



MINISTRY OF NATURAL RESOURCES AND CLIMATE CHANGE DEPARTMENT OF CLIMATE CHANGE AND METEOROLOGICAL SERVICES

WEATHER FORECAST FOR TONIGHT AND TOMORROW 25TH JUNE 2025 SYNOPSIS AND INFERENCE:

Expect sunny and cool conditions due to the influence of less moist easterly airmass.

SHIRE VALLEY (areas along Shire River and around Lake Chiuta and Chilwa)

Mild weather conditions tonight and tomorrow morning. Sunny and slightly hot tomorrow afternoon. Forecast Temperatures: Ngabu Min.18°C and Max.28°C

SOUTHERN HIGHLANDS (Shire highlands, Kirk Range up to Dedza i.e. Ntcheu, Neno, Mwanza, Mulanje, Thyolo, Zomba, Chiradzulu, Phalombe and Blantyre)

Cold weather tonight and tomorrow morning. Mostly sunny and warm tomorrow afternoon.

Forecast Temperatures: Blantyre Min.11°C and Max.24°C

CENTRAL AREAS (Lilongwe, Mchinji, Ntchisi, Dowa, Kasungu and part of Mzimba District)

Cold weather tonight and tomorrow morning. Sunny and warm weather tomorrow afternoon.

Forecast Temperatures: Lilongwe Min.10°C and Max.25°C

LAKESHORE AREAS (Mangochi, Salima, Nkhotakota, Nkhata Bay, Likoma, Karonga)

Cold weather tonight and tomorrow morning. Mostly sunny and warm tomorrow afternoon.

Forecast Temperatures: Mangochi Min.15°C and Max.27°C

NORTHERN AREAS (all areas in the north except lakeshore)

Very cold weather tonight and tomorrow morning. Mostly sunny and warm tomorrow afternoon.

Forecast Temperatures: Mzuzu Min.10°C and Max.20°C

WINDS: easterlies...

FORECAST FOR THURSDAY: expect sunny conditions...

TIMES FOR SUNRISE AND SUNSET FOR TOMORROW 25TH JUNE 2025.

CITY	SUNRISE	SUNSET	DAY LIGHT LENGTH
MZUZU	06:03	17:28	11:25
LILONGWE	06:09	17:26	11:17
BLANTYRE	06:06	17:17	11:11

For further information, contact: The Director, Department of Climate Change and Meteorological Services P.O. Box 1808, Blantyre. Tel: +265 882 266 579 Tel/WhatsApp: Department of Climate Change and Meteorological Services, Email: metdept@metmalawi.gov.mw Web: www.metmalawi.gov.mw X: DCCMS Malawi, Facebook: Department of Climate Change and Meteorological Services