

# Monthly Climate Outlook

February 2026



Maldives  
Meteorological  
Service

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وَمَنْ يَعْمَلْ مِنْ حَسْنَاتِهِ فَلَا يُؤْمِنُ بِهَا وَمَنْ يَعْمَلْ مِنْ سُوءِهِ فَلَا يُؤْمِنُ بِهِ

Maldives Meteorological Service

## Maldives Monthly Climate Outlook

For February 2026

## Summary

Rainfall is likely to be slightly Above Normal over the southern atolls and normal over rest of the country. Temperatures are expected to be Above Normal across the country.

## Introduction

This consensus outlook on rainfall and temperature for the Maldives has been prepared through assessments of the prevailing and prediction of global climate conditions, and seasonal forecasts from different climate models including WMO Lead Centre for Long-Range Forecast Multi-Model Ensemble (LC-LRFMME), North American Multi-Model Ensemble (NMME), multi-model ensemble climate prediction of RIMES, Rainfall and temperature outlook for south Asia, monthly climate anomalies and monthly forecasts of European Centre for Medium- Range Weather Forecasts (ECMWF).

## **Status and expected condition of major climate drivers.**

La Niña condition persists over the Pacific Ocean and equatorial sea surface temperatures (SSTs) are below average across the east central and eastern Pacific Ocean. Most global models indicate high chance (75%) of a transition to ENSO-neutral during February-March 2026.

The Indian Ocean Dipole (IOD) index has returned to neutral state and most climate models predict high probability for continuing neutral conditions through February 2026.

The Madden-Julian Oscillation (MJO) is currently over the Indian Ocean models suggest the weak MJO to persist during the first week of February and It will be in active during mid-February and propagate eastwards.

## Calibration of climate models

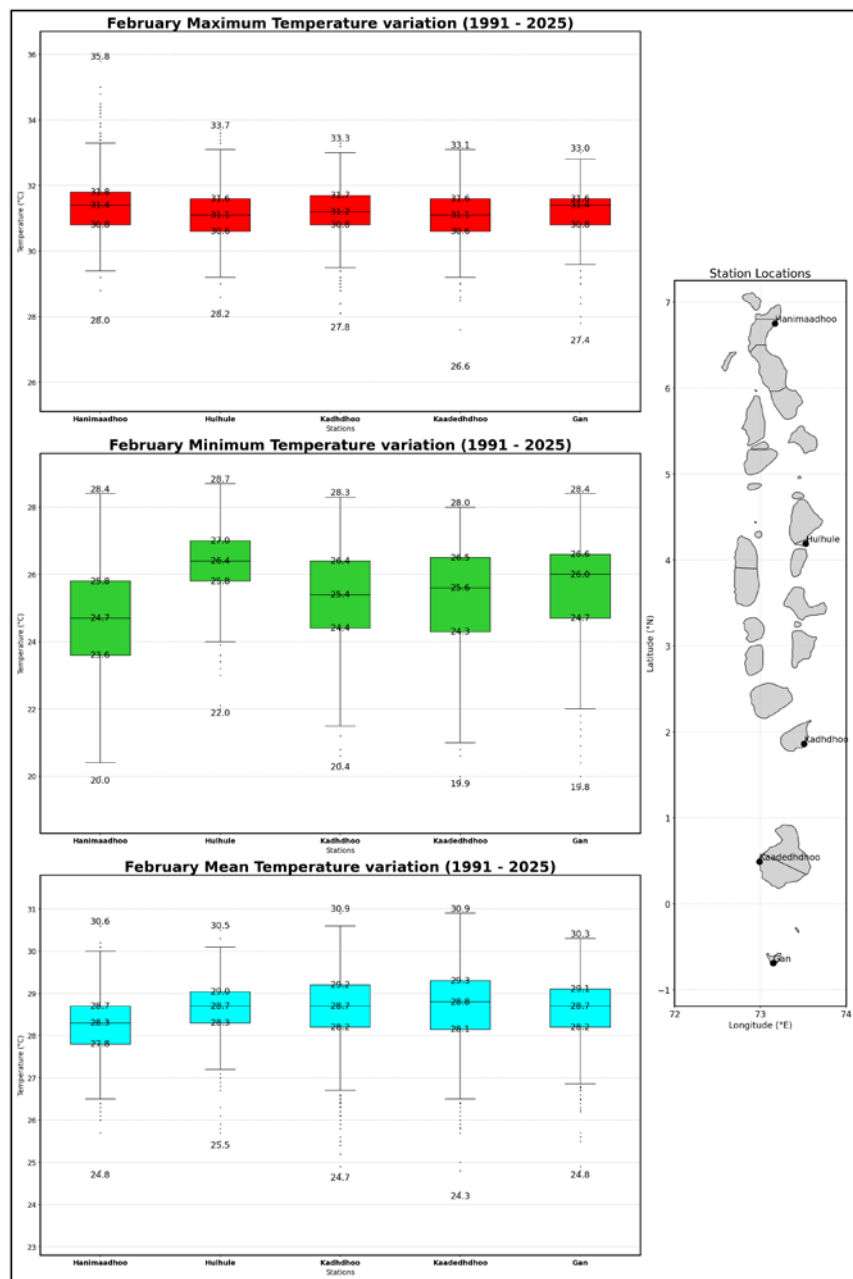
The Climate Predictability Tool (CPT) was used to downscale global model outputs to a local scale. Most of the calibrated precipitation models indicate climatological probability of normal rainfall over northern and central atolls and slightly of Above-Normal, precipitation is indicated over southern atolls.

