



MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY

STATE DEPARTMENT FOR ENVIRONMENT AND CLIMATE CHANGE

KENYA METEOROLOGICAL DEPARTMENT

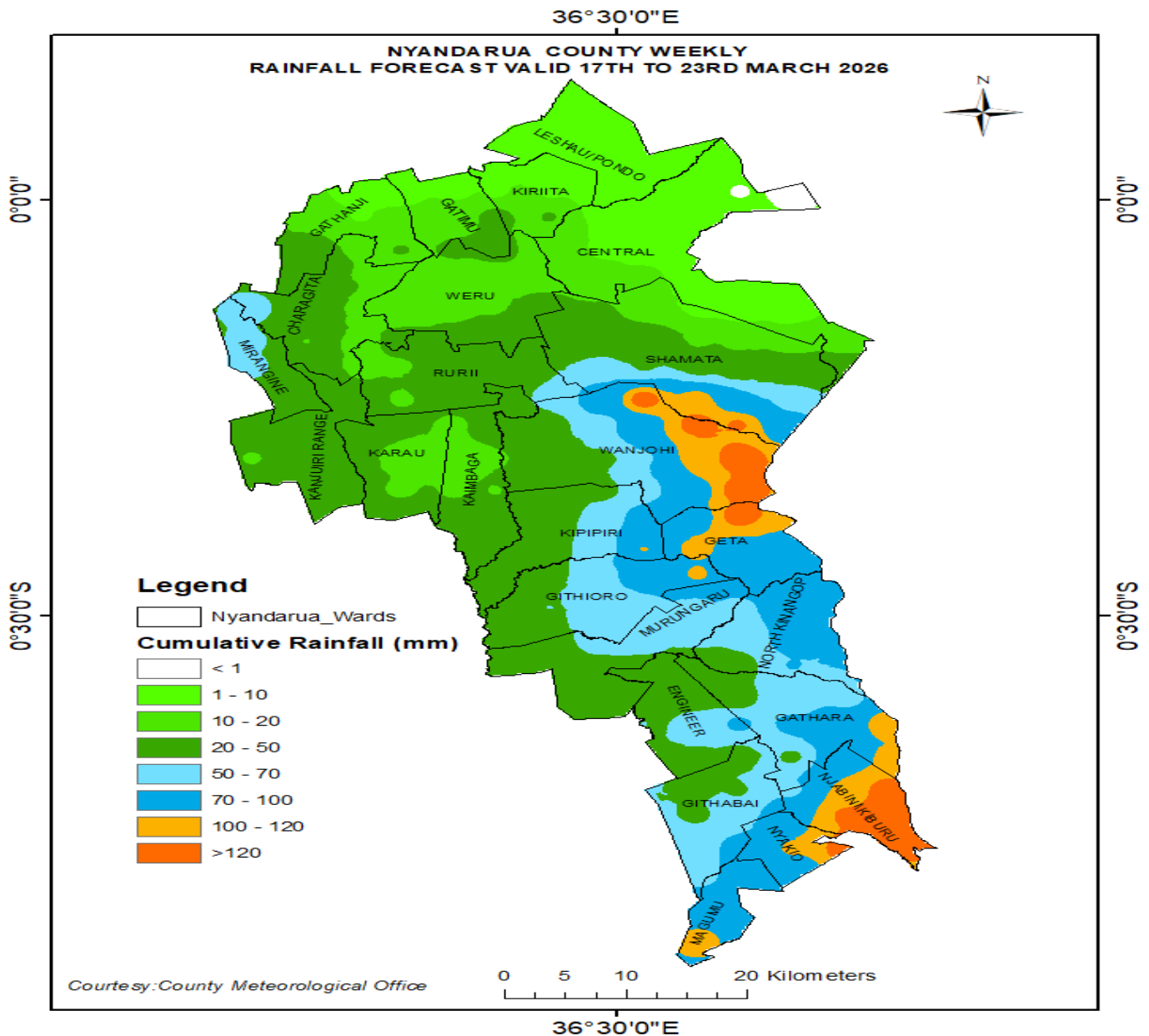
**NYANDARUA COUNTY METEOROLOGICAL OFFICE**

P. O. Box 720-20300, Nyahururu, Kenya. E-mail: [cdmnyandarua@meteo.go.ke](mailto:cdmnyandarua@meteo.go.ke)

**WEEKLY WEATHER FORECAST**

Period of Forecast: Tuesday 17<sup>th</sup> to Monday 23<sup>rd</sup> March, 2026.

