

India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC KOLKATA / ए .सी .डब्लू .सी कोलकाता

Sea Area Bulletin

Bulletin Valid for 12 hrs from 21 UTC of 2025-03-30 to 09 UTC of 2025-03-31

TTT Warning	NO STORM WARNING
Synoptic Situation	MORNING'S UPPER AIR CYCLONIC CIRCULATION OVER SOUTHEAST BAY OF BENGAL AT 3.1 KM ABOVE MEAN SEA LEVEL PERSISTS. WEATHER SEASONAL OVER REST BAY OF BENGAL AND ANDAMAN SEA.
South West Day	

South West Bay

Wind	EAST TO SOUTHEASTERLY 10 TO 15 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWER
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH TO SLIGHT

South East Bay

Wind	EAST TO SOUTHEASTERLY 10 TO 15 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWER
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH TO SLIGHT

West Central Bay

Wind	SOUTHEAST TO SOUTHERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

East Central Bay

Wind	VARIABLE 05 TO 10 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH

North West Bay

Wind	MAINLY SOUTHERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

North East Bay

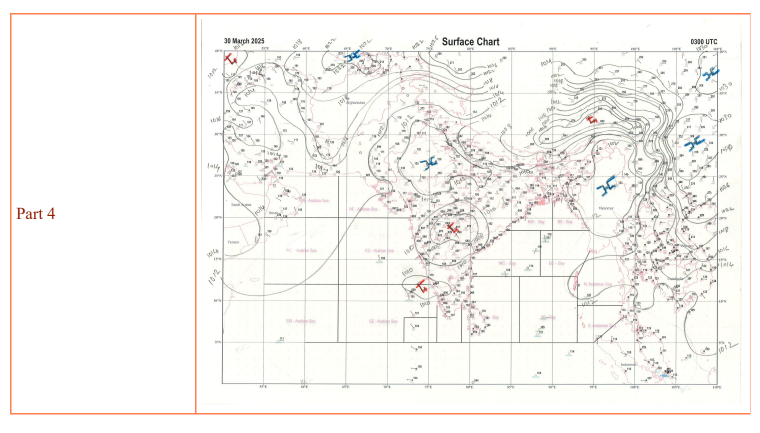
Wind	SOUTH TO SOUTHWESTERLY 05 TO 10 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH

South Andaman Sea

Wind	VARIABLE 05 TO 10 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWER
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH

North Andaman Sea

Wind	VARIABLE 05 TO 10 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWER
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH



Part 5	NIL
Part 6	AAXX 03012 99942 807 31595 30000 10336 40065 811 32996 02301 10316 40068 901 32596 41601 10316 40068 806 32996 02303 10308 40073 903 32996 22202 10304 40072 895 32596 51402 10298 40075 976 31595 21803 10296 40074= 99943 049 31596 61803 10300 40072 053 32596 52304 10302 40070 105 32597 32010 10300 40062 150 31596 52304 10300 40076 185 31996 01808 10300 40062 245 32597 21105 10314 40067 346 32597 11104 10304 40063 279 32597 21406 10304 40071=

21:15 IST of 2025-03-30

Time of Issue