

72 Hours Weather Outlook

Date: December 6th, 2024 (12 noon)

Saturday	
December	7 th



Generally cloudy with showers and chance of isolated

thunderstorms.

Weather Advisory **Exercise caution**

Seas: slight to moderate 1.2m to 2.0m / 4ft to 7ft

> Marine Advisory/warning None

Sunday December 8th



Occasionally cloudy and breezy with a few cloudy with a few showers; low chance of isolated thunderstorms

Weather Advisory None

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

> Marine **Advisory** Exercise caution

Monday December 9th



Occasionally showers; chance of isolated

thunderstorms Weather Advisory

None

Seas: moderate 1.5m to 2.5m / 5ft to 9ft

> Marine **Advisory** Exercise caution

Weather Discussion:

Occasionally cloudy skies with light to moderate showers are expected for the remainder of the day. A low-level trough will influence the weather pattern across Saint Vincent and the Grenadines from tonight into Sunday. Model guidance is indicating roughly 2 inches of rainfall by Sunday night. A ridge of high pressure should rebuild on Monday allowing for a few scattered showers.

Easterly winds can vary, ranging between 20km/h-40km/h allowing for breezy conditions at times. Seas will be slight to moderate in open waters with swells ranging between 1.2m-1.5m on the western coasts and 2.0m- 2.5m on the eastern coasts. No significant haze intrusion is forecast, but visibility can be reduced during periods of showers.

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.