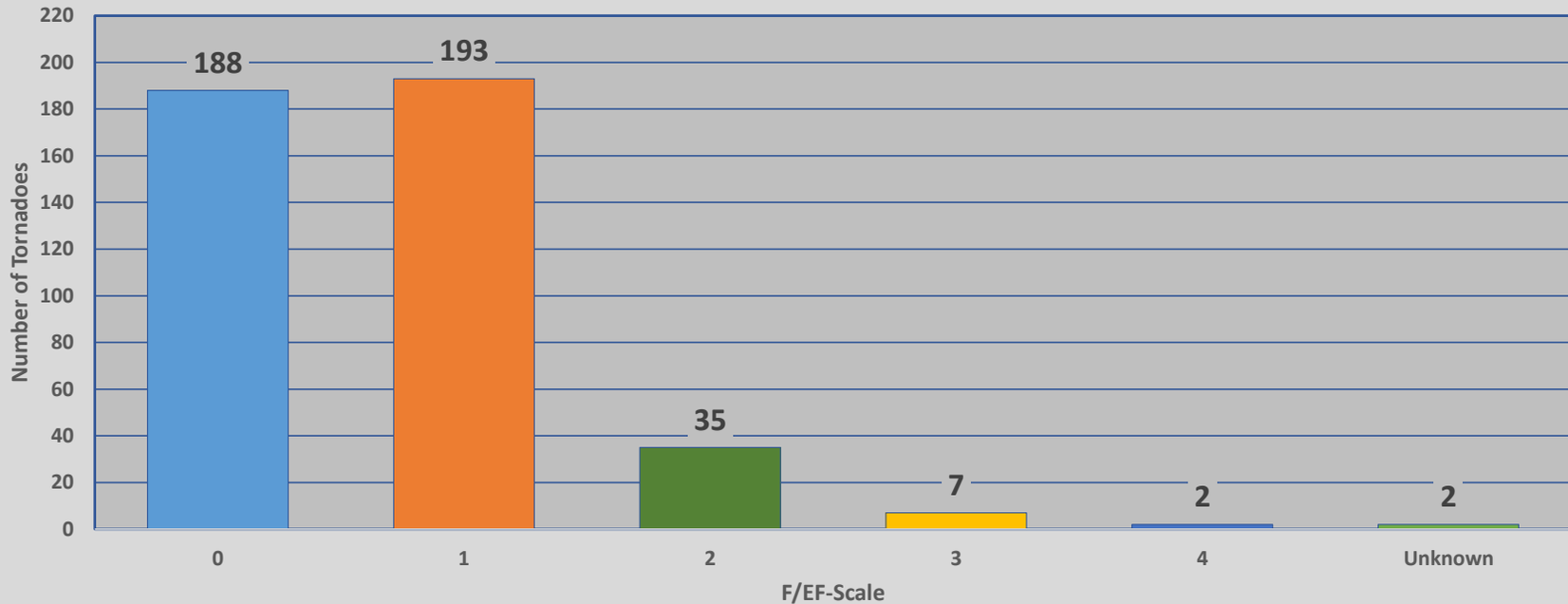


MARYLAND TORNADES

Count by Intensity

Period of Record: 1950-Present



PRELIMINARY Data for 2024 and 2025 through 12/31/2025, Updated 1/7/2026

DATA SOURCE: 1) NOAA's National Weather Service - Storm Prediction Center:

<https://www.spc.noaa.gov/wcm/>
<https://www.spc.noaa.gov/wcm/#jmc>
<https://www.spc.noaa.gov/climo/historical.html>
<https://www.spc.noaa.gov/climo/online/monthly/newm.html>

2) Storm Event Database (NCEI):

<https://www.ncdc.noaa.gov/stormevents/>

3) National Weather Service - Baltimore/Washington (Sterling, VA):

<https://w2.weather.gov/climate/index.php?wfo=lwx>

4) National Weather Service - Philadelphia/Mt. Holly (PA/NJ):

<https://w2.weather.gov/climate/index.php?wfo=phi>

5) National Weather Service - Wakefield (VA):

<https://w2.weather.gov/climate/index.php?wfo=akg>

6) National Weather Service - Pittsburgh (PA):

<https://w2.weather.gov/climate/index.php?wfo=pbz>

NOTES: A total of 427 tornadoes have been documented from 1/1/1950-12/31/2025.

Fujita Scale	
F-0	40-72 mph winds
F-1	73-112 mph
F-2	113-157 mph
F-3	158-206 mph
F-4	207-260 mph
F-5	261-318 mph

Enhanced Fujita Scale	
EF-0	65-85 mph winds
EF-1	86-110 mph
EF-2	111-135 mph
EF-3	136-165 mph
EF-4	166-200 mph
EF-5	>200 mph

The previous Fujita Scale (F-Scale) was used from January 1950-December 2006, the current Enhanced Fujita Scale (EF-Scale) was implemented Jan. 2007.