## Global Producing Centers and WMO Lead Centre Forecasts

The Probabilistic Multi-Model Ensemble from the WMO Lead Centre for Long-Range Forecast Multi-Model Ensembles (LC-RFMME) for February indicates climatological probability of rainfall across the country. The temperature outlook shows a higher probability of above-normal temperatures over the country.

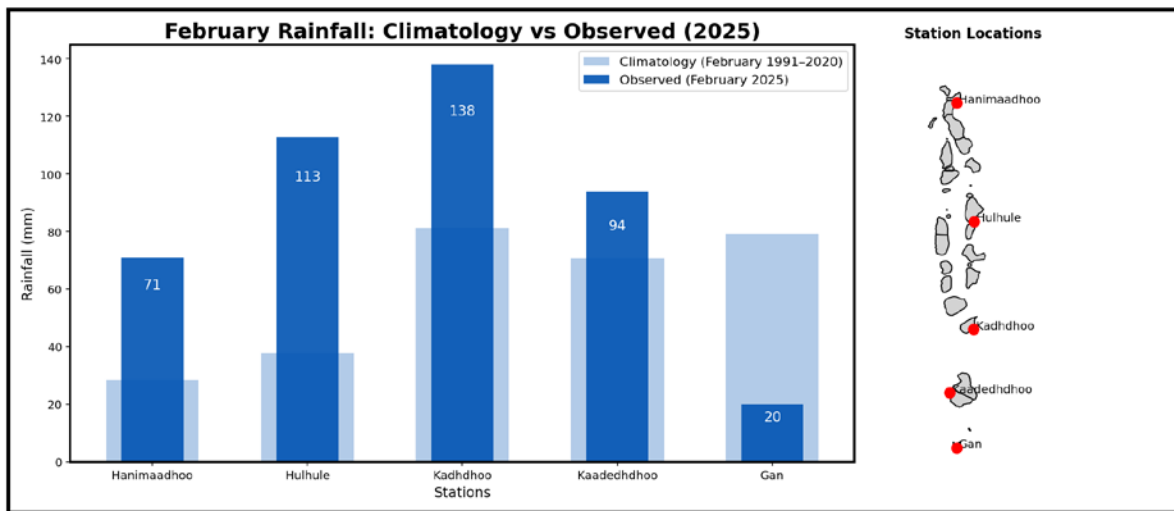
## Temperature and Rainfall Climatology over the Maldives during January

- Temperature



*Figure 1* The image presents the distribution of daily maximum, minimum and mean temperatures recorded at five meteorological stations for the period 1991 – 2025. The small map on the right highlights the geographical location of these stations. The distribution of temperature shows maximum temperatures between 30.6°C and 33.7°C with highest maximum temperature of 33.7°C in Hulhule area. Minimum temperatures between 23.6°C and 27.0°C with lowest minimum of 19.8°C in Gan area. Mean temperatures between 27.8°C and 29.3°C with highest mean temperature of 30.9°C in both Kadhdhoo and Kaadedhdhoo area respectively.

- Rainfall



*Figure 2 The image presents the comparison of January rainfall climatology for the period 1991-2020 with observed rainfall in January 2025 for five stations across Maldives and the map on the right side, highlights the geographical locations of the rainfall stations. The light-colored bars represent the long-term climatology and darker bars show rainfall observed in January 2025, with values labeled on each bar. Hanimaadhoo, Hulhule, Kadhdhoo and Kaadedhdhoo received above average rainfall, while Gan station received significant lower rainfall than the climatological average.*

## Conclusion

Considering the expected conditions of major climate drivers, seasonal climate predictions from global and regional centers, and local climate data, slightly wetter than normal conditions are likely in southern parts of the country during the first half of the month, followed by drier conditions across most parts of the country during latter half of the month. Above-normal average temperatures are likely throughout the country for the month.

### *Note:*

*Normal: Amount of rainfall between 90% - 110% of the average for the period.*

*Above normal: Amount of rainfall more than 110% of the average for the period.*

*Below Normal: Amount of rainfall less than 90% of the average for the period*