

Alert Detail Report - Tornado Warning

Alert ID: 173

Generated: 2026-04-01 19:49 EDT (23:49 UTC)

=====

Alert Information

-----

Event: Tornado Warning

Severity: Extreme

Status: Actual

Message Type: Alert

Urgency: Immediate

Certainty: Observed

Identifier: urn:oid:2.49.0.1.840.0.22ba5530fdd2a09add2b3bad614eeb4e0a1bff75.001.1.IPAWS

Sent: 2026-03-31 19:42 EDT (23:42 UTC)

Expires: 2026-03-31 20:15 EDT (00:15 UTC)

Headline

-----

Tornado Warning issued March 31 at 7:42PM EDT until March 31 at 8:15PM EDT by NWS Northern Indiana

Description

-----

TORIWX The National Weather Service in Northern Indiana has issued a \* Tornado Warning for... Southern Putnam County in west central Ohio... Northeastern Allen County in west central Ohio... \* Until 815 PM EDT. \* At 742 PM EDT, a severe thunderstorm capable of producing a tornado was located over Ottoville, or 7 miles north of Delphos, moving southeast at 50 mph. HAZARD...Tornado. SOURCE...Radar indicated rotation. IMPACT...Flying debris will be dangerous to those caught without shelter. Mobile homes will be damaged or destroyed. Damage to roofs, windows, and vehicles will occur. Tree damage is likely. \* This dangerous storm will be near... Columbus Grove around 755 PM EDT. Other locations impacted by this tornadic thunderstorm include Vaughnsville, Beaverdam, Cairo, Rimer, Fort Jennings, Rockport, Gomer, Rushmore, and Cloverdale. This includes Interstate 75 between mile markers 131 and 141.

Instructions

-----

TAKE COVER NOW! Move to a basement or an interior room on the lowest floor of a sturdy building. Avoid windows. If you are outdoors, in a mobile home, or in a vehicle, move to the closest substantial shelter and protect yourself from flying debris.

Affected Areas

-----

Area Description: Allen, OH; Putnam, OH

SAME Codes: 039003, 039137  
UGC Codes: OHC003, OHC137

Source Information

-----  
Sender: NWS Northern Indiana  
Sender ID: w-nws.webmaster@noaa.gov  
Source: IPAWS

=====  
Generated by EAS Station - Emergency Alert System Platform