

# Public Information Statement

Issued by NWS Dallas/Fort Worth, TX

[Current Version](#) | [Previous Version](#) | [Graphics & Text](#) | [Print](#) | [Product List](#) | [Glossary On](#)

Versions: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

000  
NOUS44 KFWD 082100  
PNSFWD  
TXZ091>095-100>107-115>123-129>135-141>148-156>162-174-175-090900-

Public Information Statement  
National Weather Service Fort Worth TX  
400 PM CDT Mon Apr 8 2019

...NWS Damage Survey For 4/6/2019 Tornado Event...

.Overview...

Three brief EF-0 tornadoes occurred on the afternoon of April 6th. Two of these occurred in Milam County and another occurred in far western Robertson County. One tornado (more information below) damaged the town of San Gabriel in western Milam County. Another brief touchdown was reported approximately 5 miles northeast of Cameron in Milam County at 3:12pm. In addition, another brief rope tornado was reported approximately 2 miles northwest of Calvert in western Robertson County around 3:38pm. Little to no damage occurred with the tornadoes near Cameron and Calvert and the tornadoes lasted less than 30 seconds.

.San Gabriel Tornado...

Rating: EF0  
Estimated Peak Wind: 85 mph  
Path Length /statute/: 0.31 miles  
Path Width /maximum/: 150.0 yards  
Fatalities: 0  
Injuries: 0

Start Date: 04/06/2019  
Start Time: 02:10 PM CDT  
Start Location: 5 N Thorndale / Milam County / TX  
Start Lat/Lon: 30.6936 / -97.1971

End Date: 04/06/2019  
End Time: 02:12 PM CDT  
End Location: 6 N Thorndale / Milam County / TX  
End Lat/Lon: 30.698 / -97.1962

Survey Summary:

A tornado caused damage in San Gabriel, damaging a business, a church, and a few sheds. Several trees were also damaged in the area.

EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0...Weak.....65 to 85 mph  
EF1...Weak.....86 to 110 mph  
EF2...Strong....111 to 135 mph  
EF3...Strong....136 to 165 mph  
EF4...Violent...166 to 200 mph  
EF5...Violent...>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

\$\$

National Weather Service  
National Weather Service National Headquarters  
1325 East West Highway  
Silver Spring, MD 20910  
Incorrect Region Format!  
Web Master's E-mail: [NWS Internet Services Team](#)  
Page last modified: Apr 3rd, 2019 01:33 UTC

[Disclaimer](#)  
[Credits](#)  
[Glossary](#)

[Privacy Policy](#)  
[About Us](#)  
[Career Opportunities](#)