

Benchmark® Wind History Report

Date of Report February 7, 2019 12:34 CST

Claim Details

Property Address:	13233 Dairy Ashford Rd Surgarland, TX	Agent/Adjuster Name:	
ZIP Code:	77478	Company:	Safe Haven
Claim Number:	999	Address:	
Date of Loss:	5/12/15	Phone:	
Cause of Loss:		Email:	cshepard@verisk.com
Assignment Date:		Latitude:	29.623069
Report Period:	01 Jan 2009 - Present	Longitude:	-95.60202

Summary: Wind greater than 40 mph did not occur at the address on the date inquired.
A 60 mph gust occurred on May 14, 2015; i.e. 2 days after the reported date of loss.

Benchmark Weather History near location since 1 January 2009

Date	At Property Address		Within 1 Mile		Within 5 Miles		
	Est. Wind Gust Speed (mph)	Est. Duration (hrs) ≥ 50 mph	Est. Wind Gust Speed (mph)	Est. Duration (hrs) ≥ 50 mph	Est. Wind Gust Speed (mph)	Est. Duration (hrs) ≥ 50 mph	
8th Prior Wind Event	4-Jul-14	40	0	40	0	40	0
7th Prior Wind Event	17-Jul-14	40	0	40	0	40	0
6th Prior Wind Event	11-Aug-14	45	0	45	0	45	0
5th Prior Wind Event	18-Aug-14	40	0	40	0	45	0
4th Prior Wind Event	7-Sep-14	40	0	40	0	40	0
3rd Prior Wind Event	12-Oct-14	40	0	40	0	40	0
2nd Prior Wind Event	13-Oct-14	55	< 1	55	< 1	60	< 1
1st Prior Wind Event	16-Apr-15	40	0	40	0	40	0
Date of Loss	12-May-15	< 35	0	< 35	0	< 35	0
1st Post Wind Event	14-May-15	60	< 1	60	< 1	60	< 1
2nd Post Wind Event	17-May-15	45	0	45	0	45	0
3rd Post Wind Event	25-May-15	50	< 1	50	< 1	50	< 1
4th Post Wind Event	30-May-15	45	0	45	0	45	0
5th Post Wind Event	30-Jun-15	45	0	45	0	50	< 1
6th Post Wind Event	1-Jul-15	45	0	45	0	45	0
7th Post Wind Event	3-Jul-15	35	0	40	0	40	0
8th Post Wind Event	11-Aug-15	65	< 1	65	< 1	65	< 1
Most Severe Wind							
(1/1/09 to today)	11-Aug-15	65	< 1	65	< 1	65	< 1

** Additional wind events occurred at the location prior to the earliest event shown and after the latest event shown.

** If additional history is needed, please contact BenchmarkReport-Request@verisk.com.

Estimated wind speed values reflect the maximum value on the calendar day. Estimated wind duration of 50 mph or greater represents the cumulative amount of time over the calendar day that the wind speed reached or exceeded 50 mph. The most severe wind event date is determined by the estimated wind gust speed.

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>



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Description of Wind Measurements

Damaging weather values

Measure	Units	Description	High	Typical	Low
Duration of Wind Speed ≥ 50 mph	Hours	Estimated cumulative time within a 24 hour period when straight-line (i.e., non-tornadic) wind speeds at 10 meters above ground level are 50 mph or greater	1-3 hours	< 1 hour	0
Wind Speed	Miles per Hour (MPH)	Estimated maximum (3-second) peak gust wind speed at 10 meters above ground level from straight-line (i.e., non-tornadic) winds, such as thunderstorms, frontal passages and winter storms (excludes tropical cyclones).	> 50 mph	-	< 30 mph

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- degreed meteorologists and scientists. We ingest data from the WSR-88D radar network using the dual polarization capability 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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