

Alert Detail Report - Flood Warning

Alert ID: 190

Generated: 2026-04-01 19:55 EDT (23:55 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.ca08fafcc2f01252b00c432f1d8339161a5b6362.001.1

Sent: 2026-04-01 05:25 EDT (09:25 UTC)

Expires: 2026-04-01 15:30 EDT (19:30 UTC)

Headline

-----

Flood Warning issued April 1 at 5:25AM EDT until April 2 at 6:00PM EDT by NWS Cleveland OH

Description

-----

...The National Weather Service in Cleveland OH has issued a Flood Warning for the following rivers in Ohio... Eagle Creek Above Findlay affecting Hancock County. For the Eagle Creek (Hancock)...including Findlay...Moderate flooding is forecast. \* WHAT...Moderate flooding is forecast. \* WHERE...Eagle Creek above Findlay. \* WHEN...Until tomorrow evening. \* IMPACTS...At 10.0 feet, Water from the Eagle Creek will impact portions of South Blanchard Street, Brookside Drive, Fremont and Graceland Streets. The intersections of Beechmont Drive with Fairmont and Rosemont Drives flood. \* ADDITIONAL DETAILS... - At 5:00 AM EDT Wednesday the stage was 8.0 feet. - Forecast...The river will rise above flood stage this morning to 10.2 feet just after midnight tonight. It will then fall below flood stage early tomorrow afternoon. - Flood stage is 9.0 feet. - Flood History...This crest compares to a previous crest of 10.2 feet on 03/29/2020. - 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. Additional information is available at [www.weather.gov/cle](http://www.weather.gov/cle). The next statement will be issued this afternoon at 330 PM EDT.

Affected Areas

Area Description: Hancock, OH

SAME Codes: 039063

UGC Codes: OHC063

Source Information

-----

Sender: NWS Cleveland OH

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

Source: NOAA

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