

Trinidad & Tobago Meteorological Service

Telephone: 1-868-669-4392; Facsimile: 1-868-669-4727 Email: metcommunications@gov.tt Website: www.metoffice.gov.tt Five-Day Weather
Forecast
Page 1 of 2

Issue date: 2024/02/19

Five-Day Weather Forecast for the Period:

01st - 05th November 2025

DATE: 31/10/2025 ISSUANCE TIME: 12:00pm

5-Day Brief Synopsis

A trough on Saturday (01st) is expected to give moderate convective activity over Trinidad and Tobago and the Windward and southern Leeward Islands, with medium chances for isolated heavy showers or thunderstorms.

Intermittent periods of increased surface convergence and moisture build-up generally over the southern Windward Islands on Tuesday (04th) and Wednesday (05th) are likely to produce medium to high chances for heavy showers or thunderstorm activity.

For Trinidad and Tobago

	SAT 01 ST	SUN 02 ND	MON 03 RD	TUE 04 TH	WED 05 [™]
TRINIDAD	4,,,,			4	4,,,,
TOBAGO	4,,,,			***	4



Trinidad & Tobago Meteorological Service

Telephone: 1-868-669-4392; Facsimile: 1-868-669-4727 Email: metcommunications@gov.tt Website: www.metoffice.gov.tt F750-03-20
Five-day Weather
Forecast
Page 2 of 2

Issue date: 2024/02/19

The 5 Day Outlook Period

Saturday (01st) Trinidad and Tobago:

Partly cloudy to at times cloudy periods from early morning, initially over Tobago and eastern Trinidad and then eventually over Trinidad by late morning, with a few light to moderate showers and a medium chance for isolated thunderstorm activity.

The remainder of the Lesser Antilles:

Partly cloudy, becoming cloudy at times in some areas, with light to moderate showers over varying areas, and medium to high chances for a few heavy showers or isolated thunderstorms.

Sunday (02nd) Trinidad and Tobago:

Fair to partly cloudy at times with a few light to moderate showers, mainly over Trinidad.

The remainder of the Lesser Antilles:

Mostly fair with brief showers over varying areas, especially near hilly areas.

Monday (03rd) Trinidad and Tobago:

Fair to partly cloudy at times with a few light to moderate showers and a low chance for an isolated heavy shower during the afternoon, mainly over Trinidad.

The remainder of the Lesser Antilles:

Mostly fair with brief showers over varying areas, especially near hilly areas.

Tuesday (04th) Trinidad and Tobago:

Partly cloudy to cloudy at times with a few light to moderate showers and a medium to high chance for a heavy shower or isolated thunderstorm over Trinidad.

The remainder of the Lesser Antilles:

Mostly fair with brief showers over varying areas and a low chance for an isolated heavy shower, especially near hilly areas.

Wednesday (05th) Trinidad and Tobago:

By mid- to late morning, partly cloudy to cloudy conditions with light to moderate showers and a medium to high chance for heavy showers or thunderstorm activity over both Trinidad and Tobago. **The remainder of the Lesser Antilles**:

Mostly fair with brief showers over varying areas and a low chance for an isolated heavy shower, especially near hilly areas.



Trinidad & Tobago Meteorological Service

Telephone: 1-868-669-4392; Facsimile: 1-868-669-4727 Email: metcommunications@gov.tt

Website: www.metoffice.gov.tt

F 750-03-20 **Five-day Weather Forecast** Page 2 of 2

Issue date: 2024/02/19

Areas of Interest to Trinidad and Tobago and the Lesser Antilles:

Satellite Image displaying present conditions over the Atlantic basin. – 31st October 2025.

Tropical waves, troughs and disturbances:

The axis of a tropical wave, which passed last night, is now to the near west of Trinidad and Tobago and is moving away, with trailing instability still expected to be affecting most of the Lesser Antilles today (31st).

31 Oct 2025 14:30Z - NOAA/NESDIS/STAR - GOES-19 - GEOCOLOR Composite - TAW

The axis of a closely following trough is presently near 58W and is moving westward at approximately 10kt. Moderate convective activity associated with this trough is expected to cross Trinidad and Tobago and the Windward and southern Leeward Islands tomorrow (01st), with medium chances for isolated heavy showers or thunderstorms.

Increased surface convergence and moisture build-up generally over the Southern Windward Islands on Tuesday (04th) and Wednesday (05th) are likely to produce medium to high chances for heavy showers or thunderstorm activity.

Looking beyond this outlook period:

At this time, no significant features or cyclonic developments have been analysed in the area of interest for the seven (7) days following this outlook period, except for intermittent equatorial convergence and associated moisture advection.



Trinidad & Tobago Meteorological Service

Telephone: 1-868-669-4392; Facsimile: 1-868-669-4727 Email: metcommunications@gov.tt Website: www.metoffice.gov.tt F750-03-20
Five-day Weather
Forecast
Page 2 of 2

Issue date: 2024/02/19

These early analyses so far into the future are subjected to much variation as time progresses. The Trinidad and Tobago Meteorological Service will continue to analyse and monitor all developments, or possible developments, within our area of interest.

N.B. **Seas**: The wind waves in the open waters to the near east and northeast of Trinidad and Tobago are expected to be 2.0m to 2.5m, peaking to 2.5m on Saturday (01st) and Sunday (02nd), during this outlook period.

N.B. **Wind**: The wind in the near surface to the lower mid-level over Trinidad and Tobago and the southern Windward Islands (2000ft to 5000ft), is expected to be 20kt to 25kt on Saturday (01st) and further to 25kt to 30kt on Sunday (02nd) and between 15kt to 20kt for the remainder of this outlook period. Direction is expected to be generally easterly during this outlook period.

N.B. **Dust**: High dust concentrations in the atmosphere from Saturday (01st) until Monday (03rd), after which mostly moderate concentrations for the remainder of this outlook period. N.B. Sensitive persons are advised to take the necessary precautions.

The Trinidad and Tobago Meteorological Service continues to analyse and monitor all developments within the area of interest.

ISSUED BY: Gary Benjamin, Meteorological Forecaster