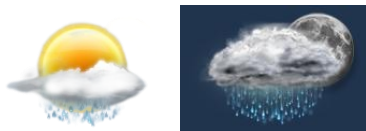




72 Hour Weather Outlook

Date: March 27th, 2024 (6pm)

**Thursday
March 28th**



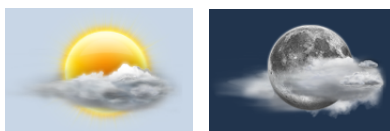
Partly cloudy, a few showers

Weather
Advisory/Warning:
None

Seas: Slight in open water
1.0m to 1.2m / 3ft to 5ft

Marine Advisory:
Be Alert...occasional surf & rip currents

**Friday
March 29th**



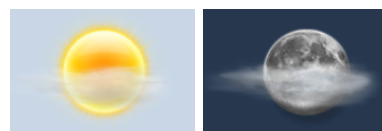
Partly cloudy, isolated showers

Weather
Advisory/Warning:
None

Seas: Slight in open water
0.5m to 1.2m / 1.5ft to 4ft

Marine Advisory:
Be Alert...occasional surf & rip currents

**Saturday
March 30th**



Sunny and warm

Weather
Advisory/Warning:
None

Seas: Slight in open water
0.5m to 1.2m / 1.5ft to 4ft

Marine
Advisory/Warning:
None

Weather Discussion:

A low pressure (cold-core) area north of the island chain is drifting eastward, with weak unstable conditions across the islands. A few showers could linger across St.Vincent and the Grenadines (SVG) tonight and Thursday. Day-time heating with light-variable winds could trigger localized showers across parts of St.Vincent on Friday. Relatively dry/stable conditions are expected by Saturday.

Light-gentle (5 - 15km/h) winds with variable directions continue across our islands, reducing to calm (~0km/h) at times with little/no cooling effect. Wind-speeds gradually increase (~ 20km/h) during Saturday night with north-easterlies.

Sea conditions are slight in open water, ranging 0.5 - 1.0m west of our islands and near 1.2m east of our islands. However, northerly swells across our islands could result in occasional surf and rip currents...*Small-craft operators and sea-bathers should remain alert.*

Meteorological Forecaster: Joan Mc Donald

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