

HYDROMETEOROLOGICAL SERVICE
MINISTRY OF AGRICULTURE

Weather Brief for Monday, 05 January 2026 from the Hydrometeorological Service, Guyana

Rainfall records for the past 24 hours, measured at 08:00hrs Monday, 05 January 2026 were available for most of the stations. **Mahdia in Region 8 recorded the highest rainfall of 38.0 mm.**

Marine Advisory: Spring tides may cause overtopping of river and sea defences in vulnerable areas. Persons are asked to exercise all precautionary measures during this time.

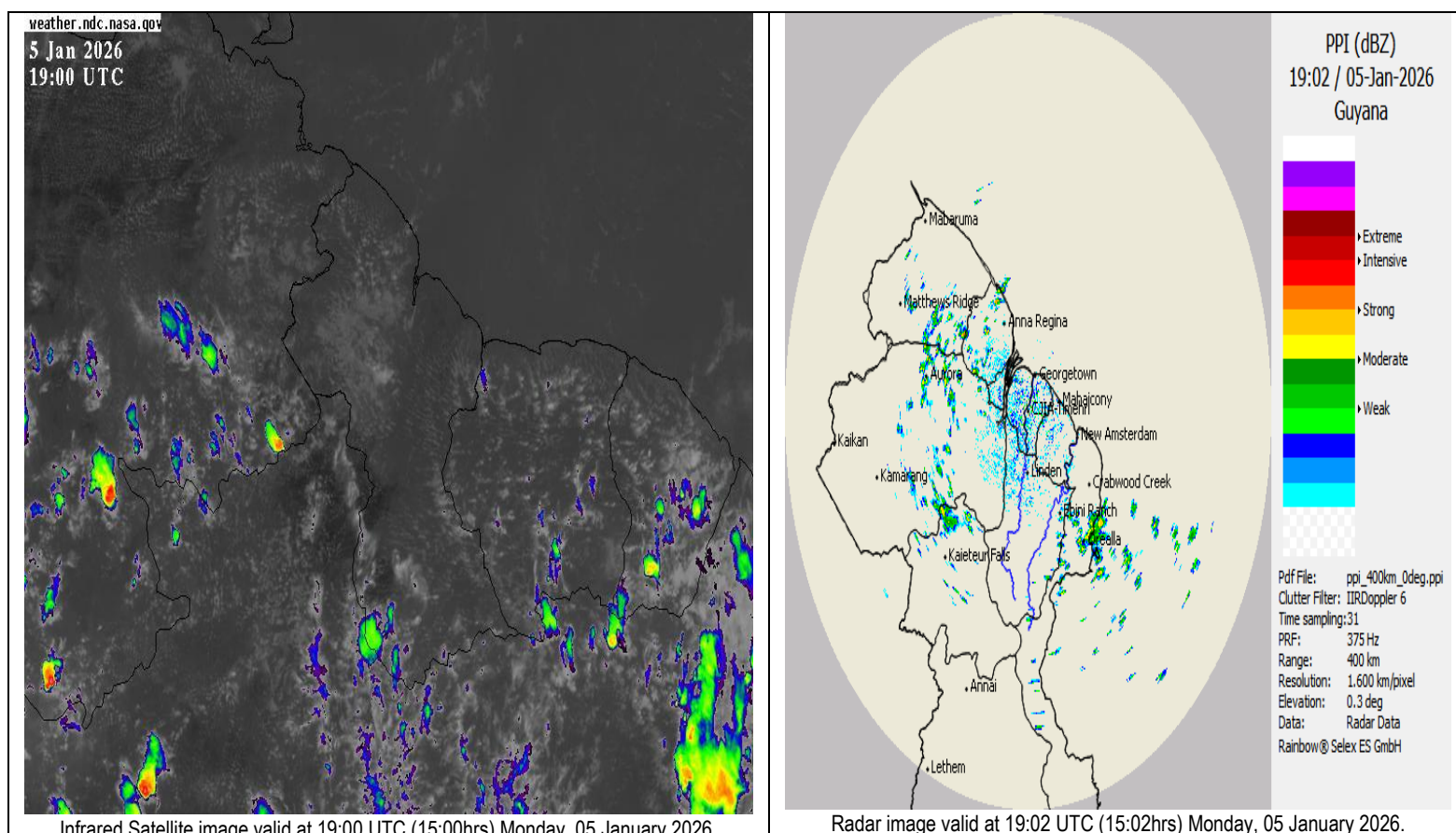
Synopsis: A very dry atmosphere from 700 to 250 hPa dominated the forecast area; however, localized conditions and weak perturbations from the surface to 850 hPa produced some mild to moderate instabilities. Global models indicate similar conditions for tomorrow, after which a gradual increase in moisture and mild to moderate instabilities from Wednesday through Thursday, as significant amounts with moderate to strong instabilities are projected from Friday into the weekend.

Today's weather review: Southern regions 6 and 9 observed mostly fair and sunny skies, while the remaining regions observed partly cloudy and sunny skies with scattered light to moderate showers.

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

Monday, 05 January 2026 (19:00 hrs – 07:00 hrs)		Tuesday, 06 January 2026 (07:00 hrs – 19:00 hrs)		
Regions	Weather Conditions	Regions	Weather Conditions	Regions
All regions	 No significant rainfall.	Partly cloudy to fair skies are likely across Guyana. Winds: Light to moderate easterly breeze. <u>Minimum temperatures:</u> Coast: 21 °C – 26°C Hinterland: 18 °C – 24 °C	Southern regions 6 & 9.	 No significant rainfall.
			Other regions.	 Rainfall between 0 & 15 mm.

The long-term daily average rainfall for Georgetown for the next 10 days, January 6 to 15, 2026, is 8.6 mm per day.



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

Tonight (January 5, 2026)	Morning (January 6, 2026)	Afternoon (January 6, 2026)
Low Tide 23:54hrs Tide Height 0.46m	High Tide 06:23hrs Tide Height 2.92m Low Tide 12:03hrs Tide Height 0.65m	High Tide 18:05hrs Tide Height 3.04m
Sunrise:	06:05hrs	Sunset: 17:50hrs

Spring Tide Advisory: The spring tide is in effect.

Sea conditions:

Slight to moderate in open waters with north to northeasterly waves reaching 1.0 to 1.5 meters (3 to 5 ft) and steady.

- These waves will likely have periods of 6 and 8 seconds
- Gentle to moderate easterly breeze.

Extended Forecast

Wednesday and Thursday: Southern regions 6 and 9 can expect partly cloudy skies with brief showers, remaining regions partly cloudy to cloudy skies with frequent showers. Rainfall is expected between 0 mm and 10 mm over southern regions 6 and 9, elsewhere between 10 mm and 25 mm within 24 hours.

Friday through Sunday: Southern regions 6 and 9 can expect partly cloudy skies with brief showers, remaining regions mostly cloudy skies with intermittent rain and thundershowers. Rainfall is expected between 0 mm and 10 mm over southern regions 6 and 9, elsewhere between 25 mm and 50 mm within 24 hours.

For the Current Regional climate forecast, please see the latest Seasonal 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.
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