

72 Hours Weather Outlook

Date: June 15th, 2025 (12 Noon)

Monday June 16th



Tuesday June 17th



Wednesday June 18th



Fair at first, becoming occasionally cloudy slightly hazy and breezy with isolated showers

Weather
Advisory/Warning:
None

Seas: moderate 1.5m to 2.5m/ 5ft to 8ft

Marine Advisory Exercise caution Occasionally cloudy and breezy with scattered showers

Weather
Advisory/Warning:
None
Seas: moderate

Marine Advisory
Exercise caution

1.5m to 2.0m/5ft to 7ft

Cloudy and breezy with scattered showers and a chance of isolated thunderstorms

Weather Advisory: Exercise caution

Seas: moderate 1.5m to 2.5m/ 5ft to 8ft

Marine Advisory Exercise caution

Weather Discussion:

SVG will continue to experience breezy conditions into midweek. In addition, Saharan dust haze concentrations will gradually decrease across our islands during this forecast period, improving air quality and visibility by Wednesday. A tropical wave will begin to affect our islands by Monday evening. Lingering instability associated with this wave will see a few showers spread along Tuesday. On Wednesday another tropical wave is expected to affect our islands. Residents should remain alert.

Moderate to fresh (~20-35 km/h) winds are anticipated across this forecast period with occasional gusts. Consequently, seas will remain agitated. Swell heights should peak near 1.5m on western coasts and up to 2.5m on eastern coasts. Small craft operators and sea bathers should exercise caution for above normal sea swells.

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.