



REPUBLIC OF KENYA

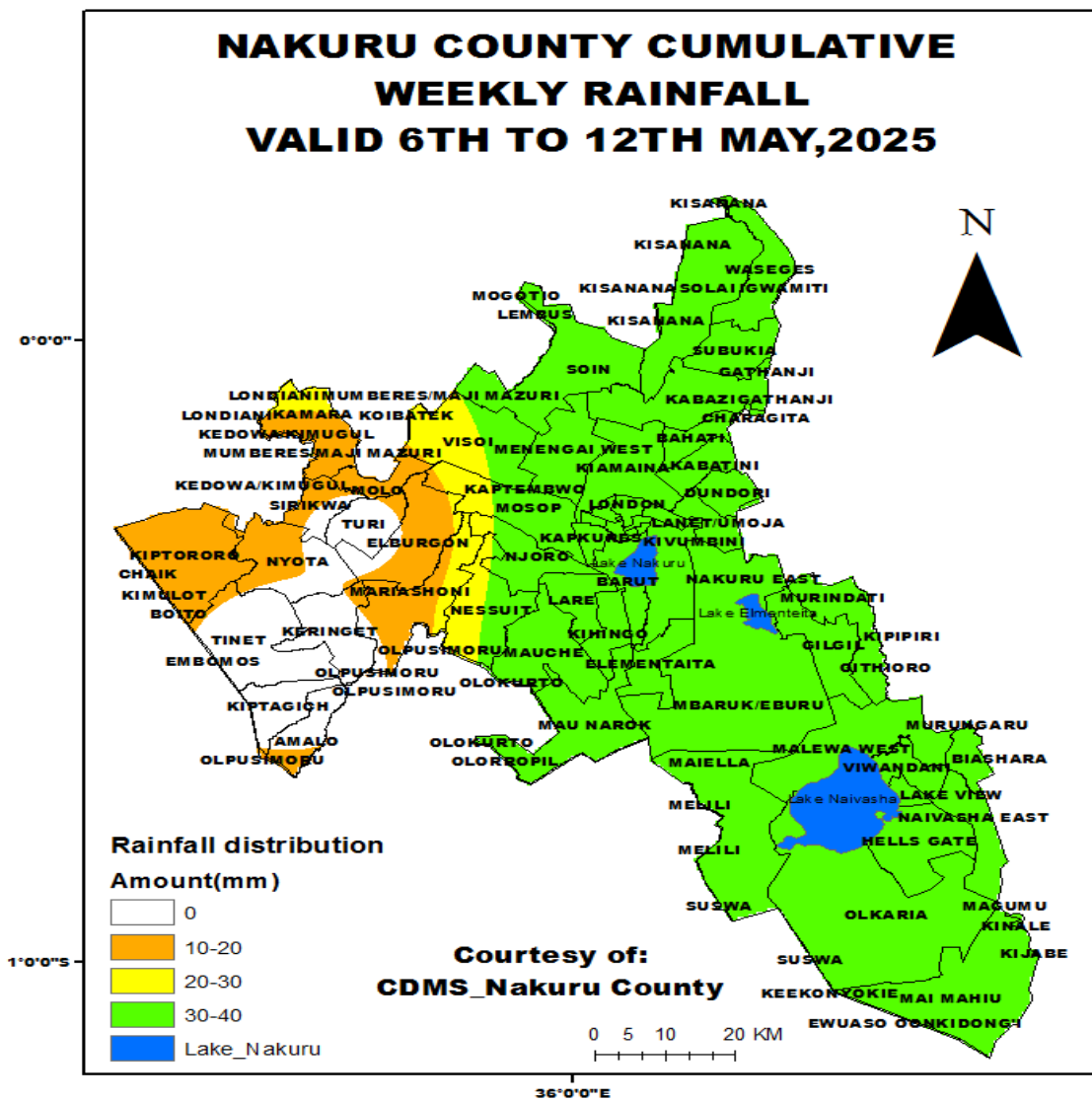
MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY,
KENYA METEOROLOGICAL DEPARTMENT

NAKURU COUNTY METEOROLOGICAL OFFICE

WEEKLY WEATHER FORECAST

Period of Forecast: Tuesday 6th to Monday 12th May 2025.

Date of issue: Monday 5th May, 2025.



