

Government of India Ministry of Earth Sciences India Meteorological Department



Press Release Date: 08<sup>th</sup>April, 2025 Time of Issue: 1330 hours IST

Subject: i. Prevailing heat wave conditions over northwest India will abate from 10<sup>th</sup>; and over Gujarat and Madhya Pradesh from 11<sup>th</sup> April onwards.
 ii. Rainfall along with thunderstorm & lightning is likely to continue over East & Northeast India during 08<sup>th</sup>-12<sup>th</sup> April.

- i.Realised weather during past 24 hours till 0830 hours IST of today, the 08<sup>th</sup> April 2025 (Annexure I):
  - Heatwave conditions at most places with severe heat wave conditions in many pockets prevailed over West Rajasthan; Heatwave conditions at many places with severe heat wave conditions in isolated pockets over East Rajasthan; Heatwave to severe heat wave conditions in isolated pockets of Saurashtra & Kutch, Himachal Pradesh, Punjab. Heatwave conditions in isolated pockets of Haryana-Chandigarh & Delhi, West Madhya Pradesh, Gujarat Region.
  - Thundersquall observed at isolated places over Tripura (Agartala).
  - Thunderstorm accompanied with Squally/Gusty winds prevailed at isolated locations over Tamilnadu Puducherry & Karaikal, Kerala & Mahe, Chhattisgarh, Coastal Andhra Pradesh & Yanam, Telangana and Karnataka.

# For more details of realised weather, kindly refer Annexure I

### **Temperature:**

✤ Temperature observations during past 24 hours till 0830 hours IST of today are provided in Annexure II.

### ii. Weather Systems, Forecast and Warnings (Annexure III & IV):

- The Low-Pressure Area over southwest & adjoining southeast Bay of Bengal moved northwestwards and lay as a Well-Marked Low-pressure area over southwest and adjoining Westcentral Bay of Bengal at 0830 hrs IST of today, the 08<sup>th</sup> April, 2025 with the associated cyclonic circulation extends upto middle tropospheric levels. It is likely to move north-northwestwards during next 24 hours over westcentral Bay of Bengal, maintaining the intensity of well marked low. Thereafter, it is likely to recurve north-northeastwards and weaken gradually over central Bay of Bengal during subsequent 24 hours.
- ◆ A trough runs from southeast Uttar Pradesh to North Bangladesh in lower tropospheric levels.
- An upper air cyclonic circulation lies over Madhya Maharashtra & neighbourhood and a trough from this cyclonic circulation to south Interior Karnataka in lower tropospheric levels.
- Under the influence of these systems;
  - ✓ Isolated to Scattered light/moderate rainfall accompanied with thunderstorm, lightning & gusty winds (speed 40-50 kmph) likely over Tamilnadu, Puducherry & Karaikal, Coastal Andhra Pradesh & Yanam, Kerala & Mahe, Coastal Andhra Pradesh & Yanam, Telangana, Karnataka on 08<sup>th</sup> & 09<sup>th</sup>; East and Northeast India during 08<sup>th</sup>-12<sup>th</sup> April.
  - ✓ **Isolated Hailstorm** likely over Bihar on 09<sup>th</sup> April.

- ✓ Heavy rainfall very likely at isolated places over Assam & Meghalaya on 09<sup>th</sup> & 10<sup>th</sup>; Arunachal Pradesh on 10<sup>th</sup> April.
- A fresh Western Disturbance as a trough in westerlies in middle tropospheric levels runs roughly along Long. 54°E to the north of Lat. 28°N. A trough runs from West Rajasthan to west Vidarbha in lower tropospheric levels. Under the influence of these systems:
  - ✓ Scattered to fairly widespread light/moderate rainfall accompanied with thunderstorm, lightning & gusty winds (speed 40-50 kmph) likely over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad and isolated to scattered rainfall over Himachal Pradesh and Uttarakhand during 09<sup>th</sup>-11<sup>th</sup> April and isolated rainfall over plains of Northwest India on 10<sup>th</sup> April.
  - ✓ **Isolated Hailstorm** likely over Jammu-Kashmir on 09<sup>th</sup> April.

### **Temperature Forecast:**

- No significant change in maximum temperatures likely over Northwest India, Gujarat and Maharashtra during next 2 days and fall by 2-4°C during subsequent 4 days.
- No significant change in maximum temperatures likely over Central India during next 3 days and fall by 2-3°C during subsequent 4 days.

### Heat wave, warm night and Hot & Humid weather warning:

- Heat wave conditions very likely at some/many places over West Rajasthan on 08th & 09th April with severe heat wave conditions at isolated pockets on 08th April.
- Heat wave conditions likely at isolated to some pockets over Saurashtra & Kutch, East Rajasthan, Punjab, Haryana Chandigarh & Delhi on 08<sup>th</sup> & 09<sup>th</sup> April with severe heat wave conditions at isolated pockets over the region 08<sup>th</sup> April.
- Heat wave conditions very likely in isolated pockets of Himachal Pradesh on 08<sup>th</sup>; West Uttar Pradesh, Vidarbha on 08<sup>th</sup> & 09<sup>th</sup>; Madhya Pradesh, Gujarat Region during 08<sup>th</sup>-10<sup>th</sup> April.
- Warm night conditions very likely in isolated pockets of West Madhya Pradesh during 08<sup>th</sup>-10<sup>th</sup>; Rajasthan, Marathawada, Madhya Maharashtra on 08<sup>th</sup> & 09<sup>th</sup> and Punjab, Haryana Chandigarh & Delhi on 08<sup>th</sup> April.
- Hot & humid weather is likely to prevail over Tamilnadu Puducherry & Karaikal, Kerala & Mahe on 08<sup>th</sup> and Konkan & Goa, Madhya Maharashtra on 08<sup>th</sup> & 09<sup>th</sup> April.

# iv. Weather conditions and forecast over Delhi/NCR during 08<sup>th</sup> April to 11<sup>th</sup> April, 2025 (Annexure V)

### For more details, kindly refer National Weather Bulletin:

https://mausam.imd.gov.in/responsive/all india forcast bulletin.php For District wise warnings refer: https://mausam.imd.gov.in/responsive/districtWiseWarningGIS.php

### Significant weather reported during past 24 hours till 0830 hours IST of today:

Light/moderate Rainfall observed at a few places over Andaman & Nicobar Islands, Sub-Himalayan West Bengal & Sikkim, Lakshadweep; at isolated places over Odisha, Arunachal Pradesh, Assam & Meghalaya, Nagaland, Manipur, Mizoram & Tripura, Konkan & Goa, Tamilnadu Puducherry & Karaikal, Kerala & Mahe, Coastal Andhra Pradesh & Yanam, Telangana and Karnataka.

