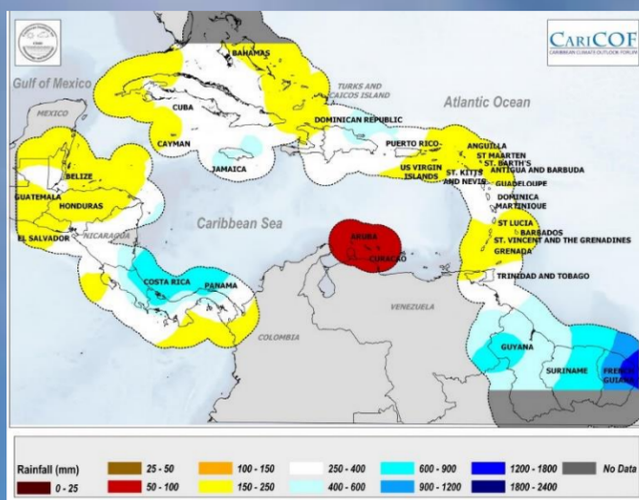


# BAHAMAS TEMPERATURE & RAINFALL OUTLOOK

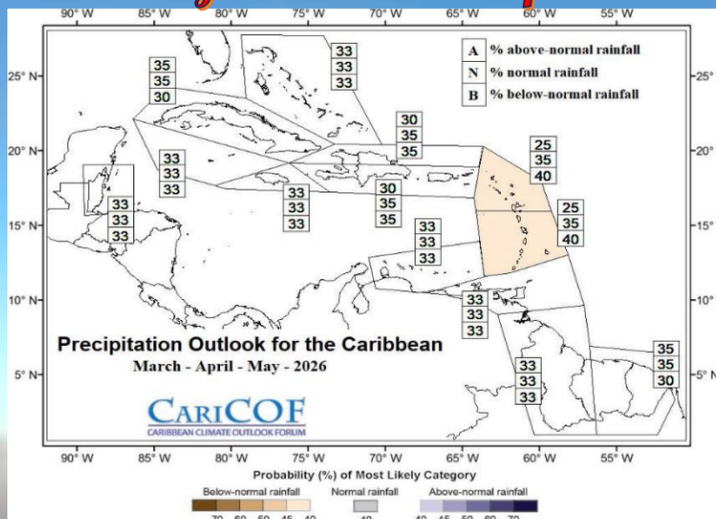


## Rainfall Patterns March to May, 2026



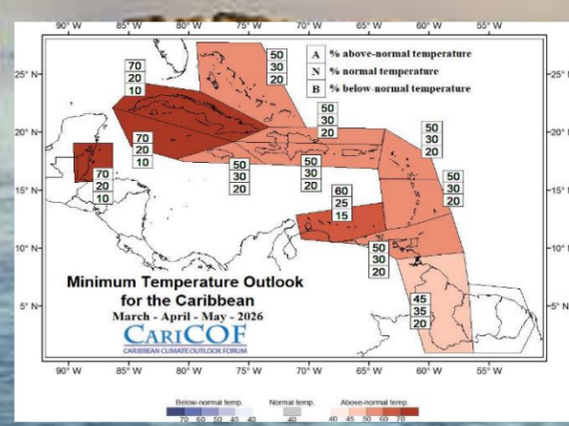
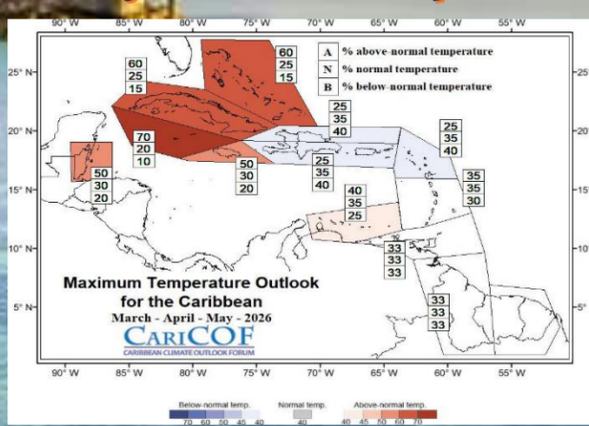
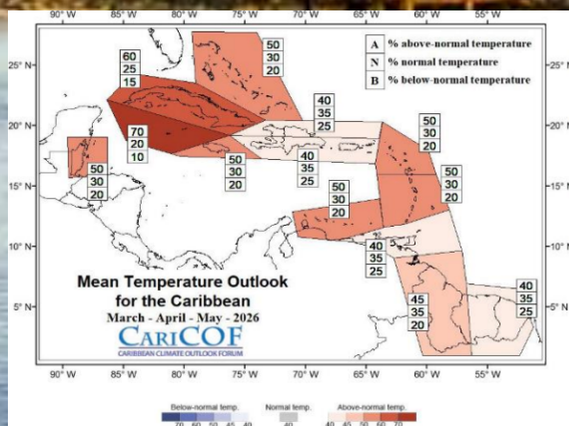
Rainfall patterns March-April-May (MAM) mark the latter part of the dry season, with heavy showers generally limited in both duration and coverage. May represents the transition into the wet season.

## March to May 2026 Rainfall Outlook



Rainfall totals from March to May are likely to be the usual across The Bahamas.

## March to May 2026 Temperature Outlook



During March-April-May, both nighttime and daytime temperatures, along with humidity levels, are expected to be at least as high as normal across The Bahamas.

## Climate Outlook June to August 2026

This period represents the summer phase of the Caribbean Wet and Heat Seasons, and the first half of the Atlantic Hurricane Season. The (sub-)tropical North Atlantic Ocean is expected to remain unusually warm, with above-normal air temperatures likely across many areas, increasing the potential for significant heat stress. The likelihood of severe weather impacts—including flooding, flash floods, and related cascading effects—is expected to be higher than usual, contributing to above-average wet-season rainfall. Warmer-than-normal ocean temperatures around and east of the Caribbean typically support an active hurricane season. However, weather patterns may become more variable if frequent Saharan dust intrusions occur across the region.

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