

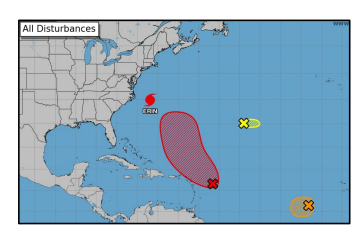
August 21, 2025

Tropical Activity Atlantic - Hurricane Erin (Cat 2)

- A powerful and sprawling Hurricane
 Erin continued lashing hundreds of miles of
 coastline along the Eastern Seaboard with
 its outer bands Thursday morning.
- Tens of thousands had been evacuated off the most vulnerable of North Carolina's Outer Banks as a storm surge of up to 4 feet was likely.
- The center of Erin and its peak winds were some 200 miles east of Cape Hatteras, North Carolina, tropical-storm-force winds
 - extended outward up to 320 miles, reaching parts of the North Carolina and Virginia coastlines, where Tropical Storm Warnings lingered into Thursday.
- Hurricane Erin's path was pulling farther away from the mid-Atlantic coast on Thursday as it headed out toward the open waters of the North Atlantic.
- By late Friday, Erin will be racing out into the far North Atlantic, eventually losing its hurricane status.

Atlantic - Disturbance 1

- A tropical wave located a few hundred miles east of the Leeward Islands has changed little over the past several hours.
- Environmental conditions appear conducive for further development of this system.
- A tropical depression is likely to form this weekend while it moves near or to the north of the northern Leeward Islands.
- Formation chance 48-hour: Med (40%); 7-day: High (70%)



ATLANTIC

HURRICANE ERIN | FORECAST TRACK

Atlantic - Disturbance 2

- Located several hundred miles west-southwest of the Cabo Verde Islands show some signs of organization.
- Environmental conditions appear marginally favorable for additional development over the next day or so as it moves west-southwestward at around 15 mph.
- In a couple of days, environmental conditions are expected to become unfavorable for further development.
- Formation chance 48-hour: Med (40%); 7-day: Med (40%)



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Atlantic - Disturbance 3

- An area of low pressure located about 1200 miles southwest of the Azores is producing limited showers and thunderstorms.
- Upper-level winds are only marginally conducive for development while the system moves slowly eastward over the next couple of days
- Formation chance 48-hour: Low (30%); 7-day: Low (30%)

Pending Individual Assistance Declaration Request								
State	Event	Date Submitted	Approved/Denied/ Pending	Number of Counties/Tribes				
	N/A							

Joint Preliminary Damage Assessments								
State	Event	Number of Co	Start-End					
		Requested	Completed	Start-End				
WI	Severe Weather & Flooding Aug 10 - 12	3	0	8/19 - TBD				

WSP USA Inspection Services Active Disasters								
Disaster Number and State	Disaster Type	Number of Counties Declared	Days Since Launch	Registration Deadline				
4877 MO	Severe Storms, Straight-line Winds, Tornadoes and Flooding	2 Counties/1 City	70	8/26/2025				
4879 TX	Severe Storms, Straight-line Winds, and Flooding	10 Counties	41	9/04/2025				



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WSP USA INSPECTION SERVICES ACTIVITY

