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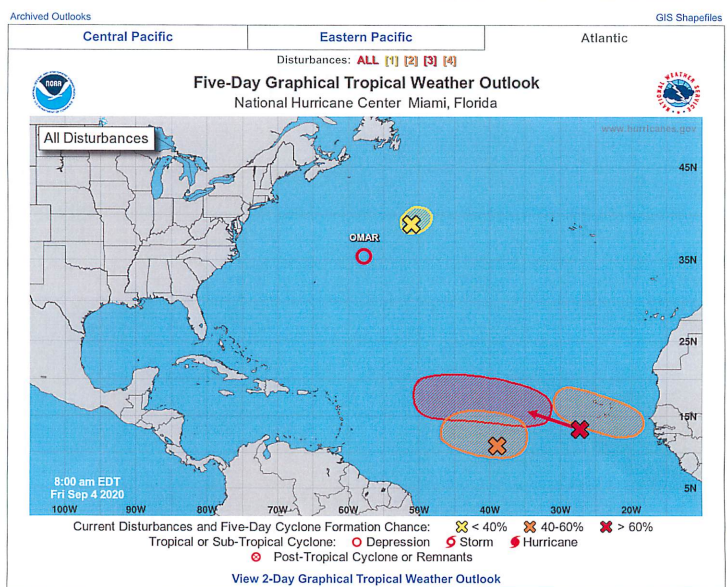
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# Atlantic 5-Day Graphical Tropical Weather Outlook



This product is updated at approximately 2 AM, 8 AM, 2 PM, and 8 PM EDT from June 1 to November 30, with special outlooks issued at any time as conditions warrant. The graphic displays all currently active tropical cyclones, and disturbances with tropical cyclone formation potential over the next five days. Mousing over the symbol for each weather system displays details for that system; clicking on disturbance symbols or numbers toggles a zoomed view on or off. For additional NHC products on active tropical cyclones, click on the tropical cyclone symbols.

## **Tropical Weather Outlook Text**

Tropical Weather Discussion

ZCZC MIATWOAT ALL TTAA00 KNHC DDHHMM

Tropical Weather Outlook NWS National Hurricane Center Miami FL 800 AM EDT Fri Sep 4 2020

For the North Atlantic...Caribbean Sea and the Gulf of Mexico:

The National Hurricane Center is issuing advisories on Tropical Depression Omar, located about 400 miles east-northeast of Bermuda.

- 1. A non-tropical area of low pressure is located over the north-central Atlantic about 500 miles south-southeast of Cape Race Newfoundland. This low is expected to move north-northeastward near 15 mph, and some slight subtropical or tropical development of this system is possible before it reaches cooler waters tonight.
- \* Formation chance through 48 hours...low...20 percent.
- \* Formation chance through 5 days...low...20 percent.
- 2. A nearly stationary broad area of low pressure is located over the east-central tropical Atlantic about midway between the west coast of Africa and the Windward Islands. This system continues to produce disorganized showers and thunderstorms, and gradual development is possible after the larger tropical wave located near the Cabo Verde Islands passes to the north of this system on Sunday.
- \* Formation chance through 48 hours...low...20 percent.
- \* Formation chance through 5 days...medium...40 percent.
- 3. A tropical wave located just west of the Cabo Verde Islands is producing a large area of disorganized showers and thunderstorms. Gradual development of this system is expected as it moves westward to west-northwestward, and a tropical depression is likely to form early next week when the system reaches the central tropical Atlantic.
- \* Formation chance through 48 hours...low...20 percent.
- \* Formation chance through 5 days...high...70 percent.
- 4. Another tropical wave is forecast to move off the west coast of Africa on Sunday. Gradual development of this system is then expected, and a tropical depression could form by the middle of next week while it moves generally westward over the far eastern tropical Atlantic.
- \* Formation chance through 48 hours...low...near 0 percent.
- \* Formation chance through 5 days...medium...50 percent.

Forecaster Cangialosi

## Quick Links and Additional Resources

# TROPICAL CYCLONE FORECASTS

Tropical Cyclone Advisories Tropical Weather Outlook Audio/Podcasts About Advisories

#### MARINE FORECASTS

Offshore Waters Forecasts Gridded Forecasts Graphicast About Marine

### SOCIAL MEDIA

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YouTube
NHC Blog:
"Inside the Eye"

#### HURRICANE PREPAREDNESS

Preparedness Guide Hurricane Hazards Watches and Warnings Marine Safety Ready.gov Hurricanes | en Español Weather-Ready Nation

Emergency Management Offices

#### RESEARCH AND DEVELOPMENT

NOAA Hurricane Research Division Joint Hurricane Testbed Hurricane Forecast Improvement Program

#### OTHER RESOURCES

O & A with NHC NHC/AOML Library Branch NOA: Hurricane FAOs National Hurricane Operations Plan WX4NHC Amateur Radio

# NWS FORECAST OFFICES

Weather Prediction Center Storm Prediction Center Ocean Prediction Center Local Forecast Offices

# WORLDWIDE TROPICAL CYCLONE CENTERS

Canadian Hurricane Centre Joint Typhoon Warning Center Other Tropical Cyclone Centers WMO Severe Weather Info Centre



US Dept of Commerce National Oceanic and Atmospheric Administration National Hurricane Center 11691 SW 17th Street Miami, FL, 33165 nhcwebmaster@noaa.gov Central Pacific Hurricane Center 2525 Correa Rd Suite 250 Honolulu, HI 96822 W-HFO.webmaster@noaa.gov Disclaimer Information Quality Help Glossary Privacy Policy Freedom of Information Act (FOIA) About Us Career Opportunities