



# Mauritius Meteorological Services

03 June 2026

## Monthly Rainfall since Nov 2025 & Outlook for June-July-August 2026

This brief provides the rainfall recorded in Mauritius since November 2025 and an outlook for the expected rainfall for the period June-July-August 2026.

Above normal rainfall was recorded in November 2025 with 140mm, representing 165% of Long-Term Mean 1991-2020 (LTM) and close to normal rainfall was recorded in December 2025 with 171mm representing 104% of the LTM. However, a dry spell started to establish as from January 2026 with only 136mm (48% of the LTM) and was ranked as the seventh driest January on record since the year 1904. Rainfall deficit peaked in February 2026 with rainfall amounting to 105 mm (33% of the LTM). It turned out to be the fourth driest on record since 1904. Dry conditions persisted in March with 160 mm of rainfall, representing 54% of the LTM. April recorded 177mm (86% of the LTM). Therefore, the accumulated rainfall for Summer 2025/2026 turned out to be **889** mm, representing **66** % of the LTM for Summer (1352mm). In May, 116mm of rainfall was recorded, which was slightly below (78%) of the LTM. The Figure 1 shows the distribution of the monthly Rainfall from November 2025 to May 2026.

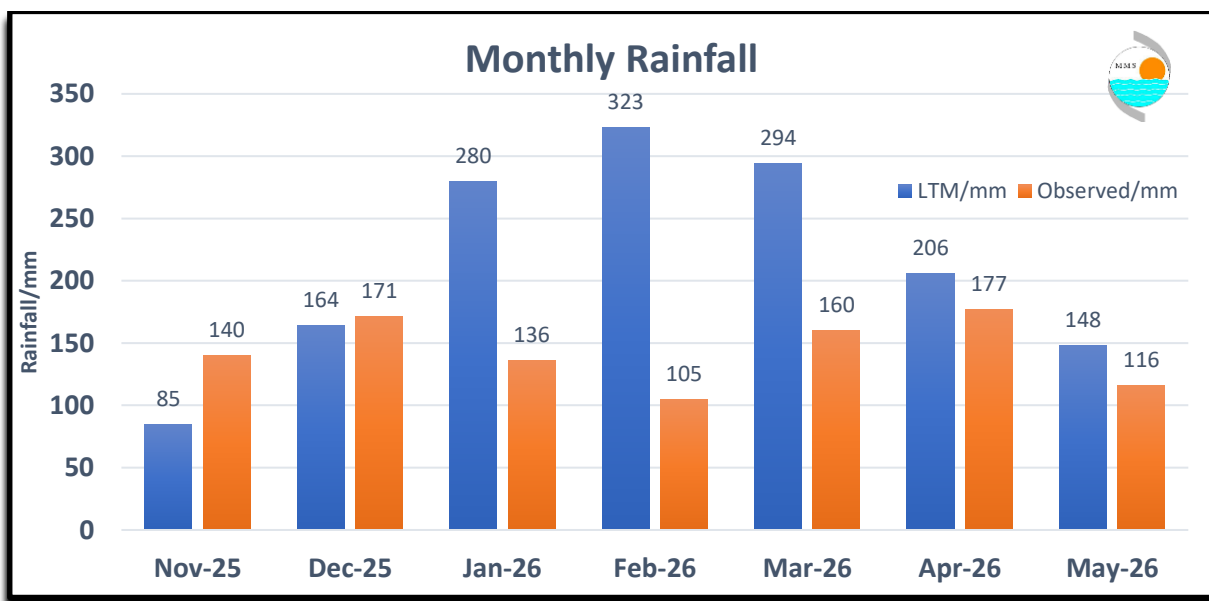


Figure 1: rainfall recorded for the Period November 2025 until May 2026

Based on the analysis of prevailing large scale and regional atmospheric conditions, the consensus rainfall for June-July-August 2026 is expected to be as follows:

- June 2026: **83 mm**. i.e., **70%** of LTM – **Below Normal**
- July 2026: **80 mm**. i.e., **60%** of LTM – **Well Below Normal**
- August 2026: **63 mm**. i.e., **60%** of LTM – **Well Below Normal**

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