



India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC KOLKATA / ए.सी.डब्ल्यू.सी कोलकाता

Sea Area Bulletin

Bulletin Valid for 12 hrs from 21 UTC of 2026-01-15 to 09 UTC of 2026-01-16

TTT Warning	NO STORM WARNING
-------------	------------------

Synoptic Situation	WEATHER SEASONAL OVER BAY OF BENGAL AND ANDAMAN SEA
--------------------	---

South West Bay

Wind	MAINLY NORTHEASTERLY 15 TO 20 KNOTS
Weather	GOOD BECOMING MODERATE IN RAIN
Visibility	ISOLATED RAIN
Sea Condition	SLIGHT TO MODERATE

South East Bay

Wind	MAINLY NORTHEASTERLY 15 TO 20 KNOTS
Weather	GOOD BECOMING MODERATE IN RAIN
Visibility	ISOLATED RAIN
Sea Condition	SLIGHT TO MODERATE

West Central Bay

Wind	NORTHEAST TO EASTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

East Central Bay

Wind	NORTHWEST TO NORTHERLY 10 TO 15 KNOTS
Weather	FAIR

Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

North West Bay

Wind	NORTH TO NORTHEASTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

North East Bay

Wind	NORTHWEST TO NORTHERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

South Andaman Sea

Wind	NORTHEAST TO EASTERLY 05 TO 10 KNOTS
Weather	ISOLATED RAIN
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH

North Andaman Sea

Wind	NORTHEAST TO EASTERLY 05 TO 10 KNOTS
Weather	ISOLATED RAIN
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH

15 January 2026

Weather Surface Chart

0300 UTC

The chart displays a high-pressure system (H) over the Persian Gulf and a low-pressure system (L) over the Arabian Sea. Weather symbols include clouds, rain, and wind indicators. The chart is labeled with geographical names such as Iran, Afghanistan, Saudi Arabia, and the Arabian Sea. Handwritten annotations include 'H' for high pressure and 'L' for low pressure, along with numerical values like 1020, 1016, and 1012. The chart is labeled with geographical names such as Iran, Afghanistan, Saudi Arabia, and the Arabian Sea.

NIL

AAXX 01512 99942 807 31995 00000 10202 40133 811 31995 00000 10210 40132
901 32996 00000 10214 40129 806 32996 03401 10206 40132 903 32996 00000
10202 40129 895 31996 00501 10220 40136 976 31995 00000 10212 40133=
99943 049 31996 01104 10226 40132 053 31995 01405 10230 40130 105 31996
01106 10242 40126 150 31995 01402 10254 40131 185 31996 11403 10264 40114
245 32597 10503 10280 40123 346 32597 20000 10263 40112 279 32597 10502
10282 40122=

21:08 IST of 2026-01-15