

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



WEATHER FORECAST FOR TONIGHT AND TOMORROW 11TH AUGUST, 2024 SYNOPSIS AND INFERENCE:

Expect mostly sunny, hazy and hot conditions as nighttime and early morning hours remains locally cold due to easterly airmass.

<u>SHIRE VALLEY</u> (areas along Shire River and around Lake Chiuta and Chilwa)
Mild conditions tonight and during morning. Expect sunny and hot conditions in the afternoon.

Forecast Temperatures: Ngabu Min.18°C and Max.36°C

SOUTHERN HIGHLANDS (Shire highlands, Kirk Range up to Dedza)

Expect cool conditions tonight and with hazy during morning. Hot and hazy conditions during the afternoon.

Forecast Temperatures: Blantyre Min.16°C and Max.30°C

<u>CENTRAL AREAS</u> (Lilongwe, Mchinji, Ntchisi, Dowa, Kasungu and part of Mzimba District) Very cold conditions tonight and during morning. Expect sunny and hot conditions during the afternoon.

Forecast Temperatures: Lilongwe Min.11°C and Max.27°C

<u>LAKESHORE AREAS</u> (Mangochi, Salima, Nkhotakota, Nkhata Bay, Likoma, Karonga) Cool conditions tonight and during morning. Mostly sunny and hot conditions during the afternoon.

Forecast Temperatures: Mangochi Min. 17°C and Max.30°C

NORTHERN AREAS (all areas in the north except lakeshore)

Expect very cold conditions tonight and during morning. Expect windy and warm conditions during the afternoon.

Forecast Temperatures: Mzuzu Min. 10°C and Max.26°C

WINDS: Generally easterlies...

FORECAST FOR MONDAY: Mostly sunny, hot and hazy...

TIMES FOR SUNRISE AND SUNSET FOR TOMORROW 11TH AUGUST, 2024

CITY	SUNRISE	SUNSET	DAY LIGHT LENGTH
MZUZU	06:00	17:39	11:39
LILONGWE	06:04	17:38	11:34
BLANTYRE	06:01	17:30	11:29

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: +265 995 155 050 Fax: (265) -1- 822 215

Email: metdept@metmalawi.gov.mw Web: www.metmalawi.gov.mw Twitter: https://twitter.com/DccmsM