ISSUED: February 28, 2025 VOLUME 1: ISSUE 34





# TUVALU MONTHLY AND SEASONAL OUTLOOK

## MARCH TO MAY 2025

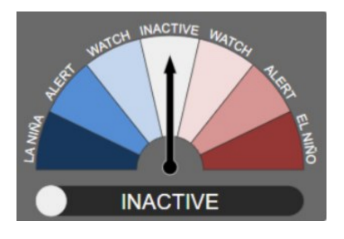


Ministry of Public Works, Infrastructures, Development and Water Tuvalu Meteorological Service (MPMDW)

## **SUMMARY**

- "The El Nino-Southern Oscillation (ENSO) has remained neutral conditions"
- Below normal rainfall during March and March to May over Tuvalu.
- Maximum and Minimum temperatures during March and March to May are most likely to be above normal.

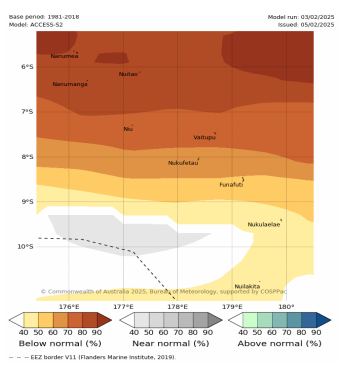
## **EI-NINO SOUTHERN OSCILLATION**



- The El Nino-Southern Oscillation (ENSO) is currently Neutral range. Since late December 2024, the Tropical Pacific has been more La Nina like. However, this response has not consistently met the Bureau's La Nina thresholds.
- All international modules surveyed forecast neutral ENSO (neither El Nino nor La Nina) from March until at least June.
- In the neutral range, Tuvalu expected to be below normal rainfall in March and March to May 2025.

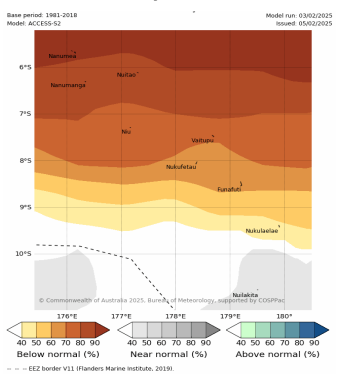
# RAINFALL OUTLOOK

#### **March 2025**



The rainfall for MARCH very likely to be below normal over Tuvalu, excepts the southwest Tuvalu EEZ including Niulakita are likely to be near normal.

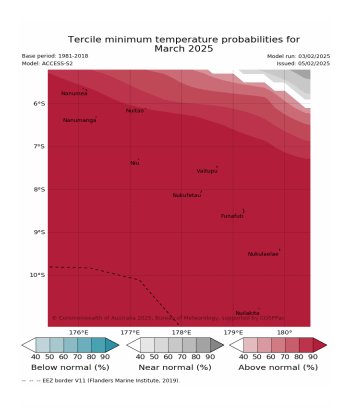
#### March to May 2025



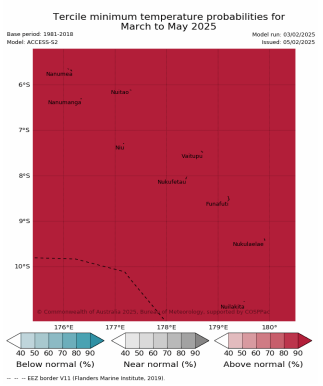
The rainfall for MARCH to MAY are likely to be below normal across the country, while near normal most likely at the far southern parts Tuvalu EEZ including Niulakita.

## **AIR TEMPERATURE OUTLOOK**

## **Monthly and Seasonal Minimum Temperature**



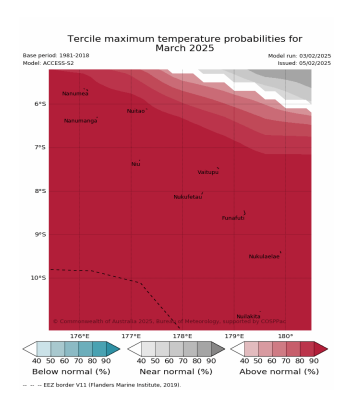
MARCH 2025, minimum temperature is very likely to be above normal across the whole group of Tuvalu.



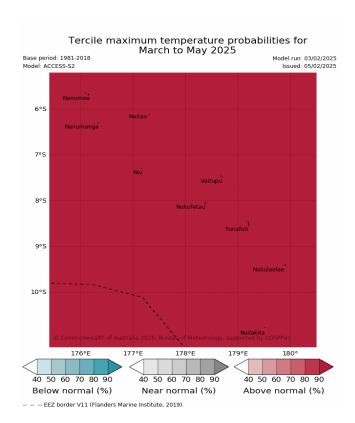
MARCH to MAY 2025, minimum temperature are very likely to be above normal over Tuvalu.

## **AIR TEMPERATURE OUTLOOK**

## **Monthly and Seasonal Maximum Temperature**



MARCH maximum temperature is very likely to be above normal over Tuvalu, excepts north to north-east parts Tuvalu EEZ most likely to near normal.



MARCH to MAY 2025, maximum temperature are very likely to be above normal over Tuvalu.