### **Rainfall recorded (in cm):**

- \* North Interior Karnataka: Khanapur (dist Belagavi) 4,
- Telangana: Govindaraopet (dist Mulugu) 3, Tadwai Mlg (dist Mulugu) 3,
- Coastal Andhra Pradesh & Yanam: Amaravati (dist Guntur) 3,
- \* Tamil Nadu: Puthan Dam (dist Kanyakumari), Perunchani Dam (dist Kanyakumari) 3 each,

### Temperature observations during past 24 hours till 0830 hours IST of today:

- Yesterday, the Maximum Temperatures have risen by 1-2 °C over Himachal Pradesh, Punjab, Haryana Chandigarh & Delhi, West Uttar Pradesh, Madhya Pradesh, Assam & Meghalaya, Nagaland, Manipur, Mizoram & Tripura, Sub-Himalayan West Bengal & Sikkim; fallen by 1-2 °C over Bihar, Gangetic West Bengal, interior Tamil Nadu and no significant change over rest parts of the country.
- Yesterday's Maximum Temperatures were in the range of 42-45°C at most places over Saurashtra & Kutch, West Rajasthan, Vidarbha; at a few places over Gujarat Region; 36-41°C at many places over East Rajasthan, Punjab, Haryana Chandigarh & Delhi, Uttar Pradesh, Madhya Pradesh, Bihar, Jharkhand, Gangetic West Bengal, Odisha, Chhattisgarh, Madhya Maharashtra, Marathwada, Telangana, Rayalaseema, Coastal Andhra Pradesh & Yanam; at a few places over interior Tamilnadu and 30-35°C over remaining parts of country except western Himalayan Region and Arunachal Pradesh where temperature are in the range of 25-29°C. Yesterday, the highest maximum temperature of 45.6°C was reported at Barmer (West Rajasthan) over the country. (Fig.1)
- Yesterday, Maximum Temperatures were **above normal** by 5-9 °C over parts of Rajasthan, Jammu, Kashmir, Ladakh, Himachal Pradesh, Punjab, Haryana Chandigarh & Delhi, Gujarat state and 2-4 °C Madhya Pradesh, Uttar Pradesh, Vidarbha, Madhya Maharashtra, Marathawada, Arunachal Pradesh, Assam & Meghalaya and below normal by 1-2 °C over some parts parts of Bihar, Gangetic West Bengal, Tamilnadu Puducherry & Karaikal, Kerala & Mahe and near normal over rest parts of the country. (Fig. 2).

### Fig. 1: Maximum Temperatures

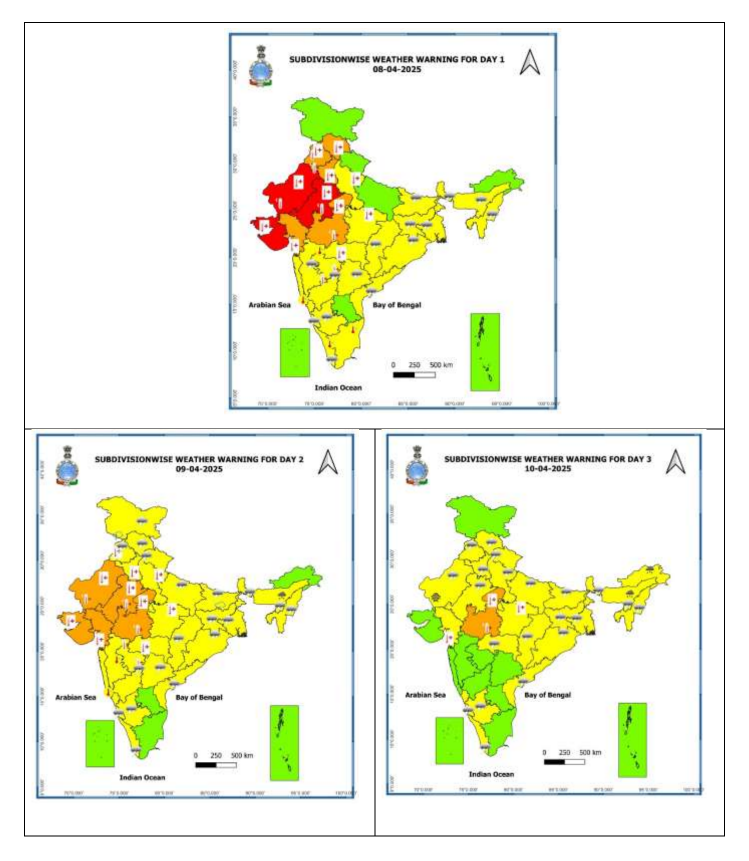
# <figure>

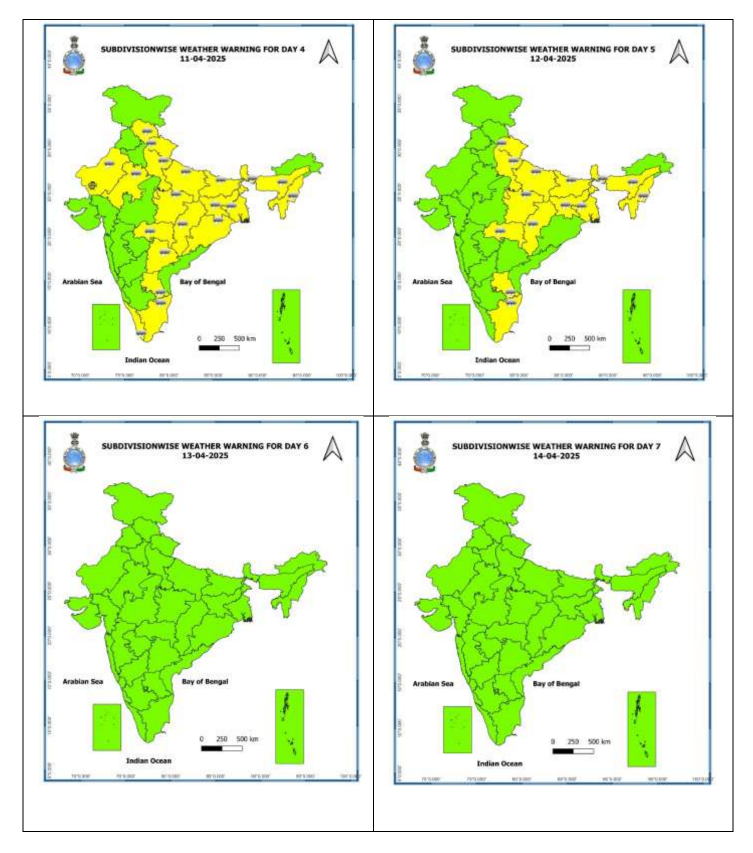
### Fig. 2: Departure of Maximum Temperatures

