



MINISTRY OF NATURAL RESOURCES AND CLIMATE CHANGE

DEPARTMENT OF CLIMATE CHANGE AND METEOROLOGICAL SERVICES

WEEKLY WEATHER STATEMENT 01ST TO 7TH DECEMBER, 2025

SUMMARY OF WEATHER AHEAD

Windy, mostly cloudy and warm conditions with thunderstorms and rains which will be locally heavy are expected mainly over the south from tomorrow Monday 01st December 2025 due to the convergence of South easterly and easterly air masses. The rains will be decreasing northwards. Figure 1 to the right shows the expected cumulative rainfall amounts across the country with extremely heavy rainfall over the south like Mulanje exceeding 90mm. The threat of flash floods is high over some southern areas as most northern and some central areas are expected to have less rainfall amounts.

Strong Mwera winds are expected at times over water bodies.

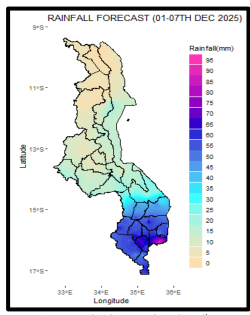


Figure 1 Cumulative rainfall forecast for 1st to 7th December 2025

WEATHER DURING PAST WEEK

Windy, cloudy and hot to very hot conditions were experienced over most areas with thunderstorms and rains mainly over the south. The highest reported rainfall amount was **52.1mm** on **28**th **November 2025** from Stella Maris in Blantyre.

Figure 2 shows the highest rainfall amounts reported from the past week.

WEEKLY ADVISORIES:

- Due to heavy rains, threat of flash flooding is high over southern areas. Therefore, 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.

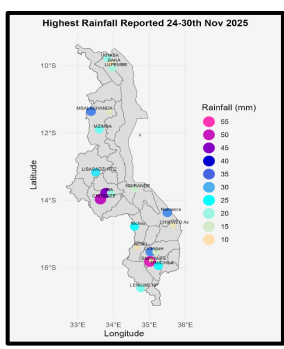


Figure 2: Highest rainfall reported during last week.

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: metmalawi.gov.mw, Website: www.metmalawi.gov.mw

Place of issue: Blantyre Date of issue: Sunday 30th November, 2025.