



WEATHER FORECAST FOR TONIGHT AND TOMORROW 5TH SEPTEMBER, 2024

SYNOPSIS AND INFERENCE:

Expect **windy, partly cloudy and locally cold conditions** to persist due to the influence of cool and fairly moist southerly air mass.

ADVISORY: Strong Mwera winds are expected to start weakening tonight. However, all lake users are still advised to stay cautious as **Mvuma winds will start blowing over Lake Malawi** and Lake Chirwa among other water bodies from tomorrow, 05th September 2024.

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

Expect windy and cool conditions tonight and during morning hours. Partly cloudy and hot during afternoon.

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

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

Expect cloudy and cold conditions tonight and during early morning hours. Partly cloudy and warm conditions in the afternoon.

Forecast Temperatures: Blantyre Min.12°C and Max.24°C

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

Forecast Temperatures: Lilongwe Min.11°C and Max.25°C

LAKESHORE AREAS (Mangochi, Salima, Nkhotakota, Nkhata Bay, Likoma, Karonga) Windy and cool conditions tonight and during morning. Expect windy and hot during the afternoon.

Forecast Temperatures: Mangochi Min. 17°C and Max.28°C

NORTHERN AREAS (all areas in the north except lakeshore)

Expect windy, cloudy and very cold conditions tonight and during morning. Windy and mild conditions during the afternoon.

Forecast Temperatures: Mzuzu Min. 09°C and Max.22°C

WINDS: South easterlies...

FORECAST FOR FRIDAY: Cloudy conditions in some areas...

TIMES FOR SUNRISE AND SUNSET FOR TOMORROW 5th SEPTEMBER, 2024

CITY	SUNRISE	SUNSET	DAY LIGHT LENGTH
MZUZU	05:44	17:40	11:55
LILONGWE	05:46	17:40	11:53
BLANTYRE	05:42	17:34	11:51

For further information, contact:

The Director, Department of Climate Change and Meteorological Services