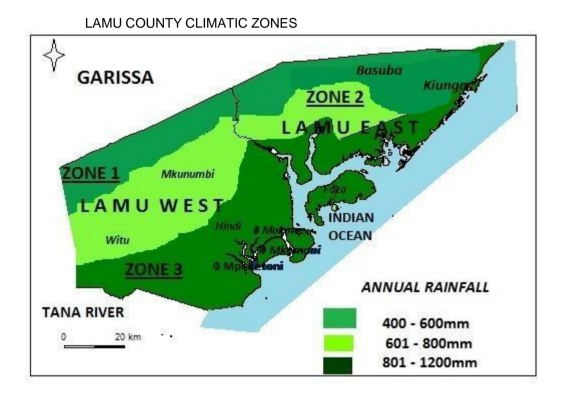


REPUBLIC OF KENYA MINISTRY OF ENVIRONMENT,CLIMATE CHANGE AND FORESTRY. **KENYA METEOROLOGICAL DEPARTMENT** LAMU COUNTY METEOROLOGICAL OFFICE

P.0 BOX 48 80502 MOKOWE.



Period of forecast: 22nd April 2025 to 28th April 2025

Date of issue: 21st April 2025

SUMMARY OF THE WEEKLY WEATHER FORECAST

The week is likely to experience morning and afternoon light to moderate rainfall with Sunny and cloudy conditions.Temperatures are expected to range between 24°C- 33°C. Moderate southerly winds are expected to prevail ranging from 5km/hour-38km/hour.Significant wave heights are expected to be between 0.5m-1.0m

LAMU CENTRAL SUBCOUNTY Magogoni, Mokowe, Langoni, Manda, Matondoni and Mkomani.

	Tuesday 22/04/2025	Wednesday 23/04/2025	Thursday 24/04/2025	Friday 25/04/2025	Saturday 26/04/2025	Sunday 27/04/2025	Monday 28/04/2025
Morning	Sunny and cloudy intervals	Sunny and cloudy intervals	Sunny and cloudy intervals	Moderate rainfall 8.0mm	Moderate rainfall 5.0mm	Sunny and cloudy intervals	Light rain showers 3.0mm
Afternoon	Sunny and cloudy intervals	Moderate rainfall 15.0mm	Light rain showers 5.0mm	Moderate rainfall 6.0mm	Sunny and cloudy intervals	Sunny and cloudy intervals	Sunny and cloudy intervals
Night	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy
Rainfall distribution		?	\bigcirc	· · · · · · · · · · · · · · · · · · ·	8		Ŷ
Maximum temperature	31°C	31°C	31°C	32°C	31°C	33°C	33°C
Minimum temperature	26°C	25°C	25°C	25°C	26°C	26°C	25°C
Wind speed	southerly winds 5-	Moderate southerly winds 5- 31km/hour.	southerly winds 8-26km/hour	winds 6- 28km/hour	winds 7- 31km/hour	Moderate easterly winds 9-38km/hour	Moderate easterly winds 8- 37km/hour
Hazards	Wave height 0.8m	Wave height 0.6m	Wave height Ogm	Wave height 0.6m	Wave height 0.7m	Wave height 0.8m	Wave height Ogm

LAMU WEST SUB COUNTY

Mpeketoni,Hongwe,Ndambwe,Baharini,Majembeni,Mkunumbi,Pandanguo,Witu,Bomani,Hamasi, Dide waride and Mapenya.

	Tuesday 22/04/2025	Wednesday 23/04/2025	Thursday 24/04/2025	Friday 25/04/2025	Saturday 26/04/2025	Sunday 27/04/2025	Monday 28/04/2025
Morning	Light rain showers 4.0mm	Moderate rainfall 7.0mm	Light rain showers 3.0mm	Moderate rainfall 6.0mm	Moderate rainfall 7.0mm	Light rain showers 2.0mm	Light rain showers 2.0mm
Afternoon	Light rain showers 4.0mm	Moderate rainfall 9.0mm	Light rain showers 3.0mm	Light rain showers 4.0mm	Light rain showers 1.0mm	Sunny and cloudy intervals	Sunny and cloudy intervals
Night	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy
Rainfall distribution	\bigcirc	^	\	^	()	Ŷ	Ŷ
Maximum temperature	30°C	31°C	31°C	31°C	32°C	32°C	31°C
Minimum temperature	26°C	25°C	24°C	25°C	25°C	26°C	25°C
•	southerly winds 6-22km/hour	southerly	southerly winds 6-29km/hour	southerly winds 7-	Moderate southerly winds 8- 30km/hour	Moderate southerly winds 11-37km/hour	Moderate southerly winds 10- 34km/hour
Hazards	Wave height 10m		Wave height 0.7m	Wave height Ogm	Wave height 1.0m	Wave height 1.0m	Wave height 1.0m

LAMU EAST SUBCOUNTY

Faza, Tchundwa, Siyu, Kizingitini, Mbwajumwali, Ndau, Kiunga, Basuba and Mangai.

