



CoreLogic®

Weather Verification Services

Hail Size Maps

Trusted Eagle-Eye View to Identify Hail Damage

The Hail Problem is Not Going Away

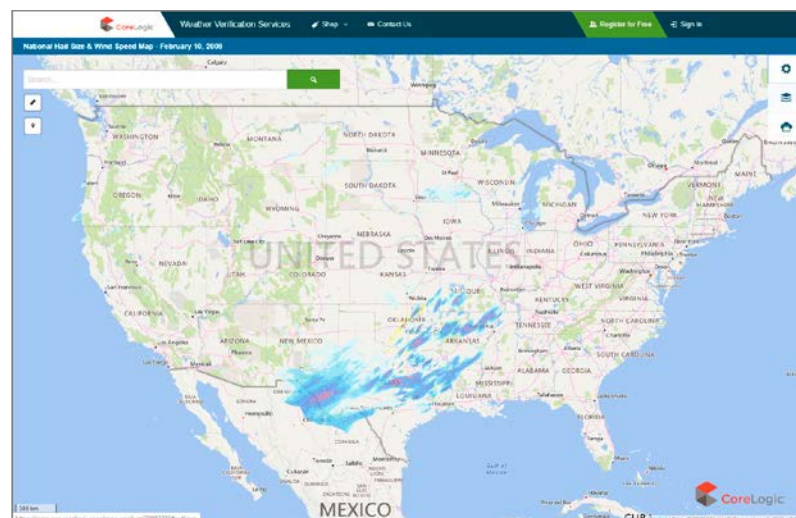
Damaging hail is one of nature's costliest and reoccurring weather perils. According to the August 2019 NICB Hail Report, there have been nearly 2.9 million hail loss claims in the U.S. from 2016–2018, with Texas and Colorado remaining at the top of the list. In fact, the March 2019 Texas Hail Storm alone was reported to have over \$1 billion in insured losses. (Karen Clark & Co.)

With the continuously increasing number of hailstorms and hail related damages, carriers need to reduce cycle times and improve transparency in the adjustment process of hail claims, while the contractors who work on the damages need an easier way to prospect and reach property owners.

Superior Data In, Superior Results Out

Based on our proprietary Hail Verification Technology (HVT) 2.0, **Hail Size Maps from CoreLogic®** provide an interactive visualization of hailstorms that occur within the U.S. and Canada. Instantly delivered to your account for immediate viewing, our Hail Size Maps allow you to pinpoint the location and size of hail, providing a clear and accurate picture of the hail impact. Hail Size Maps at a Glance:

- Available for local region, state, multiple states, entire U.S. and Canada
- Maps available from Jan 2009–Present
- 14 levels of color-coding to identify hail size ranging from 3/4" to 4+"
- Hourly updates for near real-time intelligence
- Based on hail size and population density
- Includes Bing Maps® for road maps and satellite view
- Shapefiles, .kmz and other GIS formats available for Policies in Force (PIF) comparisons
- Flexible purchase options to support multiple business needs: subscriptions, bulk usage, corporate discounts available



corelogic.com



SUPERIOR ACCURACY

helps validate claims decisions and pinpoint prospects



HOURLY UPDATES

let you plan and allocate resources in near real-time



FORECASTING & REPORTING

determine location & volume of future claims



IDENTIFY SUSPICIOUS CLAIMS ACTIVITY

and refer disputed claims to their SIU for in-depth analysis



IMPROVE CUSTOMER RETENTION

by providing transparency in the adjustment process



REDUCE CYCLE TIMES

by matching adjuster skill set to claim difficulty and referring disputed claims for in-depth analysis

Not All Sources of Hail Data Are Created Equal

Simply knowing which locations experienced hail is not enough. An accurate determination of hail size is the most important factor in predicting the location and volume of imminent property claims activity. That's why our proprietary HVT 2.0 was designed to meet the actual hail verification needs of customers, who have come to rely on our science as the standard for hail verification. Up to **four times more accurate** than the Hail Detection Algorithm-based (HDA-based) products¹, the CoreLogic model combines proprietary hail algorithms, state-of-the-science artificial intelligence, 3-D storm models, and the best available remote sensing and point-specific weather data to objectively determine what hail size affected each distinct parcel, which allows you to react quickly and intelligently after a hail storm occurs. Streamline your key functions after a hailstorm to promote and retain high levels of customer satisfaction with Hail Size Maps from CoreLogic.

¹ Product Performance Assessment. An internal study was completed by a top 5 insurance carrier claims department which showed 83 percent of policies predicted by the CoreLogic Hail Verification Model to have ≥ 2.5 " hailstone diameter filed and had paid claim, but only 20 percent of competitor policies with ≥ 2.5 " hailstone diameter had a filed and paid claim. The competitor algorithm overestimated the hailstone diameter while the CoreLogic Hail Verification Model was more realistic.

PURCHASE:

Your Hail Size Maps today by visiting the Weather Verification Services Store (single maps, subscriptions, and bulk purchasing options available): wvs.corelogic.com/hail-size-maps

FOR MORE INFORMATION:

888-929-4245 | hazardrisk@corelogic.com | <https://www.corelogic.com/solutions/weather-verification-services.aspx>