



**Trinidad & Tobago
Meteorological Service**

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**Five-Day Weather
Forecast
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Five-Day Weather Forecast for the Period:

[Day 30th (April) to Day 4th (May), (2024)]

DATE: 29/04/2024

ISSUANCE TIME: 11:24am

Brief Synopsis

The southmost end of a passing frontal system is to the north-northeast of the Lesser Antilles and will create low level convergence across the Leeward Islands throughout this outlook period, with partly cloudy to cloudy periods producing moderate showers in varying areas. The probability for the development of a heavy shower or thunderstorm increases towards the more northerly islands.

Key Features / Warnings

- For the most part the Windward Islands are expected to be relatively fairer than the Leeward Islands, but with low level convergence, a surface perturbation (trough) and some increase in moisture advection on Wednesday (01st May 2024) and Thursday (02nd May 2024), Trinidad and Tobago is likely to see partly cloudy, to at times, cloudy conditions, with light to moderate showers in varying areas, and a 40% chance for the development of isolated heavy showers or a thunderstorm.
- In the event of a heavy shower or thunderstorm winds can become gusty and street or flash flooding is likely in the vicinity.
- There is mild Saharan dust in the atmosphere at present. From Thursday (02nd May 2024) Saharan dust concentration in the atmosphere is expected to increase to mild to moderate for the remainder of this outlook period.
- In the event of any bush or brush fires, landfill or forest fires, together with the Saharan dust, a reduction in the air quality is to be expected. Sensitive persons are advised to take precautions as necessary.

ISSUED BY: Gary Benjamin