	7 Day	s Rainfa	ll Foreca	st				
6 N	Cuch division	08-Apr	09-Apr	10-Apr	11-Apr	12-Apr	13-Apr	14-Apr
S. No.	Subdivision	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
1	ANDAMAN & NICOBAR ISLANDS	SCT	SCT	FWS	FWS	SCT	SCT	SCT
2	ARUNACHAL PRADESH	ISOL	ISOL	SCT	SCT	SCT	SCT	SCT
3	ASSAM & MEGHALAYA	SCT	FWS	WS	WS	WS	WS	FWS
4	NAGALAND, MANIPUR, MIZORAM & TRIPURA	ISOL	ISOL	SCT	SCT	SCT	SCT	SCT
5	SUB-HIMALAYAN WEST BENGAL & SIKKIM	SCT	FWS	FWS	FWS	FWS	FWS	SCT
6	GANGETIC WEST BENGAL	ISOL	ISOL	SCT	SCT	ISOL	ISOL	SCT
7	ODISHA	ISOL	ISOL	SCT	SCT	ISOL	ISOL	ISOL
8	JHARKHAND	ISOL	ISOL	SCT	SCT	ISOL	SCT	SCT
9	BIHAR	ISOL	SCT	SCT	SCT	SCT	ISOL	ISOL
10	EAST UTTAR PRADESH	ISOL	ISOL	ISOL	SCT	SCT	ISOL	DRY
11	WEST UTTAR PRADESH	DRY	ISOL	ISOL	SCT	ISOL	DRY	DRY
12	UTTARAKHAND	DRY	SCT	FWS	FWS	SCT	DRY	DRY
13	HARYANA CHANDIGARH & DELHI	DRY	DRY	ISOL	ISOL	DRY	DRY	DRY
14	PUNJAB	DRY	ISOL	ISOL	ISOL	DRY	DRY	DRY
15	HIMACHAL PRADESH	DRY	SCT	SCT	SCT	ISOL	DRY	DRY
16	JAMMU & KASHMIR AND LADAKH	ISOL	FWS	FWS	SCT	ISOL	DRY	DRY
17	WEST RAJASTHAN	DRY	DRY	ISOL	ISOL	DRY	DRY	DRY
18	EAST RAJASTHAN	DRY	DRY	ISOL	ISOL	ISOL	DRY	DRY
19	WEST MADHYA PRADESH	DRY	DRY	DRY	ISOL	ISOL	ISOL	ISOL
20	EAST MADHYA PRADESH	DRY	DRY	DRY	ISOL	ISOL	ISOL	ISOL
21	GUJARAT REGION	DRY	DRY	DRY	DRY	DRY	DRY	DRY
22	SAURASHTRA & KUTCH	DRY	DRY	DRY	DRY	DRY	DRY	DRY
23	KONKAN & GOA	ISOL	DRY	DRY	DRY	DRY	DRY	DRY
24	MADHYA MAHARASHTRA	ISOL	ISOL	DRY	DRY	DRY	DRY	DRY
25	MARATHAWADA	ISOL	ISOL	ISOL	DRY	DRY	DRY	DRY
26	VIDARBHA	DRY	DRY	DRY	ISOL	ISOL	ISOL	DRY
27	CHHATTISGARH	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL
28	COASTAL ANDHRA PRADESH & YANAM	ISOL	ISOL	ISOL	SCT	SCT	SCT	SCT
29	TELANGANA	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL
30	RAYALASEEMA	ISOL	ISOL	ISOL	SCT	SCT	SCT	SCT
31	TAMILNADU PUDUCHERRY & KARAIKAL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL
32	COASTAL KARNATAKA	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL
33	NORTH INTERIOR KARNATAKA	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL
34	SOUTH INTERIOR KARNATAKA	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL
35	KERALA & MAHE	SCT	SCT	SCT	SCT	SCT	SCT	SCT
36	LAKSHADWEEP	SCT	SCT	SCT	SCT	DRY	DRY	DRY

• As the lead period increases forecast accuracy decreases.

# **ANNEXURE IV**





- Action may be taken based on ORANGE AND RED COLOUR warnings.
- Vulnerable regions likely urban and hilly areas action may be initiated for heavy rainfall warning.
- As the lead period increases forecast accuracy decreases.

Detailed district wise Multi Hazard weather warning for next five days available at <a href="https://mausam.imd.gov.in/responsive/districtWiseWarningGIS.php">https://mausam.imd.gov.in/responsive/districtWiseWarningGIS.php</a>

# Weather forecast over Delhi/NCR during 08th to 11th Apr. 2025

### **Past Weather:**

There has been rise in minimum and maximum temperature upto 02 °C over Delhi/NCR during the past 24 hours. The maximum and minimum temperatures over Delhi are in the range of 39 to 41 °C and 21 to 25 °C respectively. The minimum temperature was above normal upto 05°C and maximum temperature was above normal upto 06 °C at most places. Mainly clear sky conditions with predominant surface wind from the southeast/northeast direction with wind speeds less than 06 to 08 kmph prevailed during the past 24 hours. Mainly clear sky conditions with wind speed less than 14 kmph from the southeast direction prevailed over the region in the forenoon today.

# Weather Forecast:

**08.04.2025:** Mainly clear sky. Heat wave conditions very likely at many places over Delhi. The maximum temperature over Delhi is likely to be in the range of 39 to 41°C. The predominant surface wind will likely be from the southeast direction with a wind speed of less than 10 kmph till evening. It would increase becoming less than 12 kmph from the southeast direction during the night.

**09.04.2025:** Mainly clear sky becoming partly cloudy sky from evening. Heat wave conditions very likely at isolated places over Delhi. The maximum and minimum temperatures over Delhi are likely to be in the range of 40 to 42°C and 22 to 24°C respectively. The predominant surface wind will likely be from the southeast direction with a wind speed of 10-12 kmph during morning hours. The wind speed will gradually decrease thereafter becoming 08-10 kmph from the southeast direction during the afternoon. It will increase becoming less than 18 kmph from the southeast direction during and night.

**10.04.2025**: Generally cloudy sky. Thunderstorm accompanied with gusty winds (speed 30-40 kmph). The maximum and minimum temperatures over Delhi are likely to be in the range of 38 to 40°C and 22 to 24°C respectively. The predominant surface wind will likely be from the southeast direction with a wind speed of 10-12 kmph during morning hours. The wind speed will gradually decrease becoming 08-10 kmph from the southeast direction during evening and night.

**11.04.2025:** Generally cloudy sky. Very light rain/drizzle accompanied with thunderstorm and gusty winds (speed 30 - 40 kmph). The maximum and minimum temperatures over Delhi are likely to be in the range of 36 to  $38^{\circ}$ C and 20 to  $22^{\circ}$ C respectively. The predominant surface wind will likely be from the east direction with a wind speed of 16-18 kmph during morning hours. The wind speed will gradually decrease becoming 08-10 kmph from the southeast direction in the afternoon. It will increase becoming less than 18 kmph from the southeast direction during evening and night.

