

72 Hour Weather Outlook

Date: May 10th, 2023 (6am)

Wednesday May 10th



Thursday May 11th



Friday May 12th



Partly cloudy and breezy at times with moderate chance of occasional light isolated showers.

Partly cloudy with moderate chance of occasional light isolated showers. Partly cloudy with moderate chance of occasional light isolated showers.

Weather
Advisory/warning:
None

Seas moderate
1.5 m to 2.0m / 5ft to 7ft

Marine
Advisory/Warning:
None

Weather
Advisory/warning:
None

Seas: slight to moderate 0.5m to 1.5m / 2ft to 5ft

Marine
Advisory/Warning:
None

Weather Advisory/warning: None

Seas: slight to moderate 0.5m to 1.5m / 2ft to 5ft

Marine Advisory/Warning: None

Weather Discussion:

Mostly partly cloudy skies will be across Saint Vincent and the Grenadines with moderate chance of a few occasional light to moderate isolated showers (10%-20% coverage). Model guidance indicates the highest chance of showers to be around Wednesday night/ Thursday as a low level trough affects mainly the Northern Windward Islands.

On Wednesday, moderate winds will blow from the east (E), veering to the east south-east (ESE) on occasions at 20 km/h to 35 km/h, allowing for breezy conditions at times, and seas will be moderate in open waters with swells ranging between 1.5m to 2.0m. Winds will decrease in strength around Thursday to roughly 20km/h - 30 km/h and seas will become slight to moderate in open waters with swells ranging between 0.5m on the western coasts and 1.5m on the eastern coasts. Slight haze intrusion will continue during this forecast period.

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.