



# 72 Hours Weather Outlook

**Date: January 20th 2026 (6pm)**

**Wednesday  
January 21<sup>st</sup>**



Partly cloudy-cloudy,  
a few scattered showers  
& slight-haze

Weather  
Advisory/Warning:  
*None*

**Thursday  
January 22<sup>nd</sup>**



Partly cloudy-cloudy,  
a few scattered showers  
& a film/slight-haze

Weather  
Advisory/Warning:  
*None*

**Friday  
January 23<sup>rd</sup>**



Partly cloudy-cloudy,  
a few scattered showers  
& a film of haze

Weather  
Advisory/Warning:  
*None*

Seas: Moderate in open water  
1.5m to 2.5m / 5ft to 8ft

Marine Advisory:  
*Above normal swells*

Seas: Slight to moderate  
1.2m to 2.5m / 4ft to 8ft

Marine Advisory:  
*Above normal swells*

Seas: Slight to moderate  
1.0m to 2.0m / 3ft to 6.5ft

Marine  
Advisory/Warning:  
*None*

## Weather Discussion:

Over the next few days, clouds converging on the southwestern edge of the Atlantic High Pressure System could maintain a few scattered showers across St. Vincent and the Grenadines (SVG) and a film/ slight-haze may be noticeable across our area at times.

Moderate-fresh (20 - 35km/h) breeze continues across our islands and directions could vary from east northeasterly to east south easterly in some locations.

Sea conditions are moderate in open water, near 1.5m (5ft) west of our islands and ranging 1.8m (6ft) to 2.5m (8ft) east of our islands...*Small-craft operators and sea-bathers should exercise caution for above normal swells.* Swell heights could gradually fall, with slight to moderate (1.0m to 2.0m / 3ft to 6.5ft) sea conditions across SVG by Friday.

**Meteorological Forecaster:** Joan Mc Donald

**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.