

SEASONAL OUTLOOK FOR ANTIGUA - NOVEMBER 2016 TO JANUARY 2017



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August 4, 2016

...Higher than usual night-time temperatures...

Based upon model data, observations and subjective inputs, the following are being forecast for Antigua with respect to rainfall and temperature for November 2016 to January 2017:

Rainfall

Equal chance of below, near or above normal **rainfall**. The 1981-2010 long-term **island-average** is 321.1 mm (12.64 in). Probabilistically, there is a

- 33% chance of above normal rainfall;
- 33% chance of near normal rainfall (226.1 to 378.5 mm or 8.9 to 14.9 in) and
- 33% chance of below normal rainfall

Temperature

Equal chance of below, near or above normal **mean temperature**. Probabilistically, there is a

- 33% chance of above normal temperature;
- 33% chance of near normal temperature (26.6 °C to 26.9 °C or 79.9 to 80.4 °F) and
- 33% chance of below normal temperature.

However, while there is an equal chance of day-time **highs** being below, near or above normal, night-time **lows** are likely to be above normal. At and in the vicinity of the V. C. Bird International Airport (VCBIA), the **mean minimum temperature** is likely to be higher than 23.4 °C (74.1 °F), with a confidence of 70%; the 1981-2010 long-term average is 23.1 °C (73.6 °F). The 1981-2010 long-term **mean maximum temperature** is **29.0 °C** (84.2 °F).

Related Products

More outlooks: [August 2016](#), [August-October 2016](#), [August 2016-January 2017](#), [Drought](#)
Recently observed: [Rainfall](#), [Temperature](#)

The outlooks for September 2016-February 2017 will be issued by September 3.

Definition

The following definitions are being observed based on the 1981 to 2010 (baseline) dataset:

- **Below normal** (less or lower than normal/usual): Values in the lowest 33.3% of the dataset
- **Near normal** (normal or usual): Values in the middle 33.3% of the dataset
- **Above normal** (more or higher than normal/usual): Values in the highest 33.3% of the dataset

Disclaimer

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