ISSUED: October 26 2025 VOLUME 1: ISSUE 43





TUVALU MONTHLY AND SEASONAL OUTLOOK

NOVEMBER 2025 TO JAN UARY 2026



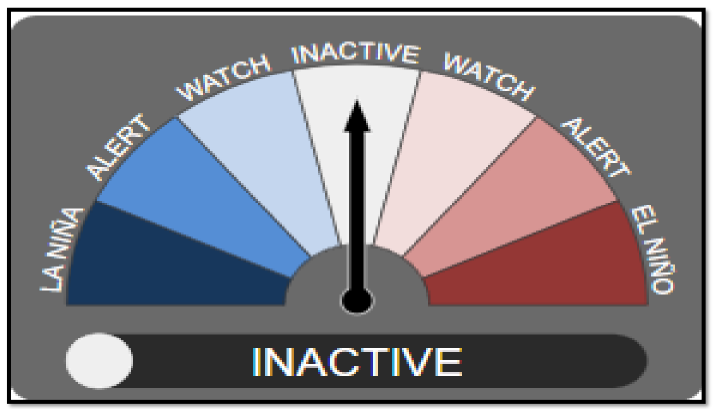
Ministry of Public Works, Infrastructures, Development and Water

SUMMARY

- "The El Nino-Southern Oscillation remains neutral"
- The rainfall outlook generally indicates below average to little guidance most likely in November 2025 and November 2025 to January 2026.
- Maximum and Minimum temperatures during November 2025 and averaged over November 2025 to January 2026 are likely to be near normal around northern group, while above normal central and southern group Tuvalu.

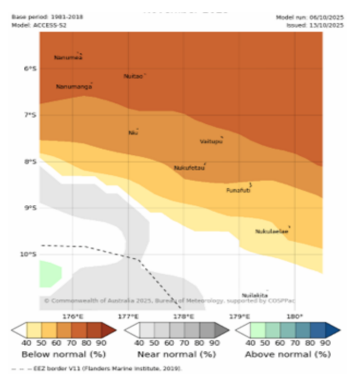
EI-NINO SOUTHERN OSCILLATION (ENSO)

- The El Niño—Southern Oscillation (ENSO) remains neutral, sustained (3 consecutive monthly) Nino 3.4 values would be considered of La Nina.
- The Bureau Models forecast neutral ENSO conditions (neither El Nino nor La Nina) over coming months.



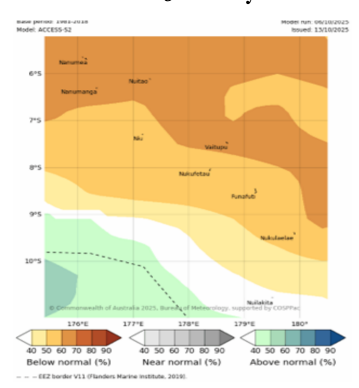
RAINFALL OUTLOOK

November 2025



The rainfall for November is likely or very likely to be below normal over Tuvalu, excluding Niulakita where rainfall offers little guidance.

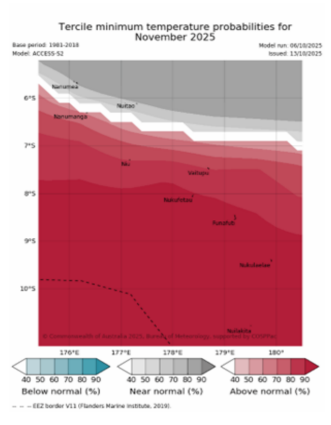
November to January 2026



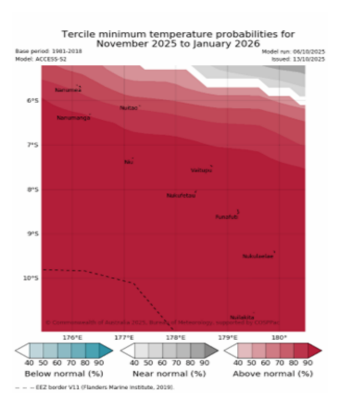
The rainfall for November 2025 to January 2026 is likely or very likely to be below normal over Tuvalu excluding Niulakita where rainfall outlook offers little guidance.

AIR TEMPERATURE OUTLOOK

Monthly and Seasonal Minimum Temperature



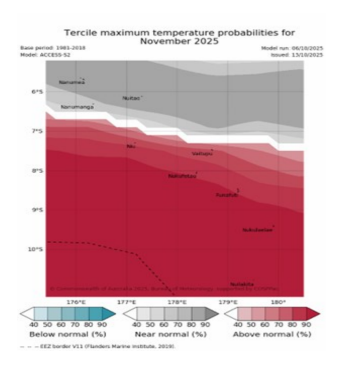
November 2025 minimum temperature is very likely to be above normal across the whole group of Tuvalu, excepts Nanumea and Niutao is most likely to be near normal.



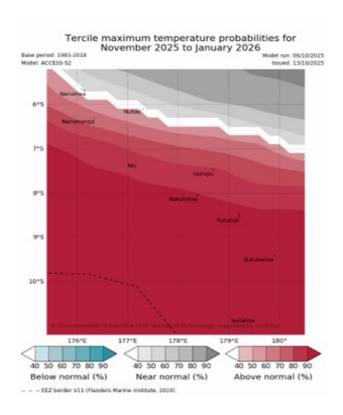
November 2025 to January 2026 minimum temperature are very likely to be above normal over Tuvalu.

AIR TEMPERATURE OUTLOOK

Monthly and Seasonal Maximum Temperature



Maximum temperature for November 2025 is very likely to be above normal central and southern groups and near normal in northern group.



Maximum temperature for November 2025 to January 2026 are very likely to be above normal over Tuvalu, while northeast Tuvalu EZZ is likely to be near normal.