



72 Hours Weather Outlook

Date: August 8th, 2023 (6am)

**Tuesday
August 8th**



Partly cloudy to cloudy with moderate chance of a few showers and isolated thunderstorms

Weather
Advisory/warning
None

Seas: smooth- moderate
0.5m to 1.5m / 2ft to 5ft

Marine
Advisory/Warning:
None

**Wednesday
August 9th**



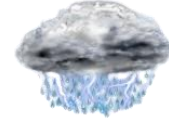
Mostly cloudy with high chance of moderate showers and isolated thunderstorms

Weather Advisory
Be alert

Seas: smooth - moderate
0.5m to 1.5m / 2ft to 5ft

Marine
Advisory/Warning:
None

**Thursday
August 10th**



High chance of rain with thunderstorms and gusty conditions. (Potential flooding)

Weather Advisory
Be alert

Seas: smooth-moderate
0.5m to 2.0m / 2ft to 7ft

Marine
Advisory/Warning:
None

Weather Discussion:

Today, instability will linger from a tropical wave, however, the frequency of shower activity is forecast to decrease compare to the previous day. Another wave approaches the island chain. 3 inches of rainfall is likely by Thursday night, with most of the shower activity leaning towards late Wednesday/Thursday. **Residents and motorists in areas prone to flooding or landslides or near rivers and streams are asked to be alert.**

Moderate E-ESE trades (15km/h-25km/h) will move across the islands, becoming south east (SE) and strong (25km/h-40km/h) around Thursday. Seas will be generally smooth to moderate in open waters with swells ranging between 0.5m – 1.5m, slightly deteriorating on the eastern coasts around Thursday. Slight haze is possible within this forecast period.

Meteorological Forecaster: Desiree Neverson-Jack

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.