

# REPUBLIC OF KENYA MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY KENYA METEOROLOGICAL DEPARTMENT MOI INTERNATIONAL AIRPORT, CONTROL TOWER

COUNTY DIRECTOR OF METEOROLOGICAL SERVICES

P.O. Box 98512-80100, MOMBASA

Mob. +254 731341118, **E-mail**: *cdmmombasa@meteo.go.ke* 

Our Ref: MET/MSA-CNTY/WK3 JULY 2025

Date of Issue: 14<sup>TH</sup> JULY 2025

# MOMBASA COUNTY WEEKLY WEATHER FORECAST VALID 15<sup>TH</sup> – 21<sup>ST</sup> JULY 2025

## PART-I: Mombasa County Weekly Weather Outlook

- 1 We are expecting a mixed weather conditions throughout the forecast week. Morning and afternoon showers during the forecast in a few places in the county.
- 2 The expected range of daytime MAXIMUM temperature is 29-31 °C; the average MINIMUM temperature will be around 25 °C.
- 3 Moderate wind strength expected throughout the forecast week. Wind strength will vary between 6 9 m/s (12–18 Kt) throughout the forecast period.
- 4 Moderate Ocean conditions will prevail during the forecast week with wave heights of between 1.5 m to 2.0 m (4.5 to 6.2 ft). These conditions are favourable for marine activities.
- 5 CAUTION IS GREATLY ADVISED WHILE CONDUCTING MARINE ACTIVITIES IN DEEP SEAS DURING THE WEEK

PART-II: Detailed Weekly Weather Forecast for Mombasa County

		Probable weather Notes: Light rains < 1-5 mm; Moderate rains 5-20 mm; Heavy rains > 20 mm						
		Tue 15/7/2025	Wed 16/7/2025	Thurs 17/7/2025	Fri 18/7/2025	Sat 19/7/2025	Sun 20/7/2025	Mon 21/7/2025
Rainfall	Morning	Showers and Sunny	Cloudy and Sunny	Showers and Sunny	Showers and Sunny	Cloudy and Sunny	Showers and Sunny	Showers and Sunny
	Afternoon	Cloudy and Sunny	•	Cloudy and Sunny	Cloudy and Sunny intervals	Cloudy and Sunny	Cloudy and Sunny	Cloudy and Sunny
	Night	Partly Cloudy	Partly Cloudy	Partly Cloudy	Partly Cloudy	Partly cloudy	Partly Cloudy	Partly Cloudy
	Distributio n	Several places	Several Places	Several places	Several places	Few places	Several places	Several places
Temperature	Maximum	31 °C	31 °C	30 °C	30 °C	31 °C	31 °C	30 °C
	Minimum	25 °C	25 °C	25 °C	25 °C	25 °C	25 °C	25 °C
Humidity	Maximum	85 %	88 %	86 %	85 %	84 %	85 %	85 %
	Minimum	75 %	75 %	75 %	74 %	75 %	76 %	75 %
	Speed & Direction	South @ 9 m/s	South East @ 8 m/s	South East @ 6 m/s	South @ 7 m/s	South @ 9 m/s	South @ 9 m/s	South @ 8 m/s
Significant Ocean wave height		1.6 – 2.0 m Moderate		1.5 – 1.8 m Moderate	1.6 – 2.0 m Moderate	1.7 – 2.0 m Moderate	1.8 – 2.0 m Moderate	1.8 – 2.0 m Moderate

