



TUVALU MONTHLY AND SEASONAL OUTLOOK MAY TO JULY 2026

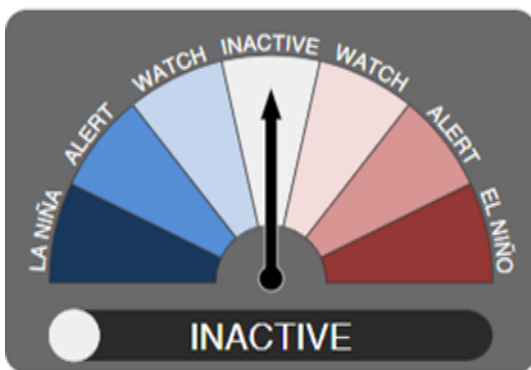


Website: tuvmet.tv
Email: tuvalumet@gmail.com
tuvalumet@gov.tv
Facebook: Tuvalu Meteorological Service
Twitter: Tuvalu Meteorological Service

SUMMARY

- The 2025-26 La Nina has ended. Collectively, oceanic and atmospheric indicators of the El Nino– Southern Oscillation (ENSO) reflect an neutral conditions.
- The rainfall outlook generally indicates below normal most likely in May and May to July 2026.
- Maximum and Minimum temperatures during May and averaged over May to July 2026 are likely to be above normal over Tuvalu.

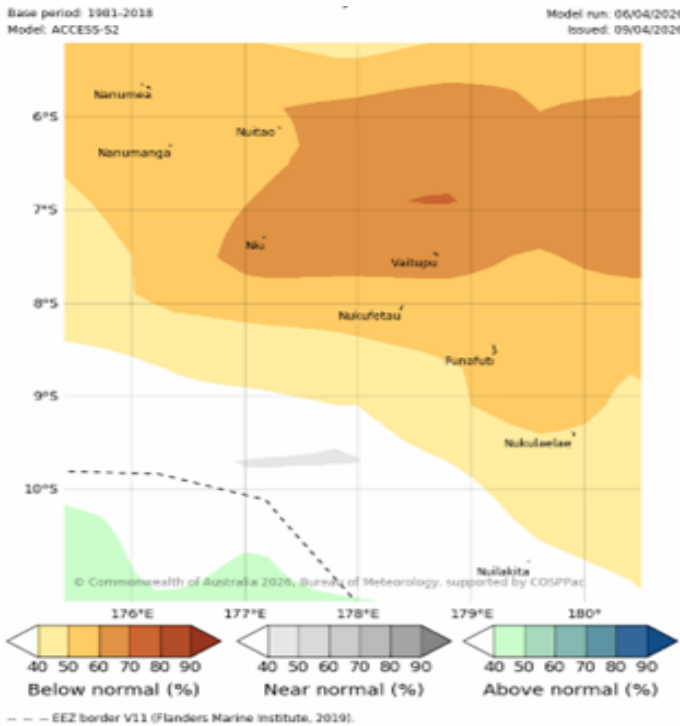
EI-NINO SOUTHERN OSCILLATION (ENSO)



- Sea surface temperature in the central tropical pacific within the ENSO neutral range for the past six weeks.
- Atmospheric indicators, such as trade winds, pressure and cloud pattern in the central pacific reflects ENSO Neutral conditions.
- All models forecast the tropical Pacific to continued warming in the coming months which consistent with El Nino events.

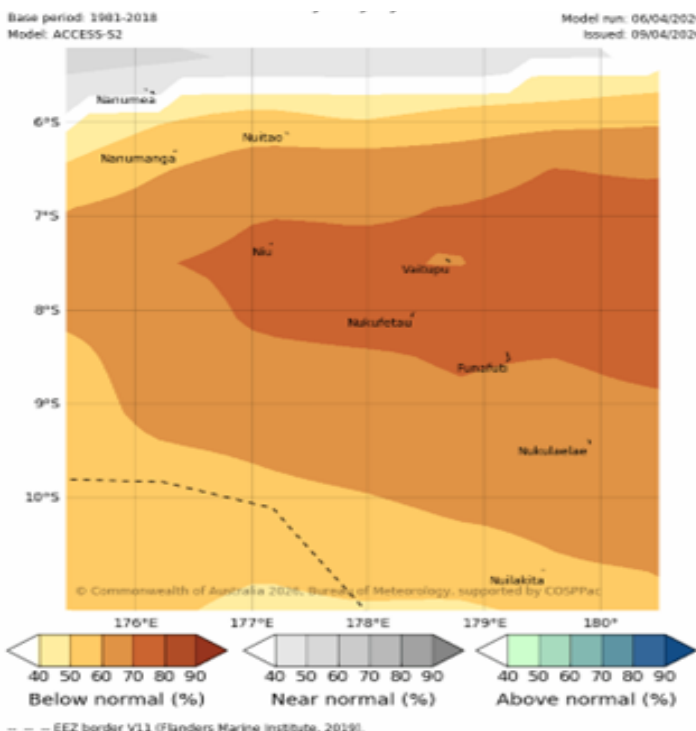
RAINFALL OUTLOOK

MAY 2026



The rainfall for May 2026 is likely or very likely to be below normal over Tuvalu excepts Niulakita where rainfall is likely to be near normal.

MAY TO JULY 2026

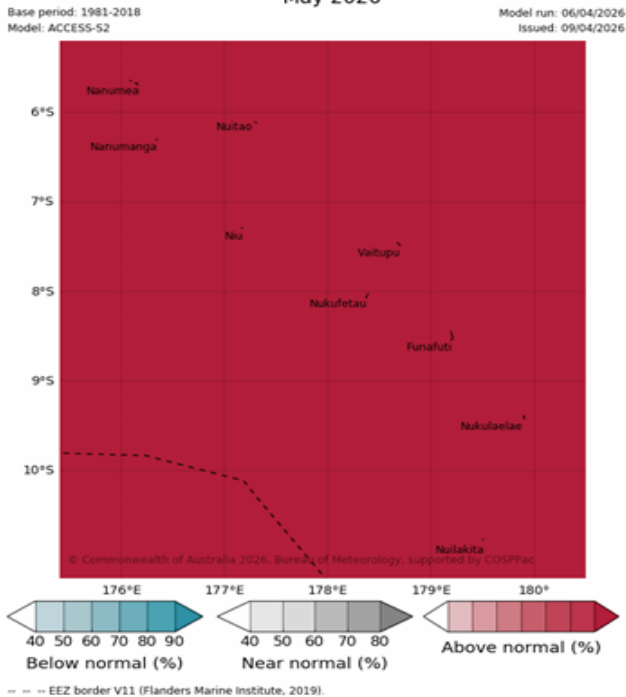


The rainfall for May to July 2026 are very likely to be below normal over Tuvalu.

AIR TEMPERATURE OUTLOOK

Monthly and Seasonal Minimum Temperature

Tercile minimum temperature probabilities for May 2026



May 2026 minimum temperature is very likely to be above normal across the whole group of Tuvalu.

Tercile minimum temperature probabilities for May to July 2026



May to July 2026 minimum temperature are very likely to be above normal over Tuvalu.

