

Alert Detail Report - Flood Advisory

Alert ID: 201

Generated: 2026-04-01 19:48 EDT (23:48 UTC)

=====

Alert Information

-----

Event: Flood Advisory

Severity: Minor

Status: Actual

Message Type: Alert

Urgency: Expected

Certainty: Likely

Identifier: urn:oid:2.49.0.1.840.0.a4b3cad4f4d9bd759c29907bafd68a86da78987e.001.1

Sent: 2026-04-01 12:41 EDT (16:41 UTC)

Expires: 2026-04-01 15:45 EDT (19:45 UTC)

Headline

-----

Flood Advisory issued April 1 at 12:41PM EDT until April 1 at 3:45PM EDT by NWS Cleveland OH

Description

-----

\* WHAT...Flooding caused by excessive rainfall is expected. \* WHERE...A portion of northwest Ohio, including the following counties, Lucas, Ottawa, Sandusky and Wood. \* WHEN...Until 345 PM EDT. \* IMPACTS...Minor flooding in low-lying and poor drainage areas. Ponding of water in urban or other areas is occurring or is imminent. \* ADDITIONAL DETAILS... - At 1241 PM EDT, Doppler radar and automated rain gauges indicated heavy rain. Minor flooding is ongoing or expected to begin shortly in the advisory area. Between 0.5 and 1 inch of rain has fallen. - Additional rainfall amounts of 0.5 to 1 inch are expected over the area. This additional rain will result in minor flooding. - Some locations that will experience flooding include... Toledo, Bowling Green, Port Clinton, Perrysburg, Oregon, Sylvania, Rossford, Waterville, Northwood, Whitehouse, North Baltimore, Oak Harbor, Gibsonburg, Genoa, Woodville, Holland, Weston, Elmore, Maumee and Ottawa Hills. - 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 aware of your surroundings and do not drive on flooded roads.

Affected Areas

-----

Area Description: Lucas, OH; Ottawa, OH; Sandusky, OH; Wood, OH

SAME Codes: 039095, 039123, 039143, 039173  
UGC Codes: OHC095, OHC123, OHC143, OHC173

Source Information

-----

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

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