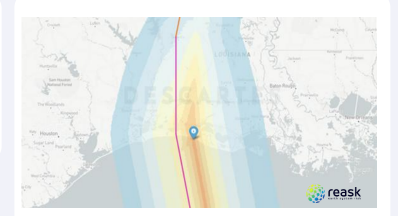
To compute the parametric payout following a hurricane event, we consider the maximum oneminute sustained wind speed, in miles per hour (mph). We would calculate the notional payout by multiplying the location limit by the payout percentage that corresponds to the wind speed at the insured location(s).

The image to the right shows a hurricane passing just left of an insured location with a wind-at-location speed of 120 mph, corresponding to a payout percentage of 65% per the payout table.





- Location, address, or GPS coordinates
- Loss history
- Policy limit



Hurricane Track

PAYOUT STRUCTURE

| Wind (mph) | Payout (% of the limit) |
|---------------|----------------------------|
| 90 | 5% |
| 95 | 10% |
| 100 | 15% |
| 105 | 25% |
| 110 | 35% |
| 115 | 50% |
| 120 | 65% |
| 125 | 80% |
| 130 | 100% |

*This structure is flexible depending on engineering design and the project's financial requirements



Assuming an annual aggregate limit of \$15M, the event payout is calculated as follows:

65% x \$15M = \$9,750,000

FAQs

PARAMETRIC HURRICANE SOLUTION WIND-AT-LOCATION

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Who is the data provider?

DESCARTES

PRODUCT SHEET

We utilize a private third-party data provider that leverages wind field modeling and data from public agencies to estimate a high-resolution wind footprint.

2 How does the third-party data provider differ from NHC?

Although it may leverage the data published by the National Hurricane Center, the wind footprint provided by the data provider adds an additional layer of modeling, which provides a more granular vision of the actual wind speeds experienced at a specific location.

Why is the index based on sustained wind speed?

Our preference for sustained wind speed rather than gust wind speed stems from the data's one-minute liability, as it tends to show better correlation with resulting damage. We use one-minute sustained wind speed, which is determined by averaging observed values over a one-minute period.

How is a hurricane wind-at-location policy triggered?

A policy is triggered when the one-minute sustained wind speed at the insured location(s), as reported by the data provider, exceeds the predefined threshold in the payout structure, as agreed upon in the policy.

How is the payout structure determined?

Our payout structure, which will determine the minimum wind speed needed in order to trigger coverage, will be codesigned during the quoting process in collaboration with the broker and client.

What types of damages are covered under a hurricane policy?

A parametric policy covers any economic loss sustained from a triggering event including but not limited to property damage, business interruption, and extra expense. We do not require direct physical damages on site to trigger coverage.

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How does the claims process work?

1) The client notifies their broker, Descartes and/or risk carrier of the loss.

2) After the event, we collect the final data from the certification agent, ensuring the most accurate level of information to assess if the intensity of the event has triggered the policy and to what payout threshold.

3) Using the collected data, we then create an event report stating the maximum monetary amount to be recovered based on the structure outlined in the client's policy.

4) After receipt of the event report, the client will issue a Declaration of Loss Statement to Descartes and/or the risk carrier.

5) As defined within the policy, after receipt of the Declaration of Loss Statement, the client will receive the payout in agreement with the policy terms, allowing them to accelerate continuity of operations.

INTERESTED IN GETTING A QUOTE? PLEASE REACH OUT TO OUR COMMERCIAL TEAM!

descartesunderwriting.com/contact

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