

72 Hour Weather Outlook

Date: January 6th, 2024(12 Noon)

Sunday January 7th



Monday January 8th



Tuesday January 9th



Partly cloudy to cloudy with scattered showers becoming occasionally fair

Fair to partly cloudy with a chance of evening showers

Cloudy with light to moderate showers

Weather Advisory/Warning:	Weather Advisory:	Marine Advisory/Warning:
None	Be aware	None
Seas: moderate	Seas: moderate	Seas: moderate
1.5 to 2.1m / 5.0 to 7.0ft	1.5 to 2.4m / 6.0 to 8.0ft	1.5 to 2.4m / 6.0 to 8.0ft
Marine Advisory:	Marine Advisory:	Marine Advisory:
Exercise caution	Exercise caution	Exercise caution

Weather Discussion:

The Atlantic High Pressure System(Ridge pattern) will be the dominant feature across our islands during this forecast period. However, patches of low-level clouds moving along the wind flow of the south western periphery of the ridge are likely to produce occasional cloudy skies and trigger scattered showers. On Tuesday, a few moderate showers are anticipated as unstable conditions cross our islands.

Easterly to north-easterly trade winds ranging between 10 to 30 km/h are currently crossing the islands. This is expected to increase (near 35 km/h) on Sunday and Monday.

Slight to moderate sea swells ranging between 1.2 to 2.0 meters will deteriorate during the next few days. Small craft operators and sea bathers should exercise caution. No significant haze intrusion is expected during this forecast period.

Meteorological Forecaster: Mr. Gregory Cato

<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.