

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



GOVERNMENT OF INDIA INDIA METEOROLOGICAL DEPARTMENT REGIONAL METEOROLOGICAL CENTRE, COLABA, MUMBAI - 400005 PHONE: 22150517/22174707

ACWC MUMBAI / एसीडब्ल्यूसी मुंबई
SEA AREA BULLETIN
AURORA OBSERVATION:
SEA AREA FORECAST VALID FOR 12 HOURS FROM 0900 UTC OF 01-Jun-2025

Part One:

TTT Warning NIL

Part Two:

	The Northern Limit of Monsoon continues to pass through 17.0°N/55°E, 17.5°N/60°E, 18°N/65°E,
	18.5°N/70°E, Mumbai, Ahilyanagar, Adilabad, Bhawanipatna, Puri, Sandhead Island,
	23.5°N/89.5°E, Balurghat, 30°N/85°E.
Company to City and any	Southwest monsoon was Moderate to Strong over Southwest & Southeast Arabian sea and
Synoptic Situation	Moderate over Westcentral Arabian sea to the South of Latitude 17 deg North & over Eastcentral
	Arabian sea and to the South of Lat 18.5 Deg N.
	Weather seasonal over rest Arabian sea.

Part Three:

North East Arabian Se	Sea:			
Wind	Mainly Southwesterly 20 to 25 knots gusting to 30 knots.			
Weather	Isolated Rain/Thundershowers.			
Visibility	Good except in Rain/Thundershowers			
Sea Condition	Moderate to Rough			

North West Arabian S	ea:
Wind	Mainly Southwesterly 15 to 20 knots gusting to 25 knots.
Weather	Isolated Rain/Thundershowers.
Visibility	Good except in Rain/Thundershowers
Sea Condition	Slight to Moderate

East Central Arabian S	Sea:
Wind	Westerly to Southwesterly 15 to 20 knots gusting to 25 knots.
Weather	Scattered Rain/Thundershowers with isolated squall.
Visibility	Good becoming poor in Rain/Thundershowers and very poor in squall.
Sea Condition	Moderate to Rough

West Central Arabian	Sea:
Wind	Southwesterly to Westerly 20 to 25 knots gusting to 30 knots.
Weather	Scattered Rain/Thundershowers.
Visibility	Good becoming poor in Rain/thundershwoers
Sea Condition	Rough to Very Rough

South East Arabian Se	ea:
Wind	Mainly Westerly 15 to 20 knots gusting to 25 knots.
Weather	FairlyWidespread Rain/Thundershowers with isolated squall.

