



72 Hours Weather Outlook

Date: July 13th 2025 (12noon)

**Monday
July 14th**



Fair-partly cloudy,
isolated showers,
& a film of haze

**Tuesday
July 15th**



Partly cloudy-cloudy,
a few showers

**Wednesday
July 16th**



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

Weather
Advisory/Warning:
None

Weather
Advisory/Warning:
None

Weather Advisory:
Be alert

Seas: Slight in open water
0.5m to 1.2m / 1.5ft to 4ft

Seas: Slight to moderate
0.5m to 1.5m / 1.5ft to 5ft

Seas: Slight to moderate
1.0m to 1.8m / 3ft to 6ft

Marine
Advisory/Warning:
None

Marine
Advisory/Warning:
None

Marine
Advisory/Warning:
None

Weather Discussion:

A few scattered showers are likely across St. Vincent and the Grenadines (SVG) this (Sunday) evening and tonight. Saharan dust concentrations are thinning-out across our area, allowing for fairly good visibility until Wednesday. Meanwhile, moisture ahead of a tropical wave could spread a few showers across SVG during Tuesday, with showers and isolated thunderstorms on Wednesday...*Residents and motorists should be alert...*

Gentle-moderate (15 - 25km/h) breeze continues across our islands and wind directions could range between northeast and east southeast in some locations. A gradual increase (25 - 35km/h) in speeds is likely during Wednesday, with moderate-fresh breeze.

Sea conditions are slight in open water, with swells near 0.5m(1.5ft) west of our islands and 1.2m(4ft) east of our islands. Swell heights gradually rise, near 1.0m(3ft) west of our islands and 1.8m(6ft) east of our islands by late Wednesday.

Meteorological Forecaster: Joan Mc Donald

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.