



STORM DAMAGE HISTORY REPORT

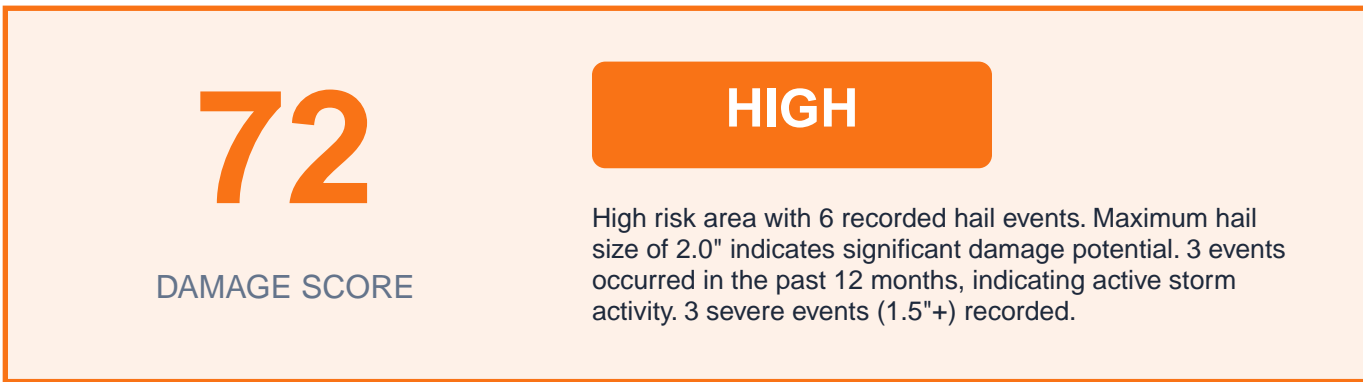
SA21

Report ID: SR-ML63NFBJ-62NMD
Generated: Feb 2, 2026, 11:29 PM

Property Information

Address	123 Main Street, Dallas, TX 75001
Coordinates	32.776700, -96.797000
Search Radius	50 miles
Data Sources	NOAA Storm Events Database, Interactive Hail Maps

Damage Risk Assessment



Risk Factors:

Total Events	6
Max Hail Size	2.0"
Recent Activity (12mo)	3
Severe Events (1.5"+)	3
Cumulative Exposure	8.5

Executive Summary

- Total Storm Events: 6 events within 50 miles
- Largest Recorded Hail: 2.0"
- Most Recent Event: May 15, 2024

- Severe Events (1.5"+): 3 events
- Historical Data Coverage: 2 years

Storm Event Timeline

Date	Type	Size/Magnitude	Severity	Source	Distance
May 15, 2024	Hail	2.0"	SEVERE	IHM	2.3 mi
Apr 12, 2024	Hail	1.5"	SEVERE	NOAA	1.5 mi
Mar 20, 2024	Hail	1.3"	MODERATE	IHM	1.8 mi
Aug 5, 2023	Wind	70.0 mph	SEVERE	NOAA	2.0 mi
Jun 10, 2023	Hail	1.8"	SEVERE	IHM	3.1 mi
May 22, 2022	Hail	1.0"	MODERATE	NOAA	4.2 mi

Evidence for Insurance Claims

This report contains official storm event data.

1. NOAA Storm Events Database - A comprehensive record of severe weather events in the United States. This database is certified and represents verified data.

2. Interactive Hail Maps (IHM) - A platform that displays hail reports from various sources including NEXRAD radar and ground reports.

This data is suitable for insurance claims and represents the best available historical information.

IMPORTANT: This report provides historical data for reference only and is not required to determine actual damage or liability.

DISCLAIMER: This report is provided for informational purposes only. While every effort has been made to ensure accuracy, storm data is based on historical records and may not capture all weather events. This report does not constitute a roof inspection or damage assessment. Professional inspection required for insurance claims.

John Smith • (555) 123-4567 • john.smith@roofer.com

CONFIDENTIAL - For insurance and property assessment purposes only