



# 72 Hour Weather Outlook

**Date: February 4<sup>th</sup>, 2026 (12 Noon)**

**Thursday  
February 5<sup>th</sup>**



Fair to partly cloudy and slightly hazy with a few isolated showers

**Friday  
February 6<sup>th</sup>**



Fair to partly cloudy with a few isolated showers

**Saturday  
February 7<sup>th</sup>**



Fair to partly cloudy, with a few showers

Weather Advisory/Warning  
None

Seas: moderate  
1.5 m to 2.0m / 3ft to 7ft

Marine Advisory  
Exercise caution

Weather Advisory/Warning  
None

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

Marine Advisory/Warning  
None

Weather Advisory/Warning  
None

Seas: slight to moderate  
1.0 m to 1.8m / 3ft to 6ft

Marine Advisory/Warning  
None

## Weather Discussion:

A ridge pattern would remain the dominant feature during this forecast period. Therefore, relatively fair conditions could be interrupted by sporadic light showers on occasions. In addition, Saharan dust haze concentrations of varying intensities are crossing our islands but should thin out from Friday.

Moderate to fresh (~20-30 km/h) easterly to east northeasterly trades are crossing our islands. An east south easterly shift with a decrease (~15-25 km/h) in speeds is expected by Thursday afternoon. Seas are moderate in open waters with swells ranging between 1.5m to 2.0m. **Small craft operators and sea bathers should exercise caution for above normal sea swells.** Sea conditions could gradually improve as Friday progresses.

**Meteorological Forecaster:** Gregory Cato

**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.