

# 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 2025-03-21 to 21 UTC of 2025-03-21

TTT Warning	No storm warning.	
Synoptic Situation	Weather seasonal over Bay of Bengal and Andaman sea.	
South West Bay		

Wind	Mainly Easterly, 15-20 Knots.
Weather	Isolated Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Slight to moderate.

### **South East Bay**

Wind	Mainly Easterly, 15-20 Knots.
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Slight to moderate.

## **West Central Bay**

Wind	Variable, 10-15 Knots.
Weather	Fair.
Visibility	Good.
Sea Condition	Smooth to slight.

## **East Central Bay**

Wind	Variable, 05-10 Knots.
Weather	Fair.
Visibility	Good.
Sea Condition	Smooth.

## **North West Bay**

Wind	Southeast to Southerly, 10-15 Knots Gusting 30 Knots.
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

## **North East Bay**

Wind	West to Northwest, 05-10 Knots.
Weather	Isolated Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth.

### **South Andaman Sea**

Wind	Mainly Easterly, 15-20 Knots.
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.

Sea Condition	Slight to moderate.
North Andaman Sea	
Wind	Mainly Easterly, 15-20 Knots.
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Slight to moderate.
Part 5	NIL
Part 6	02103 99942 807 21896 40000 10268 40168 811 22596 30000 10276 40170 901 32996 00202 10260 40164 806 32595 60000 10276 40170 903 32996 43403 10270 40167 895 32596 52301 10290 40173 976 31995 01403 10294 40169= 99943 049 31596 22006 10280 40165 053 32596 42306 10296 40163 105 31596 42002 10290 40168 150 31596 52304 10286 40177 185 32597 21604 10298 40155 245 32597 51603 10292 40160 346 32597 60904 10295 40152 279 32597 50000 10300 40163=