

भारत सरकार भारतीय हवामानशास्त्र विभाग प्रादेशिक हवामानशास्त्र केंद्र, कुलाबा, मुंबई - 400005 दुरध्वनी : 22150517/22174707



GOVERNMENT OF INDIA
INDIA METEOROLOGICAL DEPARTMENT
REGIONAL METEOROLOGICAL CENTRE,
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	ACWC MUMBAI / एसीडब्ल्यूसी मुंबई	
	SEA AREA BULLETIN	
BALLOON OBSERVATION:		

SEA AREA FORECAST VALID FOR 12 HOURS FROM 2100 UTC OF 09-Oct-2025

Part One:

The line of withdrawal of southwest monsoon continues to pass through $20^{\circ}N/69^{\circ}E$, Veraval, Bharuch, Ujjain, Jhansi, Shahjahanpur and $30^{\circ}N/81^{\circ}E$.

The well-marked low pressure (Remnant of Cyclonic Storm "Shakhti" [Pronunciation: Shakhti]) over Eastcentral Arabian Sea weakened into a low pressure area over the same region at 1730 hrs IST of today, the 9th October, 2025. The associated cyclonic circulation extended upto 5.8 km above mean sea level.

The trough from south Odisha to Comorin area across coastal Andhra Pradesh, Rayalaseema and Tamil Nadu at 0.9 km above mean sea level persists.

TTT Warning

The upper air cyclonic circulation over southeast Arabian Sea & adjoining north Kerala at 0.9 km above mean sea level persists The upper air cyclonic circulation over Comorin area & neighbourhood at 3.1 km above mean sea level persists. The upper air cyclonic circulation over southeast Arabian Sea & adjoining north Kerala at 0.9 km above mean sea level persists

Southwest Monsoon moderate West Central Arabian Sea North of lat 15 Deg N, East Central Arabian sea West of Long 68 Deg E long; Weak to moderate over East Central Arabian sea East of long 68 Deg E, South Arabian sea, Northeast Arabiansea East of coordinate 69 Deg E long, 20 Deg N. Weather seasonal over North Arabian sea to West of Coordinate 20 Deg N lat, 69 Deg E Long

Part Two:

The line of withdrawal of southwest monsoon continues to pass through 20°N/69°E, Veraval, Bharuch, Ujjain, Jhansi, Shahjahanpur and 30°N/81°E.

The well-marked low pressure (Remnant of Cyclonic Storm "Shakhti" [Pronunciation: Shakhti]) over Eastcentral Arabian Sea weakened into a low pressure area over the same region at 1730 hrs IST of today, the 9th October, 2025. The associated cyclonic circulation extended upto 5.8 km above mean sea level.

The trough from south Odisha to Comorin area across coastal Andhra Pradesh, Rayalaseema and Tamil Nadu at 0.9 km above mean sea level persists.

Synoptic Situation

The upper air cyclonic circulation over southeast Arabian Sea & adjoining north Kerala at 0.9 km above mean sea level persists. The upper air cyclonic circulation over Comorin area & neighbourhood at 3.1 km above mean sea level persists. The upper air cyclonic circulation over southeast Arabian Sea & adjoining north Kerala at 0.9 km above mean sea level persists

Southwest Monsoon moderate West Central Arabian Sea North of lat 15 Deg N, East Central Arabian sea West of Long 68 Deg E long; Weak to moderate over East Central Arabian sea East of long 68 Deg E, South Arabian sea, Northeast Arabiansea East of coordinate 69 Deg E long, 20 Deg N. Weather seasonal over North Arabian sea to West of Coordinate 20 Deg N lat, 69 Deg E Long

Part Three:

North East Arabian Sea:				
Wind	ind Northwesterly to Northerly 10 to 15 Gusting to 20 Knots			
Weather	Isolated Rain/Thundershowers.			
Visibility	Good except in Rain/Thundershowers			
Sea Condition	Slight to Moderate			

North West Arabian Sea:				
Wind	nd Southeasterly to Southerly 10 to 15 Gusting to 20 Knots			
Weather	Isolated Rain/Thundershowers.			
Visibility	Good except in Rain/Thundershowers			
Sea Condition	Slight to Moderate			

East Central Arabian Sea:			
Wind	West of 68 deg E Long: Westerly to Northwesterly 15 to 20 GUsting to 25 Knots; East of long 68 Deg E: Northwesterly to		
	Northerly 10 to 15 Gusting to 20 Knots		
Weather	Isolated Rain/Thundershowers.		
Visibility	Good except in Rain/Thundershowers		
Sea Condition	Slight to Moderate		

West Central Arabian Sea:			
Wind	North of 15 Deg N Lat: Southwesterly to Southerly 15 to 20 Gusting to 25 Knots; South of Lat 15 Deg N: Southwesterly to		
	Westerly 10 to 15 Gusting to 20 Knots		

Weather	North of 15 Deg N Lat: Scattered Rain or thundershowers with isolated Squall; South of Lat 15 Deg N: Isolated Rain or thundershowers
Visibility	North of 15 Deg N Lat: Good becoming poor in Rain Or thundershowers and very poor in squalls; South of lat 15 Deg N: Good Except in Rain Or thundershowers
Sea Condition	Moderate

South East Arabian Sea:				
Wind	Northwesterly to Westerly 10 to 15 Gusting to 20 Knots			
Weather	Scattered Rain/Thundershowers with isolated squall.			
Visibility	Good becoming poor in Rain or Thundershowers and very poor in squall.			
Sea Condition	Slight to Moderate			

South West Arabian Sea:			
Wind	East of long 60 Deg E: Mainly Northwesterly 10 to 15 Gusting to 20 Knots; West of long 60 Deg E: Southwesterly to Westerly 10		
	to 15 Gusting to 20 Knots		
Weather	Isolated Rain/Thundershowers.		
Visibility	Good except in Rain/Thundershowers		
Sea Condition	Slight to Moderate		

Lakshadweep Area:				
Wind	Mainly Northwesterly 10 to 15 Gusting to 20 Knots			
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.			
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.			
Sea Condition	Slight to Moderate			

Maldives Area:	
Wind	Northwesterly to Northerly 10 to 15 Gusting to 20 KNots
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.
Visibility	Moderate becoming poor in Rain or Thundershowers and very poor in squall.
Sea Condition	Slight to Moderate

Part Four NIL.

Part Five NIL.

Part Six

AAXX	00912	99942	339	31695	10000	10300
40113	539	32896	40902	10320	40108	634
32596	10503	10314	40120	731	32596	20205
10296	40123	754	31596	42903	10286	40095
838	31996	00203	10314	40113	840	32996
03603	10314	40105	909	32996	00000	10304
40117	933	32996	0000	10304	40085	
99943	057	31595	30000	10300	40094	109
31596	43603	10298	40101	110	31595	53208
10294	40097	117	32597	50501	10300	40079
192	32596	63202	10288	40090	226	-
-	-	-	284	22496	62509	10288
40085	311	22597	42702	10298	40088	314
32596	72302	10318	40092	353	31496	72703
10284	40091	369	32596	63203	10292	40097
371	21497	52902	10302	40095		
PPAA	59111	43003	44385	11505	26007	23513
PPAA	59121	43371	44385	28009	14005	11002
NEX	T BULLETI	N WILL BE	ISSUED AT 13	00 HOURS IS	T OF 09-Oct-	2025