Meteorological Services Department Argyle International Airport

The Government of St. Vincent & the Grenadines



July 2025 Rainfall and Temperature Summary at the Argyle International Airport:

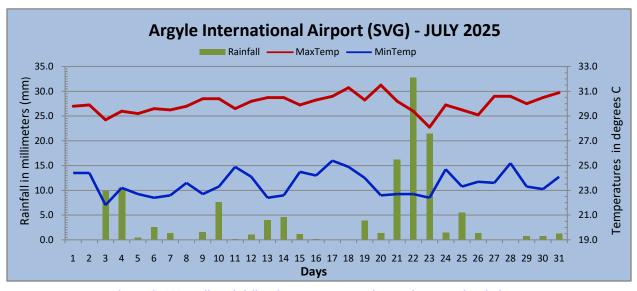


Fig1: July 2025 Daily Rainfall and Temperatures at the Argyle International Airport

A rainfall total of **132.7 mm** (~5.2 inches) was recorded for **July 2025** at the Argyle International Airport (A.I.A). Rainfall distributions showed ~26 % occurring in the first dekad, ~13 % in the second dekad and ~62 % in the last 11 days. There were **12 dry days (rainfall less than 1 mm)** and **19 rainy days (rainfall greater than or equal to 1 mm)**. There were 4 consecutive days when rainfall was less than 1 mm (27th to 30th).

The **highest maximum temperature**, 31.5 $^{\circ}$ C, was recorded on the 20th, while the **lowest minimum temperature** value of 21.8 $^{\circ}$ C was recorded on the 3rd. The **Average maximum temperature** was approximately 30.0 $^{\circ}$ C and **Average minimum temperature** was 23.5 $^{\circ}$ C. **Average daily mean temperature** was 26.8 $^{\circ}$ C.

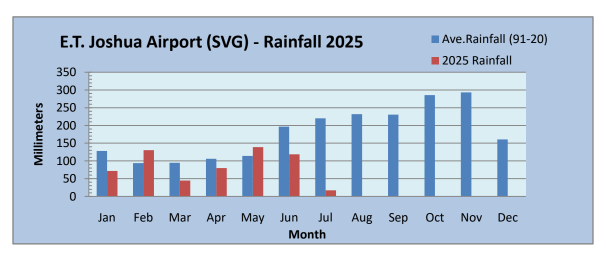


Fig 2: Comparison of average rainfall (period 1991 to 2020) and 2025 rainfall at E.T. Joshua Airport - Arnos Vale

Historically, July received approximately 220.2 mm of rainfall (using E.T. Joshua Airport - Arnos Vale 30 year average 1991-2020). Total rainfall recorded for July 2025 at the E.T. Joshua Airport was 17.0 mm, which was below average.