

## 72 Hours Weather Outlook

Date: July 27<sup>th</sup>, 2025 (12 Noon)

Sunday July 28<sup>th</sup>



Monday July 29<sup>th</sup>



Tuesday July 30<sup>th</sup>



Partly cloudy to cloudy with a few scattered showers

Partly cloudy to cloudy with a few showers becoming fair Fair to partly cloudy with occasional isolated showers

Weather Advisory/Warning:
None
Seas: slight to moderate

Seas: slight to moderate 1.0m to 1.5m/ 3ft to 5ft

Marine Advisory/Warning
None

Weather Advisory/Warning: None

Seas: slight to moderate 1.0m to 2.0m/ 3ft to 7ft

Marine Advisory/Warning None

Weather Advisory/Warning: None

Seas: slight to moderate 1.0m to 2.0m/ 3ft to 7ft

Marine Advisory/Warning None

## Weather Discussion:

A weak tropical wave will cross our islands resulting in occasional cloudy conditions across Sunday late evening and along Monday. Lingering instability associated with this feature is expected to trigger a few passing showers early Tuesday before the Atlantic high pressure system rebuilds and dominates the weather pattern up to midweek.

Light and gentle (less than 20 km/h) easterly to east south-easterly trades are crossing the islands, increasing (~20-30 km/h) on Monday. Winds should become east north easterly temporarily along Monday and decrease (~15-25 km/h) in speeds on Wednesday. Seas smooth to slight in open water with swells peaking near 0.5m on western coasts and peaking at 1.2m on eastern coasts. Swell heights could increase from Monday, peaking near 1.0m on western coasts and range between 1.5m to 2.0 m on eastern coasts. Saharan dust haze concentrations could cross our islands from late Monday but should thin out along Wednesday.

Meteorological Forecaster: Gregory Cato

<u>Disclaimer:</u> The St. Vincent and the Grenadines Meteorological Services makes no warranties, either expressed or implied, concerning the accuracy, completeness, reliability, or suitability of the forecast or outlook contained in this document, and will NOT be liable for any actions taken in reliance thereon. It is advised that this product be used in conjunction with daily weather forecasts. The information may be used freely by the public with appropriate acknowledgement of its source, but shall not be modified in content and then presented as original material.