

72 Hours Weather Outlook

Date: June 20 th , 2023 (12 noon)		
Tuesday June 20 th	Wednesday June 21 st	Thursday June 22 nd
Partly cloudy and breezy, becoming cloudy with a few scattered showers Weather Advisory/warning: None	Partly cloudy and breezy, with a few showers Weather Advisory/warning: None	Occasioanlly cloudy and breezy, showers and thunderstorms increasing by evening Weather Advisory/warning: TS BRET
Seas: Slight to moderate 1.0m to 1.5m / 3ft to 5ft	Seas: Slight to moderate 1.0m to 1.5m / 3ft to 5ft	Seas: Moderate to rough 1.5m to 3.0m/ 5ft to 10 ft
Marine Advisory/Warning: None	Marine Advisory/Warning: None	Marine Advisory/Warning: TS BRET
Weather Discussion:		

weather Discussion:

Weak instability could bring a few scattered showers across St. Vincent and the Grenadines (SVG) by this evening and chance of isolated thunderstorms tonight. East north-easterly (ENE) winds range 15km/h to 35km/h. As TS BRET moves closer to the island chain, occasional strong gusts (near 45km/h) can be expected by Wednesday night. Northerly winds are likely during Thursday, becoming variable and light during Thursday night. By early Friday, fresh (near 35km/h) southerly winds are likely across SVG. The passage of 'TS BRET' could bring increased showers across our islands late Thursday into Friday. Residents and motorists in areas prone to flooding and landslides or near rivers and streams should remain alert.

Seas conditions are slight to moderate in open water, with swells between 1.0m - 1.5m and likely to become moderate to rough (1.5m - 3.0m) by late Thursday and retreat during Friday.

SVG MET Services will continue to monitor 'TS BRET' and issue the necessary updates/advisories.

Meteorological Forecaster: Joan Mc Donald

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.