C C 1'''		Moderate becoming poor in Rain/thundershowers and very poor in squall.						
Sea Conditi	ion	Moderate t	o Rough					
South West	Arabian S	· · · · · · · · · · · · · · · · · · ·						
Wind		Southwesterly to Westerly 20 to 25 knots gusting to 30 knots.				to 30 knots.		
Weather		Scattered Rain/Thundershowers.						
Visibility		Good becoming poor in Rain/thundershwoers Rough to Very Rough						
Sea Conditi	ion	Rough to V	ery Rough					
Lakshadwe	ep Area:	1						
Wind		Mainly Wes	sterly 15 to 2	0 knots gustin	g to 25 knot	s.		
Weather		Scattered F	Rain/Thunde	rshowers with	ı isolated sqı	ıall.		
Visibility		Good becom	ming poor in	Rain/Thunde	rshowers an	d very poor in	squall.	
Sea Conditi	ion	Moderate						
Maldives A	rea:							
Wind		Mainly Wes	sterly 15 to 2	0 knots gustin	ng to 25 knot	S.		
Weather				rshowers witl				
Visibility						d very poor in	squall.	
Sea Conditi	ion	Moderate	01	,		J 1	•	
	NIL.							
Part Six	00102							
AAXX		00042	220	21605	F1402	10204		
40012	00103	99942	339	31695	51403	10304		
40013	539	32596	51808	10290	40030	634		
32596	539 52305	32596 10306	51808 40022	10290 731	40030 32596	634 22309		
32596 10308	539 52305 40031	32596 10306 754	51808 40022 32496	10290 731 42714	40030 32596 10264	634 22309 40042		
32596 10308 838	539 52305 40031 31596	32596 10306 754 31814	51808 40022 32496 10310	10290 731 42714 40049	40030 32596 10264 840	634 22309 40042 32596		
32596 10308 838 22305	539 52305 40031 31596 10310	32596 10306 754 31814 40053	51808 40022 32496 10310 909	10290 731 42714 40049 32596	40030 32596 10264 840 12504	634 22309 40042		
32596 10308 838	539 52305 40031 31596	32596 10306 754 31814	51808 40022 32496 10310	10290 731 42714 40049	40030 32596 10264 840	634 22309 40042 32596		
32596 10308 838 22305 40047	539 52305 40031 31596 10310 933	32596 10306 754 31814 40053 32996	51808 40022 32496 10310 909 03201	10290 731 42714 40049 32596 10289	40030 32596 10264 840 12504 40054	634 22309 40042 32596 10300		
32596 10308 838 22305 40047	539 52305 40031 31596 10310 933	32596 10306 754 31814 40053 32996	51808 40022 32496 10310 909 03201	10290 731 42714 40049 32596 10289	40030 32596 10264 840 12504 40054	634 22309 40042 32596 10300		
32596 10308 838 22305 40047 99943 21596	539 52305 40031 31596 10310 933 057 81802	32596 10306 754 31814 40053 32996 21595 10300	51808 40022 32496 10310 909 03201 20000 40090	10290 731 42714 40049 32596 10289 10300 110	40030 32596 10264 840 12504 40054 40066 21496	634 22309 40042 32596 10300 109 72301		
32596 10308 838 22305 40047 99943 21596 10278	539 52305 40031 31596 10310 933 057 81802 40085	32596 10306 754 31814 40053 32996 21595 10300 117	51808 40022 32496 10310 909 03201	10290 731 42714 40049 32596 10289 10300 110 22302	40030 32596 10264 840 12504 40054 40066 21496 10264	634 22309 40042 32596 10300 109 72301 40074		
32596 10308 838 22305 40047 99943 21596 10278 192	539 52305 40031 31596 10310 933 057 81802 40085 21996	32596 10306 754 31814 40053 32996 21595 10300	51808 40022 32496 10310 909 03201 20000 40090 32597 10294	10290 731 42714 40049 32596 10289 10300 110 22302 40089	40030 32596 10264 840 12504 40054 40066 21496 10264 226	634 22309 40042 32596 10300 109 72301 40074 21396		
32596 10308 838 22305 40047 99943 21596 10278	539 52305 40031 31596 10310 933 057 81802 40085 21996 10260	32596 10306 754 31814 40053 32996 21595 10300 117 40000	51808 40022 32496 10310 909 03201 20000 40090 32597	10290 731 42714 40049 32596 10289 10300 110 22302	40030 32596 10264 840 12504 40054 40066 21496 10264	634 22309 40042 32596 10300 109 72301 40074		
32596 10308 838 22305 40047 99943 21596 10278 192 80903	539 52305 40031 31596 10310 933 057 81802 40085 21996	32596 10306 754 31814 40053 32996 21595 10300 117 40000	51808 40022 32496 10310 909 03201 20000 40090 32597 10294	10290 731 42714 40049 32596 10289 10300 110 22302 40089	40030 32596 10264 840 12504 40054 40066 21496 10264 226	634 22309 40042 32596 10300 109 72301 40074 21396 10264		
32596 10308 838 22305 40047 99943 21596 10278 192 80903 40103	539 52305 40031 31596 10310 933 057 81802 40085 21996 10260 311	32596 10306 754 31814 40053 32996 21595 10300 117 40000 40061	51808 40022 32496 10310 909 03201 20000 40090 32597 10294 284	10290 731 42714 40049 32596 10289 10300 110 22302 40089 21196	40030 32596 10264 840 12504 40054 40066 21496 10264 226 70505	634 22309 40042 32596 10300 109 72301 40074 21396 10264 314		
32596 10308 838 22305 40047 99943 21596 10278 192 80903 40103 21497	539 52305 40031 31596 10310 933 057 81802 40085 21996 10260 311 50000	32596 10306 754 31814 40053 32996 21595 10300 117 40000 40061 - 10270	51808 40022 32496 10310 909 03201 20000 40090 32597 10294 284 - 40109	10290 731 42714 40049 32596 10289 10300 110 22302 40089 21196 -	40030 32596 10264 840 12504 40054 40066 21496 10264 226 70505	634 22309 40042 32596 10300 109 72301 40074 21396 10264 314 53204		
32596 10308 838 22305 40047 99943 21596 10278 192 80903 40103 21497	539 52305 40031 31596 10310 933 057 81802 40085 21996 10260 311 50000	32596 10306 754 31814 40053 32996 21595 10300 117 40000 40061 - 10270	51808 40022 32496 10310 909 03201 20000 40090 32597 10294 284 - 40109	10290 731 42714 40049 32596 10289 10300 110 22302 40089 21196 -	40030 32596 10264 840 12504 40054 40066 21496 10264 226 70505	634 22309 40042 32596 10300 109 72301 40074 21396 10264 314 53204		
32596 10308 838 22305 40047 99943 21596 10278 192 80903 40103 21497	539 52305 40031 31596 10310 933 057 81802 40085 21996 10260 311 50000	32596 10306 754 31814 40053 32996 21595 10300 117 40000 40061 - 10270	51808 40022 32496 10310 909 03201 20000 40090 32597 10294 284 - 40109	10290 731 42714 40049 32596 10289 10300 110 22302 40089 21196 -	40030 32596 10264 840 12504 40054 40066 21496 10264 226 70505	634 22309 40042 32596 10300 109 72301 40074 21396 10264 314 53204		
32596 10308 838 22305 40047 99943 21596 10278 192 80903 40103 21497	539 52305 40031 31596 10310 933 057 81802 40085 21996 10260 311 50000	32596 10306 754 31814 40053 32996 21595 10300 117 40000 40061 - 10270	51808 40022 32496 10310 909 03201 20000 40090 32597 10294 284 - 40109	10290 731 42714 40049 32596 10289 10300 110 22302 40089 21196 -	40030 32596 10264 840 12504 40054 40066 21496 10264 226 70505	634 22309 40042 32596 10300 109 72301 40074 21396 10264 314 53204		
32596 10308 838 22305 40047 99943 21596 10278 192 80903 40103 21497 10298	539 52305 40031 31596 10310 933 057 81802 40085 21996 10260 311 50000 40109	32596 10306 754 31814 40053 32996 21595 10300 117 40000 40061 - 10270 371	51808 40022 32496 10310 909 03201 20000 40090 32597 10294 284 - 40109 21497	10290 731 42714 40049 32596 10289 10300 110 22302 40089 21196 - 369 53603	40030 32596 10264 840 12504 40054 40066 21496 10264 226 70505 - 21597 10266	634 22309 40042 32596 10300 109 72301 40074 21396 10264 314 53204 40110		

PPAA

PPAA