



MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY

STATE DEPARTMENT FOR ENVIRONMENT AND CLIMATE CHANGE

KENYA METEOROLOGICAL DEPARTMENT

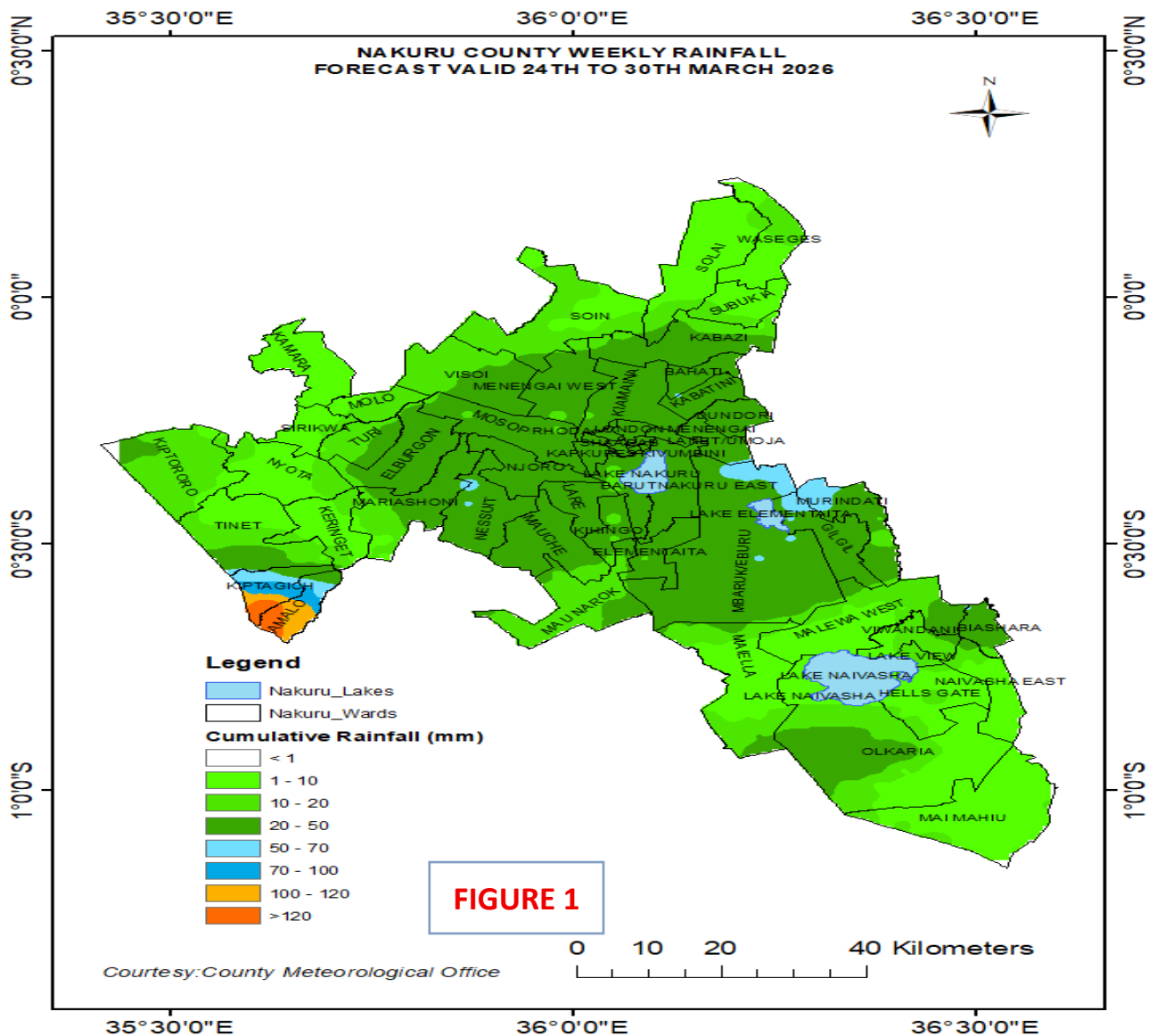
NAKURU COUNTY METEOROLOGICAL OFFICE

P. O. Box 1251-20100, Nakuru, Kenya. E-mail: cdmnakuru@meteo.go.ke

WEEKLY WEATHER FORECAST





























Period of Forecast: Tuesday 24th to Monday 30th March 2026.

