



72 Hours Weather Outlook

Date: July 21st, 2025 (12 Noon)

**Tuesday
July 22nd**



Partly cloudy to cloudy with scattered showers and isolated thunderstorms

Weather Advisory/Warning:
None

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

Marine Advisory/Warning:
None

**Wednesday
July 23rd**



Partly cloudy to cloudy with showers and isolated thunderstorms

Weather Advisory:
Be Alert

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

Marine Advisory/Warning:
None

**Thursday
July 24th**



Cloudy with scattered showers and isolated thunderstorms

Weather Advisory:
Be Alert

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

Marine Advisory/Warning:
None

Weather Discussion:

Unstable conditions are affecting our islands generating cloudy skies and pockets of showers. Meanwhile at 8am this morning, a tropical wave with a 20% chance of tropical cyclone formation was located approximately 700 miles ESE of our islands. This feature is expected to influence the weather pattern across SVG during the upcoming days. Instability associated with this wave could begin to affect our islands as early as Tuesday afternoon.

Residents should remain alert. The SVG Meteorological Services will continue to monitor this feature and provide the necessary updates.

Moderate to fresh (~20 -30 km/h) east south easterly to east north-easterly trades are crossing the islands with gusts near showers. Seas are slight to moderate in open water with swells peaking near 1.0m on western coasts and peaking at 2.0m on eastern coasts. No significant Saharan dust haze intrusion is anticipated during this forecast period.

Meteorological Forecaster: Gregory Cato

Disclaimer: 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.