

Alert Detail Report - Flood Warning

Alert ID: 222

Generated: 2026-04-02 03:54 EDT (07:54 UTC)

=====

Alert Information

-----

Event: Flood Warning

Severity: Severe

Status: Actual

Message Type: Update

Urgency: Expected

Certainty: Likely

Identifier: urn:oid:2.49.0.1.840.0.8bf8076b3ccc4e2e705c9d38152417b981e17d1e.001.1

Sent: 2026-04-01 23:29 EDT (03:29 UTC)

Expires: 2026-04-02 02:15 EDT (06:15 UTC)

Headline

-----

Flood Warning issued April 1 at 11:29PM EDT until April 2 at 2:15AM EDT by NWS Cleveland OH

Description

-----

\* WHAT...Urban area and small stream flooding caused by excessive rainfall continues. \*  
WHERE...A portion of northwest Ohio, including the following counties, Hancock, Wood and Wyandot. \* WHEN...Until 215 AM EDT. \* IMPACTS...Flooding of rivers, creeks, streams, and other low-lying and flood-prone locations is imminent or occurring. Streams continue to rise due to excess runoff from earlier rainfall. \* ADDITIONAL DETAILS... - At 1128 PM EDT, gauge reports indicated heavy rain. Flooding is already occurring in the warned area. Between 1.5 and 3 inches of rain have fallen. - Lye Creek in Findlay is in minor flood stage. At 11:30 PM EDT, the stage was at 6.34 feet and holding steady. - Some locations that will experience flooding include... Findlay, Fostoria, McComb, Arlington, Arcadia, Rawson, Vanlue, Van Buren, Bloomdale, Mount Blanchard, Benton Ridge, Jenera, Mount Cory, Bairdstown and Williamstown. - Please visit [www.weather.gov/safety/flood](http://www.weather.gov/safety/flood) for flood safety and preparedness information.

Instructions

-----

Turn around, don't drown when encountering flooded roads. Most flood deaths occur in vehicles. Be especially cautious at night when it is harder to recognize the dangers of flooding.

Affected Areas

-----

Area Description: Hancock, OH; Wood, OH; Wyandot, OH

SAME Codes: 039063, 039173, 039175

UGC Codes: OHC063, OHC173, OHC175

Source Information

-----

Sender: NWS Cleveland OH

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

Source: NOAA

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