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HURRICANE ADVISORY



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The upcoming Atlantic hurricane season is anticipated to exhibit heightened activity, attributed to a convergence of factors such as near-record warm ocean temperatures in the Atlantic Ocean, the onset of La Niña conditions in the Pacific, diminished Atlantic trade winds, and reduced wind shear. These conditions are conducive to the formation of tropical storms.



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All major meteorological monitoring services project an increase in hurricane activity within the Atlantic basin for the current year. Predictions for the 2024 Atlantic hurricane season, spanning from June 1 to November 30, indicate an 85% likelihood of an above-normal season, with a 10% probability of a near-normal season and a 5% chance of a below-normal season.



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14

NAMED
STORMS

Windspeeds of
63-118km/h



7

HURRICANES

Windspeeds of
119-177km/h



5

MAJOR
HURRICANES

Windspeeds of
178km/h and over



***Averages based on major meteorological monitoring services
projections**