HYDROMETEOROLOGICAL SERVICE MINISTRY OF AGRICULTURE

WEATHER BRIEF for Tuesday 29 July 2025, from the Hydrometeorological Service, Guyana-

Rainfall records for the past 24 hours, measured at 08:00hrs on Tuesday, 29 July 2025, were available for some stations. Richmond Hill in Region 3 recorded the highest rainfall of 31.8mm.

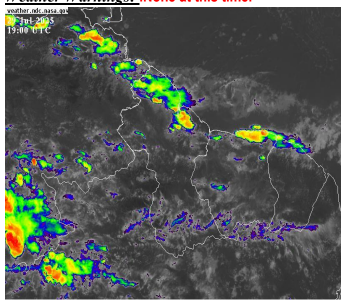
Synopsis: Subsidence and shearing are the dominant features affecting Guyana, hence deep convection is restricted.

Weather review: Partly cloudy to cloudy skies with occasional showers in Region 1 to 3 and inland areas of Region 4 and 5, elsewhere partly cloudy and sunny skies with brief showers.

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Tuesday, July 29, 2025 (19:00 hrs – 07:00 hrs)			Wednesday, July 30, 2025 (07:00 hrs – 19:00 hrs)		
Regions	Weather Condition s	In the early morning, cloudy skies with frequent showers in Regions 7 and 10,	Regions	Weather Conditions	Partly cloudy to cloudy skies with occasional showers in Regions 1 to 5, and North Region 6, elsewhere, scattered showers.
Regions 7 and 10.	Rainfall is expected to range between 15 and 30mm.	elsewhere, partly cloudy with scattered showers. Wind: Light to gentle Easterly breeze. Minimum temperatures: Coast: 22 °C - 25°C Other areas 19 °C - 23°C	Regions 1 to 5.	Rainfall is expected to range between 10 and 30mm in Regions 1 to 5.	Winds: Gentle to Moderate to Easterly breeze. Maximum temperatures: Coast: 30 °C – 32°C Elsewhere: 31 °C – 33°C
Elsewhe re	0 and 10mm.		Elsewhere	0 and 10mm.	

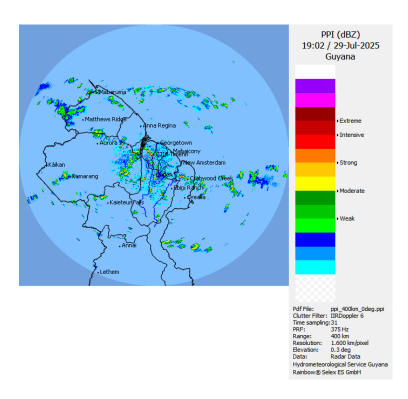
Georgetown's long-term daily average rainfall for the next 10 days, 29 July to 07 August 2025, is 7.2mm per day.

Weather Warnings: .None at this time



The Infrared Satellite image is valid at 19:00 UTC (15:00hrs) on Tuesday,29 July 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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Radar-generated Image valid 19:02-UTC (15:02 hrs). On Tuesday, 29 July 2025.

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

Tonight (July 29, 2025)		rning (Wednesday, 30, 2025)	Tomorrow, afternoon, Wednesday, July 30 2025)
High Tide 19:20 hrs Height 2.72m SPRING TIDE IS NOT IN EFFECT	High Tide 07:1. SPRING TI	26 Height 0.89m 1 hrs Height 2.71m DE IS NOT IN FECT.	Low Tide: 13:18 Height 0.97m
Sunrise:	05:45 hrs	Sunset:	18:10hrs.

<u>SPRING TIDE ADVISORY:</u> It is not in effect.

<u>SEA CONDITIONS</u>: Moderate Easterly seas, with heights reaching 1.5 to 2.5 meters(5 to 7 ft) in open waters. Waves will likely have periods of between 7 and 8 seconds.

Winds: Light to Gentle Easterly breeze.

<u>Thursday and Friday</u>: Partly cloudy skies with no significant rainfall in the early morning. For the remainder of the forecast period, partly cloudy and sunny skies with scattered showers. Rainfall is expected to range between 0 and 10mm.

<u>Saturday</u>: In the early morning, mostly cloudy with frequent showers in Regions 7 to 10, elsewhere, partly cloudy with scattered showers. For the remainder of the forecast period, partly cloudy and sunny skies, with scattered showers in all Regions. Rainfall is expected to range between 15 and 40mm in Regions 7 to 10, and elsewhere between 0 and 10mm.

<u>Sunday and Monday</u>: Mostly fair and sunny skies are expected to be interrupted by periods of cloudiness with scattered showers in all of the Regions. Rainfall is expected to range between 5 and 15mm.

For the climate forecast, please see the latest Climate Outlook, which is available. For the regional climate forecast, please see the latest Climate Outlook, which is available on the Hydrometeorological Service's website https://hydromet.gov.gy An update in the bulletin is provided daily by the Hydromet Service.

Meteorological Officer: Julian Francois

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