

Alert Detail Report - Flood Watch

Alert ID: 426

Generated: 2026-04-15 04:04 EDT (08:04 UTC)

=====

Alert Information

-----

Event: Flood Watch

Severity: Severe

Status: Actual

Message Type: Alert

Urgency: Future

Certainty: Possible

Identifier: urn:oid:2.49.0.1.840.0.852b80e1456d362dbb566f7209a4131c036ccdc4.001.1

Sent: 2026-04-15 00:37 EDT (04:37 UTC)

Expires: 2026-04-15 11:00 EDT (15:00 UTC)

Headline

-----

Flood Watch issued April 15 at 12:37AM EDT until April 16 at 8:00AM EDT by NWS Cleveland OH

Description

-----

\* WHAT...Flooding caused by excessive rainfall continues to be possible. \* WHERE...Portions of north central and northwest Ohio, including the following counties, in north central Ohio, Erie and Huron. In northwest Ohio, Lucas, Ottawa, Sandusky, Seneca and Wood. \* WHEN...Through Thursday morning. \* IMPACTS...Excessive runoff may result in flooding of rivers, creeks, streams, and other low-lying and flood-prone locations. Flooding may occur in poor drainage and urban areas. \* ADDITIONAL DETAILS... - Heavy rainfall associated with multiple rounds of thunderstorms will bring 1 to 3 inches of rain across the area. Storms will produce efficient rainfall with rates over 2 inches per hour possible. These rounds of heavy rain may result in additional flooding across the area. - Please visit [www.weather.gov/safety/flood](http://www.weather.gov/safety/flood) for flood safety and preparedness information.

Instructions

-----

You should monitor later forecasts and be alert for possible Flood Warnings. Those living in areas prone to flooding should be prepared to take action should flooding develop.

Affected Areas

-----

Area Description: Lucas; Wood; Ottawa; Sandusky; Erie; Seneca; Huron

SAME Codes: 039095, 039173, 039123, 039143, 039043, 039147, 039077

UGC Codes: OHZ003, OHZ006, OHZ007, OHZ008, OHZ009, OHZ018, OHZ019

Source Information

-----

Sender: NWS Cleveland OH

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

Source: NOAA

=====

Generated by EAS Station - Emergency Alert System Platform