Date of issue: Monday 16<sup>th</sup> March, 2026.































**GENERAL OUTLOOK OF THE WEEKLY WEATHER FORECAST:**

- **Partly cloudy mornings with rains over few places, giving way to short sunny intervals.**
  - **Afternoons will be partly cloudy with showers over few places.**
  - **Nights are expected to be partly cloudy with showers over few to several places.**


**Detailed County Forecast**


**Table 1: OLJORO-OROK, NDARAGWA & OL KALOU SUB-COUNTIES**

<b>FORECAST</b>	<b>Tuesday 17/03/ 2026</b>	<b>Wednesday 18/03/ 2026</b>	<b>Thursday 19/03/ 2026</b>	<b>Friday 20/03/ 2026</b>	<b>Saturday 21/03/ 2026</b>	<b>Sunday 22/03/ 2026</b>	<b>Monday 23/03/ 2026</b>
<b>Morning</b> (Rains over few places)							
<b>Afternoon</b> (Showers over few places)							
<b>Night time</b> (Showers over few places)							
<b>Rainfall/ Showers Distribution</b> (Few to Several places)							
<b>Maximum Temperature</b> (In Degrees Celcius)	21	20	20	20	21	20	20
<b>Minimum Temperature</b> (In Degrees Celcius)	10	11	11	11	10	11	11
<b>Possible Hazards</b>	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms





























**Key to rainfall>Showers distribution:**

**FEW-** : Rainfall 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: KIPIPIRI & KINANGOP SUB-COUNTIES**

FORECAST	Tuesday 17/03/ 2026	Wednesday 18/03/ 2026	Thursday 19/03/ 2026	Friday 20/03/ 2026	Saturday 21/03/ 2026	Sunday 22/03/ 2026	Monday 23/03/ 2026
<b>Morning</b> (Rains over few places)							
<b>Afternoon</b> Showers (few/several places)							
<b>Night time</b> Showers (few/several places)							
<b>Rainfall/ Showers Distribution</b> (Few to several places)							
<b>Maximum Temperature</b> (In Degrees Celcius)	18	19	18	18	17	18	18
<b>Minimum Temperature</b> (In Degrees Celcius)	9	9	10	9	9	10	10
<b>Possible Hazards</b>	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms	Thunder Storms

**Key to rainfall>Showers distribution:**

FEW- : Rainfall 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 Nyandarua County is forecasted to receive from Tuesday 17<sup>th</sup> to Monday 23<sup>rd</sup> March 2026 (Refer to the legend for details on forecasted amounts).
- Parts of Kinangop, Kipipiri and Ndaragwa sub counties and the south eastern sector of the county are projected to receive the highest weekly cumulative rainfall amounts of above 50mm. Some parts will, however, receive weekly totals of above 120mm especially at the extreme south eastern tip of Kinangop and along the Ndaragwa/Kipipiri border.

- The rest of the county is projected to receive moderately weekly cumulative rainfall of 50mm or below.

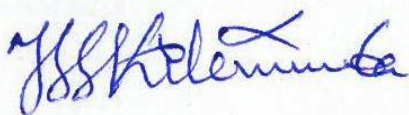
<b>Rainfall categories</b>	
<b>Range</b>	<b>Category</b>
<5 mm	Light
5 - 20mm	Moderate
20 - 50mm	Heavy
>50mm	Very heavy

**Commentary of county weather forecaster:**

County Meteorological Office:

Email: [cdmnyandarua@meteo.go.ke.com](mailto:cdmnyandarua@meteo.go.ke.com)

**N.B: This forecast should be used in conjunction with the daily (24-hour) forecast issued by this department. For more information about the climate and weather outlook in Kenya visit KMD website at <http://www.meteo.go.ke/>**



**Julius L. Kilemba**

**County Director of Meteorological Services, Nyandarua**

Mobile: +254 723 670 505, +254 786 670 505

Email: [jkilemba@yahoo.com](mailto:jkilemba@yahoo.com), [jkilemba123@gmail.com](mailto:jkilemba123@gmail.com)