# **PART-III: WEATHER SYMBOLS**

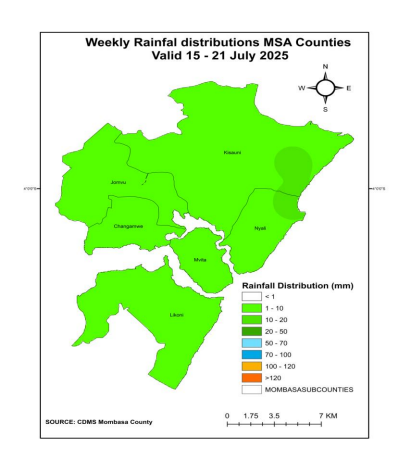
# **Key for Marine Hazard Symbols**

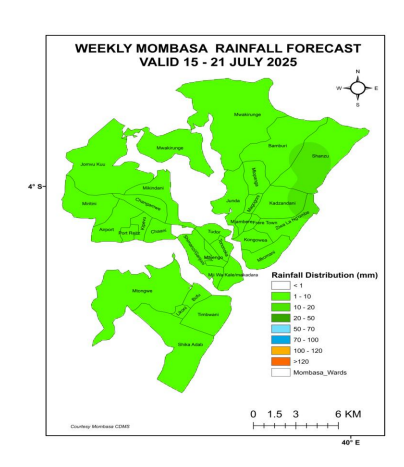
WAVE HEIGHT RANGE (Metres)			DESCRIPTION	IMPACT
0.5 - 1.0			SLIGHT SEA STATE	Conditions suitable for Marine activities
1.1 - 2.0			MODERATE SEA STATE	
2.1 - 3.0			ROUGH	Caution when operating marine activities
>3.0			VERY ROUGH	Warning in place!!!!
			Warning in place on marine activities	
Conditions suitab				
			ivities in deep seas (Significant high waves)	
Warning in Place				
WIND	RANGE	DESCRIPTIONS		IMPACT
SPEEDS	< 1	-Calm:		1 – 6 knots, the Ocean is relatively calm with very little
1 – 3 Knots   -Lig		-Light air	: rising smoke drifts	disturbance. Suitable for Marine operations
	4 – 6 Knots	-Light bi	reeze: can feel wind on the face, small wavelets	
1 0 22110 00		develop.	,	7 – 17 knots, small boats are likely to be filled with water
	7 – 10			sprays and become unstable.
	Knots		reeze: Light weight flags extend, small wavelets, tecaps develop	Caution in carrying our marine activities
	11 – 16			More than 20 knots, the ocean state is very much
	Knots	-Moderat	e Breeze: Small waves develop and become longer	disturbed and the prevailing conditions is dangerous for marine operations. Warning in place!!!!!
	17 – 21			marine operations (varining in place)
	Knots	-Fresh br	eeze: white crested wavelets form with some sprays	
	22 – 27	-Strong breeze: large waves form, white caps and sprays:		
	Knots			
	28 – 33		ong winds: larger waves develop and white foams	
	Knots	from brea	king waves begin to be blown	
	>34 Knots	Extremely strong. Larger waves with blown foams		
DIRECTIONS	N, E, S, W	The point blowing f	er indicates the direction from which the wind is rom	

Mr. Joseph Amollo
County Director of Meteorological Services, Mombasa County

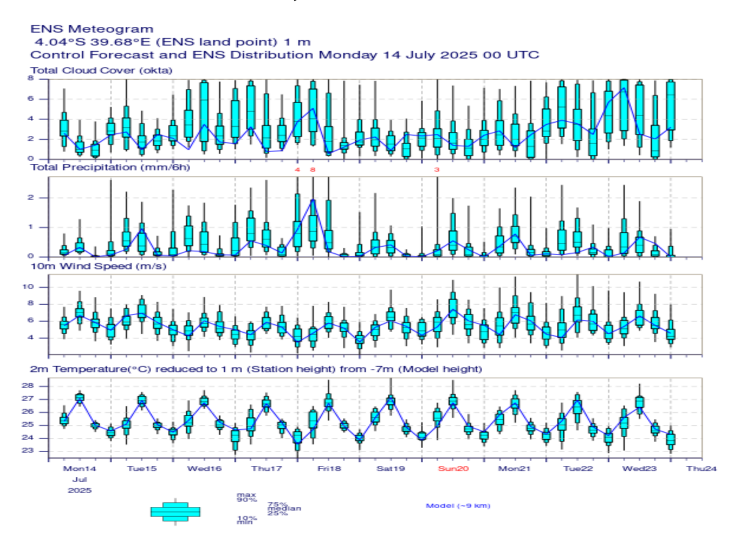
### **ADDITIONAL INFORMATION**

#### RAINFALL DISTRIBUTIONS MSA COUNTY (SUBCOUNTY AND WARDS) 15 – 21 JULY2025

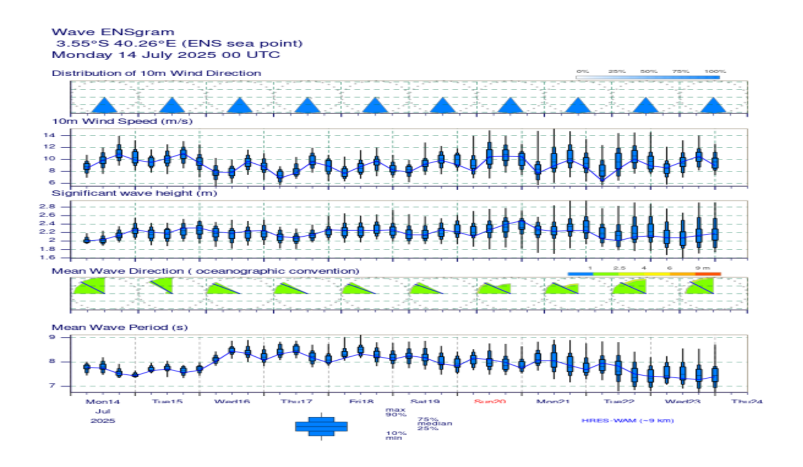




## 10 DAYS FORECASTS FOR WINDS, PRECIPITATIONS AND TEMPERATURE MOMBASA



#### TEN DAYS SIGNIFICANT WAVE HEIGHTS, WINDS, OVER SOUTH WEST INDIAN OCEAN



The distribution of wind directions are predominantly southerly, throughout the 10 days forecast period, the wind speeds vary between 7 m/s and 1 2m/s, the significant wave heights vary between 2.0 m and 2.2 m. The wave directions are Southerly (S) and the wave periods between 7 and 9 seconds