

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 2025-07-29 to 21 UTC of 2025-07-29

TTT Warning	NO STORM WARNING
Synoptic Situation	SOUTHWEST MONSOON MODERATE OVER SOUTH BAY OF BENGAL, CENTRAL BAY OF BENGAL AND ANDAMAN SEA; WEAK TO MODERATE OVER NORTH BAY.
South West Bay	
Wind	MAINLY SOUTHWESTERLY 20 TO 25 KNOTS
Weather	SCATTERED RAIN OR THUNDERSHOWERS
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SLIGHT TO MODERATE
South East Bay	
Wind	MAINLY SOUTHWESTERLY 20 TO 25 KNOTS
Weather	SCATTERED RAIN OR THUNDERSHOWERS
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SLIGHT TO MODERATE
West Central Bay	
Wind	MAINLY SOUTHWESTERLY 15 TO 20 KNOTS
Weather	SCATTERED RAIN OR THUNDERSHOWERS
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SLIGHT TO MODERATE
East Central Bay	
Wind	MAINLY SOUTHWESTERLY 15 TO 20 KNOTS

SCATTERED RAIN OR THUNDERSHOWERS

GOOD BECOMING MODERATE IN RAIN

Weather

Visibility

North West Bay	
Wind	MAINLY SOUTHWESTERLY 10 TO 15 KNOTS
Weather	WIDESPREAD RAIN OR THUNDERSHOWERS WITH TSOLATED HEAVY RAIN
Visibility	MODERATE BECOMING POOR IN HEAVY RAIN
Sea Condition	SMOOTH TO SLIGHT

SLIGHT TO MODERATE

North East Bay

Sea Condition

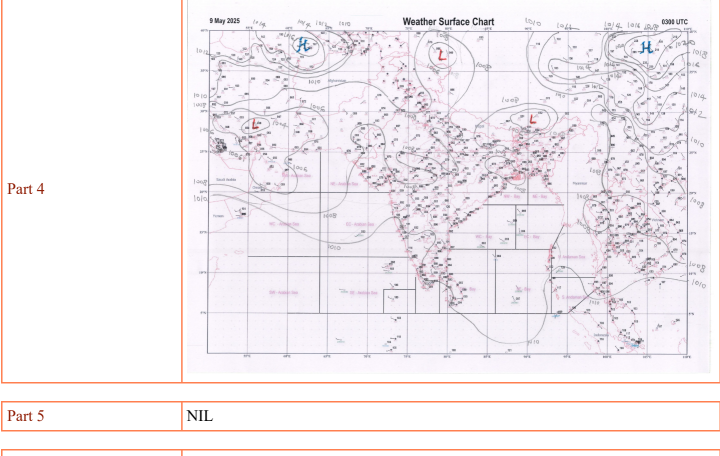
·	
Wind	SOUTH TO SOUTHWESTERLY 10 TO 15 KNOTS GUSTING TO 20 KNOTS
Weather	WIDESPREAD RAIN OR THUNDERSHOWERS WITH TSOLATED HEAVY RAIN
Visibility	MODERATE BECOMING POOR IN HEAVY RAIN
Sea Condition	SMOOTH TO SLIGHT

South Andaman Sea

Wind	MAINLY SOUTHWESTERLY 10 TO 15 KNOTS GUSTING TO 20 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWERS
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SLIGHT TO MODERATE

North Andaman Sea

Wind	MAINLY SOUTHWESTERLY 10 TO 15 KNOTS GUSTING TO 20 KNOTS
Weather	ISOLATED RAIN OR THUNDERSHOWERS
Visibility	GOOD BECOMING MODERATE IN RAIN
Sea Condition	SLIGHT TO MODERATE



Part 6 22596 82502 10296 49987 806 21496 80000 10284 49998 903 22996 82304 10288 40000 895 22596 72302 10298 49997 976 21595 82703 10294 40009= 99943 049 21496 82002 10268 40011 053 22496 82309 10286 49989 105 21 80201 10270 40014 150 31496 72305 10316 40022 185 32597 62704 10288	Part 5	NIL
32709 10302 40071=	Part 6	10288 40000 895 22596 72302 10298 49997 976 21595 82703 10294 40009= 99943 049 21496 82002 10268 40011 053 22496 82309 10286 49989 105 21596 80201 10270 40014 150 31496 72305 10316 40022 185 32597 62704 10288 40038 245 32597 22703 10310 40058 346 32997 12908 10306 40072 279 32597

Time of Issue 13:37 IST of 2025-07-29