

Alert Detail Report - Flood Warning

Alert ID: 276

Generated: 2026-04-03 16:22 EDT (20:22 UTC)

=====

Alert Information

-----

Event: Flood Warning

Severity: Severe

Status: Actual

Message Type: Update

Urgency: Immediate

Certainty: Observed

Identifier: urn:oid:2.49.0.1.840.0.84db2ec840ceffeb09d86ff28910b3075bf38317.010.1

Sent: 2026-04-03 11:28 EDT (15:28 UTC)

Expires: 2026-04-04 05:30 EDT (09:30 UTC)

Headline

-----

Flood Warning issued April 3 at 11:28AM EDT until April 8 at 6:30AM EDT by NWS Northern Indiana

Description

-----

...The Flood Warning is extended for the following rivers in Indiana...Ohio... Tippecanoe River above Winamac affecting Pulaski, Carroll and White Counties. Yellow River at Plymouth affecting Starke, St. Joseph and Marshall Counties. Blanchard River at Ottawa affecting Putnam County. Saint Joseph River Ohio below Montpelier affecting Williams County. North Branch Elkhart River at Cosperville affecting Noble County. ...The Flood Warning continues for the following rivers in Indiana... Ohio... Wabash River near Linn Grove affecting Wells and Adams Counties. Maumee River at Napoleon affecting Henry County. Maumee River near Defiance affecting Defiance and Henry Counties. Saint Joseph River Ohio near St. Joe River Ft. Wayne affecting Allen IN County. Saint Marys River near Decatur affecting Van Wert, Allen IN and Adams Counties. Tippecanoe River near Ora affecting Pulaski County. Eel River at North Manchester affecting Kosciusko, Wabash, Miami, Cass IN and Whitley Counties. Maumee River at Fort Wayne affecting Paulding and Allen IN Counties. Saint Joseph River Ohio near Newville affecting De Kalb, Defiance and Allen IN Counties. Tiffin River at Stryker affecting Defiance, Fulton OH and Williams Counties. For the Tippecanoe River...including Ora, Winamac, Norway Dam... Moderate flooding is forecast. For the Wabash River...including Linn Grove, Bluffton IN, Wabash, Logansport...Minor flooding is forecast. For the Eel River...including North Manchester...Minor flooding is forecast. For the Yellow River...including Plymouth, Knox...Minor flooding is forecast. For the Blanchard River...including Ottawa...Minor flooding is forecast. For the Maumee River...including Fort Wayne, Defiance, Napoleon... Minor flooding is forecast. For the Saint Joseph River Ohio...including Montpelier, Newville, St. Joe River Ft. Wayne...Moderate

flooding is forecast. For the Saint Marys River...including Decatur, St. Mary's River near Fort Wayne...Minor flooding is forecast. For the Tiffin River...including Stryker...Minor flooding is forecast. For the Elkhart River...including Goshen, Cosperville...Minor flooding is forecast. \* WHAT...Minor flooding is forecast. \* WHERE...Saint Marys River near Decatur. \* WHEN...From Saturday afternoon to Wednesday morning. \* IMPACTS...At 18.5 feet, County Road 225 North...just north of Pleasant Mills Indiana is closed by flood water. Low land areas of Kekionga Park on the southeast side of Decatur begin flooding. Flooding is limited to farm land in Pleasant Mills Indiana and Willshire Ohio. \* ADDITIONAL DETAILS... - At 10:40 AM EDT Friday the stage was 16.5 feet. - Forecast...The river is expected to rise above flood stage early tomorrow afternoon to a crest of 18.2 feet early Sunday afternoon. It will then fall below flood stage Tuesday morning. - Flood stage is 17.0 feet. - <http://www.weather.gov/safety/flood>

#### Instructions

-----  
Turn around, don't drown when encountering flooded roads. Most flood deaths occur in vehicles. Detailed river forecasts and additional information can be found at [www.weather.gov/iwx](http://www.weather.gov/iwx) under Rivers and Lakes. The next statement will be issued late tonight at 530 AM EDT /430 AM CDT/.

#### Affected Areas

-----  
Area Description: Adams, IN; Allen, IN; Van Wert, OH  
SAME Codes: 018001, 018003, 039161  
UGC Codes: INC001, INC003, OHC161

#### Source Information

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

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