

BAHAMAS TEMPERATURE & RAINFALL OUTLOOK





The first half of the Atlantic Hurricane Season is expected to be active, with between three and ten named storms likely during this period. Forecasts for Saharan dust intrusions are only reliable up to one or two weeks in advance. Historically, these dust events occur frequently through August, leading to hot, humid conditions and reduced air quality, while also suppressing intense showers and tropical cyclone activity.

900 - 1200

150 - 250

50 - 100

0 - 25



June marks the beginning of the wet season, typically characterized by frequent heavy showers. However, in the Bahamas, rainfall totals are usually lower during mid-summer, often resulting in a brief dry spell.



Both daytime and nighttime temperatures are expected to be above average in most areas. In the Bahamas, periods of hazardous extreme heat may

intensify as August approaches.

Amale Putlook September to Norember 2025

This period marks the lead-up to the annual peak of the Caribbean Wet and Heat Seasons, as well as the Atlantic Hurricane, as well as the peak and tail end of the Heat Season. The tropical North Atlantic is forecast to remain slightly warmer than average around the Caribbean. Unusually high air temperatures will most likely prevail, with significant heat stress becoming recurrent. The risk of severe weather impacts, including flooding, flash floods, and cascading impacts, is expected to be higher than usual. Hurricane season activity tends to be higher than usual, and the possibility of La Niña conditions might exacerbate that average when the waters around the Caribbean are warmer than usual, and the possibility of La Niña conditions might exacerbate that average when the waters around the far northern part of the region may enter the dry season by November.

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