

72 Hours Weather Outlook

Date: July 20th, 2023 (6 am)

Thursday	Friday	Saturday
July 20 th	July 21 st	July 22 nd
Occasionally cloudy,	Partly cloudy, hazy,	Partly cloudy and hazy,
hazy, a few showers & isolated thunderstorms	isolated showers	chance of isolated showers
Weather	Weather	Weather
Advisory/Warning:	Advisory/Warning:	Advisory/Warning:
None	None	None
Seas: Slight to moderate 1.0 to 1.5m/ 3ft to 5ft	Seas: Slight 0.5 to 1.2m/ 1.5ft to 4ft	Seas: Slight 0.5 to 1.2m/ 1.5ft to 4ft
Marine	Marine	Marine
Advisory/Warning:	Advisory/Warning:	Advisory/Warning:
None	None	None

Weather Discussion:

Low-level moisture associated with a shear-line lingers across St. Vincent and the Grenadines (SVG), with occasionally cloudy skies, a few showers and possibly isolated thunderstorms. Partly cloudy skies and isolated showers are likely during Friday, with slight chance for showers across SVG on Saturday. Moderate haze is expected across our area for the next few days, due to varying concentrations of Saharan dust.

SVGMET Services will continue to monitor a tropical wave in the Eastern Tropical Atlantic which has a chance (currently 20 %) for development.

Gentle to moderate (15 - 25km/h) breeze can be expected across our islands with directions varying between east north-east and east south-east.

Marine conditions are slight to moderate, with swells ranging 1.0m to 1.5m. Swell heights are gradually falling and slight marine conditions ranging 0.5m to 1.2m are expected across our islands during Friday and over the weekend.

Meteorological Forecaster: Joan Mc Donald

<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.