

72 Hours Weather Outlook

Date: July 12th, 2023 (6 pm)

Thursday July 13th



Friday July 14th



Saturday July 15th



Fair to parly cloudy and breezy with isolated showers

Occasionally cloudy and breezy with scattered showers and possible isolated thunderstorms Partly cloudy and breezy with a few isolated showers

Weather
Advisory/Warning:
None

Weather
Advisory/Warning:
None

Weather
Advisory/Warning:
None

Seas: Moderate

Seas: Moderate
1.5 to 2.0m/ 5ft to 6.5ft
Marine

Marine
Advisory/Warning:
None

Seas: Moderate
1.5 to 2.0m/ 5ft to 6.5ft
Marine
Advisory/Warning:
None

1.5 to 2.0m/ 5ft to 6.5ft

Marine

Advisory/Warning:

None

Weather Discussion:

The Atlantic high pressure system will dominate the weather pattern across SVG allowing for relatively fair conditions up to early Friday. A few light intermittent showers are however likely. By late Friday a tropical wave will approach the islands and this could result in some scattered showers and possible isolated thunderstorms along Saturday especially across the southern islands. Trailing moisture could maintain occasional cloudy skies into Sunday.

Moderate to fresh (20 - 35km/h) breeze with directions east north-east to east and gusts near 40 km/h are anticipated across our islands within the next few days.

Marine conditions are moderate with swells ranging between 1.5m to 2.0m. Varying concentrations of Saharan dust haze will cross the islands within this forecast period.

Meteorological Forecaster: 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.