Date of issue: Monday 23rd March 2026.




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 24/03/ 2026	Wednesday 25/03/ 2026	Thursday 26/03/ 2026	Friday 27/03/ 2026	Saturday 28/03/ 2026	Sunday 29/03/ 2026	Monday 30/03/ 2026
Morning hrs (Rains)							
Afternoon hrs (Showers) Several places							
Night time (Showers)							
Rainfall / Showers Distribution (Several places)							
Maximum Temperature (Deg.Celcius)	21	20	20	20	20	21	20
Minimum Temperature (Deg.Celcius)	11	10	9	10	9	10	10
Possible Hazards	None	None	None	None	None	None	None































Key to rainfall/Showers 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 24/03/ 2026	Wednesday 25/03/ 2026	Thursday 26/03/ 2026	Friday 27/03/ 2026	Saturday 28/03/ 2026	Sunday 29/03/ 2026	Monday 30/03/ 2026
Morning hrs (Rains)							
Afternoon hrs (Showers) several places							
Night time (Showers)							
Rainfall / Showers Distribution (Several places)							
 Maximum Temperature (Deg. Celcius)	21	21	20	20	20	21	21
 Minimum Temperature (Deg. Celcius)	14	14	14	14	15	14	15
Possible Hazards	None	None	None	None	None	None	None

Key to rainfall/Showers 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 City, Elementaita and Gilgil)

Forecast	Tuesday 24/03/ 2026	Wednesd 25/03/ 2026	Thursday 26/03/ 2026	Friday 27/03/ 2026	Saturday 28/03/ 2026	Sunday 29/03/ 2026	Monday 30/03/ 2026
Morning hrs (Rains)							
Afternoon hrs (Showers over Several places)							
Night time (Showers)							
Rainfall / Showers Distribution (Few Places)							
Maximum Temperature (Deg. Celcius)	21	20	20	21	20	20	21
Minimum Temperature (Deg. Celcius)	14	14	14	13	14	13	13
Possible Hazards	None	None	None	None	None	None	None

Key to rainfall/Showers 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

- Figure 1 above shows the weekly cumulative volume of rainfall amounts each ward and/or sub-county in Nakuru County is forecasted to receive from Tuesday 24th to Monday 30th March 2026 (Refer to the Figure legend for details).
- Detailed forecast in the climatic zone tables 1-3 above indicates that parts of Amalo and Kiptagich wards in Kuresoi south are projected to receive the highest cumulative weekly rainfall of between 50mm and 120mm with some pockets being projected to receive well above 120mm. Nakuru town east & west as well as parts of Kuresoi, Molo, Njoro, Bahati, Gilgil and Naivasha sub counties are also projected to receive high cumulative weekly rainfall of between 20mm and 50mm (refer to the map legend for details on forecasted amounts). The rest of the county is projected to receive below 20mm of rainfall the whole week.
- Most of the wards are projected to receive morning rains and afternoon and/or night showers over several places during the forecast period. Areas over large water bodies like lakes Nakuru and Naivasha (and their environs which includes the City and Naivasha town) may occasionally experience afternoon showers over several places due to local climatological effects.

Commentary of county weather forecaster:

- Partly cloudy conditions with rains over few places in the morning hours.
- Showers over few to several places in the afternoon/evening.
- Partly cloudy night conditions with showers 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 your farming activities in light of this forecast.

For more information about weather in Kenya, please visit:

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



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