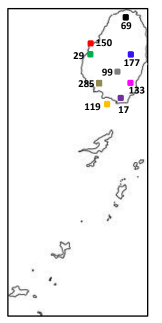


HIGHLIGHTS: As the Hurricane season continues (June 1st – November 30th), continue to BE PREPARED! View various bulletins and outlooks issued by the Caribbean Regional Climatic Centre (Health, Agriculture, Heat Outlook etc.) Read the Caribbean Agro-Climatic bulletin of CariSAM and other national bulletins.



July 2025 Summary

Slight to moderate dust haze concentrations was the dominant feature in the month of July created haziness at times reducing visibility and air quality. July was also breezy at times with periods of light to moderate showers. A flash-flood watch was issued 6 am on the 26<sup>th</sup> July due to the approaching of a tropical wave.

The total rainfall for the month of **July** at the **Argyle International Airport (A.I.A)** was **132.7 mm** (~5.2 inches). Island-wide, the highest monthly rainfall total was **288.5 mm** (~11.4 inches) recorded at the **Montreal Station**.

Fig 1: Rainfall Stations

KeyFig1	Station-Location	Rainfall (mm)	
•	Argyle Int'l - Airport	132.7	
0	E.T Joshua-Arnos Vale	17.0	
•	Belle Isle	29.0	
•	Rabacca	177.4	
•	Belmont Agri.	149.9	
•	Rivulet Climo.	122.5	
•	Dallaway	284.8	
•	Owia	68.6	
•	Dumbarton	98.8	



Tables 1&2: July 2025 Rainfall across SVG

The **highest maximum temperature**, 31.5°C was recorded on the 20<sup>th</sup>; the **lowest minimum temperature** was 21.8°C, recorded on the 3<sup>rd</sup> .The **Average maximum temperature** was 30.0°C and **Average minimum temperature** was 23.5°C. **Average daily mean temperature** was 26.8°C.

The maximum wind gust for July is currently unavailable.

## **Forecast Information**

KeyFig1	Station-Location	Temperature (°C)
•	E.T Joshua-Arnos Vale	30.7-31.2

Table 3: : Aug-Sept-Oct 2025 usual range of temperature (between lower and upper threshold values)

## National Temperature Outlook: Aug-Sept-Oct 2025 for SVG

- Air Temperature: Day and night time temperatures are predicted to be above the usual.
- Sea Surface Temperatures (SSTs): Warm sea surface temperatures in the Caribbean Sea contributing to higher air temperatures.

KeyFig1	Station-Location	Rainfall (mm)	
•	E.T Joshua-Arnos Vale	657.8 – 799.4	

Table 4: Aug-Sept-Oct 2025 usual range of rainfall (between lower and upper threshold values)

## National Rainfall Outlook: Aug-Sept-Oct 2025 for SVG

- Rainfall is likely to be the usual or lower.
- Drought is not an immediate a concern across SVG.

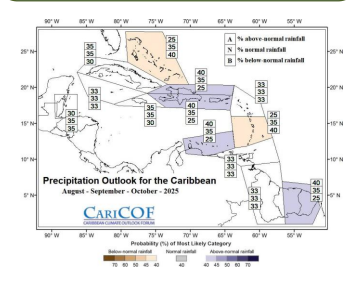


Fig 5: Regional Precipitation Outlook for : Aug-Sept-Oct 2025

## **Advisory Statements**

*Water:* The Central Water and Sewage Authority (CWSA) should continue to urge the public to conserve water. All pipe leaks should be reported and repaired immediately to avoid wastage.

Health: Morbidity from excessive heat due to high temperatures across the region could become an issue for the upcoming months. Saharan dust episodes will persist, therefore attention should be placed on monitoring and updates to reduce the risk of exacerbations of respiratory illness in susceptible persons. Antimosquito fogging operations should continue as the presence of stagnant water after rainfall may promote the breeding of mosquitoes.

Agriculture: To ensure food security, farmers are strongly advised to make preparations to employ conservation and irrigation practices. Planting more resilient crops during this period should be considered. Soil conversation should be practices as sudden downpours can cause soil erosion. Stay hydrated while working outdoors and provide adequate water and shading for seedlings and livestock during warm days.

**Tourism:** Hoteliers should continue to practice water conservation. Visitors need to be advised as the heat season continues. Also, prepare for episodes of rainfall of varying intensities over the coming months.

Moon Phases 2025					
Aug	LQ 16 <sup>th</sup>	NM 23 <sup>rd</sup>	FQ 1 <sup>st</sup>	FM O 9 <sup>th</sup>	
Sep	LQ 14 <sup>th</sup>	NM 21st	FQ 29 <sup>th</sup>	FM N 7 <sup>th</sup>	

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