

2024 HURRICANE SEASON

FROM JUNE 1ST TO NOVEMBER 30TH

FORECASTS

85% PROBABILITY OF ABOVE-AVERAGE HURRICANE ACTIVITY



→ 17 TO 25 TROPICAL STORMS > including 8 TO 13 HURRICANES (CATEGORY 1 TO 2) > including 4 TO 7 MAJOR HURRICANES (CATEGORY 3 TO 5)

PROBABILITY OF TROPICAL STORM IMPACT

- ST BARTH/ST MARTIN 41%
- GUADELOUPE 51%
- MARTINIQUE 51%
- **PROBABILITY OF HURRICANE** IMPACT

• GUADELOUPE 29%

MARTINIQUE 19%

PROBABILITY OF MAJOR HURRICANE

- ST BARTH/ST MARTIN 24% ST BARTH/ST MARTIN 13%
 - GUADELOUPE 11%

MARTINIQUE 7%

The positive temperature anomalies expected in the North Atlantic Ocean over the next few months, combined with the consequences of the La Niña weather phenomenon, including reduced wind shear, are leading to forecasting a particularly active hurricane season.

PIRAC provides active and constant monitoring of all cyclonic systems in the Atlantic basin.

In the event of potentially dangerous phenomena for the Caribbean area, PIRAC will share information and warning messages.

CONTACTS

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PIRAC, the Regional Intervention Platform for the Americas and the Caribbean, is the French Red Cross delegation for the Caribbean. It is its regional cooperation and emergency humanitarian action mechanism. PIRAC intervenes at all stages of crisis and disaster risk management (prevention, preparation, response, recovery) for a more resilient Caribbean. To subscribe to information and alert messages, please send an e-mail to joel.cachera@croix-rouge.fr.

> Sources : https://meteofrance.gp/fr/cyclone https://www.nhc.noaa.gov/ https://tropical.colostate.edu/forecasting.html