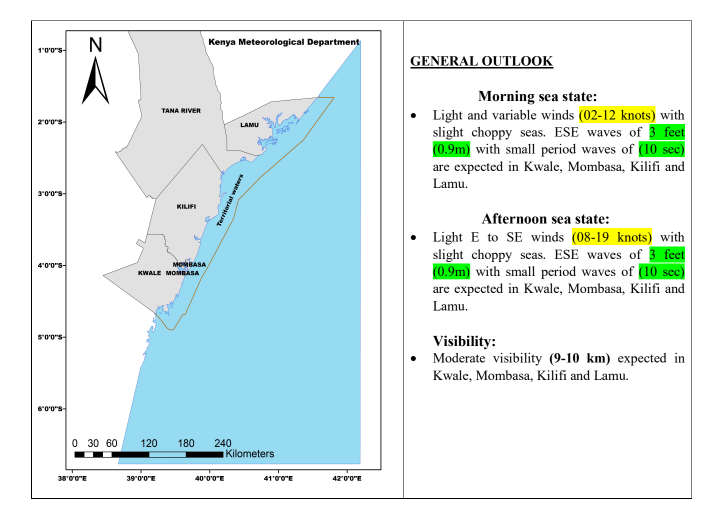


REPUBLIC OF KENYA MINISTRY OF ENVIRONMENT, CLIMATE CHANGE AND FORESTRY

KENYA METEOROLOGICAL DEPARTMENT

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DAILY MARINE NEAR SHORE FORECAST FOR KENYAN COAST Issued at: 1500 EAT on 29th November, 2024 Valid: 0000 EAT on 30th November 2024 to 0000 EAT on 1st December 2024



COASTAL COUNTIES MARINE NEAR SHORE FORECAST

i. <u>KWALE</u>

- Morning Winds: NNE 10 to 12 knots.
- Morning Waves: ESE 3 feet at 10 seconds.
- Morning sea state: Breezy NNE winds with moderate choppy seas. Very small mid period waves.
- Afternoon Winds: ENE 14 to 19 knots.
- Afternoon Waves: ENE 3 feet at 4 seconds.
- Afternoon sea state: Breezy ENE winds with moderate choppy seas. Small very short period waves
- Sunrise; 5:58AM and sunset; 6:19PM
- Visibility: Moderate (9-10 km)
- High Tide: 03.24AM; 3.5m, 03:48PM; 3.0m
- •Low Tide: 09:49AM;0.49m, 09:37PM;0.65m

ii. <u>MOMBASA</u>

- Morning Winds: NNW 4 to 5 knots.
- Morning Waves: ESE 3 feet at 10 seconds.
- Morning sea state: Light and variable winds with smooth seas. Small mid period waves.
- Afternoon Winds: ENE 12 to 16 knots.
- Afternoon Waves: ESE 3 feet at 10 seconds.
- Afternoon sea state: Breezy ENE winds with moderate choppy seas. Small mid period waves.
- Sunrise; 5:57AM and sunset; 6:17PM
- Visibility: Moderate (9-10 km)
- High Tide: 03:29AM; 3.4m, 03:54PM; 2.8m
- Low Tide: 9:51AM; 0.48m, 09:39PM;0.65m

iii. <u>KILIFI</u>

- Morning Winds: NNW 2 knots.
- Morning Waves: ESE 3 feet at 10 seconds.
- Morning sea state: Light and variable winds with smooth seas. Small mid period waves.
- Afternoon Winds: ENE 11 to 15 knots.
- Afternoon Waves: ESE 3 feet at 10 seconds.
- Afternoon sea state: Breezy ENE winds with moderate choppy seas. Small mid period waves.
- Sunrise; 5:57AM and sunset; 6:15PM
- Visibility: Moderate (9-10km)
- High Tide: 03:18AM; 3.1m, 03:47PM; 2.6m
- Low Tide; 09:44AM; 0.3m, 09:32PM;0.5m

iv. LAMU

- Morning Winds: NNE 3 to 4 knots.
- Morning Waves: ESE 3 feet at 10 seconds.
- Morning sea state: Light and variable winds with smooth seas. Very small mid period waves.
- Afternoon Winds: ENE 8 to 17 knots.
- Afternoon Waves: ESE 3 feet at 10 seconds.
- Afternoon sea state: Light ENE winds with a slight chop. Small mid period waves.
- Sunrise; 5.55AM and sunset; 6:10PM
- Visibility: Moderate (9-10km)
- High Tide: 03:19 AM; 3.0m, 03:48 PM;2.4m
- Low Tide: 09:47 AM; 0.28m, 09:32 PM;0.51m

<u>Advisory</u>

- Slight sea conditions are expected with a significant wave height of 0.9m in Kwale, Mombasa, Kilifi and Lamu.
- Light to gentle breeze of (02-19 knots) expected in Kwale, Mombasa, Kilifi and Lamu.

KEY ON SEA STATE

WAVE HEIGHT RANGE (Meters)	DESCRIPTION	IMPACT
$0.6 - 1.0 \text{ m} (\approx 1.8 - 3.0 \text{ ft})$	Slight	Conditions suitable for Marine activities
$1.0 - 1.9 \text{ m} . (\approx 3.0 - 5.7 \text{ ft})$	Slight - Moderate	
$2.0 - 2.9 \text{ m} \ (\approx 6.0 - 8.7 \text{ ft})$	Moderate-Rough	Caution on operating marine activities
$3.0 - 4.0 \text{ m} (\approx 9.0 - 12.0 \text{ ft})$	Rough	Warning in place!!!!
$4.1 - 5.5 \text{ m} (\approx 12.3 - 16.5 \text{ ft})$	Very Rough	Warning in place and marine activities
		on hold

KEY ON SEA STATE

WIND	RANGE	DESCRIPTIONS	ІМРАСТ
	< 1 – 7 Knots	Calm to Light breeze	1 – 6 knots, the Ocean is relatively calm with very little disturbance. Suitable for Marine operations
	7 – 21 Knots	Gentle breeze to Fresh breeze	7 – 17 knots, small boats are likely to be filled with water sprays and become unstable. Caution in carrying out marine activities
	22 – ≥34 Knots	Strong breeze to Extremely Strong breeze	More than 21 knots, the ocean state is very much disturbed and the prevailing conditions are dangerous for marine operations. Warning in place!!!!!

In concurrence with outputs from relevant marine data platforms, acknowledgement is fully accorded to: ESSO- Indian National Centre for Ocean Information Services (INCOIS), mercator-ocean.fr, COPERNICUS Marine Environment Monitoring Service (CMEMS) and other related sources.

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For

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