

During periods of greatest uncertainty, the insurance industry looks to Moody's

MOODY'S RMS EVENT RESPONSE BY THE NUMBERS

Prior to, during, and post-landfall, Moody's RMS Event Response served as an essential partner to our customers in providing timely, impactful insights on hurricanes Helene and Milton. See how we equipped our clients with timely insights to respond more effectively to the events.

Hurricane Helene

September 24 - 28, 2024

Hurricane Milton

October 5 - 12, 2024

USD 11B

Moody's best estimate of insured losses

USD 8B-14B

estimated range of insured losses

350+

ZIP codes
overlapping
between events

USD 26B

Moody's best estimate of insured losses

USD 22B - 36B

estimated range of insured losses

Saffir-Simpson Hurricane Wind Scale

- Category 1 - 74-95 mph
- Category 2 - 96-110 mph
- Category 3 - 111-129 mph
- Category 4 - 130-156 mph
- Category 5 - 157+ mph

Helene

Milton

Behind the scenes

Hurricane Helene

10+

HWind storm updates

15

NHC updates in ExposureIQ

330k+

buildings analyzed for damage

Hurricane Milton

20+

HWind storm updates

14

NHC updates in ExposureIQ

1.5M+

buildings analyzed for damage

4

apps to access both events' information



4

perils contributing to losses



Wind



Surge



Flood



Tornado

Live risk assessment

24/7

uptime of Platform and Event Response Services



24/7 Live monitoring

2,400+

miles driven for damage reconnaissance



In-Person damage reconnaissance

705

wind stations used to develop the reconstruction



Custom event reconstructions

Committed to keeping clients informed

14+

packages of storm modeling and accumulation analytics

4

blogs from industry leaders



2

global webinars



38

market updates



1

in-person event in Bermuda



To learn more visit us at www.rms.com/event-response/event-response-services