Impact expected and action suggested due to Heat wave to severe heat wave conditions likely at isolated to some pockets over Gujarat state, Rajasthan on 08<sup>th</sup> & 09<sup>th</sup> and Himachal Pradesh, Punjab, Haryana, Chandigarh & Delhi on 08<sup>th</sup> April.

# **Red alert Areas**

- > Very high likelihood of developing heat illness and heat stroke in all ages.
- > Extreme care needed for vulnerable people.

### Orange alert Areas

- High temperature & increased likelihood of heat illness symptoms in people who are either exposed to sun for a prolonged period or doing heavy work.
- > High health concern for vulnerable people e.g. infants, elderly, people with chronic diseases.
- > Avoid heat exposure- keep cool. Avoid dehydration.
- > Drink sufficient water- even if not thirsty.
- Use ORS, homemade drinks like lassi, torani (rice water), lemon water, buttermilk, etc. to keep yourself hydrated.

### **Yellow alert Areas**

- Moderate temperature & heat is tolerable for general public but moderate health concern likely for vulnerable people e.g. infants, elderly, people with chronic diseases.
- Avoid heat exposure.
- > Wear lightweight, light colour, loose, cotton clothes.
- > Cover your head, use a cloth, hat or umbrella.

# Agromet advisories for likely impact of Hailstorm / Heavy Rainfall / Gusty Winds / Heatwave

- In Jammu & Kashmir and Bihar, immediately harvest the matured crops, fruits and vegetables and shift the harvested produce in safer places or cover the produce with tarpaulin sheets in the fields to avoid the adverse impact of likely hailstorm. Use hail net and hail caps to prevent mechanical damage in orchards due to hailstorms.
- In Arunachal Pradesh and Meghalaya, immediately harvest the matured crops, fruits and vegetables and shift the harvested produce in safer places or cover the produce with tarpaulin sheets in the fields. Also make provision to drain out excess water from standing crop and vegetable fields.
- In Himachal Pradesh, Punjab, Haryana, West Uttar Pradesh, Rajasthan, Madhya Pradesh, Vidarbha and Gujarat State, apply light and frequent irrigation to standing crops in the evening to protect them from heat waves.
- > Provide mechanical support to horticultural crops and staking to vegetables to avoid lodging.
- Livestock / Poultry / Fishery
- ➤ Keep the animals inside the shed during heavy rainfall / hailstorm and provide them balanced feed.
- > Store feed and fodder in a safe place to prevent spoilage.
- To reduce the effect of heat wave/high temperature, cover the roof of poultry sheds with grass. Also provide clean, hygienic and plenty of drinking water to animals.
- Construct an outlet with proper netting around the ponds to drain out excess water, thereby preventing fish from escaping in case of overflow.

# Legends & abbreviations:

- ✤ Heavy Rain:64.5-115.5mm; Very Heavy Rain:115.6-204.4mm; Extremely Heavy Rain: >204.4mm.
- Obsy: Observatory; AWS: Automatic Weather Station; ARG: Automatic Rain Gauge; dist: District: NH: National Highway; KVK: Krishi Vigyan Kendra; DVC: Damodar Valley Corporation; PTO: Part Time Office, Aero: Aerodrome, IAF: Indian Air Force.
- \* Region wise classification of meteorological Sub-Divisions:
  - Northwest India: Western Himalayan Region (Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Himachal Pradesh and Uttarakhand); Punjab, Haryana-Chandigarh-Delhi; West Uttar Pradesh, East Uttar Pradesh, West Rajasthan and East Rajasthan.
  - Central India: West Madhya Pradesh, East Madhya Pradesh, Vidarbha and Chhattisgarh.
  - **East India:** Bihar, Jharkhand, Sub-Himalayan West Bengal & Sikkim; Gangetic West Bengal, Odisha and Andaman & Nicobar Islands.
  - Northeast India: Arunachal Pradesh, Assam & Meghalaya and Nagaland, Manipur, Mizoram & Tripura.
  - West India: Gujarat Region, Saurashtra & Kutch, Konkan & Goa, Madhya Maharashtra and Marathawada.
  - South India: Coastal Andhra Pradesh & Yanam, Telangana, Rayalaseema, Coastal Karnataka, North Interior Karnataka, South Interior Karnataka, Kerala & Mahe, Tamil Nadu, Puducherry & Karaikal and Lakshadweep.



राष्ट्रीय मौसम पूर्वानुमान केन्द्र भारत मौसम विज्ञान विभाग पृथ्वी विज्ञान मंत्रालय



# National Weather Forecasting Centre India Meteorological Department Ministry of Earth Sciences

	LEG					
. अंडमान और निकोबार द्वीपस	म्मूह		1. Andaman & Nicobar Islands			
2. अरुणाचल प्रदेश			2. Arunachal Pradesh			
3. असम और मेघालय			3. Assam & Meghalaya			
l. नागालैंड, मणिपुर, मिजोरम अ	और त्रिपुरा		4. Nagaland, Manipur, Mizoram & Trip			
5. उप-हिमालयी पश्चिम बंगाल <b>अ</b>	भौर सिक्किम		5. Sub-Himalayan West Bengal & Sikki			
5. गंगीय पश्चिम बंगाल			6. Gangetic West Bengal			
<sup>7</sup> . ओडिशा	S		7. Odisha			
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). बिहार	Emes		9. Bihar			
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।4. पंजाब	18 23 10	59 3/	14. Punjab			
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19. पश्चिम मध्य प्रदेश	23 24 25	54	19. West Madhya Pradesh			
20. पूर्वी मध्य प्रदेश	29	1	20. East Madhya Pradesh			
1. गुजरात	33 28		21. Gujarat			
2. सौराष्ट्र	30 30		22. Saurashtra			
23. कोंकण और गोवा	32 34 30	2	23. Konkan & Goa			
4. मध्य महाराष्ट्र			24. Madhya Maharashtra			
25. मराठवाड़ा	35 31	1	25. Marathwada			
26. विदर्भ	36	1.00	26. Vidarbha			
27. छत्तीसगढ़		X	27. Chhattisgarh			
28. तटीय आंध्र प्रदेश और यनम			28. Coastal Andhra Pradesh & Yanam			
१९. तेलंगाना			29. Telangana			
30. रायलसीमा			30. Rayalaseema			
31. तमिलनाडु, पुडुचेरी और कर	गईकल		31. Tamilnadu, Puducherry & Karaikal			
32. तटीय कर्नाटक			32. Coastal Karnataka			
33. आतंरिक उत्तरी कर्नाटक			33. North Interior Karnataka			
34. आतंरिक दक्षिणी कर्नाटक			34. South Interior Karnataka			
35. केरल और माहे			35. Kerala & Mahe			
36. लक्षद्वीप			36. Lakshadweep			
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SPAT % Stations 76-100 Widespre 51-75 Fairly Wides Fog Heavy Rain Very Heavy Rain	Category ad (WS/Most Places) pread (FWS/Many Places) Heavy Snow Dust Storm Heat Wave	% Stations 26-50 1-25 - Cold Wave - Cold Day	Category Category Cattered (SCT/A Few Places) Isolated (ISOL) COLOUR CODED WARNING No Warning (No Action) Watch (Be Aware) Alert (Be Prepared To Take Action) Warning (Take Action) Probabilistic Forecast Terms Probability of Occurrence (%)			
SPAT % Stations 76-100 Widespre 51-75 Fairly Wides Fog Heavy Rain Very Heavy Rain Extremely Heavy Rain	Category ad (WS/Most Places) pread (FWS/Many Places) Heavy Snow	% Stations 26-50 1-25 - Cold Wave - Cold Day	ations reporting) Category Scattered (SCT/A Few Places) Isolated (ISOL) COLOUR CODED WARNING No Warning (No Action) Watch (Be Aware) Alert (Be Prepared To Take Action) Warning (Take Action) Warning (Take Action) Probabilistic Forecast Terms Probability of Occurrence (%) Unlikely <25 Likely 25 - 50			
SPAT % Stations 76-100 Widespre 51-75 Fairly Wides Fog Heavy Rain Very Heavy Rain Extremely Heavy Rain Thunder & Lightning	Category ad (WS/Most Places) pread (FWS/Many Places) Heavy Snow Solution Dust Storm [+ Heat Wave [+ Warm Night ]+ Hot Day	% Stations 26-50 1-25 - Cold Wave - Cold Day Ground Frost	ations reporting) Category Scattered (SCT/A Few Places) Isolated (ISOL) COLOUR CODED WARNING No Warning (No Action) Watch (Be Aware) Alert (Be Prepared To Take Action) Warning (Take Action) Warning (Take Action) Probabilistic Forecast Terms Probability of Occurrence (%) Unlikely <25			

