

Alert Detail Report - Flood Warning

Alert ID: 210

Generated: 2026-04-01 23:05 EDT (03:05 UTC)

=====

Alert Information

Event: Flood Warning

Severity: Severe

Status: Actual

Message Type: Alert

Urgency: Expected

Certainty: Likely

Identifier: urn:oid:2.49.0.1.840.0.88ee9a69a3d92b38614f0badf9f865f83435deef.001.1

Sent: 2026-04-01 19:34 EDT (23:34 UTC)

Expires: 2026-04-02 05:45 EDT (09:45 UTC)

Headline

Flood Warning issued April 1 at 7:34PM EDT until April 2 at 10:00AM EDT by NWS Cleveland OH

Description

...The National Weather Service in Cleveland OH has issued a Flood Warning for the following rivers in Ohio... Blanchard River Near Findlay affecting Hancock County. Maumee River At Waterville affecting Lucas and Wood Counties. For the Blanchard River...including Findlay...Minor flooding is forecast. For the Maumee River...including Grand Rapids, Waterville...Minor flooding is forecast. * WHAT...Minor flooding is forecast. * WHERE...Blanchard River near Findlay. * WHEN...From this evening to late tomorrow morning. * IMPACTS...At 12.0 feet, Flooding impacts areas near Riverside Park and East Main Cross Street in the City of Findlay. Flooding on County Road 223 and portions of Howard Street. Water approaching some properties on Liberty Street and Apple Alley. * ADDITIONAL DETAILS... - At 7:00 PM EDT Wednesday the stage was 11.9 feet. - Forecast...The river is expected to rise above flood stage late this evening to a crest of 12.1 feet just after midnight tonight. It will then fall below flood stage late tonight. - Flood stage is 12.0 feet. - Please visit 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. Additional information is available at www.weather.gov/cle. The next statement will be issued late tonight at 545 AM EDT.

Affected Areas

Area Description: Hancock, OH
SAME Codes: 039063
UGC Codes: OHC063

Source Information

Sender: NWS Cleveland OH
Sender ID: w-ews.webmaster@noaa.gov
Source: NOAA

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