

HYDROMETEOROLOGICAL SERVICE
MINISTRY OF AGRICULTURE

Marine Warnings: A small craft and High Surf Advisory is in effect as strong surface winds and high-energy waves continue to generate moderate to rough and dangerous sea conditions along the coast of Guyana.

Saharan Dust Advisory: A slight plume of Saharan Dust is currently affecting Guyana, resulting in hazy skies and reduced visibility across parts of the country.

Weather Brief for Thursday, 05 March 2026 from the Hydrometeorological Service, Guyana.

Rainfall records for the past 24 hours, measured at 08:00hrs available for most of the stations.

Wauna White Water in Region 1 recorded the highest rainfall of 23.3 mm

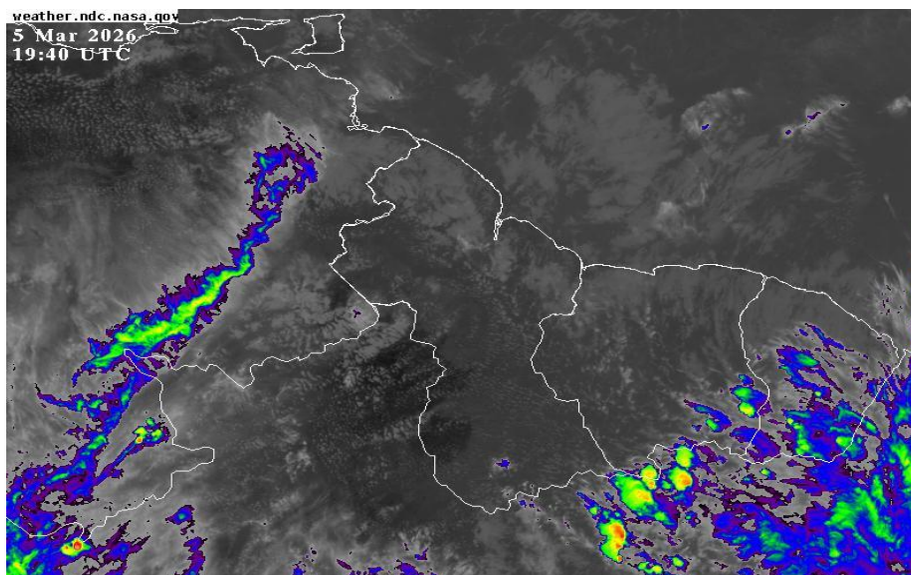
Synopsis: A high-pressure ridge remains the dominant weather feature over Guyana. This ridge continues to maintain a tightened pressure gradient, producing moderate to fresh trade winds that push shallow moisture plumes across the country.

Today's weather review: Mix of sunshine and clouds with scattered showers.

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

Thursday, March 5, 2026 (19:00 hrs – 07:00 hrs)			Friday, March 6, 2026 (07:00 hrs – 19:00 hrs)		
Regions	Weather Conditions		Regions	Weather Conditions	
Regions 1 to 10	 Rainfall is anticipated to be less than 10 mm	Occasionally cloudy skies can be expected across Guyana, with brief passing showers during the early morning hours. Winds: Moderate northeasterly breeze. Minimum temperatures: Coast: 20 °C – 22°C Hinterland: 19 °C – 21 °C	Regions 1 to 10	 Rainfall is expected to be less than 15 mm..	Mostly cloudy skies can be expected across Guyana with brief to scattered showers. Winds: Moderate to Fresh northeast to easterly breeze. Maximum temperatures: Coast: 29 °C – 31°C Hinterland: 30 °C – 32 °C

The long-term daily average rainfall for Georgetown, for the next 10 days, March 06, 2026, to March 15, 2026, is 4.4mm per day.



Infrared Satellite images valid 19:40 UTC (15:40hrs) Thursday, 05 March 2026.

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

Tonight (March 05, 2026)	Tomorrow Morning (March 06, 2026)		Tomorrow Afternoon (March 06, 2026)
Low Tide 23:27 hrs, Height 06:3m	High Tide 05:43 hrs, Height 2.98 m Low Tide 11:53 hrs, Height 0.49m		High Tide 17:52 hrs, Height 2.93 m
Sunrise:	06:02 hrs	Sunset:	18:03 hrs

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.

HYDROMETEOROLOGICAL SERVICE
MINISTRY OF AGRICULTURE

SPRING TIDE ADVISORY: Citizens are advised that the spring tide advisory is in effect. Spring Tides will likely result in overtopping of river and sea defences in vulnerable areas. All precautions should be exercised. The current period will continue until Saturday, March 7, 2026.

Sea conditions:

Open waters are expected to be moderate to rough with northeast to easterly swells reaching 2.0 to 3.0 metres (6 to 9 feet) and steady.

- Wave periods will range between 8 and 9 seconds.
- Moderate to fresh northeast to easterly breeze.

Extended Forecast

Saturday and Sunday: Partly cloudy to cloudy skies with brief passing showers across Northern Guyana during the morning. In the mid to late-afternoon, southern Guyana will see skies becoming increasingly cloudy with occasional showers. Rainfall is expected to be between 10 and 20 mm within 24 hours of accumulation.

Monday and Tuesday, mostly cloudy to at times overcast skies with occasional to intermittent showers. Rainfall is anticipated to be between 10 and 40 mm within 24 hours of accumulation.

Wednesday, a mix of sunshine and clouds with brief to isolated showers. No significant rainfall is likely.

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

Update in the bulletin is provided daily by the Hydromet Service: www.hydromet.gov.gy
Meteorologist: E. McPherson