



# TUVALU MONTHLY AND SEASONAL OUTLOOK

JANUARY TO MARCH 2025

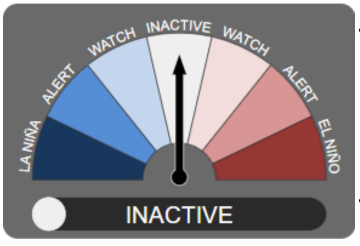


Ministry of Public Works, Infrastructures, Development and Water

# **SUMMARY**

- "Some weak sign of La Nina development, ENSO remains neutral (Inactive)"
- Below normal most likely for January 2025 over northern and central groups and January to March 2025 rainfall are very likely to be below normal.
- Maximum and Minimum temperatures during January 2025 and January to March 2025 are likely to be above normal across the country, excepts north side Tuvalu is likely to be near normal.

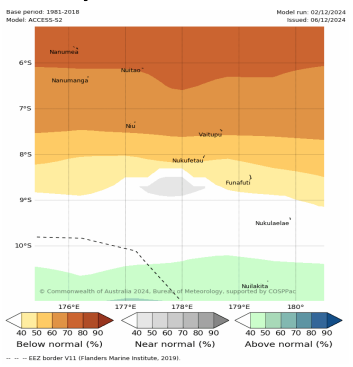
# **EI-NINO SOUTHERN OSCILLATION (ENSO)**



- The El Niño—Southern Oscillation
  (ENSO) is currently neutral, while not
  meeting thresholds for La Nina but
  some oceanic, rains and cloud patterns
  in the Pacific have at time to show weak
  La Nina developments.
  - The Bureau Models forecast that ENSO remains neutral phase through out the forecast periods to April 2025.
- In the Neutral conditions, Tuvalu expected to be below averaged rainfall for the next three months.

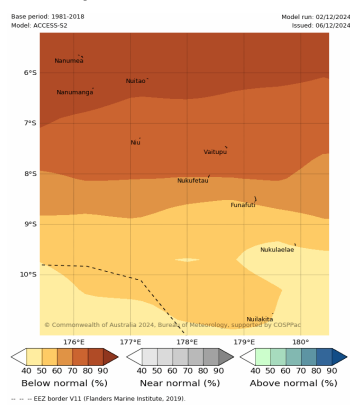
# **RAINFALL OUTLOOK**

#### January 2025



January 2025 rainfall is very likely to be below normal in the north and central groups including Funafuti, while offer little guidance for some parts to the south except Niulakita where rainfall is likely to be above normal.

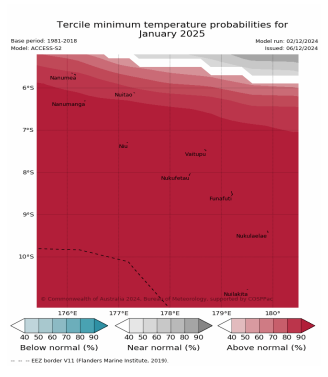
#### January to March 2025



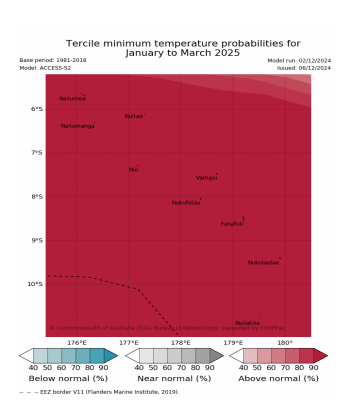
The rainfall for January to March 2025 is likely or very likely to be below normal over Tuvalu.

### **AIR TEMPERATURE OUTLOOK**

#### **Monthly and Seasonal Minimum Temperature**



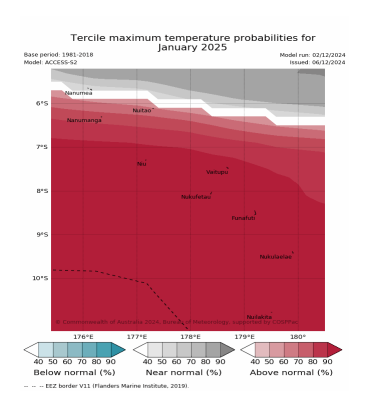
January 2025 minimum temperature is very likely to be above normal across the whole group of Tuvalu.



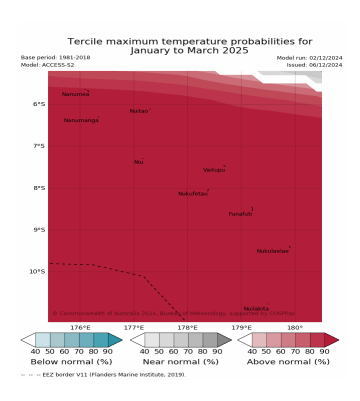
January to March 2025 minimum temperature are very likely to be above normal over Tuvalu.

# **AIR TEMPERATURE OUTLOOK**

#### **Monthly and Seasonal Maximum Temperature**



Maximum temperature for January 2025 is very likely to be above normal, excepts northeast Tuvalu EEZ near normal most likely.



Maximum temperature for January to March 2025 are very likely to be above normal.