



### MINISTRY OF NATURAL RESOURCES AND CLIMATE CHANGE

DEPARTMENT OF CLIMATE CHANGE AND METEOROLOGICAL SERVICES

# WEEKLY WEATHER STATEMENT 29<sup>TH</sup> SEPTEMBER TO 5<sup>TH</sup> OCTOBER, 2025

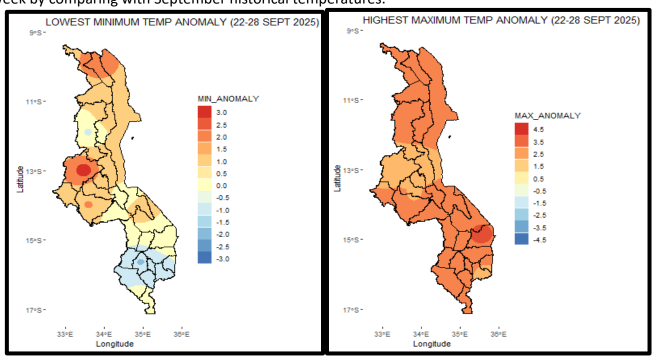
#### **SUMMARY OF WEATHER AHEAD**

Expect hazy and a significant pick in daytime temperatures over most areas tomorrow 29<sup>th</sup> September 2025. This is due to warm easterly air mass which will later converge with cool south easterly air mass on Tuesday causing windy and mostly cloudy conditions with localized thunderstorms till Thursday 2<sup>nd</sup> October 2025. Thereafter expect partly cloudy conditions.

## Moderate to strong Mwera winds are expected from Tuesday 30<sup>th</sup> September 2025. WEATHER DURING PAST WEEK

Most areas experienced sunny and hazy conditions with isolated rain showers mainly over shire valley. The highest maximum temperature anomaly was recorded from Ntaja in Machinga with 3.9°C on 23<sup>rd</sup> September 2025.

The maps below show lowest minimum temperature and the highest maximum temperature anomalies for the past week by comparing with September historical temperatures.



Lowest minimum temperature (Left) and highest maximum temperature (Right) anomalies reported and compared to September historical temperature.

#### Safety advisories:

- Hot weather: Remember to drink water frequently to stay cool and hydrated.
- Thunderstorms: Seek shelter in safe places
- Lake conditions: Avoid fishing, swimming or using small boats and canoes during rough conditions.
- **Air quality:** Due to occasional windy conditions, it will be dusty, which may reduce air quality. Remember to wear a mask when it is dusty.

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