

Alert Detail Report - Severe Thunderstorm Warning

Alert ID: 158

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

=====

Alert Information

-----

Event: Severe Thunderstorm Warning

Severity: Severe

Status: Actual

Message Type: Alert

Urgency: Immediate

Certainty: Observed

Identifier: urn:oid:2.49.0.1.840.0.9feaf0437e93913cc6688ccf8913ecae11d0fe01.001.1

Sent: 2026-03-31 15:59 EDT (19:59 UTC)

Expires: 2026-03-31 16:45 EDT (20:45 UTC)

Headline

-----

Severe Thunderstorm Warning issued March 31 at 3:59PM EDT until March 31 at 4:45PM EDT by NWS Cleveland OH

Description

-----

SVRCLE The National Weather Service in Cleveland has issued a \* Severe Thunderstorm Warning for... Northwestern Huron County in north central Ohio... Ottawa County in northwestern Ohio... Seneca County in northwestern Ohio... Erie County in north central Ohio... Sandusky County in northwestern Ohio... Eastern Wood County in northwestern Ohio... Northeastern Hancock County in northwestern Ohio... \* Until 445 PM EDT. \* At 358 PM EDT, severe thunderstorms were located along a line extending from near Luna Pier to near Van Buren, moving east at 55 mph. HAZARD...70 mph wind gusts and penny size hail. SOURCE...Radar indicated. IMPACT...Expect considerable tree damage. Damage is likely to mobile homes, roofs, and outbuildings. \* Locations impacted include... Findlay, Sandusky, Tiffin, Norwalk, Fremont, Fostoria, Port Clinton, Bellevue, Clyde, Willard, North Baltimore, Oak Harbor, Gibsonburg, Genoa, Woodville, Elmore, Green Springs, Castalia, Arcadia, and Van Buren.

Instructions

-----

For your protection move to an interior room on the lowest floor of a building.

Affected Areas

-----

Area Description: Erie, OH; Hancock, OH; Huron, OH; Ottawa, OH; Sandusky, OH; Seneca, OH; Wood, OH

SAME Codes: 039043, 039063, 039077, 039123, 039143, 039147, 039173  
UGC Codes: OHC043, OHC063, OHC077, OHC123, OHC143, OHC147, OHC173

Source Information

-----

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

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