



India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC MUMBAI / ए.सी.डब्ल्यू.सी मुंबई

Sea Area Bulletin

Bulletin Valid for 12 hrs from 21 UTC of 2025-06-22 to 09 UTC of 2025-06-23

TTT Warning	NIL
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Synoptic Situation	The Northern Limit of Monsoon continues to pass through 25.0°N/60.0°E, 25.0°N/65.0°E, 25.5°N/70.0°E, Jaipur, Agra, Rampur, Dehradun, Shimla, Pathankot, Jammu, and 33.5°N/73.0°E and 34.0°N/71.0°E. Southwest monsoon Strong over westcentral, Moderate to strong over North Arabian sea and eastcentral Arabian sea, moderate over Southwest Arabian sea and weak to moderate over Southeast Arabian sea.
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North West Arabian Sea

Wind	Mainly Southwesterly 25 to 30 knots gusting to 35 knots.
Weather	Fairly Widespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Rough to Very Rough

North East Arabian Sea

Wind	Mainly Southwesterly 20 to 25 knots gusting to 30 knots.
Weather	Widespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Rough to Very Rough.

West Central Arabian Sea

Wind	Mainly Southwesterly 25 to 30 knots gusting to 35 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Rough to Very Rough.

East Central Arabian Sea

Wind	Southwesterly to Westerly 25 to 30 knots gusting to 35 knots.
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Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Rough to Very Rough.

South West Arabian Sea

Wind	Mainly Southwesterly 20 to 25 knots gusting to 30 knots.
Weather	Isolated Rain/ Thunderstorm
Visibility	Good except in Rain/Thundershowers.
Sea Condition	Moderate to Rough

South East Arabian Sea

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate to Rough.

Lakshadweep Area

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots.
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate.

Maldives Area

Wind	SouthWesterly to westerly 10 to 15 knots gusting to 20 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Slight to Moderate

9 May 2025 **Weather Surface Chart** **0300 UTC**

This weather surface chart displays the atmospheric conditions over the Indian Ocean, Middle East, and Southeast Asia at 0300 UTC on May 9, 2025. The chart features a grid of latitude and longitude lines, with pressure contours and weather symbols indicating various weather systems and conditions.

Key Features:

- Low-Pressure System:** A prominent low-pressure system is centered over the Indian Ocean, with a minimum pressure of 1000 hPa. It is surrounded by high-pressure systems over the Middle East and Southeast Asia.
- High-Pressure Systems:** High-pressure systems are located over the Middle East (around 30°N, 40°E) and Southeast Asia (around 10°N, 110°E), with pressures reaching up to 1018 hPa.
- Weather Symbols:** The chart includes various weather symbols such as clouds, rain, and wind direction and speed, indicating the prevailing weather conditions across the region.
- Geographical Labels:** Key geographical features are labeled, including the Persian Gulf, Red Sea, Arabian Sea, and the Indian Ocean.

The chart provides a comprehensive overview of the current weather patterns and is essential for understanding the atmospheric environment in this region.

NIL

AAAXX 02212 99942 339 31695 52004 10336 49953 539 32596 51804 10324
49963 634 31495 72302 10316 49978 731 32596 72903 10288 31595 82306
10296 49991 754 21496 82506 40061 838 21595 10268 49980 838 32596 72310
10302 49996 840 21496 82306 10286 40001 909 21496 82518 10274 49997 933
21496 71402 10273 49991 99943 057 21595 62706 10304 40074 109 40022 109
31596 82304 10298 40058 110 21495 80000 21596 62505 10296 40049 117
32597 53204 10250 40072 10312 40010 192 21496 62304 10306 40051 226
21396 226 21396 80000 10266 40021 284 // // // // 311 21597 72706
10290 40116 40060 314 21496 80000 10260 40077 353 21496 69902 10278
40080 369 32596 62702 10300 40084 371 21496 72911 10298 40079 PPAA
72121 43311 44385 28033 27024 29019 PPAA 72111 43371 44385 30525 28527
27013

21:19 IST of 2025-06-22