Nakuru County Detailed Forecast:

**Table 1: Climatic zone: High Ground areas- Above 2300 M above sea level
(Mau-Narok, Molo, Kuresoi North and Kuresoi South)**

Forecast	Tuesday 06/05/ 2025	Wednesday 07/05/ 2025	Thursday 08/05/ 2025	Friday 09/05/ 2025	Saturday 10/05/ 2025	Sunday 11/05/ 2025	Monday 12/05/ 2025
Morning Hrs (Rains)							
Afternoon	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers
Night time (Partly Cloudy)							
Rainfall / Showers Distribution (Few)							
Maximum Temperature (Deg.Celcius)	26	27	27	27	27	26	27
Minimum Temperature (Deg.Celcius)	13	13	14	14	14	14	15
Possible Hazards	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms































Key to rainfall distribution:

FEW- : Rain is likely to fall in few places (0% to less than 33%),


SEVERAL- : Rainfall is likely to fall in several places (33% to less than 66%),


MOST- : Rainfall is likely to fall in most places (More than 66%).


**Table 2: Climatic zone: Medium Ground Areas – 2000 – 2300 M above sea level
(Subukia, Kabazi, Bahati, Njoro and Naivasha)**

Forecast	Tuesday 06/05/ 2025	Wednesday 07/05/ 2025	Thursday 08/05/ 2025	Friday 09/05/ 2025	Saturday 10/05/ 2025	Sunday 11/05/ 2025	Monday 12/05/ 2025
Morning Hrs (Rains)	 01						
Afternoon	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers
Night time (Partly Cloudy)							
Rainfall / Showers Distribution (Few)							
 Maximum Temperature (Deg. Celcius)	27	26	27	26	27	28	28
 Minimum Temperature (Deg. Celcius)	16	17	16	15	16	16	17
Possible Hazards	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms

Key to rainfall distribution:

FEW- : Rain is likely to fall in few places (0% to less than 33%),

SEVERAL- : Rainfall is likely to fall in several places (33% to less than 66%),

MOST- : Rainfall is likely to fall in most places (More than 66%).

**Table 3: Climatic zone: Low Ground Areas – Below 2000 M above sea level
(Solai, Rongai, Kabarak, Menengai, Nakuru, Elementaita and Gilgil)**

Forecast	Tuesday 06/05/ 2025	Wednesday 07/05/ 2025	Thursday 08/05/ 2025	Friday 09/05/ 2025	Saturday 10/05/ 2025	Sunday 11/05/ 2025	Monday 12/05/ 2025
Morning Hrs (Rains)							
Afternoon	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers
Night time (Partly Cloudy)							
Rainfall / Showers Distribution (Few)							
 Maximum Temperature (Deg. Celcius)	28	28	27	28	27	27	27
 Minimum Temperature (Deg. Celcius)	18	17	17	17	16	16	16
Possible Hazards	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms	Thunder- storms

Key to rainfall distribution:

FEW- : Rain is likely to fall in few places (0% to less than 33%),

SEVERAL- : Rainfall is likely to fall in several places (33% to less than 66%),

MOST- : Rainfall is likely to fall in most places (More than 66%).

Summary

- The above figure shows the cumulative weekly volume of rainfall amounts each ward and/or sub-county in Nakuru County is forecasted to receive from **Tuesday 6th to Monday 12th May 2025**.
- Most of the county will continue to experience minimal rainfall activities throughout the forecast period of one week.
- Most of the county, minus parts of North and South Kuresoi and a few parts of Molo and Rongai sub counties, which are projected to receive 10mm and 20mm cumulatively, is projected to receive the highest cumulative weekly rainfall amounts of between 30mm and 40mm. Parts of Njoro, Molo and Rongai sub counties will receive cumulative weekly rainfall amounts of between 20mm and 30mm only. The rest of Molo, Njoro as well as North and South Kuresoi sub counties are projected to record 0mm or trace cumulatively (refer to the figure legend for further details).
- More detailed county forecast indicates that different wards are projected to receive morning light rains over few places as well as afternoon and night showers & thunderstorms over few places during the forecast period.
- We may, however, due to local climatological effects, have some localised rainfall activities especially over large water bodies like lakes Nakuru and Naivasha and also over high ground places like parts of Mau Narok, Kuresoi and Molo (refer to the above tables).

Commentary of county weather forecaster

- Expect Partly cloudy conditions with rains over few places in the morning hours.
- Showers and thunderstorms in the afternoon/evening during the forecast period.
- Partly cloudy night conditions or clear skies expected during the forecast period.

Advice to farmers from the Ministry & Department of Agriculture:

Highly consider to always consult your local agricultural extension officer for advice on how to plan farming activities in light of this forecast.

For further information, please contact:

County Director of Meteorology: **Julius L. Kilemba**.

Mobile: **+254 723 670 505** or **+254 786 670 505**

Email: jkilemba@yahoo.com or jkilemba123@gmail.com

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