

Alert Detail Report - Severe Thunderstorm Warning

Alert ID: 571

Generated: 2026-04-28 03:13 EDT (07:13 UTC)

=====

Alert Information

-----

Event: Severe Thunderstorm Warning

Severity: Severe

Status: Actual

Message Type: Update

Urgency: Immediate

Certainty: Observed

Identifier: urn:oid:2.49.0.1.840.0.9ce9912f0fe07cec11c424cc6d83d165f068c6b8.002.1

Sent: 2026-04-27 23:42 EDT (03:42 UTC)

Expires: 2026-04-28 00:00 EDT (04:00 UTC)

Headline

-----

Severe Thunderstorm Warning issued April 27 at 11:42PM EDT until April 28 at 12:00AM EDT by NWS Northern Indiana

Description

-----

At 1142 PM EDT, severe thunderstorms were located along a line extending from near Convoy to 9 miles southwest of Rockford to 7 miles south of Portland, moving east at 40 mph. HAZARD...60 mph wind gusts. SOURCE...Radar indicated. IMPACT...Expect damage to roofs, siding, and trees. Locations impacted include... Van Wert, Portland, Convoy, Ohio City, Westchester, Middlebury, Middle Point, Dixon, Willshire, Scott, Wren, Salamonia, Venedocia, Elgin, Trinity, Brice, Cavett, Bellfountain, Dull, and Jonestown.

Instructions

-----

Remain alert for a possible tornado! Tornadoes can develop quickly from severe thunderstorms. If you spot a tornado go at once into the basement or small central room in a sturdy structure. For your protection move to an interior room on the lowest floor of a building. Intense thunderstorm lines can produce brief tornadoes and widespread significant wind damage. Although a tornado is not immediately likely, it is best to move to an interior room on the lowest floor of a building. These storms may cause serious injury and significant property damage. Torrential rainfall is occurring with these storms, and may lead to flash flooding. Do not drive your vehicle through flooded roadways.

Affected Areas

Area Description: Adams, IN; Jay, IN; Van Wert, OH

SAME Codes: 018001, 018075, 039161

UGC Codes: INC001, INC075, OHC161

Source Information

-----

Sender: NWS Northern Indiana

Sender ID: w-nws.webmaster@noaa.gov

Source: NOAA

=====

Generated by EAS Station - Emergency Alert System Platform