



HIGHLIGHTS: As we enter into the middle of the dry season, interests across St. Vincent and the Grenadines should continue to remain vigilant. View various bulletins and outlooks issued by the Caribbean [Regional Climatic Centre](#) (Health, Agriculture, Heat Outlook etc.) Read the Caribbean Agro-Climatic bulletin of [CarisAM](#) and other national bulletins.

January 2026 Summary

January was characterized by stable and predominantly cool weather conditions. For most of the month, rainfall activity was minimal, with little to no significant precipitation recorded, though Saharan dust haze was noticeable and marine advisories were issued. A notable exception occurred on 29th and 30th January when atmospheric instability triggered rainfall that accounted for the majority of the month's total. The total rainfall recorded at the **Argyle International Airport (A.I.A)** for January was **62.9 mm** (~2.5 inches). Island-wide, the highest monthly rainfall total was **294.5 mm** (~11.6 inches) recorded at the **Montreal Station**.

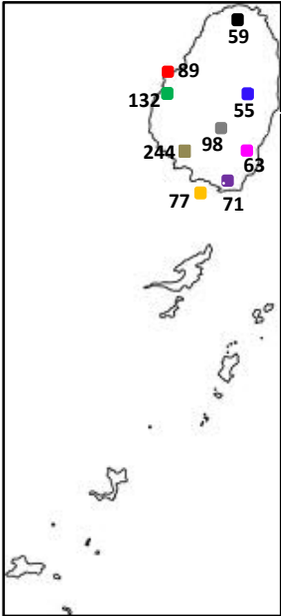
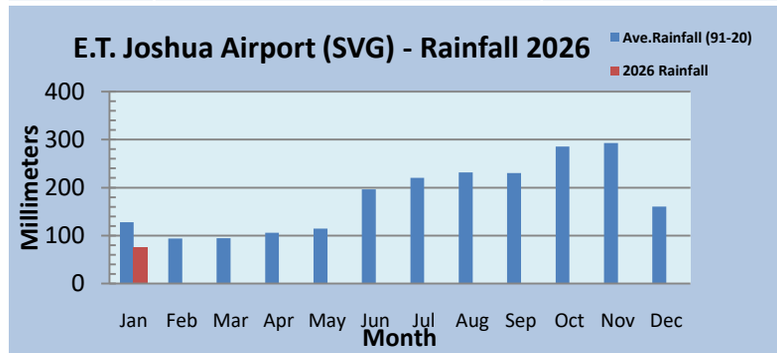


Fig 1: Rainfall Stations

KeyFig1	Station-Location	Rainfall (mm)
●	Argyle Int'l - Airport	62.9
●	E.T Joshua-Arnos Vale	76.8
●	Belle Isle	131.9
●	Rabacca	54.7
●	Belmont Agri.	88.5
●	Rivulet Climo.	71.0
●	Dallaway	244.2
●	Owia	58.9
●	Dumbarton	98.1



Tables 1&2: January, 2026: Rainfall across SVG.

The **highest maximum temperature**, 29.7°C, was recorded on the 08th; the **lowest minimum temperature** was 21.1°C, recorded on the 18th. The **Average maximum temperature** was 29.0°C and **Average minimum temperature** was 22.8°C. **Average daily mean temperature** was 25.9°C.

The **maximum wind gust** for January is currently unavailable.

Forecast Information

KeyFig1	Station-Location	Temperature (°C)
●	E.T Joshua-Arnos Vale	29.3-29.7

Table 3: Feb-Mar-Apr 2026 usual range of temperature (between lower and upper threshold values)

National Temperature Outlook: Feb-Mar-Apr 2026 for SVG

- **Air Temperature:** Day and night time temperatures are predicted to be above the usual.
- **Sea Surface Temperatures (SSTs):** Sea surface temperatures around the Caribbean are warmer than usual.

KeyFig1	Station-Location	Rainfall (mm)
●	E.T Joshua-Arnos Vale	127.9-94.6

Table 4: Feb-Mar-Apr 2026 usual range of rainfall (between lower and upper threshold values) .

National Rainfall Outlook: Feb-Mar-Apr 2026 for SVG

- Rainfall is likely to be the usual or higher.
- Drought conditions are forecast for SVG in the months ahead.

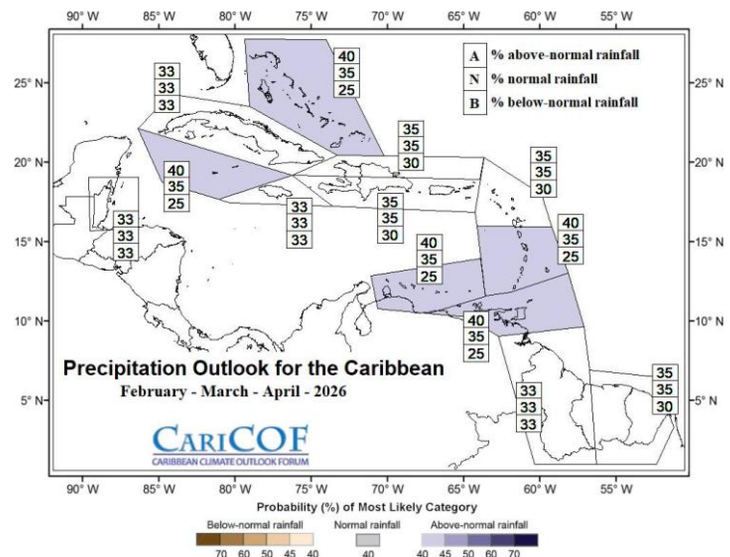


Fig 5: Regional Precipitation Outlook for Feb -Mar- Apr 2026

Advisory Statements

Water: Given the likelihood of drought conditions across SVG in the upcoming months, the Central Water and Sewage Authority (CWSA) is closely monitoring the national water supply. The CWSA has advised the public that water rationing may be implemented sooner than expected and last for extended periods. Homeowners are also encouraged to invest in water storage systems to alleviate the impact of disruptions. Additionally, all pipe leaks should be reported to the CWSA for immediate repair to avoid unnecessary wastage.

Health: Temperatures are expected to be warmer than usual, and while major heat stress is not anticipated, the public is advised to stay hydrated and avoid prolonged exposure to the heat. Individuals who have underlying respiratory or cardiovascular conditions are urged to remain cautious as slight heat stress could aggravate these conditions. Saharan dust event may persist; therefore, attention should be placed on monitoring and providing timely updates to reduce the risk of exacerbations of respiratory illness in vulnerable individuals. Additionally, because warmth and localized rain favor mosquito breeding, fogging operations should continue to mitigate vector-borne diseases.

Agriculture: To ensure food security, farmers are encouraged to implement efficient irrigation and water harvesting techniques. Key strategies include, selecting drought-resistant crop varieties, applying mulching and organic matter to improve soil moisture retention, and securing adequate feed for livestock.

Tourism: With less rainfall activity expected during the Dry Season, visitors can enjoy more outdoors activities. However, visitors are advised to be aware of the frequent rough sea swells during this time of the year. Hoteliers should also be mindful of the possibility of drought in some areas and plan accordingly.

Moon Phases 2026				
Feb	LQ 09 th	NM 17 th	FQ 24 th	FM 01 st
Mar	LQ 11 th	NM 18 th	FQ 25 th	FM 03 rd

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