

72 Hours Weather Outlook

Date: July 31st 2025 (12noon)

Friday August 1st





Cloudy, scattered showers, thunderstorms & slight-haze

Weather Advisory: *Be alert*

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

Marine

Marine
Advisory/Warning:

None

Saturday August 2nd





Mostly cloudy, scattered showers & thunderstorms

Weather Advisory: *Be alert*

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

Marine Advisory/Warning: *None*

Sunday August 3rd





Occasionally cloudy, breezy at times, a few scattered showers, isolated thunderstorms & slight-haze

Weather Advisory/Warning: *None*

Seas: Slight to moderate 1.2m to 1.8m / 4ft to 6ft

Marine Advisory/Warning: *None*

Weather Discussion:

Moisture levels (cloud-cover) are expected to increase across our islands overnight (Thursday), supporting scattered showers and isolated thunderstorms across St. Vincent and the Grenadines (SVG) by early Friday...Residents and motorists in areas prone to flash-flooding and landslides or near rivers and streams should be alert...Patches of Saharan dust could create slight-haze across our area at times.

Moderate (~25km/h) northeasterly breeze can be expected across our islands this (Thursday) evening, turning southeasterly during Friday. A gradual increase (25 - 35km/h) in wind speeds can be expected during Saturday night.

Sea conditions are slight in open water, with swells near 0.5m(1.5ft) west of our islands and near 1.2m(4ft) east of our islands. Swell heights are likely to rise gradually, nearing 1.2m(4ft) west of our islands and 1.8m(6ft) east of our islands by Sunday.

Meteorological Forecaster: Joan Mc Donald

<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.