

HYDROMETEOROLOGICAL SERVICE
MINISTRY OF AGRICULTURE

19, 2026 WEATHER BRIEF for Friday 13 March 2026, from the Hydrometeorological Service, Guyana-
Rainfall records for the past 24 hours, measured at 08:00 hours on Friday, 13 March 2026, were available for some stations. Mahdia South in Region 8 recorded the highest rainfall of 88.0mm

Synopsis: Atmospheric moisture from the South of Guyana is inducing convergence at the lower levels; no support is coming from the other levels, thus restricting convection. This pattern is expected to continue for the next 24 to 72 hours.

Weather review: Partly cloudy to cloudy skies with frequent showers in Regions 7, 8, and 10. Elsewhere scattered to occasional showers.

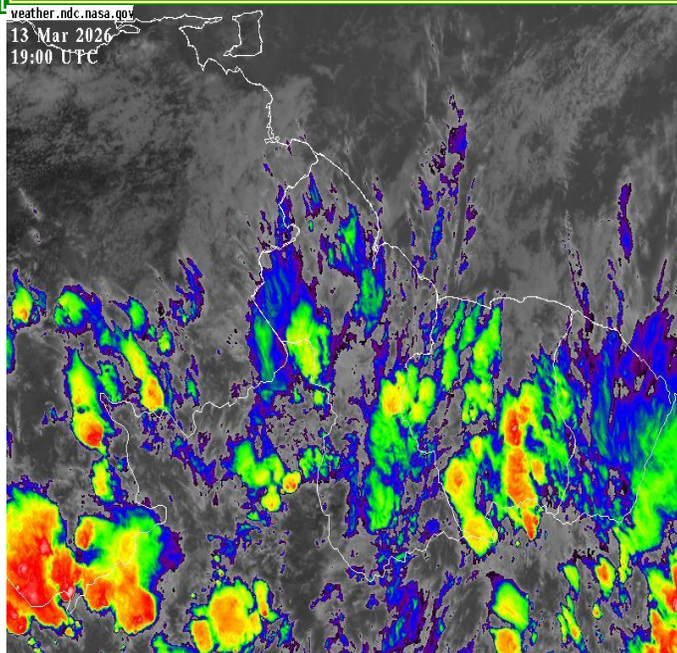
Table # 1 Weather forecast for the next twenty-four hours

| Friday, March 13, 2026 (19:00 hrs – 07:00 hrs) | | | Saturday 14 February 2026 (07:00 hrs – 19:00 hrs) | | |
|--|---|--|---|---|--|
| Regions | Weather Conditions | | Regions | Weather Conditions | |
| Regions 1 to 10. |  Rainfall will range between 5 and 30 mm. | Partly cloudy to cloudy skies with frequent showers in Regions 2 to 5, 7, and North Region 6. Elsewhere, scattered showers. Winds: Gentle to moderate North-easterly to Easterly breeze. Minimum temperatures: Coast: 22 °C – 25°C Elsewhere: 19 °C – 24°C | Regions 1 to 10. |  Rainfall will range between 10 and 50 mm. | Mostly cloudy with frequent showers in Regions 1 to 5, 7, and 10. In the other Regions, partly cloudy to cloudy with scattered to occasional showers. Winds: Moderate to fresh North-easterly to Easterly breeze. Maximum temperatures: Coast: 28 °C – 31°C Elsewhere: 29 °C – 32°C |
| | | | | | |