	Tuesday 22/04/2025	Wednesday 23/04/2025	Thursday 24/04/2025	Friday 25/04/2025	Saturday 26/04/2025	Sunday 27/04/2025	Monday 28/04/2025
Morning	Moderate rainfall 9.0mm	Moderate rainfall 9.0mm	Light rain showers 3.0mm	Moderate rainfall 10.0mm	Moderate rainfall 6.0mm	Sunny and cloudy intervals	Light rain showers 2.0mm
Afternoon	Moderate rainfall 9.0mm	Moderate rainfall 14.0mm	Moderate rainfall 7.0mm	Moderate rainfall 15.0mm	Light rain showers 2.0mm	Sunny and cloudy intervals	Sunny and cloudy intervals
Night	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy	partly cloudy
Rainfall distribution	8	8	\bigcirc	8	\bigcirc		\bigcirc
Maximum temperature	31°C	31°C	31°C	31°C	32°C	32°C	32°C
Minimum temperature	26°C	26°C	26°C	26°C	26°C	27°C	26°C
Wind speed	southerly	Moderate south	Moderate southerly winds 7-23km/hour	southerly winds 6-	southerly	Moderate easterly winds 8 -32km/hour	Moderate easterly winds 8-31km/hour
Hazards	Wave height 0.8m		Wave height 0.6m		Wave height 0.8m	Wave height 0.8m	Wave height 08m

Review of last week's rainfall

The entire period received rainfall as follows:

1.On 15th April 2025,,Rainfall reported was as follows:

- -Lamu met.station-0.0mm
- -Lamu fisheries-0.7mm
- -Manda bay-0.0mm
- -Faza secondary-0.9mm
- -Hindi NYS-0.1mm
- -Mpeketoni NYS-0.0mm
- -Witu NYS-0.3mm

2.On 16th April ,Rainfall reported was as follows: -Lamu met.station-2.8mm -Lamu fisheries-4.5mm -Manda bay-0.0mm -Faza secondarv-NA -Hindi NYS-0.1mm -Mpeketoni NYS-0.5mm -Witu NYS-5.1mm 3.On 17th April 2025 ,Rainfall reported was as follows: -Lamu met.station-0.0mm -Lamu Fisheries-0.1mm -Manda bay-0.1mm -Faza secondary-NA -Hindi NYS-0.1mm -Mpeketoni NYS-4.7mm -Witu NYS-1.4mm 4.On 18th April 2025 ,Rainfall reported was as follows: -Lamu met.station-0.0mm -Lamu Fisheries-0.0mm -Manda bay-0.0mm -Hindi NYS-1.0mm -Mpeketoni NYS-0.0mm -Witu NYS-5.6mm 5.On 19th April 2025, Rainfall reported was as follows: -Lamu met.station-Trace -Lamu Fisheries-0.9mm -Manda bay-0.1mm -Hindi NYS-0.0mm -Mpeketoni NYS-0.2mm -Witu NYS-0.1mm 6.On 20th April 2025, Rainfall was reported as follows: -Lamu met.station-0.0mm -Lamu Fisheries-0.0mm -Manda bay-0.0mm -Hindi NYS-0.2mm -Mpeketoni NYS-0.2mm -Witu NYS-0.0mm 7.On 21st April 2025, Rainfall reported was as follows: -Lamu met.station-3.2mm -Lamu fisheries-5.4mm -Manda bav-0.0mm -Hindi NYS-0.0mm -Mpeketoni NYS-0.0mm -Witu NYS-0.0mm

NB:This is rainfall casted back by a day eg rainfall reported on 18th in the above case was for 17th April 2025.

Key to rainfall distribution symbols: \bigcirc rain is likely to fall in few places (less than 33%), \bigcirc rain is likely to fall in many places (33-67%), \bigcirc rain is likely to fall in most places (more than 67%)

Advice to farmers, fishermen, beachgoers, hotels and vacationers:

Consult your relevant government departments on how to plan your activities in light of this forecast .

For further information, please contact: Ngao Leli County Director of Meteorological services Mobile: 0720950694/0741993259/0735672940 Email: ngaoleli2@gmail.com You can find more information about the climate and weather in Kenya on the KMD website http://www.meteo.go.ke/