Hail History Report

Date of Report: June 10, 2020 11:49 MDT

Claim Details
Property Address: [Redacted]
ZIP Code: [Redacted]
Property Insurance Company:
Claim Number: 15748962345
Date of Loss: 6/1/20
Cause of Loss: Unknown
Date Loss Reported: August 1, 2016 - June 10, 2020
Report Period:

Order ID:
Name: Cortney Shepard
Company:
Address:
Phone: [Redacted]
Email: cshepard@verisk.com
Latitude: 51.030592
Longitude: -114.036366

Summary: Hail greater than 2 cm did not occur at the address on the date inquired. There was 2 cm diameter hail on July 10, 2017; i.e. 1057 days before the reported day of loss.

Benchmark® Database record for property address on date of loss 1 June 2020

<table>
<thead>
<tr>
<th>Measure</th>
<th>Units</th>
<th>Daily Maximum Value at Property Address</th>
<th>Daily Maximum Value Within 8 Kilometers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated Size of Hail</td>
<td>Centimeters</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Benchmark Weather History near location since 1 August 2016

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Date</th>
<th>At Property Address</th>
<th>Within 8 Kilometers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Est. Hail Size (cm)</td>
<td>Est. Hail Size (cm)</td>
</tr>
<tr>
<td>1st Prior Hail Event</td>
<td>10-Jul-17</td>
<td>2 - 4.9</td>
<td>2 - 4.9</td>
</tr>
<tr>
<td>Date of Loss</td>
<td>1-Jun-20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Most Severe Event</td>
<td>10-Jul-17</td>
<td>2 - 4.9</td>
<td>2 - 4.9</td>
</tr>
</tbody>
</table>

All values reflect the maximum value on the calendar day. A significant hail event is defined by 2 cm diameter hail or greater. The most severe hail event date is determined by hail size at the property location.

This report is powered by the Benchmark natural hazard history database. To learn more about the information in this report please visit [http://www.verisk.com/Benchmark](http://www.verisk.com/Benchmark)

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Description of Hail Measurements

<table>
<thead>
<tr>
<th>Measure</th>
<th>Units</th>
<th>Description</th>
<th>High</th>
<th>Typical</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated Size of Hail</td>
<td>Centimeters (Diameter)</td>
<td>2 cm is lower boundary of hail size that causes property damage. Typically damaging hail ranges from 2-10 cm diameter. Approx. sizes: 2 cm dime; 2.5 cm quarter; 4 cm ping pong ball; 5 cm golf ball; 10 cm grapefruit; 12 cm softball.</td>
<td>3-10 cm</td>
<td>&lt; 2.5 cm</td>
<td>&lt; 2 cm</td>
</tr>
</tbody>
</table>

Benchmark® Weather History Reports

Benchmark® data has been demonstrated to align with the occurrence of severe weather. We regularly review its accuracy and calibrate our algorithms using industry claims data to maximize performance. Benchmark processes high resolution hail, wind, precipitation and reflectivity radar data using numerical models and proprietary algorithms developed by our advanced- degree meteorologists and scientists. We ingest data from the Canadian C-Band network to derive the most accurate representation of the weather. At Verisk, we create hazard indexes that specifically pertain to the insurance industry and their service partners.

Verisk provides software, data, and analytics for enterprise climate risk management. Insurers can apply these solutions to help improve customer service, achieve more accurate risk selection, and reduce claims cycle time. Manufacturers, distributors, and retailers rely on Verisk to accelerate revenue growth through more accurate forecasts of product demand and to promote stable operations by helping mitigate supply chain risk. Our analyses and results draw on disaster risk models from AIR Worldwide®, vertically integrated data from Verisk Analytics, and environmental data and expertise from Atmospheric and Environmental Research (AER™).

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