

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 2024-11-19 to 21 UTC of 2024-11-19

TTT Warning	No storm warning.
Synoptic Situation	An upper air cyclonic circulation is likely to form over South Andaman Sea and adjoining areas around 21st November. It is likely to move west northwestwards and become a low pressure area over southeast Bay of Bengal around 23rd November. Thereafter, it is likely to continue move west northwestwards and intensify into a depression over southwest Bay of Bengal during subsequent 2 days. Weather seasonal over rest Bay of Bengal and Andaman sea.

South West Bay

Wind	North Easterly/ East, 10 - 15 Knots
Weather	Fairly Widespread Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

South East Bay

Wind	North Easterly/ East, 10 - 15 Knots
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to slight.

West Central Bay

Wind	Mainly North easterly, 10-15 Knots.
Weather	Fair.
Visibility	Good
Sea Condition	Smooth to Slight

East Central Bay

Wind	North/ North Easterly, 10 - 15 Knots
Weather	Fair.
Visibility	Good.
Sea Condition	Smooth to Slight

North West Bay

Wind	Mainly Northerly, 05-10 Knots.
Weather	Fair.
Visibility	Good.
Sea Condition	smooth

North East Bay

Wind	Mainly Northerly, 05-10 Knots.
Weather	fair.
Visibility	Good.
Sea Condition	Smooth.

South Andaman Sea

Wind	North Easterly/ East, 10 - 15 Knots
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

North Andaman Sea

Wind	North Easterly/ East, 10 - 15 Knots.
Weather	Scattered Rain/ Thunderstorm
Visibility	Good Becoming Moderate in rain.
Sea Condition	Smooth to Slight

Part 5	NIL
	A A XXX 0.1002 0.00 42 0.05 0.1005 0.000 1.0214 40.142 0.11 22004 0.0000 1.0214 40.142
Part 6	AAXX 01903 99942 807 31995 00000 10214 40163 811 32996 00000 10216 40162 901 32996 00202 10202 40157 806 31995 03601 10224 40160 903 32996 20202 10214 40155 895 31995 23402 10224 40167 976 31995 03203 10220 40164= 99943 049 31996 03204 10208 40164 053 32996 00204 10234 40164 105 31996 23601 10232 40157 150 31996 00202 10250 40162 185 31595 20503 10246 40149 245 32597 23403 10266 40145 346 21496 73206 10254 40123 279 31596 60203 10272 40137=

Time of Issue	12:29 IST of 2024-11-19
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