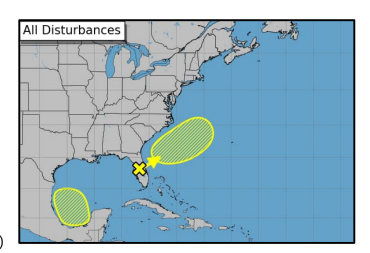


June 12, 2024

Tropical Activity Atlantic – Disturbance 1

- An elongated area of low pressure over the Florida peninsula is producing a large area of disorganized showers and thunderstorms.
- Some slow development is possible while the system moves northeastward offshore of the U.S. Southeast coast tonight through late week.
- Regardless of development, heavy rainfall is forecast to continue across portions of the Florida peninsula during the next few days.
- Formation chance through 48 hours Low (10%)
- Formation chance through 7 days Low (20%)



Atlantic - Disturbance 2

- A broad area of low pressure could form over the weekend across the southwestern Gulf of Mexico.
- Environmental conditions appear conducive for some slow development early next week while the system moves slowly westward or west northwestward.
- Formation chance through 48 hours Low (near 0%)
- Formation chance through 7 days Low (20%)

2024 Atlantic Hurricane Season Forecast - Updated

- The Atlantic hurricane season is still forecast to be extremely active this year despite a quiet start so
 far, according to the latest outlook released Tuesday by researchers at Colorado State University
 (CSU).
- Colorado State University's updated forecast released Tuesday maintains its belief there will be 23 named storms this hurricane season, including 11 hurricanes.
- Of those 11 hurricanes, CSU says five will be major hurricanes of Category 3 strength or higher.
- An average hurricane season has 14 named storms, seven hurricanes and three major hurricanes.
- CSU joins NOAA and 14 other forecasting agencies and computer models in predicting an above-average hurricane season and in some cases, a well-above-average season.
- "The eastern and central tropical and subtropical Atlantic are much warmer than normal, favoring Atlantic hurricane activity," said CSU hurricane researcher and lead author of the seasonal forecast Phil Klotzbach in a social media post.
- "This anomalous warmth is the primary reason why CSU's seasonal hurricane forecast for 2024 is calling for such an active season."



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- While early season activity doesn't correlate with what happens during the peak months of August, September, and October, it can mean fewer overall named storms.
- With no named storms now through June 11, it's still the latest the Atlantic Basin has gone without its first named storm in a decade.

2024 HURRICANE SEASON FORECAST				
	CSU	AVG	2022	
► NAMED STORMS	23	14	20	
HURRICANES	11	7	7	
► CAT 3+	5	3	3	

Joint Preliminary Damage Assessments				
	Event	Number of Counties for IA		
State		Requested	Completed	Start-End
МО	Severe Storms May 19-27	10	10	6/3-6/11

	Pending Individual Assistance Declaration Request					
State	Event	Event Date Submitted Approved/Denied/ Pending		Number of Counties/Tribes		
FL*	Severe Storms, Straight-Line Winds, Tornadoes and Flooding	May 22	Pending	10 Counties		
MI*	Severe Storms and Tornadoes	June 6	Pending	4 Counties		
ОК	Severe Storms, Straight-Line Wings, Tornadoes, and Flooding	June 4	Pending	8 Counties		



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Pending Individual Assistance Declaration Request				
State	Event	Date Submitted	Approved/Denied/ Pending	Number of Counties/Tribes
PR	Severe Storms, Flooding, Landslides and Mudslides	June 11	Pending	34 Municipalities

^{*}Award of task order to contractor pending

WSP USA Inspection Services Active Disasters				
Disaster Number and State	Disaster IVDE		Days Since Launch	Registration Deadline
4757 MI	Flooding	9 Counties	120	5/8/2024
4781 TX	Severe Storms & Flooding	35 Counties	23	7/16/2024
4783 WV	Severe Storms, Straight-Line Winds, Tornadoes, Flooding, Landslides/ Mudslides	8 Counties	18	7/22/2024
4788 AR	Severe Storms, Straight-Line Winds, Tornadoes and Flooding	4 Counties	11	7/30/2024
4790 MS	Severe Storms, Straight-Line Winds, Tornadoes, and Flooding	6 Counties	0	8/09/2024

WSP USA INSPECTION SERVICES ACTIVITY

