

We offer the best line of hail products for storm location, verification, interactive maps, Pdf reports for current and past storm events so you have the tools to handle insurance claims.

MaxCon Hail Reports, is brought to you by MaxCon Software a division of Fortuna Logistics, Ilc. MaxCon Hail Reports is a weather data provider providing information our clients have come to rely on in business decisions when it comes to weather events. MaxCon Hail Reports data resources are powered by Weather Decision Technologies.

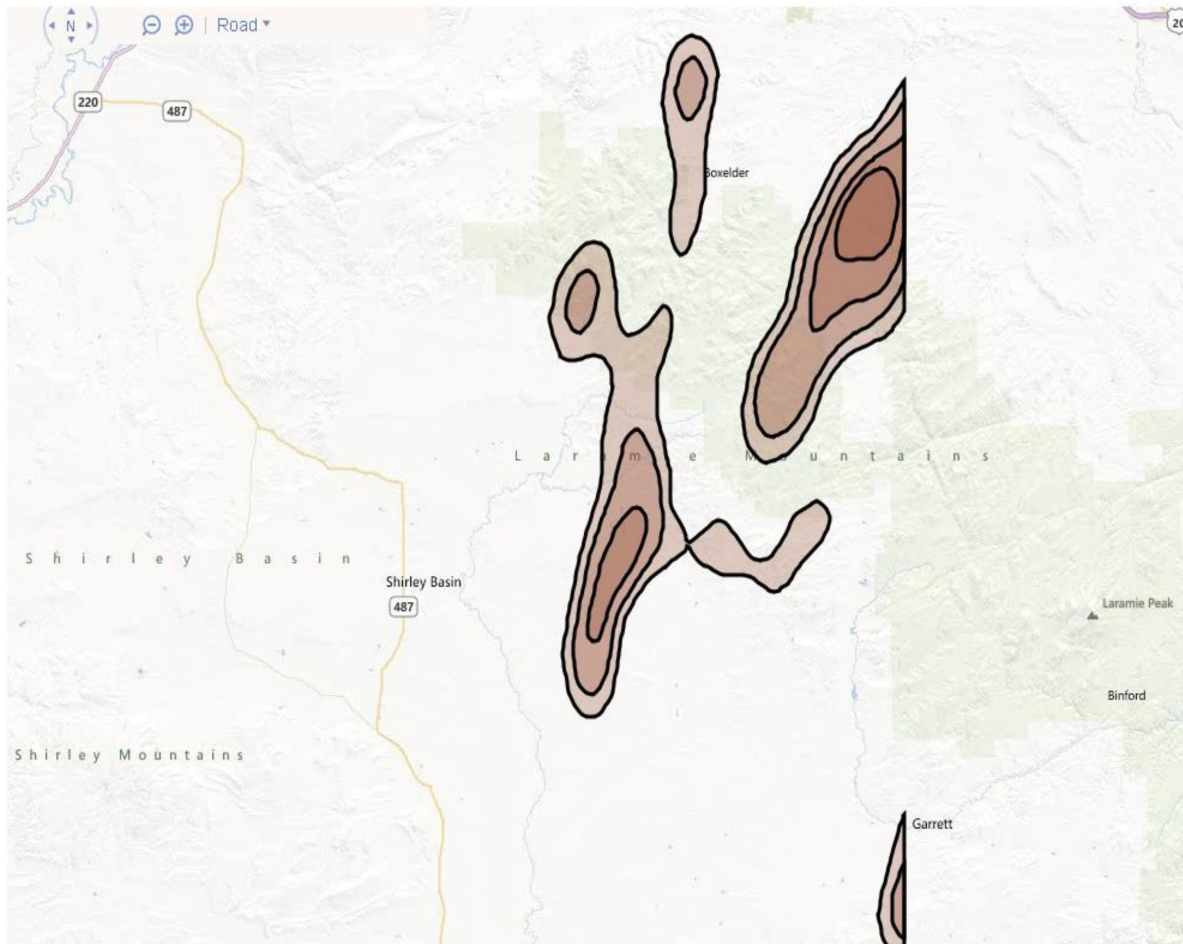
MaxCon Hail Reports clients range from roofing companies, material suppliers, public adjusters insurance companies, insurance adjusters and many other types of companies that work in the insurance and construction industry.

MaxCon Hail Reports offers a wide variety of proprietary data services to help our clients in understanding hail, wind, tornado, hurricane, flood and lightning events across the United States.

MaxCon Software have combined many years of service in the construction and insurance industry, diverse programming techniques, usability strategists, graphic artists, marketing experts and meteorologists to bring you the most cutting-edge-web-based weather information and technologies for the construction and insurance industries.

Claim Number:	00123456
Job Number:	10245636
Storm Date:	1/9/2012
State:	New York
Name:	Maxcon
Address:	Chancellor Square B 8100 Chancellor Drive Suite 150 Orlando,FL 32809

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Hail Maps:

- .75"
- 1.00"
- 1.25"
- 1.50"
- 1.75"
- ≥ 2.00"



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Maxcon Hail Report Summary

This Hail event is characterized by HAILSWATHS both large (2.00+\" diameter) and very large (2.00+\" diameter) within 50 miles of Texas. In addition, hail ranging in size from 2.00+\" in diameter was reported with in 100 mile view shown above. Radar data indicates that several strong storms occurred during the time period of interest.