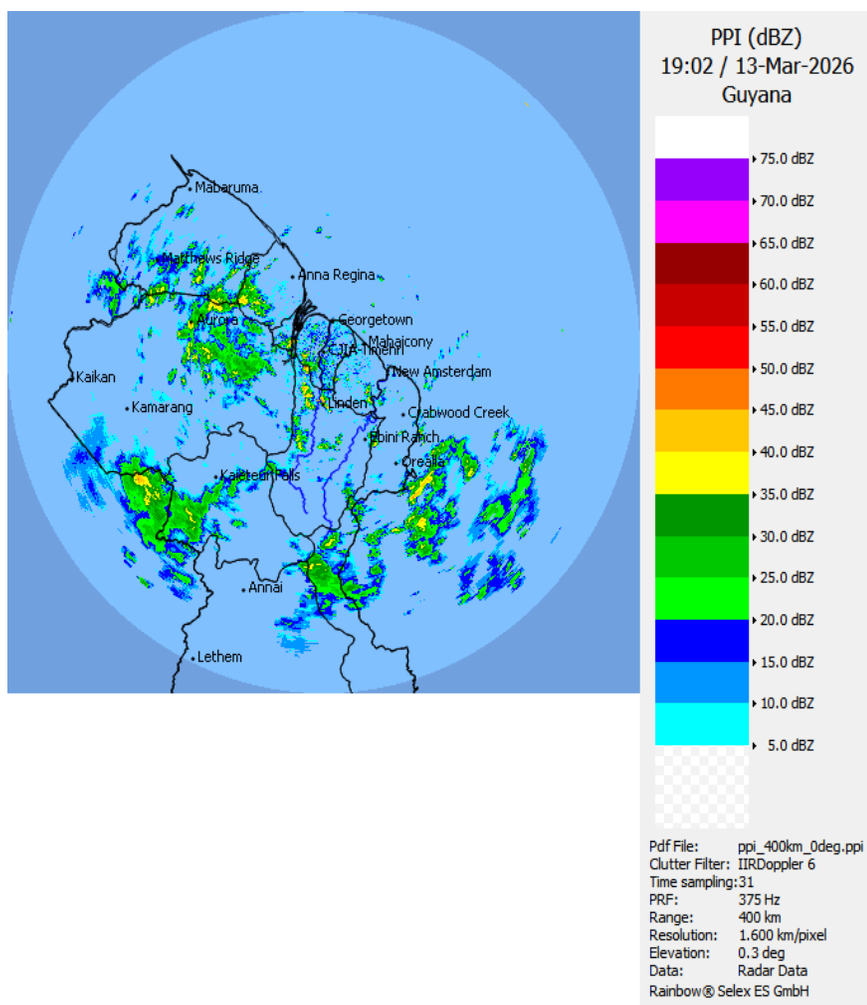
Georgetown's long-term daily average rainfall for the next 10 days, 13 March to 22 March 2026, is 2.9m per day.

Weather Warning: None at this time.

HYDROMETEOROLOGICAL SERVICE
MINISTRY OF AGRICULTURE



The Infrared Satellite image is valid at 19:00 UTC (15:00hrs) on Friday,13 March 2026.



Radar-generated Image valid 19:02-UTC (15:02 hrs). On Friday, 13 March 2026.

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

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

| Tonight (March 13, 2025) | Tomorrow Morning, Saturday, March 14, 2026) | Tomorrow, afternoon, Saturday, March 14, 2026 |
|---|---|---|
| High Tide 01:15 hrs Height 2.24m SPRING TIDE IS NOT IN EFFECT .90m | Low Tide: 07:17 Height 1.33m High Tide 13:15 hrs Height 2.48m SPRING TIDE IS NOT IN EFFECT | Low Tide: 19:30 Height 0.96m |
| Sunrise: | 06:58 hrs | Sunset: 18:02hrs. |
| | | |

SPRING TIDE ADVISORY: It is not in effect.

SEA CONDITIONS: Moderate to rough in open waters with North-easterly swells reaching 2.0 to 3.0 meters (7 to 10 ft) and increasing.

These waves will likely have periods of 8 and 10 seconds

Winds: Moderate to fresh North-easterly to Easterly breeze.

Sunday: Partly cloudy to cloudy skies with occasional showers in Regions 1, 2, and 7. Elsewhere. scattered showers. **Rainfall will range between 5 and 30 mm.**

Monday: Early morning, partly cloudy to cloudy skies with scattered showers in all Regions. In the late morning and the remainder of the forecast period. Regions 7 and 8 can expect frequent showers. Elsewhere, scattered showers. **Rainfall will range between 5 and 30 mm.**

Tuesday through Thursday: Partly cloudy skies with no significant rainfall in the early morning. For the remainder of the forecast period, partly cloudy to cloudy, with scattered showers in all Regions. **Rainfall will range between 0 and 15 mm.**

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

Julian Francois
Meteorological Officer: