



MINISTRY OF NATURAL RESOURCES AND CLIMATE CHANGE

DEPARTMENT OF CLIMATE CHANGE AND METEOROLOGICAL SERVICES

WEEKLY WEATHER STATEMENT 10TH TO 16TH NOVEMBER, 2025

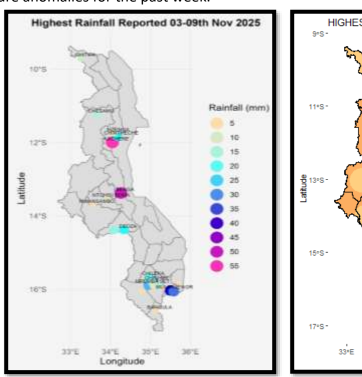
SUMMARY OF WEATHER AHEAD

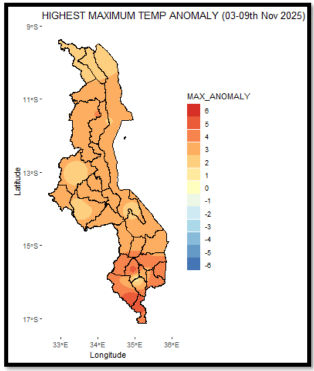
Expect partly cloudy and warm to hot weather, with isolated rain showers and thunderstorms mainly over the north and Lakeshore from tomorrow 10th to Wednesday 12th November 2025 due to unstable easterly air mass. From Wednesday night expect windy and cloudy conditions with a pick in rainfall activities over most areas as the cool and moist south easterly winds will converge with easterly air mass. Rough conditions are anticipated occasionally over our water bodies.

WEATHER DURING PAST WEEK

Windy, cloudy and hot to very hot conditions were dominant over most areas with localized rains. Ngabu reported the highest maximum temperature anomaly of 5.5°C on 3rd November 2025. Separately, Kachere in Nkhata Bay recorded the highest single-day rainfall amount, measuring 55.5mm on 9th November 2025.

The left map below shows the notable rainfall amounts and the right map shows the highest maximum temperature anomalies for the past week.





Highest rainfall reported during last week (Left map) and the maximum temperature anomalies reported and compared to November historical temperatures.

Safety advisories:

- As the rainy season commences: Clear drains and water channels around your home to improve water flow.
- Thunderstorms: Seek shelter in safe places
- Lake conditions: Avoid fishing, swimming or using small boats and canoes during rough conditions.

For further information please contact: The Director, Department of Climate Change and Meteorological Services, Ministry of Natural Resources and Climate Change, P. O. Box 1808, Blantyre, Malawi. Tel: (265) 882 266 579; Email: metdept@metmalawi.gov.mw, Website: www.metmalawi.gov.mw

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