## HYDROMETEOROLOGICAL SERVICE MINISTRY OF AGRICULTURE

Severe Weather Warning: In areas of thundershowers, lightning strikes and heavy winds may be observed. Persons should exercise caution in efforts to safeguard life and property.

Marine Advisory: Spring tides coupled with high waves may lead to overtopping of the river and sea defence vulnerable areas. All necessary precautions should be taken during this time.

Weather Brief for Wednesday, 05 November 2025 from the Hydrometeorological Service, Guyana. Rainfall records for the past 24 hours, measured at 08:00hrs Wednesday, 05 November 2025 were available for most of the stations. Kabakaburi in Region 2 recorded the highest rainfall of 24.2 mm.

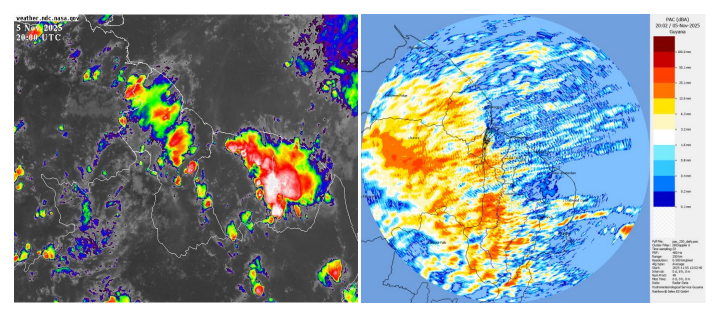
<u>Synopsis:</u> Unstable conditions from the ITCZ and low-level Trough are affecting Guyana. This pattern will continue throughout the week.

<u>Today's weather review</u>: Sunny skies became cloudy to overcast across Northern Guyana with intermittent showers and thunderstorms.

Table # 1 Weather forecast for the next twenty-four hours

Wednesday, 05 November 2025 (19:00 hrs – 07:00 hrs)			Thursday, 06 November 2025 (07:00 hrs – 19:00 hrs)		
Regions	Weather Conditions	Cloudy skies will continue across Guyana with scattered showers and isolated thunderstorms.	Regions	Weather Conditions	Throughout Guyana will see a mix of sunshine and clouds with scattered to occasional showers and isolated
Regions 1 to 10	Rainfall is expected to be between 10 and 30 mm.	Winds: Moderate northeast to southerly breeze.  Minimum temperatures:  Coast: 22 °C – 24°C  Hinterland: 20 °C – 22 °C	Regions 1 to 10	Rainfall is expected to be between 10 and 30 mm.	thunderstorms.  Winds: Moderate east to southerly breeze.  Maximum temperatures:  Coast: 30 °C – 32 °C  Hinterland: 33 °C – 35 °C

The long-term daily average rainfall for Georgetown, for the next 10 days, November 06, 2025, to November 15, 2025, is 4.2 mm per day.



Infrared Satellite and Radar-generated precipitation estimate images valid 20:00 UTC (16:00 hrs) Wednesday, 05 November 2025

Table # 2: Occurrences of high and low tides for the next 24 hours and the times for sunrise and sunset.

Tonight (November 5, 2025)	Tomorrow Morning (November 6, 2025)		Tomorrow Afternoon (November 6, 2025)
Low Tide 21:57 hrs, Height 0.34m	High Tide 04:26 hrs, Height 3.01m Low Tide 10:09 hrs, Height 0.49m		High Tide 16:10 hrs, Height 3.25m
Sunrise:	05:39 hrs	Sunset:	17:30 hrs

SPRING TIDE ADVISORY: Persons are reminded that the spring tide advisory will remain in effect until Sunday, November 9, 2025.

Our Mission: To Observe, archive and understand Guyana's weather, and Climate and provide meteorological, hydrological and oceanographic service in support of Guyana's national needs and international obligation.

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## Sea conditions:

Moderate in open waters with north to northeasterly swells reaching 2.0 to 2.5 meters and steady.

- These waves will likely have periods of between 7 and 8 seconds.
- Moderate northeast to easterly breeze.

## **Extended Forecast**

<u>Friday:</u> Cloudy to overcast skies with frequent showers and rain. Thundershowers can be expected in the early morning and midafternoon. Rainfall is expected to be between 20 and 60 mm.

Saturday: Morning cloudy skies with brief to scattered showers. Rainfall is expected to be between 0 and 10 mm.

<u>Sunday to Tuesday</u>, cloudy to overcast skies with frequent showers and intermittent rain. Thunderstorms can be expected over coastal areas in the morning. Rainfall is anticipated to be between 30 and 50 mm within 24 hours of accumulation.

For the Regional climate forecast, please see Guyana's Seasonal Climate Outlook November 2025 to January 2026, produced by the Climatological section of the Hydrometeorological Service and available on the website: <a href="http://hydromet.gov.gy/weather/seasonal-outlook/">http://hydromet.gov.gy/weather/seasonal-outlook/</a>

Update in the bulletin is provided daily by the Hydromet Service: <a href="www.hydromet.gov.gy">www.hydromet.gov.gy</a>}
<a href="mailto:Meteorologist: E. McPherson">McPherson</a>