



India Meteorological Department/ भारत मौसम विज्ञान विभाग

ACWC KOLKATA / ए.सी.डब्लू.सी कोलकाता

Sea Area Bulletin

Bulletin Valid for 12 hrs from 09 UTC of 2026-02-23 to 21 UTC of 2026-02-23

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

| | |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Synoptic Situation | THE LOW PRESSURE AREA OVER SOUTHWEST AND ADJOINING AREAS OF CENTRAL BAY OF BENGAL PERSISTED OVER THE SAME REGION AT 0830 HRS IST OF TODAY, THE 23RD FEBRUARY, 2026. THE ASSOCIATED CYCLONIC CIRCULATION EXTENDS UPTO 3.1 KM ABOVE MEAN SEA LEVEL. IT IS VERY LIKELY TO CONTINUE TO MOVE NEARLY NORTHEASTWARDS AND WEAKEN GRADUALLY DURING NEXT 24 HRS. A TROUGH RUNS FROM GANGETIC WEST BENGAL TO NORTH COASTAL ANDHRA PRADESH ACROSS ODISHA AT 0.9 KM ABOVE MEAN SEA LEVEL. WEATHER SEASONAL OVER REST BAY OF BENGAL AND ANDAMAN SEA. |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

South West Bay

| | |
|---------------|-------------------------------------------------|
| Wind | CYCLONIC 15 TO 20 KNOTS |
| Weather | SCATTERED RAIN OR THUNDERSHOWER |
| Visibility | GOOD BECOMING MODERATE IN RAIN OR THUNDERSHOWER |
| Sea Condition | SLIGHT TO MODERATE |

South East Bay

| | |
|---------------|------------------------------------------------------------------|
| Wind | EAST TO SOUTHEASTERLY 15 TO 20 KNOTS GUSTING TO 25 KNOTS |
| Weather | FAIRLY WIDESPREAD RAIN OR THUNDERSHOWER WITH ISOLATED HEAVY RAIN |
| Visibility | MODERATE BECOMING POOR IN HEAVY RAIN OR THUNDERSHOWER |
| 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 | NORTH TO NORTH EASTERLY 10 TO 15 KNOTS |
|------|----------------------------------------|

| | |
|---------------|--------------------------------|
| Weather | ISOLATED RAIN |
| Visibility | GOOD BECOMING MODERATE IN RAIN |
| Sea Condition | SMOOTH TO SLIGHT |

North West Bay

| | |
|---------------|---------------------------------------|
| Wind | SOUTHEAST TO SOUTHERLY 05 TO 10 KNOTS |
| Weather | FAIR |
| Visibility | GOOD |
| Sea Condition | SMOOTH |

North East Bay

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

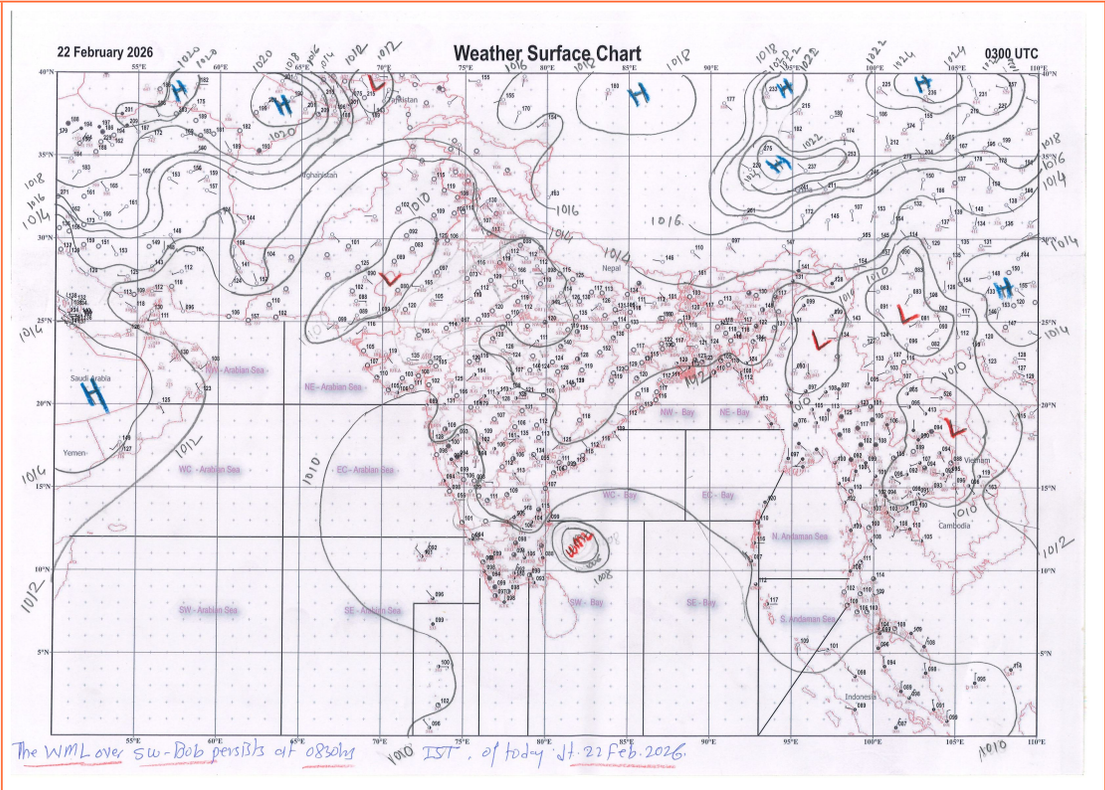
South Andaman Sea

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

North Andaman Sea

| | |
|---------------|---------------------------------------|
| Wind | NORTH TO NORTHEASTERLY 10 TO 15 KNOTS |
| Weather | ISOLATED RAIN |
| Visibility | GOOD BECOMING MODERATE IN RAIN |
| Sea Condition | SMOOTH TO SLIGHT |

Part 4



Part 5

NIL

Part 6

02303 99942 807 31995 10000 10236 40114 811 31594 30000 10222 40116 901 32596
50000 10242 40106 806 32996 10000 10236 40114 895 31995 03602 10248 40117 976
31995 01801 10268 40114= 99943 049 31995 03401 10240 40109 053 31995 02002 10276
40111 105 31996 03201 10248 40107 150 31596 32502 10264 40116 185 32597 11603
10260 40100 245 32597 30202 10270 40105 346 21496 73403 10258 40098 279 32596
43201 10264 40104=

Time of Issue

13:43 IST of 2026-02-23