Associated with some of these storms, an analyzed path of large hail with an embedded path of very large hail extends across parts of Texas metro area. Portions of Texas are within a radar path of very large hail where the largest hail would potentially have been greater than or equal to 2.00+ in diameter. In addition, hail up to 2.00+\" in diameter was reported in Texas

City and State of Interest

Fort Bend TX

Hail Path NOAA Comments

PENNY SIZE HAIL AT BELLAIRE AND HWY 99 NORTH OF RICHMOND

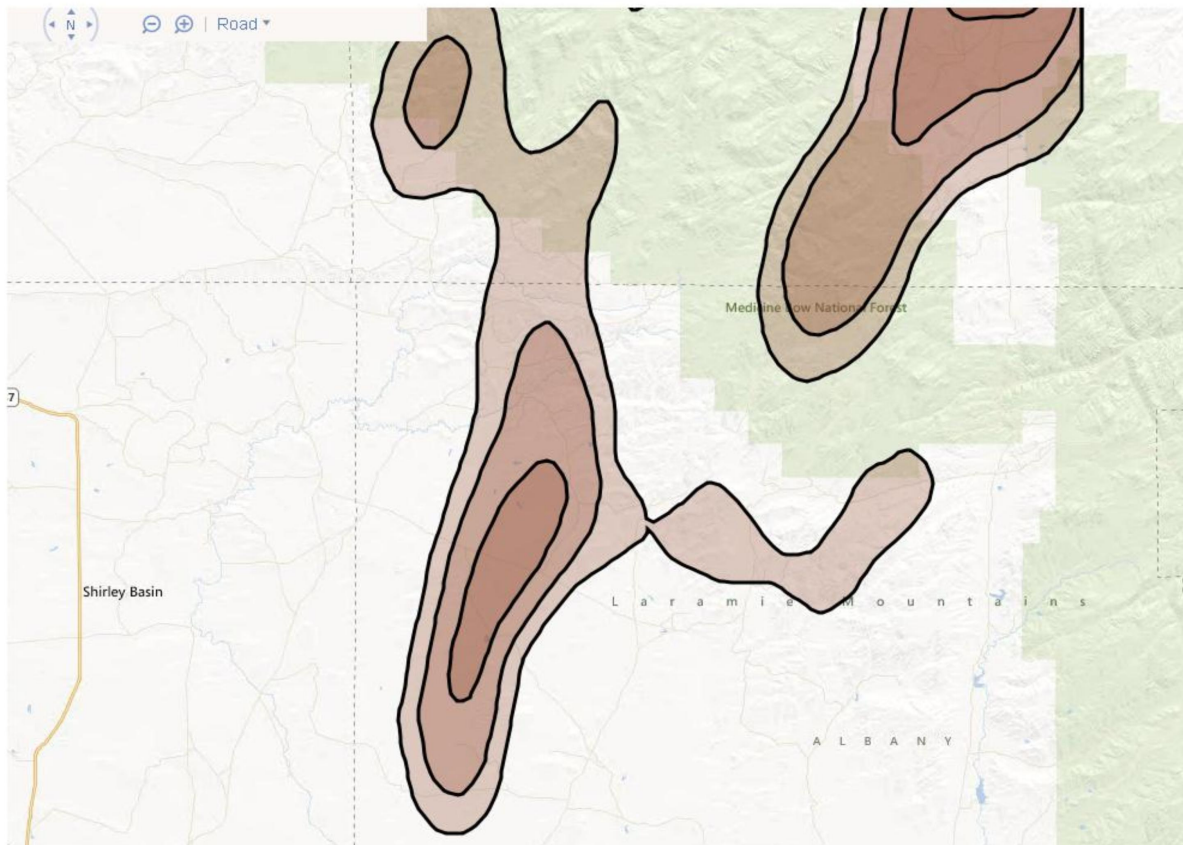
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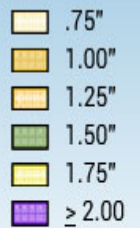
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Hail Maps:



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-----100 Mile View----->

Maxcon Hail Report Summary

This event is characterized by hailswaths of both large (0.75" to 1.75" diameter) and very large (2.00" diameter) hail within 50 miles of the address of interest. In addition, hail ranging in size from 0.75" to 2.75" in diameter was reported within the 100 mile view shown above. Careful and expert analysis of the radar data indicates that several strong storms occurred during the time period of interest. Associated with some of these storms, an analyzed path of large hail with embedded paths of very large hail extends across the view shown above. The address of interest is within an analyzed path of very large hail where the largest hail would potentially have been greater than or equal to 2.00" in diameter, and hail greater than or equal to 0.75" but less than 2.00" in diameter would have been likely.

Address/Location of Interest

★ 123 Main St., Townville, IL 60000

Search Period

Begin Time: 12:00 AM January 1, 2011 CST

End Time: 12:00 AM January 2, 2011 CST

Customer Information

Name: Mary Long

Company/Organization: Weather Forensics

Billing Address: PO Box 123, Norman, OK 73071

Phone Number: 405-579-7675 x269

Email: mlong@wdtinc.com

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