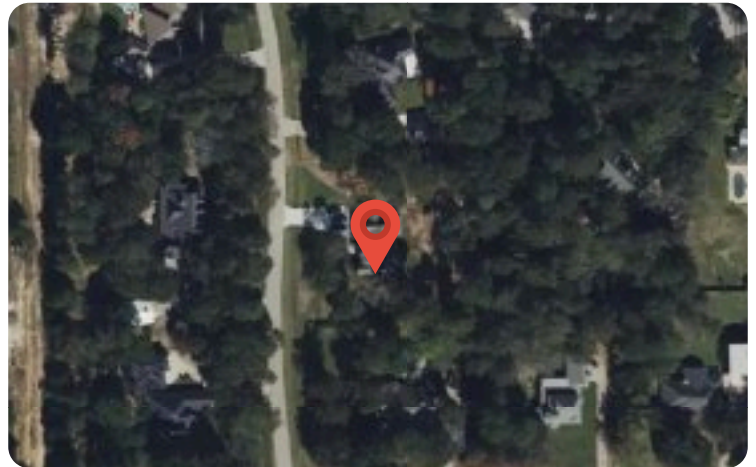
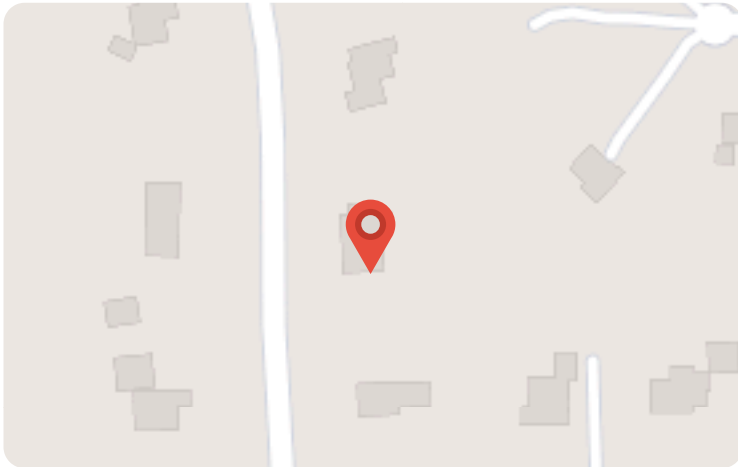


27006 Holly Lord,
Magnolia, TX 77355, USA
30.117218, -95.663584



Report Information

Claim/Reference #:

Name:

Data Period: October 8, 2023 to October 8, 2025

Report Generated: October 8, 2025 at 23:37:52 UTC



Weather History Report

Report ID: 02b3VI06

PAGE 2 OF 3

Severe Weather History

27006 Holly Lord, Magnolia, TX 77355, USA

Date	Event Type	Meteorologist Duration	Meteorologist Magnitude	Algorithm Magnitude
August 4, 2025	Wind	--	65 mph	--
May 26, 2025	Wind	--	60 mph	--
May 5, 2025	Hail	8 min	1.25 in	1 in
July 7, 2024	Wind	--	73 mph	--
May 30, 2024	Wind	--	60 mph	--
May 16, 2024	Wind	--	73 mph	--
May 2, 2024	Hail	--	--	0.75 in

Description

- Meteorologist Duration and Meteorologist Magnitude are hand-curated by a team of Meteorologist analyzing the maximum hail or wind speed at a neighborhood-level.
- Algorithm Magnitude is generated by Canopy Weather and is a state-of-the-art forensic weather algorithm that triangulates atmospheric data, internet resources, and ground observations to determine the typical hail size or wind speed for that event and location.
- Meteorologist and Algorithm data may have different values for the same event and location.
- All events are for the specific location in question.

Disclaimer

This report is not an expert-witness report. Contact info@hailtrace.com if you need an Expert-Witness, Court-Ready Report. Each purchaser, user, individual, business and anyone else relying on this report or any data connected to or utilized in this report agrees, acknowledges and accepts notice that this report and the corresponding data are provided 'as is' without warranty of any kind, either express or implied, including without limitation, any warranties of merchant-ability, non-infringement, or fitness for a particular purpose (even if that purpose is known to HailTrace; or arising from a course of dealing, usage, or trade practice). HailTrace is not responsible for any use of, nor any decisions based on or in reliance on, this report and the corresponding data. HailTrace does not represent or warrant that this report and the corresponding data are complete or free from error and does not assume, and expressly disclaims, any liability to any person or entity for any loss or damage caused by errors or omissions in this report and the corresponding data, whether such errors or omissions result from negligence, accident, or other cause. HailTrace makes no representations or warranties about the legality or propriety of the use of this report and the corresponding data in any geographic area. Use of this report and the corresponding data is further limited by and subject to the Terms of Service located at <https://hailtrace.com>.