

## 72 Hour Weather Outlook

Date: May 16<sup>th</sup>, 2023 (6am)

## **Tuesday** May 16th



Wednesday May 17th



**Thursday** May 18th



A few scattered showers (30%-60% coverage) under partly cloudy to cloudy skies.

~
Weather
Advisory/warning:
None

Seas:slight to moderate 1.0 m to 2.0m / 3ft to 7ft

Marine
Advisory/Warning:
None

Chance of a few scattered showers (30%-60% coverage) under partly cloudy skies.

Weather
Advisory/warning:
None

Seas: slight to moderate 1.0m to 2.0m / 3ft to 7ft

Marine Advisory/Warning: None

Chance of a few scattered showers (30%-60% coverage) under partly cloudy to cloudy skies.

Weather Advisory/warning: None

Seas: slight to moderate 1.0m to 2.0m / 3ft to 7ft

Marine Advisory/Warning: None

## **Weather Discussion:**

Generally, partly cloudy to cloudy skies will be across Saint Vincent and the Grenadines during the next 3 days as moisture content marginally increase at both the low and mid-levels of the atmosphere, therefore spotty showers are likely under these conditions.

Moderate winds will blow from the east (E), at 15km/h to 30 km/h. Seas will be slight to moderate in open waters with swells ranging between 1.0m to 2.0m. There will be no significant haze intrusion within this forecast period.

In addition, outside the scope of this forecast period, the first tropical wave was analyzed this morning at 15W 2N-12N (off the coast of Africa).

**Meteorological Forecaster**: Desiree Neverson-Jack

<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.