



India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC MUMBAI / ए.सी.डब्ल्यू.सी मुंबई

Sea Area Bulletin

Bulletin Valid for 12 hrs from 09 UTC of 2025-06-27 to 21 UTC of 2025-06-27

TTT Warning	NIL
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Synoptic Situation	The Northern Limit of Monsoon continue to pass through 27.0°N/68.5°E, 27.0°N/70.0°E, Jaisalmer, Bikaner, Jhunjhunu, Bharatpur, Rampur, Sonapat, Anup Nagar and 29.0°N/70.0°E. The trough from southeast Arabian Sea to Odisha across south Gujarat, northern parts of Madhya Maharashtra, Vidarbha, Chhattisgarh between 4.5 & 5.8 km above mean sea level has merged with the above-mentioned trough. Southwest monsoon strong over Central Arabian sea, Moderate over South And North Arabian sea
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North West Arabian Sea

Wind	Mainly Easterly 05 to 10 gusting to 15kts
Weather	Fairly Widespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate

North East Arabian Sea

Wind	Southwesterly to Westerly 15 to 20 Gusting to 25 KNOTS
Weather	Widespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate to Rough

West Central Arabian Sea

Wind	Mainly Westerly 25 to 30 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

East Central Arabian Sea

Wind	Mainly Westerly 25 to 30 Gusting to 35 Knots
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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

South West Arabian Sea

Wind	Southwesterly to Westerly 15 to 20 Gusting to 25 KNots
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Rough to Very Rough

South East Arabian Sea

Wind	Southwesterly to Westerly 15 to 20 Gusting to 25 KNots
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Moderate to Rough

Lakshadweep Area

Wind	Westerly to Southwesterly 15 to 20 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 to Rough

Maldives Area

Wind	Westerly to Southwesterly 10 to 15 Gusting to 20 KNots
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Moderate

Weather Surface Chart

0300 UTC

9 May 2025

The chart shows the Eastern Mediterranean and surrounding regions, including the Red Sea, Persian Gulf, and parts of the Middle East. Key features include:

- Pressure Systems:** A low-pressure system (L) is centered over the Eastern Mediterranean, with a high-pressure system (H) located to the northeast over the Middle East.
- Fronts:** Various frontal systems are depicted, including cold fronts (solid lines with triangles) and warm fronts (dashed lines with semicircles).
- Isobars:** Isobars are drawn at intervals of 4 hPa, with values ranging from 1000 to 1040 hPa.
- Geographical Labels:** Major geographical features and countries are labeled, including Saudi Arabia, Yemen, Oman, Iran, Iraq, Syria, Lebanon, Israel, Jordan, Egypt, and the Red Sea.
- Time and Date:** The chart is dated 9 May 2025, 0300 UTC.

Part 5	NIL
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AAXX 02703 99942 339 21695 50903 10306 49980 539 21496 71104 10270
49989 634 21495 80000 10266 49980 731 32596 72903 10288 21595 70203
10280 49971 754 21496 82505 40061 838 21595 10246 40002 838 21596 41608
10284 49989 840 21595 82303 10274 49998 909 21496 72512 10262 49984 933
22496 70000 10263 40012 99943 057 21595 72708 10290 40074 109 40017 109
31596 82302 10282 40053 110 21495 80000 21495 82303 10260 40047 117
32597 72302 10250 40072 10262 40033 192 21496 61803 10274 40056 226
21396 226 22497 72704 10284 40032 284 21195 80000 10254 40081 311 21597
82706 10284 40070 314 21496 80000 10248 40094 353 21496 70504 10268
40097 369 32497 62703 10292 40089 371 22597 63205 10260 40100 PPAA
77002 43311 44385 28532 27523 23017 PPAA 77001 43353 44385 29028 25017
22515 PPAA 77001 43371 43385 30037 27018 19011

14:50 IST of 2025-06-27