



**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 2026-03-04 to 09 UTC of 2026-03-05**

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

Synoptic Situation	THE CYCLONIC CIRCULATION OVER GULF OF MANNAR & NEIGHBOURHOOD AT 0.9 KM ABOVE MEAN SEA LEVEL PERSISTS.THE NORTH-SOUTH TROUGH/WIND DISCONTINUITY FROM THE ABOVE CYCLONIC CIRCULATION OVER GULF OF MANNAR & NEIGHBOURHOOD TO COASTAL ANDHRA PRADESH ACROSS COASTAL TAMIL NADU & RAYALASEEMA AT 0.9 KM ABOVE MEAN SEA LEVEL PERSISTS. THE CYCLONIC CIRCULATION OVER CENTRAL PARTS OF SOUTH BAY OF BENGAL & ADJOINING EQUATORIAL INDIAN OCEAN AT 1.5 KM ABOVE MEAN SEA LEVEL PERSISTS. WEATHER SEASONAL OVER REST BAY OF BENGAL AND ANDAMAN SEA.
--------------------	---

**South West Bay**

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

**South East Bay**

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

**West Central Bay**

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

### **East Central Bay**

Wind	WEST TO NORTHWESTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

### **North West Bay**

Wind	SOUTHWEST TO WESTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

### **North East Bay**

Wind	WEST TO NORTHWESTERLY 10 TO 15 KNOTS
Weather	FAIR
Visibility	GOOD
Sea Condition	SMOOTH TO SLIGHT

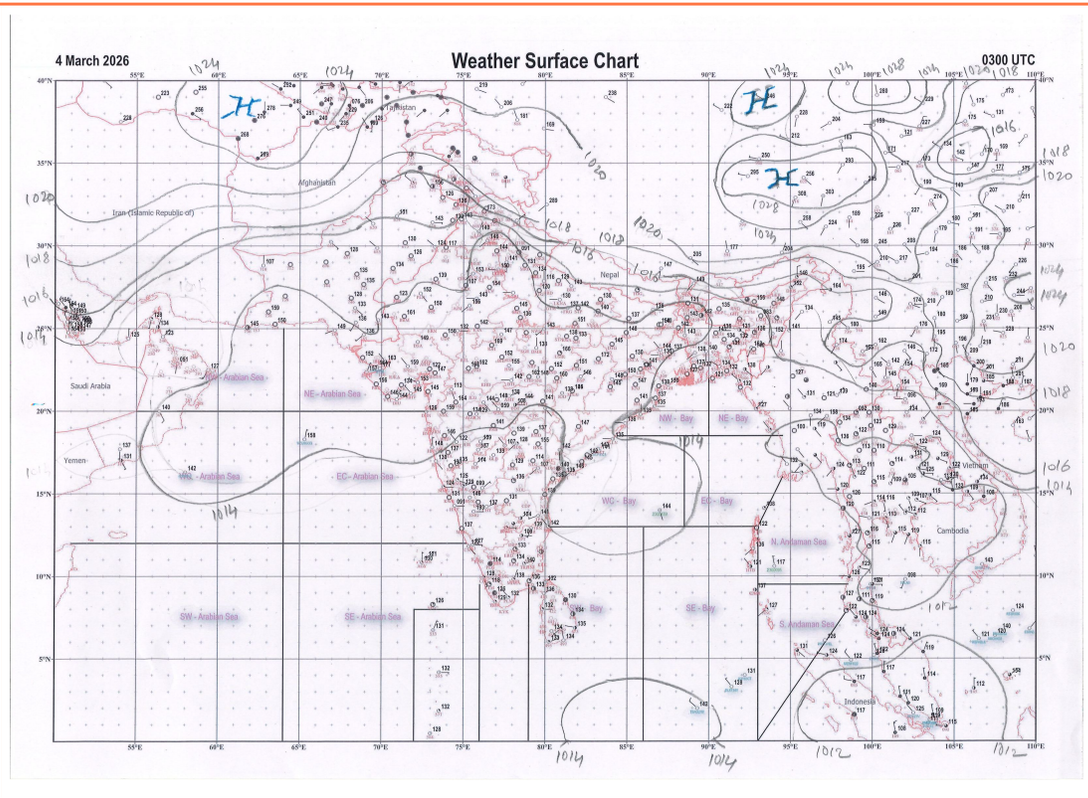
### **South Andaman Sea**

Wind	MAINLY NORTHWESTERLY 10 TO 15 KNOTS
Weather	ISOLATED RAIN
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SMOOTH TO SLIGHT

### **North Andaman Sea**

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

Part 4



Part 5

NIL

Part 6

AAXX 00412 99942 807 31996 03201 10294 40080 811 32996 00000 10300  
40080 901 32996 00000 10294 40075 806 32996 02001 10302 40080 903  
32996 42905 10280 40081 895 32996 01102 10294 40080 976 31595 21804  
10270 40083= 99943 049 31996 02303 10282 40078 053 31995 01802 10284  
40077 105 32997 22504 10280 40084 150 31996 02006 10280 40097 185  
32997 11606 10290 40091 245 32997 11102 10310 40101 346 32597 20000  
10288 40094 279 32997 11104 10308 40100=

Time of Issue

21:19 IST of 2026-03-04