



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 2025-06-13 to 21 UTC of 2025-06-13

TTT Warning	NIL
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Synoptic Situation	The Northern Limit of Monsoon continues to pass through 17.0°N/55°E, 17.5°N/60°E, 18°N/65°E, 18.5°N/70°E, Mumbai, Ahilyanagar, Adilabad, Bhawanipatna, Puri, Sandhead Island, 23.5°N/89.5°E, Balurghat, 30°N/85°E. Southwest monsoon Moderate to strong over West Central, South East and South West Arabian sea to the south Of Lat 17.0 Deg North, Moderate over East central Arabian sea to the South of Latitude 18.5 deg North . The trough now runs from westcentral Arabian Sea to South Coastal Odisha across an upper air cyclonic circulation over North Interior Karnataka adjoining Telangana & Rayalaseema and neighbourhood at 3.1 km above mean sea level. weather seasonal over rest Arabian sea .
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North West Arabian Sea

Wind	Southwesterly to Westerly 15 to 20 knots gusting to 25 knots
Weather	Isolated Rain/Thundershowers.
Visibility	Good Except in Rain or Thundershowers
Sea Condition	Slight to Moderate

North East Arabian Sea

Wind	Westerly to Northwesterly 15 to 20 gusting to 25 Knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers Very Poor in Squall
Sea Condition	Slight to Moderate

West Central Arabian Sea

Wind	Southwesterly to Westerly 20 to 25 gusting to 30 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain or Thundershowers Very Poor in Squall.
Sea Condition	Moderate to Rough

East Central Arabian Sea

Wind	Westerly to Northwesterly 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

South West Arabian Sea

Wind	Southwesterly to Westerly 20 to 25 Gusting to 30 Knots.
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 East Arabian Sea

Wind	Mainly Westerly 20 to 25 gusting to 30 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

Lakshadweep Area

Wind	Mainly Westerly 20 to 25 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

Maldives Area

Wind	Mainly Westerly 20 to 25 gusting to 30 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

9 May 2025

Weather Surface Chart

0300 UTC

The chart displays a weather surface map for the Indian Ocean region. It includes a grid of latitude and longitude lines. Key features include:

- Pressure Systems:** A high-pressure system (H) is located over the Arabian Sea, and a low-pressure system (L) is located over the Bay of Bengal.
- Wind Patterns:** Wind vectors are shown across the map, indicating the direction and strength of the winds.
- Sea Surface Temperature (SST):** Contours of SST are shown, with values ranging from 20°C to 30°C.
- Geographical Labels:** Labels for various regions and bodies of water are present, including Saudi Arabia, Yemen, NE-Arabian Sea, WC-Arabian Sea, EC-Arabian Sea, SW-Arabian Sea, NW-Bay, NE-Bay, W-Bay, E-Bay, Arabian Sea, and S. Andaman.

NIL

AAXX 01303 99942 339 - - - 539 32996 32704 10314 40013 634 32596 40000
10306 40023 731 32596 72903 10288 32596 52911 10304 40023 754 22996
22306 40061 838 21595 10298 40013 838 31596 82305 10304 40038 840 32596
82704 10300 40033 909 32596 40000 10296 40042 933 22596 52701 10284
40019 99943 057 21595 80000 10270 40074 109 40031 109 21596 83604 10264
40044 110 21495 80000 21496 80503 10260 40030 117 22597 70502 10250
40072 10254 40021 192 21495 80000 10246 40027 226 21396 226 21396 81402
10244 40003 284 21595 81103 10250 40054 311 22597 62704 10298 40116
40048 314 21497 70000 10262 40059 353 213955 71405 10258 40071 369
21496 82708 10274 40074 371 21496 62708 10268 40077 PPAA 62231 43003
44385 02523 07025 09027 PPAA 63001 43311 44385 28529 28025 28511 PPAA
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15:05 IST of 2025-06-13