ISSUED: October 26, 2024 VOLUME 1: ISSUE 30





TUVALU MONTHLY AND SEASONAL OUTLOOK

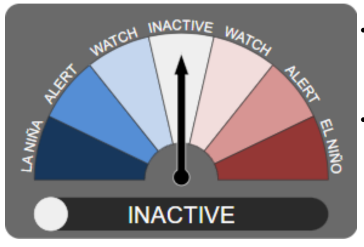
NOVEMBER 2024 TO JANUARY 2025



SUMMARY

- "ENSO remain neutral (Inactive)"
- Below normal most likely in November 2024 and November 2024 to January 2025 over Northern and Central groups but offer little guidance for parts of Southern groups of Tuvalu.
- Maximum and Minimum temperatures during November 2024 and November 2024 to January 2025 are likely to be above normal across the country.

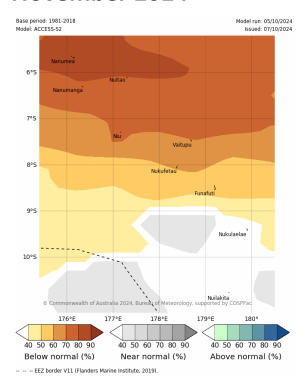
EI-NINO SOUTHERN OSCILLATION (ENSO)



- The El Nino-Southern Oscillation
 (ENSO) is possibly signals La Nina Watch
 to be actively for coming months.
 - Bureau's model suggests SSTs are likely to remain within the ENSO neutral state, although some have displayed La Nina like signals over the past several weeks, these signals have not been consistent.
- In the Neutral conditions, Tuvalu expected to be below averaged rainfall for next three months.

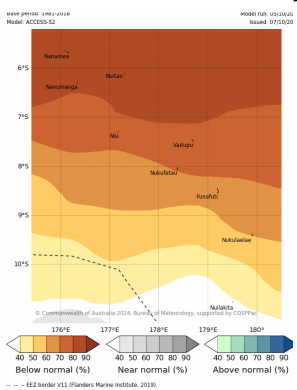
RAINFALL OUTLOOK

November 2024



The rainfall for November 2024 is likely or very likely to be below normal over Northern and Central groups including Funafuti. The outlook offers little guidance for parts of southern Tuvalu.

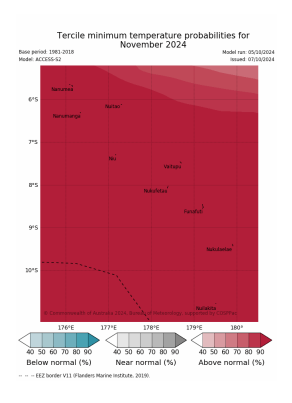
November 2024 to January 2025



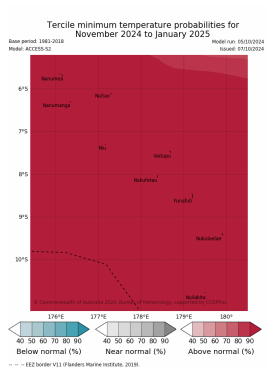
The rainfall for November 2024 to January 2025 is likely or very likely to be below normal across the country excepts Niulakita the outlook offers little guidance.

AIR TEMPERATURE OUTLOOK

Monthly and Seasonal Minimum Temperature



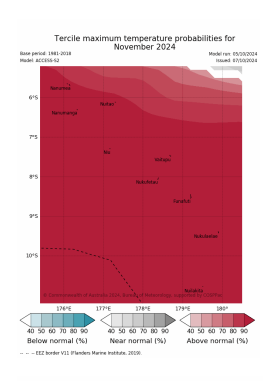
November 2024 minimum temperature is very likely to be above normal across the whole group of Tuvalu.



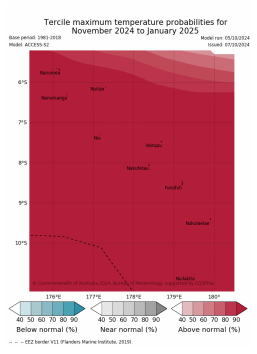
November 2024 to January 2025 minimum temperature are very likely to be above normal over Tuvalu.

AIR TEMPERATURE OUTLOOK

Monthly and Seasonal Maximum Temperature



Maximum temperature for November are very likely to be above normal for the whole group of Tuvalu.



Maximum temperature for November 2024 to January 2025 are likely or very likely to be above normal over Tuvalu.