

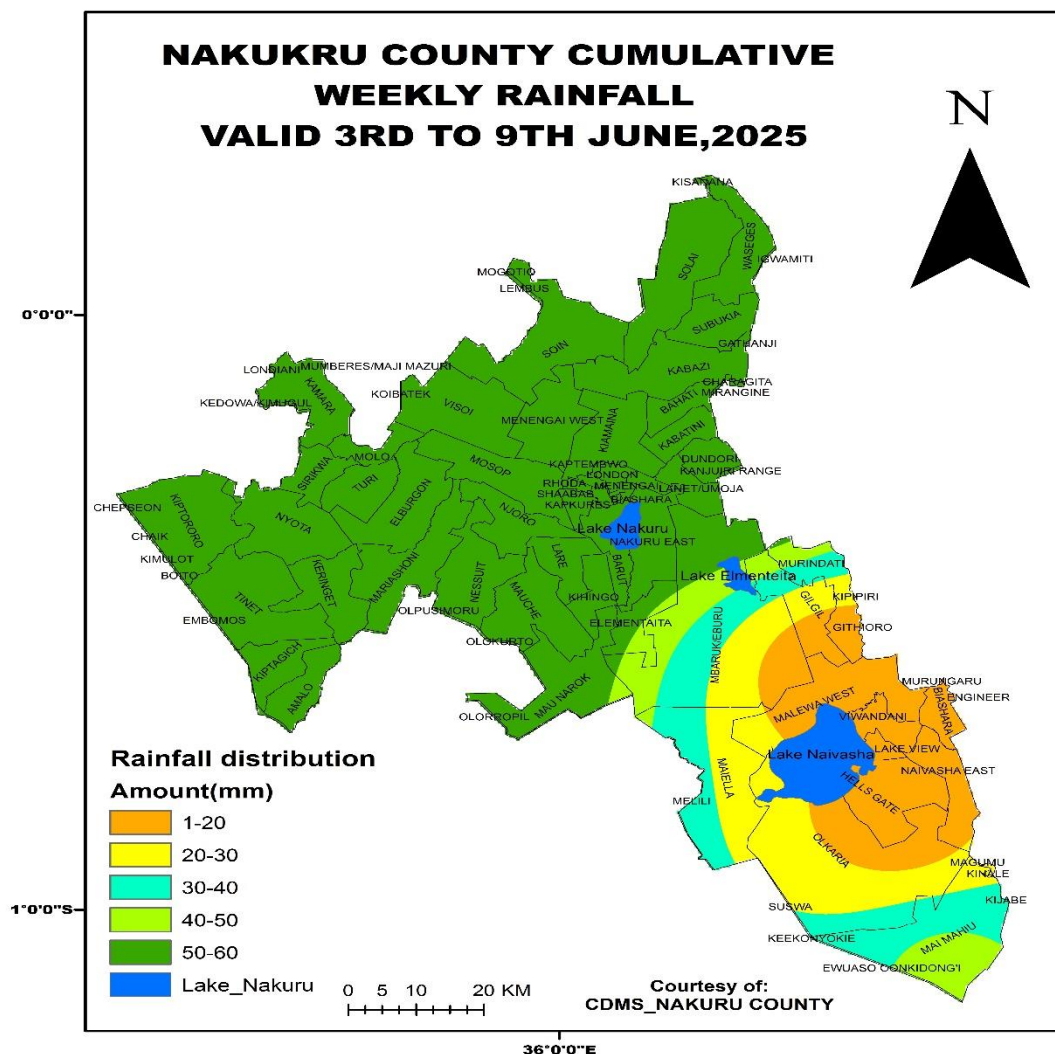


REPUBLIC OF KENYA
MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY
KENYA METEOROLOGICAL DEPARTMENT

NAKURU COUNTY METEOROLOGICAL OFFICE
WEEKLY WEATHER FORECAST































Period of Forecast: Tuesday 3rd to Monday 9th June, 2025.

Date of issue: Monday 2nd June, 2025.





Nakuru County Detailed Forecast:

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

Forecast	Tuesday 03/06/ 2025	Wednesday 04/06/ 2025	Thursday 05/06/ 2025	Friday 06/06/ 2025	Saturday 07/06/ 2025	Sunday 08/06/ 2025	Monday 09/06/ 2025
Morning (Rains)							
Afternoon	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers
Night time (Partly Cloudy)							
Rainfall / Showers distribution (Several)							
 Maximum Temperature (Deg.Celcius)	25	24	25	25	26	26	26
 Minimum Temperature (Deg.Celcius)	14	13	13	14	15	14	14
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 asl (Subukia, Kabazi, Bahati, Njoro and Naivasha)

Forecast	Tuesday 03/06/ 2025	Wednesday 04/06/ 2025	Thursday 05/06/ 2025	Friday 06/06/ 2025	Saturday 07/06/ 2025	Sunday 08/06/ 2025	Monday 09/06/ 2025
Morning (Rains)							
Afternoon	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers
Night time (Partly Cloudy)							
Rainfall / Showers distribution (Severl)							
 Maximum Temperature (Deg. Celcius)	26	25	25	26	25	25	25
 Minimum Temperature (Deg. Celcius)	15	16	15	14	15	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%).


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

Forecast	Tuesday 03/06/ 2025	Wednesday 04/06/ 2025	Thursday 05/06/ 2025	Friday 06/06/ 2025	Saturday 07/06/ 2025	Sunday 08/06/ 2025	Monday 09/06/ 2025
Morning (Rains)							
Afternoon	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers	 Showers
Night time Partly Cloudy							
Rainfall / Showers Distribution (Several)							
 Maximum Temperature (Deg. Celcius)	26	27	27	26	26	25	26
 Minimum Temperature (Deg. Celcius)	14	14	16	16	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%).

Summary

- The above figure shows the weekly cumulative volume of rainfall amounts each ward and/or sub-county in Nakuru County is forecasted to receive from Tuesday 3rd to Monday 9th June 2025.
- Detailed forecast in the above Climatic Zone tables indicates that **all the wards** in Kuresoi North, Kuresoi South, Njoro, Molo, Rongai, Bahati, Subukia, Nakuru Town East and Nakuru Town West Sub-Counties are projected to receive the highest weekly cumulative rainfall amounts of between 50mm and 60mm while different parts of Gilgil and Naivasha Sub-Counties will receive varying weekly cumulative rainfall amounts of 50mm and below (refer to the above map legend for finer details of rainfall distribution).
- Different wards are projected to receive different levels of morning light rains, afternoon and night showers & thunderstorms over few places. Areas over large water bodies like lakes Naivasha and Nakuru may experience afternoon rainfall activities due to local climatological effects.

Commentary of county weather forecaster:

- Partly cloudy conditions with rains over several places in the morning hours.
- Showers and thunderstorms over several places in the afternoon/evening during the forecast period.
- Partly cloudy night conditions 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, +254 786 670 505

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

For more information about weather in Kenya, please visit:

<http://www.meteo.go.ke/>