\* Red colour warning does not mean "Red Alert", Red colour warning means "Take Action". Forecast and Warning for any day is valid from 0830 hours IST of day till 0830 hours IST of next day. For more details, kindly visit https://mausam.imd.gov.in or contact: 011-2434-4599 (Service to the Nation since 1875)





National Weather Forecasting Centre India Meteorological Department Ministry of Earth Sciences

(a) Based on Departure from normal         Heat Wave: Maximum Temperature Departure from normal 4.5°C to 6.4°C.         Severe Heat Wave: Maximum temperature 2.45°C.         (b). Based on Actual maximum temperature 2.45°C.         Severe Heat Wave: When maximum temperature 2.45°C.         When maximum temperature departure 5.4°C from normal. Heat Wave may be described provided maximum temperature 2.37°C.         When maximum temperature departure 6.5 °C to 6.4 °C.         Severe Verw Wight: When minimum temperature departure 5.6 °C to 7.5 °C to 7.6 °C to 10.4 °C.         Severe Cold Wave: Minimum Temperature Departure from normal 4.5 °C to 6.4 °C.         Severe Cold Wave: Minimum Temperature for Plains and 50°C for hilly regions.         (c) Cold Wave: Minimum Temperature 0.5 °C a datual Minimum Temperature 1.5 °C a ~C.         (c) For Coastal Stations         When maximum temperature is 5.2.0 °C         (c) For Coastal Stations         When minimum temperature 0.5 °C of plains and 50°C for hilly regions Based on departure         Cold Day: Maximum Temperature 0.5 °C of plains and 50°C for hilly regions Based on departure         Cold Day: Maximum Temperature 0.5 °C of plains and 50°C for hilly regions Based on departure         Cold Day: Maximum Temperature 0.5 °C of plains	ain/ Snow *	Heavy: 64.5 to 115.5 mm/cm * Very Heavy: 115.6 to 204.4 mm/cm * Extremely Heavy: > 204.4 mm/cm *
Besere Heat Wave: Monitorium Temperature Departure from normal 26.5° C           (b): Based on Actual maximum temperature 345°C;           (c): Criteria for heat wave for coastal stations           When maximum temperature 345°C;           (c): Criteria for heat wave for coastal stations           When maximum temperature 345°C;           (c): Criteria for heat wave for coastal stations           When maximum temperature departure 4.5°C to 6.4°C;           Baser Ware Might: When minimum temperature departure 34.5°C to 6.4°C;           Baser Ware Might: When minimum temperature departure 34.5°C to 6.4°C;           Baser On Actual Minimum Temperature of a station <10°C for plains and ≤0°C for hilly regions.		
Heat Wave       (b): Based on Actual maximum temperature         Heat Wave: When actual maximum temperature 245°C.         Severe Heat Wave: When actual maximum temperature 245°C.         Severe Heat Wave: When actual maximum temperature 245°C.         Severe Heat Wave: When actual maximum temperature 245°C.         Warm Night         Warm Night: When minimum temperature 35°C form normal. Heat Wave may be described provided maximum temperature 35°C for plains and ±0°C for hilly regions.         Cold Wave: Minimum temperature of a station ±10°C for plains and ±0°C for hilly regions.         (a). Based on actual Minimum temperature departure >6.4 °C.         Severe Cold Wave: Minimum Temperature Departure from normal -4.5 °C to -6.4 °C.         Based on actual Minimum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Wave: When Minimum Temperature is ± 4.0 °C         Cold Wave: When Minimum Temperature is ± 4.0 °C         Severe Cold Wave: When Minimum Temperature is ± 4.0 °C         Severe Cold Wave: When Minimum Temperature is ± 4.5 °C & actual Minimum Temperature is ± 5 °C         When Minimum Temperature of a station ± 10°C for plains and ±0°C for hilly regions         Based on actual Stations         When Minimum Temperature octal station ± 10°C to 0.4 °C.         Severe Cold Wave: When Minimum Temperature is ± 4.5 °C bio -6.4 °C.         Based on actual Winimum Temperature octal station ± 0°C to 10.4 °C.         Cold Day: Maximum Temp		
Heat Wave: When Advancement to a stations         Severe Neta Wave: When actual maximum temperature 24PC.         (c), Criteria for heat wave for coastal stations         When maximum temperature sized.9°C from normal. Heat Wave may be described provided maximum temperature 23PC         Warm Night:         When minimum temperature departure 4.5 °C to 6.4 °C.         Severe Cold Wave:         Multimum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Wave:         Multimum Temperature (for Plains and 5.6 °C         Severe Cold Wave:         Multimum Temperature is 5.4 5 °C & actual Minimum Temperature is 5.1 °C         When Minimum Temperature of a station ±10°C for plains and ±0°C for hilly regions         Based on departure         Cold Day:         Moderate Fog:         When minimum temperature beparture from normal -4.5 °C to -6.4 °C.         Severe Cold Day:         Maximum Temperature beparture from normal -4.5 °C to -6.4 °C.         Severe Cold Day: <t< td=""><td>Heat Wave</td><td></td></t<>	Heat Wave	
Col. Criteria for heat wave for coastal stations         When maximum temperature 3:3°C         Warm Night         When maximum temperature departure is >4.5°C from normal. Heat Wave may be described provided maximum temperature .23°C         Warm Night         Warm Night         Warm Night         Warm Night         When minimum temperature departure >6.4°C         Cold Wave         (a). Based on departure         Cold Wave         (b) Based on actual Minimum Temperature from normal -4.5°C to -6.4°C.         Severe Cold Wave: Minimum Temperature (or Plains and ±0°C for hilly regions.         (b) Based on actual Minimum Temperature (or Plains only)         Cold Wave         (b) Based on actual Minimum Temperature is ±0°C         Severe Cold Wave: When Minimum Temperature is ±0°C         Severe Cold Wave: When Minimum Temperature is ±0°C         Cold Dave: When Minimum Temperature is ±0°C         Severe Cold Wave: When Minimum Temperature is ±0°C         Severe Cold Wave: When Minimum Temperature is ±15°C to -6.4°C.         Severe Cold Wave: Winnimum Temperature begature is ±0°C         Severe Cold Wave: Minimum Temperature begature is ±0°C         Based on departure         Cold Dave: Maximum Temperature begature from normal -4.5°C to -6.4°C.         Severe Cold Dav: Maximum Temperature bogo actual Minimum Temperature		Heat Wave: When actual maximum temperature ≥45°C.
