

Alert Detail Report - Flood Advisory

Alert ID: 445

Generated: 2026-04-16 00:27 EDT (04:27 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.eaa67facd97e251382af2322754b1bf23f769802.001.1

Sent: 2026-04-15 15:36 EDT (19:36 UTC)

Expires: 2026-04-15 17:30 EDT (21:30 UTC)

Headline

-----

Flood Advisory issued April 15 at 3:36PM EDT until April 15 at 5:30PM EDT by NWS Northern Indiana

Description

-----

\* WHAT...Flooding caused by excessive rainfall is expected. \* WHERE...Portions of northern Indiana, including the following counties, Allen IN and De Kalb and northwest Ohio, including the following counties, Defiance and Paulding. \* WHEN...Until 530 PM EDT. \* IMPACTS...Minor flooding in low-lying and poor drainage areas. Some low-water crossings may become impassable. \* ADDITIONAL DETAILS... - At 335 PM EDT, Trained weather spotters reported minor flooding due to heavy rain in the advisory area due to thunderstorms. Between 1.5 and 3 inches of rain have 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... Defiance, Hicksville, Antwerp, Grabill, St. Joe, Leo- cedarville, Farmer, Ney, Cecil, Mark Center, The Bend, Brunersburg, Arthur, Saint Joe, Spencerville In Dekalb County, Harlan, Cuba, Jewell and Ayersville. - <http://www.weather.gov/safety/flood>

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: Allen, IN; De Kalb, IN; Defiance, OH; Paulding, OH

SAME Codes: 018003, 018033, 039039, 039125  
UGC Codes: INC003, INC033, OHC039, OHC125

Source Information

-----

Sender: NWS Northern Indiana  
Sender ID: w-nws.webmaster@noaa.gov  
Source: NOAA

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