

72 Hour Weather Outlook

Date: March 4th, 2024 (6 pm)

Tuesday March 5th



Cloudy with showers; decreasing during afternoon.

Weather Advisory: Exercise caution

moderate
1.5 m to 2.2m / 5ft to 7ft

Marine advisory Exercise caution

Wednesday March 6th



Occasionally cloudy with high chance of a few morning showers; becoming mostly fair and breezy.

Weather Advisory/warning: None

Seas: moderate 1.5m to 2.2m / 5ft to 7ft

Marine advisory Exercise caution

Thursday March 7th



Mostly cloudy; with sporadic moderate showers.

Weather Advisory/warning: None

Seas: slight to moderate 1.2m to 2.0 m / 5ft to 7ft

Marine advisory/warning None

Weather Discussion:

Moderate to heavy showers, and light rain will continue tonight into tomorow morning as a shear line dominates the weather pattern across the island chain. Residents and motorists are asked to exercise caution. A decrease in shower activity is forecast by afternoon, with a few showers likely during Tuesday night into early Wednesday morning. Breezy conditions are expected aroundWednesday night and a southerly wind flow on Thursday can allow for an influx of moisture across SVG. However, present model guidance is showing a low confidence in shower activity.

Moderate east north easterly trades at 15km/h to 30km/h are expected, becoming easterly on Tuesday, gradually increasing in speed (35km/h) Wednesday night. Seas will be moderate in open waters with northerly swells ranging between 1.5m-2.2m. Small craft oporators and sea bathers are asked to exercise caution. No significant haze intrusion within 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.