When maximum temperature departure is >4.5°C from normal. Heat Wave may be described provided maximic temperature (so plate)           Warm Night         When maximum temperature remains 40°C           Warm Night         When minimum temperature of a station <10°C for plains and <0°C for hilly regions.           (a) Based on departure         Cold Wave:           Cold Wave:         When minimum temperature departure for plains and <0°C for hilly regions.           (b) Based on actual Minimum Temperature Departure from normal <4.5°C to -6.4°C.           Severe Cold Wave: Minimum Temperature (for Plains only)           Cold Wave:         (b) Based on actual Minimum Temperature (for Plains only)           Cold Wave:         (b) Based on actual Minimum Temperature (for Plains only)           Cold Wave:         When Minimum Temperature is <4.0°C           Severe Cold Wave: When Minimum Temperature is <5.0°C         (c) For Coastal Stations           When minimum temperature of a station <10°C for plains and ≤0°C for hilly regions Based on departure         (c) Severe Cold Day: Maximum Temperature Departure from normal <4.5°C to -6.4°C.           Severe Cold Day: Maximum Temperature Departure from normal <4.5°C to -6.4°C.         (c) Severe Cold Day: Maximum Temperature Departure from normal <4.5°C to -6.4°C.           Fog         Phenomenon of small droplets suspended in air and the horizontal visibility <1k           Moderate Fog: When the visibility between 500-200 metres         Phenomenon of small droplets on 200 metres		
Warm Night         Warm Night:         Stall is a stall of the Nistalight: <th< td=""><td></td><td>When maximum temperature departure is &gt;4.5°C from normal. Heat Wave may be described provided maximum</td></th<>		When maximum temperature departure is >4.5°C from normal. Heat Wave may be described provided maximum
Severe Warm Night: When minimum temperature departure >6.4 *C.           When minimum temperature of a station ≤10°C for plains and ≤0°C for hilly regions. (a). Based on departure Cold Wave: Minimum Temperature Departure from normal <4.5 *C to <6.4 *C. Severe Cold Wave: Minimum Temperature Departure from normal <4.5 *C to <6.4 *C.           Gold Wave: Minimum Temperature Departure from normal <4.5 *C to <6.4 *C.           Gold Wave: When Minimum Temperature Departure from normal <4.5 *C to <6.4 *C.           Gold Wave: When Minimum Temperature is ≤ 4.0 *C           Cold Day         Cold Wave: When Minimum Temperature is < 4.0 *C.           Gold Day: Maximum Temperature departure is < 4.0 *C.           Cold Day:         Maximum Temperature departure is < 4.0 *C.           Based on departure         Cold Day: Maximum Temperature Departure from normal <4.5 *C to <6.4 *C.           Severe Cold Day: Maximum Temperature Departure from normal <4.5 *C to <6.4 *C.           Severe Cold Day: Maximum Temperature Departure from normal <4.5 *C to <6.4 *C.           Reserver Cold Day: Maximum Temperature Departure from normal <4.5 *C to <6.4 *C.           Reserver Cold Day: Maximum Temperature Departure from normal <4.5 *C to <6.4 *C.           Reserver Cold Day: Maximum Temperature Departure for Plains and <9*C for hilly regions           Data         Moderate Fog: When the visibility between 50-200 metres           Dense Fog: when the visibility twees foo >0.00 metres           Dense Fog: when the visibility between 50.200 metres		When maximum temperature remains 40°C
Cold Wave         When minimum temperature of a station ≤10°C for plains and ≤0°C for hilly regions. (a). Based on departure Cold Wave: Kinimum Temperature Departure from normal 4.5°C to -6.4°C. Severe Cold Wave: Kinimum Temperature (or Plains only) Cold Wave: When Minimum Temperature (or Plains only) Cold Wave: When Minimum Temperature is ≤4.0°C Severe Cold Wave: When Minimum Temperature is ≤4.0°C (c) For Coastal Stations When Minimum Temperature is ≤4.0°C Cold Day Cold Day Cold Day: Maximum Temperature is ≤4.5°C to -6.4°C. Severe Cold Day: Maximum Temperature of a station ≤10°C for plains and ≤0°C for hilly regions Based on departure Cold Day: Maximum Temperature Departure from normal 4.5°C to -6.4°C. Severe Cold Day: Maximum Temperature Departure from normal ≤ -6.5°C Phenomenon of small droplets suspended in air and the horizontal visibility <1 k. Moderate Fog: When the visibility between 50°-200 metres Very Dense Fog: when the visibility between 50°-200 metres Very Dense Fog: when the visibility <500 metres Thunderstorm Sound (thunder) Dust/Sand An ensemble of particles of dust or sand energetically lifted to great heights by a strong and trubulent wind. Astrong wind that rises suddenly, lasts for atleast 1 minute. Moderate: Wind speed 52-61 kmph Severe: Wind spee	Warm Night	
(a). Based on departure         Cold Wave:         (a). Based on departure from normal 4.5.°C to -6.4.°C.         Severe Cold Wave:         (b) Based on actual Minimum Temperature Departure from normal 4.5.°C to -6.4.°C.         Severe Cold Wave:         (b) Based on actual Minimum Temperature (for Plains only)         Cold Wave:         (c) For Coastal Stations         (c) For Coastal Stations         When Minimum Temperature of a station <10°C for plains and ≤0°C for hilly regions		Severe warm Night: when minimum temperature departure #0.4 °C.
Severe Cold Wave: Minimum Temperature Departure from normal ≤ 45.5 °C           (b) Based on actual Minimum Temperature (for Plains only)           Cold Wave: When Minimum Temperature is ≤ 4.0 °C           Severe Cold Wave: When Minimum Temperature is ≤ 2.0 °C           (c) For Coastal Stations           When Minimum Temperature is ≤ 4.0 °C           Severe Cold Wave: When Minimum Temperature is ≤ 2.0 °C           (c) For Coastal Stations           When Minimum Temperature of a station <10°C for plains and <0°C for hilly regions           Based on departure           Cold Day         Cold Day: Maximum Temperature Departure from normal < 4.5 °C to -6.4 °C.           Severe Cold Day: Maximum Temperature Departure from normal < -6.5 °C           Phenomenon of small droplets suspended in air and the horizontal visibility <1 kc           Moderate Fog: When the visibility between 500-200 metres           Dense Fog: when the visibility between 50-200 metres           Dense Fog: when the visibility of the visibility <50 metres           Nunderstom         Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)           Dust/Sand         An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.           Squall         Astrong wind that rises suddenly, lasts for atleast 1 minute.           Moderate: Wind speed 62-87 kmph         Were Severe: Wind speed 62-87 kmph<		
Cold Wave       (b) Based on actual Minimum Temperature (for Plains only)         Cold Wave: When Minimum Temperature is ≤ 4.0 °C         Severe Cold Wave: When Minimum Temperature is ≤ 2.0 °C         (c) For Coastal Stations         When Minimum Temperature departure is ≤ 2.0 °C         (c) For Coastal Stations         When Minimum Temperature departure is ≤ 4.5 °C & actual Minimum Temperature is ≤ 15 °C         Cold Day         Cold Day: Maximum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal -4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal -4.5 °C         Phenomenon of small droplets suspended in air and the horizontal visibility < 1k		
