



# 72 Hour Weather Outlook

**Date: July 4<sup>th</sup>, 2024 (6 am)**

**Friday  
July 5<sup>th</sup>**



Fair to partly cloudy; slightly hazy with a chance of isolated showers

Weather  
Advisory/warning  
None

slight to moderate  
1.5 m to 2.0m / 5ft to 7ft

Marine Advisory  
Be alert

**Saturday  
July 6<sup>th</sup>**



Fair to partly cloudy and slightly hazy a low chance of showers

Weather  
Advisory/warning  
None

Seas: slight to moderate  
1.5m to 2.0m / 5ft to 7ft

Marine Advisory  
Be alert

**Sunday  
July 7<sup>th</sup>**



Fair at first becoming cloudy with showers across mid-afternoon

Weather  
Advisory/warning  
None

Seas: slight to moderate  
1.0m to 2.0 m / 3ft to 6ft

Marine  
Advisory/Warning  
None

## Weather Discussion:

There is a slight chance of a few occasional showers across SVG during the next 48 hours as the Atlantic high pressure system dominates the weather conditions across the island chain. On Sunday a tropical wave will approach the islands and trigger a few showers across nightfall. Saharan dust concentrations of varying intensities may be seen during the next few days reducing air quality and visibility.

Moderate to fresh (20-30km/h) east south easterly trades are crossing our islands. A shift to east north easterly is expected on Friday with an increase (20-40km/h) in speed. Seas are slight to moderate in open waters with swells peaking at 1.0m on the western coasts and ranging between 1.5m-2.0m on the eastern coasts. Marine conditions could become generally moderate (1.5-2.0m) on Friday and Saturday. Small craft operators and sea bathers should exercise caution.

**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.