

# Tuvalu Agro-Climate Outlook

May to July 2026

Issued Date:28/04/2026

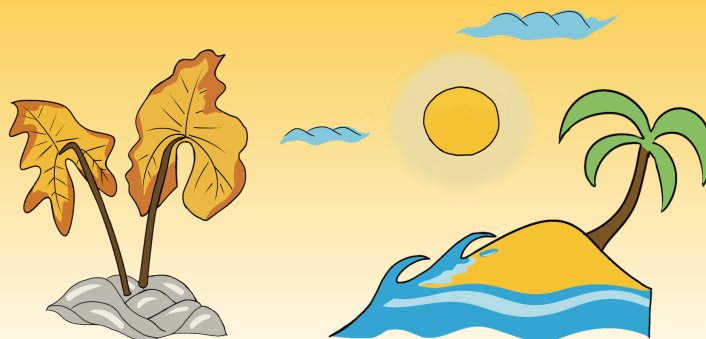


Tuvalu Meteorological Service

Department of Agriculture

## NORTHERN GROUP

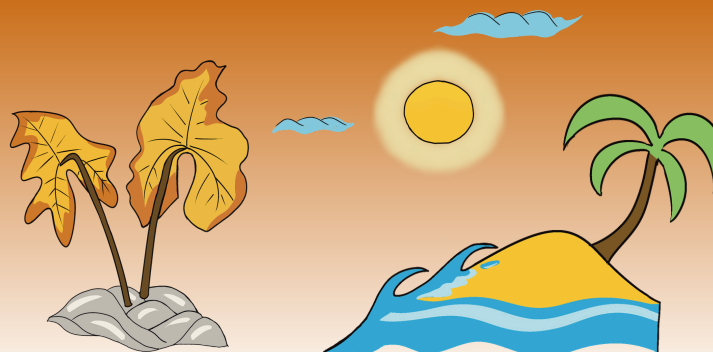
Nanumea  
Nanumaga  
Niutao



- Drier than normal
- Sunnier than normal
- Higher than average sea level

## CENTRAL GROUP

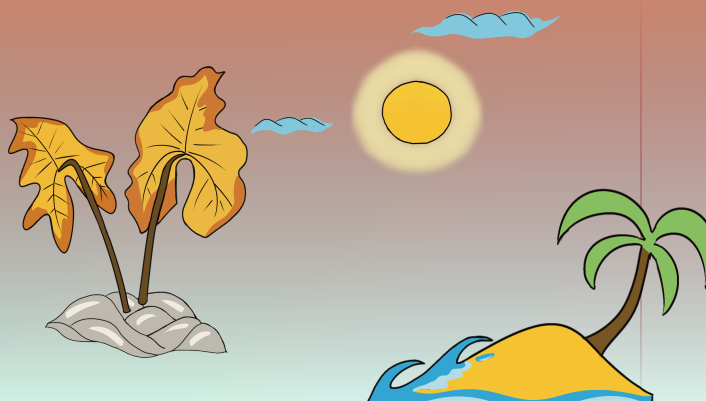
Nui  
Vaitapu  
Nukufetau



- Drier than normal
- Sunnier than normal
- Higher than average sea level

## SOUTHERN GROUP

Funafuti  
Nukulaelae  
Niulakita



- Drier than normal
- Sunnier than normal
- Higher than average sea level

# Tuvalu Met Service advisory for May to July 2026



## Rainfall

- **Northern group** rainfall predicts between 400-500mm. The average rainfall for May to July is 589.0mm.
- **Central group** rainfall between 300-500mm. The average rainfall for May to July 547.8mm. Funafuti rainfall between 200-300mm. The average rainfall for 727.0 mm.
- **Southern group** rainfall between 400-500mm. The average rainfall for May to July 663.9mm.
- May to July forecast is drier than normal across the country. The chance of rainfall outlook being good to exceptional.



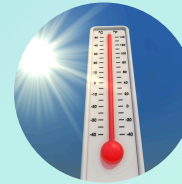
## Cloudiness

Decreased cloud covers is likely for the month of May to July over Tuvalu.



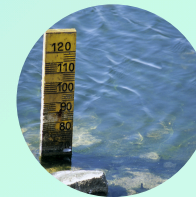
## Moon phase

New Moon: 17th May, 15th June and 14th July  
First quarter moon: 23rd May, 22nd June, 21th July  
Full moon: 2nd and 31st May, 30th June, 30th July  
Last quarter moon: 10th May, 8th June, 8th July



## Daytime (maximum) and night-time (minimum) air temperature

Hotter than normal conditions likely in May to July (daytime average 30.8 °C, night-time average 25.7 °C). The temperature across other groups most likely similar to Funafuti. The chance of these outlooks being correct is good.

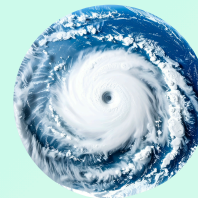


## Sea level

The highest and lowest tide during full moon will occur on 2nd & 31st of May, 30th June and July.

The highest and lowest tide during new moon will occur on 17th May, 15th June and 14th July. (Severe weather or Tropical Cyclones may impact the sea level)

Sea surface height (difference from the average) for Nanumea to Nukulaelae are forecast to be between -30 to 30 (mm), higher than the average, whereas for Niulakita is within the 30 to 60(mm) difference from the average.



## Tropical cyclones

The probability of Tropical cyclone occurrence from November 2025 to April 2026 is estimated to be 0 to 1 named cyclone, with a Risk level ranging from Normal to reduced. An unnamed TC system can also cause strong and gusty winds, widespread rainfall, and flooding in low-lying and coastal areas.

For more information visit TMS Website and Facebook Page for Tropical Cyclone update.

## Links to weather information

- [Tide Calendar is available here: for sea level prediction and moon phase.](#)
- [REAL TIME DATA DISPLAY: for current sea level, wind and weather information](#)

## TMS contacts information

**Facebook Page:** Tuvalu Meteorological Service  
**Website:** [tuvmet.tv](http://tuvmet.tv)  
**TMS Email:** [tuvalumet@gov.tv](mailto:tuvalumet@gov.tv), [tkatea@gov.tv](mailto:tkatea@gov.tv)