

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

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Ref: MET/Laikipia County/12/25

Date of issue; 01 December, 2025

WEATHER FORECAST FOR THE NEXT SEVEN DAYS VALID 02 – 08 Dec, 2025

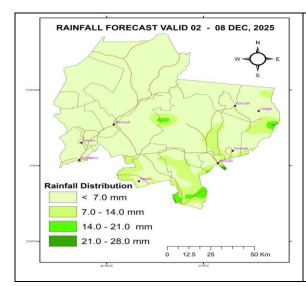
Forecast for the next Seven days (02-08) December, 2025) indicates;

- Mainly sunny and dry conditions expected over most places.
- Afternoon showers and thunderstorms are likely over a few places in Laikipia Central and East
- The Maximum temperatures expected to range between 20 28°C and the (Minimum) temperatures to range 06 16°C

Review of weather for the last seven-days (25 Nov – 01 De, 2025)

- Stations that recorded Light to Heavy amounts of rainfall includes Ol Pejeta, Ngobit, Lamuria, Kinamba, Tigithi etc
- In the last two weeks the precipitation amounts increased over Few places
- Both the day time (Max) temperatures and the Night time (Min) temperatures stabilized

Expected Rainfall Distribution for the Next Seven Days 02 - 08 Dec, 2025)



Mainly sunny intervals are expected over most places.

Between 5 – 28mm of the cumulated weekly rainfall is predicted as indicated on the adjacent rainfall forecast map

Much of the predicted rains are likely in the second half of the forecasting period.

Detailed Weather Forecast for the Next Seven Days Valid 02 - 08 Dec, 2025

REGION	TIME	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	MONDAY
LAIKIP	Mami	02/12/2025	03/12/2025	04/12/2025	05/12/2025	06/12/2025	07/12/2025	08/ 12/2025
IA	Morni	Cloudy/	Cloudy/Sun	Cloudy/Su	Cloudy/	Cloudy/Su	Cloudy/	Cloudy/S
NORTH	ng	Sunny	ny	nny	Sunny	nny	Sunny	unny
	After	Sunny	Sunny	Sunny	Sunny	Sunny	Sunny	Showers
	noon	Intervals	Intervals	Intervals	Intervals	Intervals	Intervals	over Few
	37' 1.	D .1	Places					
	Night	Partly						
THE SEC		Cloudy						
TEMPS	Max/	27/15	28/14	26/12	26/14	25/13	25/14	24/13
	Min							
LAIKIP	Morni	Cloudy/	Cloudy/Sun	Cloudy/Su	Cloudy/	Cloudy/Su	Cloudy/	Cloudy/S
IA EAST	ng	Sunny	ny	nny	Sunny	nny	Sunny	unny
EASI	After	Sunny	Showers	Showers	Showers	Showers	Sunny	Showers
	noon	Intervals	over Few	over Few	& TS	over Few	Intervals	& TS
			Places	Places	over	Places		over Few
					Few			Places
					Places			
	Night	Partly						
		Cloudy						
TEMPS	Max/	25/10	24/12	25/12	25/10	23/12	24/12	22/11
	Min							
LAIKIP	Morni	Cloudy/	Cloudy/Sun	Cloudy/Su	Cloudy/	Cloudy/Su	Cloudy/	Cloudy
IA	ng	Sunny	ny	nny	Sunny	nny	Sunny	
WEST	After	Sunny	Showers	Sunny	Sunny	Showers	Sunny	Showers
	noon	Intervals	over Few	Intervals	Intervals	over Few	Intervals	over
			Places			Places		several
								Places
	Night	Partly/	Partly	Partly	Partly	Partly	Partly	Partly
	- 1-8	Cloudy						
TEMPS	Max/	25/10	26/11	24/12	24/10	22/09	23/09	20/10
	Min							

- > TS Thunderstorms; AWS Automatic Weather Station
- > Further outlook indicates below average rainfall for the month of December, 2025 compared with the long term mean for December.
- ➤ The spatial and temporal distribution of rainfall in the month of December 2025 is expected to be poor.
- > The Daily Mean Temperatures are likely to be warmer than average over most places, but reduce in the days with precipitation.

COMPARING CUMMULATED RAINFALL AMOUNTS FOR THE LAST TWO WEEKS

STATION	18 – 24 Nov, 2025	25 Nov – 01 Dec, 2025
Mutara Orchards (Office Area)	Nil	1.8 mm
Lamuria Met. Stn.	5.0 mm	22.4 mm
Rumuruti	-	-
Muhotetu CC	4.1 mm	4.4 mm
Sipili	6.5 mm	-
Ngárua (Kinamba – AWS)	7.8 mm	4.9 mm
Ol Mysor Sosian	6.5 mm	Nil
Mugie Conservancy (Centre)	Nil	Nil
Nanyuki MET. Station	Nil	1.0 mm
Kimanjo Pri. Sch AWS	0.1 mm	Nil
Survey Sec. Sch. AWS	0.5 mm	0.2 mm
Lokusero Sec. Sch. AWS	9.1 mm	0.9 mm
Dol Dol Boys Sch. (AWS)	0.5 mm	0.1 mm
Ngobit Police Stn. AWS	2.8 mm	18.9 mm
Lol-Daiga Stations		
1). Barrier	Nil	Nil
2). Central	Nil	Nil
3). Northern	Nil	Nil
Ol Pejeta Rainfall Stations		
1). Kamock	5.0 mm	71.0 mm
2). OPC HQ site	Nil	8.0 mm
3). Golf 3	Nil	6.0 mm
4). Oscar 2 - 5	0.5 mm	22.0 mm
5). Research	15.0 mm	8.5 mm
6). Sirima	15.0 mm	60.0 mm
7). Mutara (Zulu 3)	Nil	16.0 mm
Ol Jogi Conservancy Rainfall Stations		
1). Main House	Nil	Nil
2). Marula	Nil	Nil
Borana Conservancy Rainfall Stations		
1). Headquarters	Nil	Nil
2). Waitabit	Nil	Nil

KEY SCIENTIFIC TERMS USED IN THE FORECAST									
RAINFAL	L CATEGORIES	RAINFALL COVERAGE							
< 5 mm	Light	TERMs	MEANING						
5 - 20 mm	Moderate	Most places	Between 67% and 100%						
20 - 50 mm	Heavy	Several Places	Between 33% and 67%						
> 50 mm	Very heavy	Few places	Below 33%						

Note; It's important to follow up this weekly forecast with the 24hr forecast issued daily by the Kenya Meteorological Department.