

India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC MUMBAI / ए .सी .डब्लू .सी मुंबई

Sea Area Bulletin

Bulletin Valid for 12 hrs from 09 UTC of 2025-10-18 to 21 UTC of 2025-10-18

TTT Warning	NIL
Synoptic Situation	The Low-Pressure area over southeast Arabian Sea & Lakshadweep area off Kerala-Karnataka coasts persisted over the same region and became well marked low pressure area at 0830 hrs IST of today, the 18th October 2025. The associated cyclonic circulation extends upto 5.8 km above mean sea level. It is likely to move west north-westwards and intensify into a depression during next 36 hours. The upper air cyclonic circulation over southwest Bay of Bengal and adjoining Comorin area now lies over Gulf of Mannar & neighbourhood and extends upto 1.5 km above mean sea level. A trough runs from the cyclonic circulation associated with well marked LowPressure area over southeast Arabian Sea & Lakshadweep area off KeralaKarnataka coasts to the cyclonic circulation over south Andaman Sea & adjoining southeast Bay of Bengal across south Kerala, south Tamil Nadu, the upper air cyclonic circulation over Gulf of Mannar & neighbourhood southwest Bay of and Bengal.

North West Arabian Sea

Wind	North of 23 Deg N Lat: Westerly to Northwesterly 10 to 15 Gusting to 20 KNots; South of 23 Deg N Lat: Northerly to Northeasterly 10 to 15 GUsting to 20 Knots
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Slight

North East Arabian Sea

Wind	North of 23 Deg N Lat: Northwesterly to Northerly 10 to 15 Gusting to 20 KNots; South of 23 Deg N Lat: Northerly to Northeasterly 10 to 15 Gusting to 20 Knots
Weather	Fair
Visibility	Good
Sea Condition	Slight

West Central Arabian Sea

Wind	North of 13.5 Deg N Lat: Northeasterly to Easterly 10 to 15 Gusting to 20 KNots; South of 13.5 Deg N Lat: Northerly to Northwesterly 10 to 15 Gusting to 20 Knots
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers.
Sea Condition	Slight

East Central Arabian Sea

Wind	North of 13.5 Deg N Lat: Northeasterly to Northerly 15 to 20 Gusting to 25 KNots; South of 13.5 Deg N Lat: Northerly to Northwesterly 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	Slight to Moderate

South West Arabian Sea

Wind	Westerly to Northwesterly 10 to 15 Gusting to 20 KNots
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain or Thundershowers
Sea Condition	Slight

South East Arabian Sea

Wind	East of 72 deg E Long: Southwesterly to Southerly 20 to 25 Gusting to 30 Knots; West of 72 deg E Long: Northwesterly 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	Slight to Moderate

Lakshadweep Area

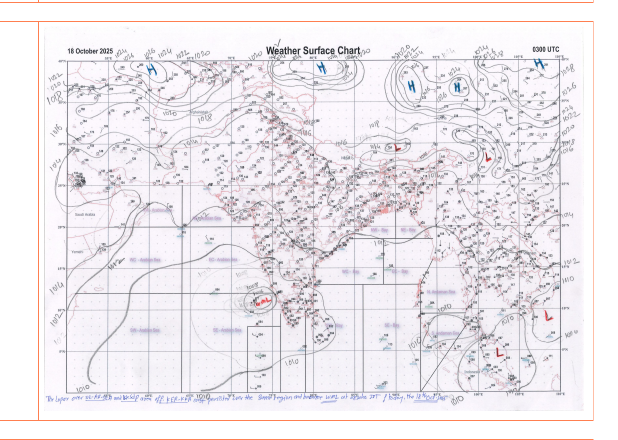
Wind	East of 72 deg E Long: Southwesterly to Southerly 20 to 25 Gusting to 30 Knots; West of 72 deg E long: Northwesterly to Westerly 20 to 25 Gusting to 30 Knots
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Slight to Moderate

Maldives Area

Wind	Northwesterly 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.

Part 4

Time of Issue



Part 5

NIL

AAXX 01803 99942 339 31995 00000 10242 40132 539 32996 00504 10250 40120 634 32996 00000 10250 40127 731 32596 72903 10288 31995 00202 10270 40119 754 21995 00705 40061 838 21595 10252 40122 838 31996 02905 10256 40119 840 31995 00000 10272 40114 909 32896 20000 10266 40113 933 32596 80000 10254 40124 99943 057 31595 10000 10280 40074 109 40104 109 31596 30000 10278 40104 110 21495 80000 31995 01401 10284 40110 117 32997 20501 10250 40072 10254 40115 192 32596 60000 10266 40098 226 21396 226 32397 50902 10302 40099 284 21195 70903 10256 40091 311 21597 81404 10256 40116 40077 314 22597 80000 10270 40083 353 21495 70207 10256 40082 369 21496 80000 10252 40094 371 21496 80000 10258 40085 PPAA 67231 43003 44385 11008 01507 33512 PPAA 68001 43371 44385 12507 08015 14516

15:12 IST of 2025-10-18