



72 Hour Weather Outlook

Date: June 18th, 2024 (12 Noon)

**Wednesday
June 19th**



Mostly cloudy with high chance of a few showers, becoming partly cloudy with isolated showers.

**Thursday
June 20th**



Partly cloudy; high chance of a few night time showers.

**Friday
June 21st**



Fair to partly cloudy; low chance of isolated showers.

Weather Advisory/warning None	Weather Advisory/warning None	Weather Advisory/warning: None
Seasa: slight to moderate 1.0 m to 2.0m / 3ft to 7ft	Seas: moderate 1.5 m to 2.0m / 5ft to 7ft	Seas: moderate 1.5 m to 2.0m / 5ft to 7ft
Marine advisory None	Marine advisory None	Marine advisory None

Weather Discussion:

It is forecast to be mostly cloudy and hazy with occasional scattered showers for the remainder of the day. There exist the chance of isolated thunderstorms as an upper level trough will continue to be present across the region into early Wednesday. As Wednesday progresses, upper levels will become less conducive and a ridge of high pressure is forecast to dominate the weather pattern. For such, some fair conditions are likely into Friday with chance of isolated showers, before a weak tropical wave approaches the area. Saharan dust will continue to be present in the atmosphere.

Winds will blow from the east at 15km/h-30km/h, becoming breezy at times on Wednesday night as the high pressure system builds. East south east trades are expected on Friday, turning to east north east by Friday night. Seas will be slight to moderate in open waters, becoming generally moderate from Thursday with swells ranging between at 1.0m-1.5m on the western coasts and 1.5m-2.0m on the eastern coasts.

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.