

72 Hours Weather Outlook

Date: August 13th, 2023 (6pm)

Monday	Tuesday	Wednesday
August 14 th	August 15 th	August 16 th
Partly cloudy to cloudy with scattered showers likely during the morning and night.	Mostly cloudy and hazy, with scattered showers and isolated thunderstorms.	Mostly cloudy and hazy with the chance of isolated showers, especially towards the evening/night.
Weather	Weather	Weather
Advisory/warning	Advisory/warning	Advisory/warning
None	None	None
Seas: smooth- moderate 1.0m to 2.0m / 3ft to 7ft	Seas: smooth - moderate 1.0m to 2.0m / 3ft to 7ft	Seas: smooth-moderate 1.0m to 2.0m / 3ft to 7ft
Marine	Marine	Marine
Advisory/Warning:	Advisory/Warning:	Advisory/Warning:
None	None	None

Weather Discussion:

Breezy conditions will continue into tonight across Saint Vincent and the Grenadines, gradually decreasing during the next few days. Moisture content at both the low-mid levels will fluctuate, and an upper level trough will be in the vicinity from Monday. Therefore, scattered showers are forecast during this forecast period, with chance of some sunshine intermixing. Isolated thunderstorms are likely. Thick haze should be across the island chain, reducing visibility and also inhibiting shower activity.

Moderate east north east (ENE) trades (15km/h-30km/h) will move across the islands from Monday and seas should remain slight to moderate in open waters with swells ranging between 1.0m - 2.0m.

Meteorological Forecaster: Desiree Neverson-Jack

<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.