Cold Wave : When Minimum Temperature is \$4.0 °C         Severe Cold Wave : When Minimum Temperature is \$2.0 °C         (c) For Coastal Stations         When Minimum Temperature of a station \$10°C for plains and \$0°C for hilly regions         Based on departure         Cold Day         Cold Day: Maximum Temperature of a station \$10°C for plains and \$0°C for hilly regions         Based on departure         Cold Day: Maximum Temperature Departure from normal 4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal 4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal 5 -0.5 °C         Phenomenon of small droplets suspended in air and the horizontal visibility < 1k.	Cold Wave	
Severe Cold Wave: When Minimum Temperature is ≤ 2.0 °C       (c) For Coastal Stations         (c) For Coastal Stations       When Minimum Temperature departure is ≤ 4.5 °C & actual Minimum Temperature is ≤ 15 °C         When minimum temperature of a station ≤10°C for plains and ≤0°C for hilly regions Based on departure       Cold Day: Maximum Temperature Departure from normal 4.5 °C to -6.4 °C.         Gold Day: Maximum Temperature Departure from normal 4.5 °C to -6.4 °C.       Severe Cold Day: Maximum Temperature Departure from normal ≤ -6.5 °C         Fog       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k.	sector ( a sector ( )	
When Minimum Temperature departure is \$4.5 °C & actual Minimum Temperature is \$15 °C         When minimum temperature of a station \$10°C for plains and \$0°C for hilly regions Based on departure         Cold Day:       Maximum Temperature Departure from normal 4.5 °C to 6.4 °C.         Severe Cold Day:       Maximum Temperature Departure from normal 4.5 °C to 6.4 °C.         Severe Cold Day:       Maximum Temperature Departure from normal \$-65 °C         Phenomenon of small droplets suspended in air and the horizontal visibility \$         Moderate Fog:       When the visibility between 500-200 metres         Dense Fog:       When the visibility between 500-200 metres         Very Dense Fog:       When the visibility of tween 50-200 metres         Dust/Sand       Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)         Dust/Sand       An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.         Frost       Ice deposits on ground         Air temperature \$4°C (over Plains)       A strong wind that rises suddenly, lasts for atleast 1 minute.         Moderate:       Wind speed 52-61 kmph         Severe:       Wind speed 52-61 kmph         Severe: <td></td> <td></td>		
Based on departure         Cold Day: Maximum Temperature Departure from normal 4.5 °C to -6.4 °C.         Severe Cold Day: Maximum Temperature Departure from normal 5 -6.5 °C         Fog       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k.         Moderate Fog: When the visibility between 50-200 metres       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k.         Moderate Fog: when the visibility between 50-200 metres       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k.         Moderate Fog: when the visibility between 50-200 metres       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k.		
Severe Cold Day: Maximum Temperature Departure from normal ≤ -6.5 °C         Fog       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k. Moderate Fog: When the visibility between 500-200 metres Dense Fog: when the visibility between 502-200 metres         Dense Fog: when the visibility between 502-200 metres       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k. Moderate Fog: when the visibility between 502-200 metres         Thunderstorm       Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)         Dust/Sand Storm       An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.         Frost       Ice deposits on ground Air temperature ≤4°C (over Plains)         Squall       Moderate. Wind speed 52-61 kmph Severe: Wind speed 52-67 kmph Very Severe: Wind speed 52-67 kmph Very Severe: Wind speed 52-67 kmph Very Severe: Wind speed 52-67 kmph         Sea State       Effect of various waves in the sea over specific area Rough to very rough: Wind speed 417 kmph (34-63 knots) & Wave height 2.5-6 metre High to very high: Wind speed 517 kmph (34-67 knots) Severe Cyclonic Storm: Wind speed 62-87 kmph (34-67 knots)	10000000000	Based on departure
Fog       Phenomenon of small droplets suspended in air and the horizontal visibility < 1k.	Cold Day	
Fog       Moderate Fog: When the visibility between 500-200 metres         Dense Fog: when the visibility between 50-200 metres         Very Dense Fog: when the visibility < 50 metres         Thunderstom       Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)         Dust/Sand Storm       An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.         Frost       Ice deposits on ground         Air temperature <4°C (over Plains)       A strong wind that rises suddenly, lasts for atleast 1 minute.         Moderate: Wind speed 52-81 kmph       Severe: Wind speed 52-81 kmph         Severe: Wind speed 52-81 kmph       Severe: Wind speed 52-87 kmph         Very Severe: Wind speed 52-87 kmph       Ware height 2.5-6 metre         High to very rough: Wind speed 41-82 kmph (22-33 knots) & Wave height 2.5-6 metre         High to very high: Wind speed 62-117 kmph (34-63 knots) & Wave height 2.5-6 metre         Phenomenal: Wind speed 62-87 kmph (34-47 knots)       Sware height 2.14 metre         Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots)       Sware height >14 metre		Severe Cold Day: Maximum Temperature Departure from normal ≤ -6.5 °C
Fog       Dense Fog: when the visibility between 50: 200 metres         Wery Dense Fog: when the visibility < 50 metres		Phenomenon of small droplets suspended in air and the horizontal visibility < 1km
Very Dense Fog: when the visibility < 50 metres         Nunderstorm       Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)         Dust/Sand Storm       An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.         Frost       Ice deposits on ground         Air temperature 54*C ( over Plains)       A strong wind that rises suddenly, lasts for atleast 1 minute.         Squall       Moderate: Wind speed 52-61 kmph         Severe: Wind speed 52-61 kmph       Very Severe: Wind speed 52-61 kmph         Severe: Wind speed 52-61 kmph       Severe: Wind speed 52-61 kmph         Severe: Wind speed 52-61 kmph       Wave height 2.5-6 metre         High to very rough: Wind speed 63-117 kmph (34-63 knots) & Wave height 514 metre       High to very high. Wind speed 63-117 kmph (34-63 knots) & Wave height 6-14 metre         Phenomenal: Wind speed 62-87 kmph (34-63 knots) & Wave height 514 metre       Cyclonic Storm: Wind speed 63-117 kmph (34-63 knots)	Fog	
