



72 Hours Weather Outlook

Date: December 12th, 2023 (12 noon)

**Wednesday
December 13th**



Partly cloudy to cloudy with isolated showers.

**Thursday
December 14th**



Partly cloudy to cloudy with isolated showers.

**Friday
December 15th**



Cloudy and breezy at times with showers and chance of thunder

Weather
Advisory/warning
None

Weather
Advisory/warning
None

Weather
Advisory

Exercise caution

Seas: moderate to rough
2.0m to 3.0m / 7ft to 10ft

Seas: moderate to rough
2.0m to 3.0m / 7ft to 10ft

Seas: moderate 1.5m to
2.5m / 5ft to 8ft

Only vessels capable of
withstanding swells
should venture
out. Sea-bathers are
advised to stay out of the
water

Only vessels capable of
withstanding swells
should venture
out. Sea-bathers are
advised to stay out of the
water

Marine
Advisory
Exercise caution

Weather Discussion:

Scattered showers will continue for the remainder of Tuesday. The atmosphere across Saint Vincent and the Grenadines will remain unstable, resulting in a mix of cloudy conditions and sunshine for the next two days, with the chance of isolated showers. Instability can be enhanced by a low level trough around Thursday night/Friday and showers are forecast to become moderate, possibly heavy around Friday. Model guidance is indicating roughly 1 inch of rainfall by Friday night.

Winds will blow from the east north east (ENE) at approximately 20km/h-30km/h. Gusty conditions are expected near showers on Friday night. Seas will become moderate to rough in open waters with swells ranging between 1.5m-2.0m on the western coasts and 2.5m-3.0m on the eastern coasts. No significant haze intrusion is forecast.

Meteorological Forecaster: Desiree Neverson-Jack

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.