WAJIR COUNTY SEVEN DAYS FORECAST 2025 WEEK 50



THE REPUBLIC OF KENYA

MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY

KENYA METEOROLOGICAL DEPARTMENT

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When replying, please quote

Ref. No. MET/WJR/7/50

Date: 08th December 2025.

WEEKLY FORECAST FOR 09TH TO 15TH DECEMBER 2025

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REVIEW FOR 01ST TO 07TH DECEMBER 2025

Forecast for 09th to 15th December 2025 The county is likely be sunny and dry.

Review of weather for the last sevenday period (01st to 07th December 2025):

•Rainfall decreased during the week in most parts of the county.

1 FORECAST FOR THE NEXT SEVEN DAYS (09 $^{\mathrm{TH}}$ TO 15 $^{\mathrm{TH}}$ DECEMBER 2025)

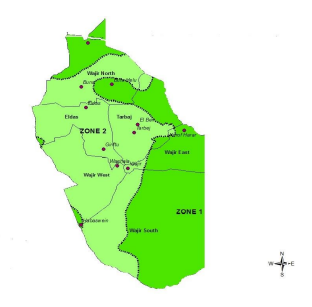


Figure 1: Wajir County Climatic Zones

Likely for the next seven days

Zone	Time	Tues 9/12/2025	Wed 10/12/2028	Thu 11/12/2025	Fri 12/12/2025	Sat 13/12/2025	Sun 14/12/2025	Mon 15/12/2025
		9/12/2025	10/12/2028	11/12/2025	12/12/2025	13/12/2025	14/12/2025	15/12/2025
1 & 2	Morning						**	
		Sunny	Sunny	Sunny	Sunny	Partly cloudy	Partly cloudy	Partly cloudy
	Afternoon					**************************************		
		Sunny	Sunny	Sunny	Sunny	Sunny	Sunny	Partly cloudy
	Night	\$\frac{1}{12}	C to to	(the state of the	(the state of the	(the state of the	(\$\frac{1}{4}	Ca to
	Maximum Temperatur e (°C)	35	35	36	36	34	35	36
	Minimum Temperatur e (°C)	24	23	24	23	23	23	23
	Rainfall Distribution	\bigcirc		\bigcirc	\bigcirc	\bigcirc		\bigcirc

2 WEATHER REVIEW OF THE LAST SEVEN DAYS (24TH TO 30TH DECEMBER 2025)

2.1 Rainfall Review

The county experienced rainfall in few places. A comparison between the previous review period (24th to 30th November 2025 and the current (01st to 07th December 2025) indicates a decrease in rainfall in most places. Tarbaj Police stations recorded the highest amount of 1.3mm, while majority of places recorded no rainfall.

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2.2 Temperature Review

Comparing the 24th to 30th November and the current review period 01st to 07th December

2025 periods, it is noted that day-time (maximum) temperatures increased in most places and

decreased others. Night-time (minimum) temperatures decreased in the county.

Wajir Airport recorded the highest daily maximum temperature 37.7°C on 1st December 2025

while Bute Police Station recorded the lowest daily minimum temperature: 17.6°C on 1st

December 2025. The highest seven-day average maximum temperature and the lowest seven-day

average minimum temperature: 36.2°C and 21.5°C were recorded at Wajir Airport and Bute

police station respectively

Commentary of county weather forecaster:

Rainfall is expected to decrease all over the county.

N.B: This forecast should be used in conjunction with the daily (24-hour) and five-day

forecasts issued by this Department.

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COUNTY DIRECTOR OF METEOROLOGICAL SERVICES - WAJIR.

APPENDEX 1: KEY OF SCIENTIFIC WORDS USED

Rainfall Amount (24 hrs.) Term Description Light < 5 mm Gentle rain, drizzle. Moderate 5-20 mm Steady, noticeable rain. Heavy 21-50 mm Intense rain, possible thunder. Very Heavy > 50 mm Prolonged rain.

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Term	Area Affected	Description
Few places	< 33%	Rain in a small portion of the region.
Several places	33% to 66%	Rain in multiple but not most parts of the region.
Most places	> 66%	Rain in nearly all parts of the region.

Term	Area Affected	Description
Isolated	Less than 25%	Very few areas affected.
Scattered	25–50%	Several, but not most, areas affected.
Numerous	51–70%	Many areas affected.
Widespread	Over 70%	Almost all areas affected.

Term	Time Coverage (%)	Meaning
Occasional	Less than 25%	Happens rarely or a few times.
Intermittent	25% – 50%	Starts and stops, comes and goes.
Frequent	51% – 75%	Occurs regularly.
Very Frequent / Common	More than 75%	Happens almost all the time.

Term	Probability of Occurrence	Description		
Possible	10-30%	There is low confidence.		
Chance of/ May	31–50%	There is moderate confidence.		
Likely	51–75%	The event is more probable than not.		
Expected	76–90%	There is high confidence.		
Very Likely	91–99%	There is very high confidence. Almost certain.		
Certain	100%	The event is guaranteed to occur.		

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