Dust/Sand Storm       An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.         Frost       Ice deposits on ground Air temperature 54°C (over Plains)         Squall       A strong wind that rises suddenly, lasts for atleast 1 minute. Moderate: Wind speed 52-61 kmph Severe: Wind speed 52-61 kmph Very Severe: Wind speed 52-61 kmph Severe: Wind speed 52-61 kmph Very Severe: Wind speed 52-61 kmph (34-63 knots) & Wave height 5-6 metre High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 5-14 metre         Sea State       Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots) Severe Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots)		
Storm       turbulent wind.         Frost       Ice deposits on ground [Air temperature s4°C (over Plains)]         Squall       A strong wind that rises suddenly, lasts for atleast 1 minute. Moderate: Wind speed 52-61 kmph Severe: Wind speed 52-61 kmph Very Severe: Wind speed 62-87 kmph Very Severe: Wind speed 62-87 kmph         Sea State       Effect of various waves in the sea over specific area Rough to very rough: Wind speed 41-62 kmph (32-33 knots) & Wave height 2.5-6 metre High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 5-14 metre         Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots) Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)	hunderstorm	Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)
Frost       Air temperature s4*C (over Plains)         A strong wind that rises suddenly, lasts for atleast 1 minute.         Moderate: Wind speed 52-61 kmph         Severe: Wind speed 62-67 kmph         Very Severe: Wind speed 62-67 kmph         Sea State       Effect of various waves in the sea over specific area Rough to very rough: Wind speed 41-82 kmph (22-33 knots) & Wave height 2.5-6 metre High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 6-14 metre         Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots) Severe Cyclonic Storm: Wind speed 62-817 kmph (48-63 knots)		An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.
Squall       A strong wind that rises suddenly, lasts for atleast 1 minute.         Moderate: Wind speed 52-61 kmph       Severe: Wind speed 52-61 kmph         Severe: Wind speed 62-87 kmph       Very Severe: Wind speed 62-87 kmph         Very Severe: Wind speed 587 kmph       Very Severe: Wind speed 587 kmph         Sea State       Effect of various waves in the sea over specific area         Rough to very rough: Wind speed 63-117 kmph (22-33 knots) & Wave height 2.5-6 metre         High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 5-14 metre         Phenomenal: Wind speed 51-117 kmph (563 knots) & Wave height 5-14 metre         Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots)         Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)	Front	
Squall       Moderate: Wind speed 52-61 kmph         Severe: Wind speed 62-87 kmph       Very Severe: Wind speed 62-87 kmph         Very Severe: Wind speed 52-67 kmph       Very Severe: Wind speed 52-67 kmph         Sea State       Effect of various waves in the sea over specific area         Rough to very rough: Wind speed 41-82 kmph (22-33 knots) & Wave height 2.5-6 metre         High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 5-14 metre         Phenomenal: Wind speed 52-67 kmph (34-47 knots)         Severe Cyclonic Storm: Wind speed 68-117 kmph (48-63 knots)	Filoat	Air temperature ≤4°C (over Plains)
Squall       Moderate: Wind speed 52-61 kmph         Severe: Wind speed 62-87 kmph       Very Severe: Wind speed 62-87 kmph         Very Severe: Wind speed 52-61 kmph       Very Severe: Wind speed 52-61 kmph         Sea State       Effect of various waves in the sea over specific area         Rough to very rough: Wind speed 41-82 kmph (22-33 knots) & Wave height 2.5-6 metre         High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 5-14 metre         Phenomenal: Wind speed 52-87 kmph (34-47 knots)         Severe Cyclonic Storm: Wind speed 68-117 kmph (48-63 knots)		A strong wind that rises suddenly, lasts for atleast 1 minute.
Very Severe: Wind speed >87 kmph           Sea State         Effect of various waves in the sea over specific area Rough to very rough: Wind speed 41-82 kmph (22-33 knots) & Wave height 2,5-6 metre High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 6-14 metre Phenomenal: Wind speed 63-117 kmph (>63 knots) & Wave height >14 metre           Cyclonic Storm: Wind speed 62-87 kmph (>4-47 knots) Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)	-	Moderate: Wind speed 52-61 kmph
Sea State         Effect of various waves in the sea over specific area           Rough to very rough: Wind speed 41-82 kmph (22-33 knots) & Wave height 2.5-6 metre           High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 6-14 metre           Phenomenal: Wind speed 63-117 kmph (>63 knots) & Wave height >14 metre           Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots)           Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)	Squall	
Rough to very rough: Wind speed 41-62 kmph (22-33 knots) & Wave height 2,5-6 metre           High to very high: Wind speed 63-117 kmph (34-63 knots) & Wave height 6-14 metre           Phenomenal: Wind speed >117 kmph (>63 knots) & Wave height >14 metre           Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots)           Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)		Very Severe: Wind speed >87 kmph
Sea State         High to very high: Wind speed 63-117 kmph ( 34-63 knots) & Wave height 6-14 metre           Phenomenal: Wind speed >117 kmph (>63 knots) & Wave height >14 metre           Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots)           Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)		
Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)	Sea State	High to very high: Wind speed 63-117 kmph ( 34-63 knots) & Wave height 6-14 metre
Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)		Cyclonic Storm: Wind speed 62-87 kmph (34-47 knots)
		Rect Strike Sold West Strike S
	Cyclone	Very Severe Cyclonic Storm: Wind speed 118-165 kmph (64 - 89 knots)
Extremely Severe Cyclonic Storm: Wind speed 166-220 kmph (90 -119 knots) Super Cyclone Strom: Wind speed >220 kmph (>119 knots)		
super sycione abom, wind speed \$220 kmph [\$113 khots]		Super Systeme aboth, which speed azzy kniph (a rra knots)

**Hot and Humid:** When maximum temperatures remain 3°C above normal along with the above normal relative humidity.