

Alert Detail Report - Severe Thunderstorm Watch

Alert ID: 184

Generated: 2026-04-01 19:55 EDT (23:55 UTC)

=====

Alert Information

-----

Event: Severe Thunderstorm Watch

Severity: Severe

Status: Actual

Message Type: Update

Urgency: Future

Certainty: Possible

Identifier: urn:oid:2.49.0.1.840.0.6b20e4effec34cb2620ec1be165f3a46b5a29fe.002.1

Sent: 2026-03-31 21:05 EDT (01:05 UTC)

Expires: 2026-04-01 00:00 EDT (04:00 UTC)

Headline

-----

Severe Thunderstorm Watch issued March 31 at 9:05PM EDT until April 1 at 12:00AM EDT by NWS Northern Indiana

Description

-----

SEVERE THUNDERSTORM WATCH 82 REMAINS VALID UNTIL MIDNIGHT EDT TONIGHT FOR THE FOLLOWING AREAS IN INDIANA THIS WATCH INCLUDES 12 COUNTIES IN NORTHERN INDIANA ADAMS ALLEN IN BLACKFORD CASS IN GRANT HUNTINGTON JAY MIAMI WABASH WELLS WHITE WHITLEY IN OHIO THIS WATCH INCLUDES 4 COUNTIES IN NORTHWEST OHIO ALLEN OH PAULDING PUTNAM VAN WERT THIS INCLUDES THE CITIES OF ANTWERP, BERNE, BLUFFTON, BLUFFTON, BROOKSTON, COLUMBIA CITY, COLUMBUS GROVE, CONTINENTAL, DECATUR, DUNKIRK, FORT WAYNE, GAS CITY, GRISSOM AFD, HARTFORD CITY, HUNTINGTON, LEIPSIC, LIMA, LOGANSPORT, MARION, MEXICO, MONON, MONTICELLO, MONTPELIER, NEW HAVEN, NORTH MANCHESTER, OHIO CITY, OSSIAN, OTTAWA, PANDORA, PAULDING, PAYNE, PERU, PORTLAND, ROANOKE, ROYAL CENTER, SOUTH WHITLEY, SPENCERVILLE, TRI-LAKES, UPLAND, VAN WERT, AND WABASH.

Affected Areas

-----

Area Description: Adams, IN; Allen, IN; Blackford, IN; Cass, IN; Grant, IN; Huntington, IN; Jay, IN; Miami, IN; Wabash, IN; Wells, IN; White, IN; Whitley, IN; Allen, OH; Paulding, OH; Putnam, OH; Van Wert, OH

SAME Codes: 018001, 018003, 018009, 018017, 018053, 018069, 018075, 018103, 018169, 018179, 018181, 018183, 039003, 039125, 039137, 039161

UGC Codes: INC001, INC003, INC009, INC017, INC053, INC069, INC075, INC103, INC169, INC179, INC181, INC183, OHC003, OHC125, OHC137, OHC161

Source Information

-----

Sender: NWS Northern Indiana

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

Source: NOAA

=====

Generated by EAS Station - Emergency Alert System Platform