

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

Friday, January 24, 2025 Time of Issue: 1345 hours IST (MID-DAY)

# ALL INDIA WEATHER SUMMARY AND FORECAST BULLETIN

# **Significant Weather Features:**

# Weather Systems, Forecast and warning

- ❖ A **cyclonic circulation** lies over northeast Assam in lower tropospheric levels. Under its influence,
  - ✓ Light to moderate rain at some places accompanied with thunderstorm activity at isolated places likely over Arunachal Pradesh and northeast Assam on 24<sup>th</sup> January.
- ❖ A **Western Disturbance** is likely to affect Western Himalayan Region from 29<sup>th</sup> January, 2025. Under its influence, isolated to scattered rainfall/snowfall activity likely over Western Himalayan region on 29<sup>th</sup> & 30<sup>th</sup> January.

# Temperature, Cold Wave, Cold Day and Fog Forecast: Temperature Conditions during past 24 hours till 0830 hours IST of today

- ❖ Minimum temperatures are below 0°C over isolated places of Jammu, Kashmir & Ladakh; 1-5°C over some parts of Himachal Pradesh & Uttarakhand; 5-10°C over many parts of plains of Northwest India; 10-16°C in many parts of Central, West and East India. Today, the lowest minimum temperature of 5.2°C is reported at Amritsar (Punjab) over the plains of the country.
- ❖ During the past 24 hours, there has been **fall in minimum temperatures upto 4**<sup>0</sup>C in many parts of northwest India.
- ❖ Minimum temperatures are **above normal (2°C or more)** over Northwest, Central & adjoining East India and near normal over rest parts of the country.

#### **Forecast of temperature:**

- ❖ Gradual fall in minimum temperatures by about 2°C likely over Northwest India during next 24 hours and no significant change during subsequent 4 days.
- ❖ Gradual fall in minimum temperatures by 2-3°C likely over Central India during next 3 days and no significant change during subsequent 2 days.
- ❖ No significant change in minimum temperatures likely over East India during next 24 hours and gradual fall by 3-5°C during subsequent 4 days.
- ❖ No significant change in minimum temperatures likely over rest parts of the country.

# **Cold Wave Warnings:**

**Cold Wave** conditions very likely in isolated pockets of Himachal Pradesh and Punjab on 24<sup>th</sup> & 25<sup>th</sup> January.

#### **Dense Fog Warnings:**

**Dense fog conditions** very likely to continue to prevail during night/early morning hours in isolated pockets of Gangetic West Bengal till 25<sup>th</sup>; East Uttar Pradesh, Sub-Himalayan West Bengal & Sikkim & Bihar till 26<sup>th</sup>; Odisha, Assam & Meghalaya and Nagaland, Manipur, Mizoram & Tripura till 27<sup>th</sup> January.

# **Cold Day Warnings:**

**Cold day** conditions very likely in a few pockets of Bihar during 24<sup>th</sup> - 26<sup>th</sup> January.





#### Main Weather Observations:

- ❖ Rainfall distribution (from 0830 hours IST of yesterday to 0830 hours IST of today): at a few places over Lakshadweep, Arunachal Pradesh; at isolated places over Himachal Pradesh, Sub-Himalayan West Bengal & Sikkim, Assam & Meghalaya, Tamil Nadu, Puducherry & Karaikal, Kerala & Mahe and West Uttar Pradesh.
- ❖ Significant amount of rainfall (from 0830 hours IST of yesterday to 0830 hours IST of today) (in cm): Lakshadweep: Minicoy (dist Lakshadweep) 6; Arunachal Pradesh: Kaying(aws) (dist West Siang) 4, Tenali aws (dist Upper Siang) 3, Huri(aws) (dist Kurung Kumey) 3, Boleng(aws) (dist Siang) 2.
- ❖ Fog reported (at 0830 hours IST of today): Dense to very dense fog conditions (visibility < 50 m) reported in some parts of central & East Uttar Pradesh, in isolated pockets of Bihar, Coastal Odisha, Gangetic West Bengal, Meghalaya, Coastal Andhra Pradesh and dense fog (visibility 50-199 m) reported in isolated pockets of Northeast Rajasthan, Assam and Tripura.</p>
- ❖ Visibility reported (<200 m) (in meter): Uttar Pradesh: Fursatganj, Azamgarh, Ayodhya, Varanasi and Bahraich 0 each Bihar: Forbesganj 0; Coastal Odisha: Bhubaneshwar, Paradip and Puri 0 each; Gangetic West Bengal: Shantiniketan, Panagarh and Kolkata (Dum Dum) 0 each, Bankura 200, Coastal Andhra Pradesh: Amravati 0; Meghalaya: Barapani 25; Assam: Dibrugarh 50, Tezpur and North Lakhimpur 100 each; Tripura: Agartala 50, Kailashahar 100; Northeast Rajasthan: Pilani 100</p>
- **Cold Wave conditions** prevailed in some parts of Himachal Pradesh.
- ❖ Minimum Temperature Departures (as on 24-01-2025): Minimum temperatures are markedly above normal (5.1°C or more) at isolated places over East Madhya Pradesh, Odisha, Assam; appreciably above normal (3.1°C to 5.0°C) at a few places East Uttar Pradesh; at isolated places over West Rajasthan, Gujarat state, West Madhya Pradesh, Bihar, Jharkhand, Gangetic West Bengal; above normal (1.6°C to 3.0°C) at a few places over East Rajasthan, Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Punjab, Delhi, Madhya Maharashtra, Chhattisgarh; at isolated places over Haryana-Chandigarh, Vidarbha, North Interior Karnataka, Tamil Nadu, Puducherry & Karaikal. These are below normal (-1.6°C to -3.0°C) at isolated places over Coastal Andhra Pradesh & Yanam (Fig. 4). Today, the lowest minimum temperature of 5.2°C is reported at Amritsar (Punjab) over the plains of the country.
- ❖ Maximum Temperature Departures (as on 23-01-2025): Maximum temperatures were appreciably above normal (3.1°C to 5.0°C) at many places over Delhi; at a few places over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad; at isolated places over Punjab, Haryana-Chandigarh, West Uttar Pradesh; above normal (1.6°C to 3.0°C) at a few places over West Madhya Pradesh, Madhya Maharashtra, North Interior Karnataka; at isolated places over Marathwada, Coastal Andhra Pradesh & Yanam, Odisha, Vidarbha, Rajasthan, Gangetic West Bengal. These were markedly below normal (-5.1°C or less) at isolated places over Bihar; below normal (-1.6°C to 3.0°C) at isolated places over East Uttar Pradesh, Kerala & Mahe, Andaman & Nicobar Islands and near normal over rest parts of the country (Fig. 2). Yesterday, the highest maximum temperature of 36.6°C was reported at Kannur Airport (Kerala) over the plains of the country.





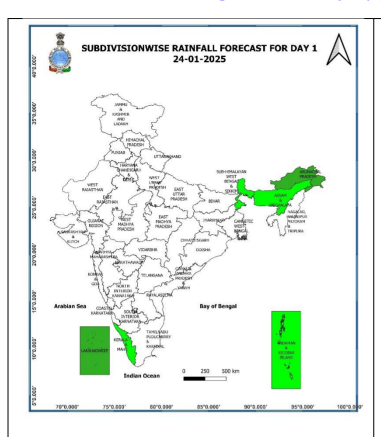
# Meteorological Analysis (Based on 0830 hours IST)

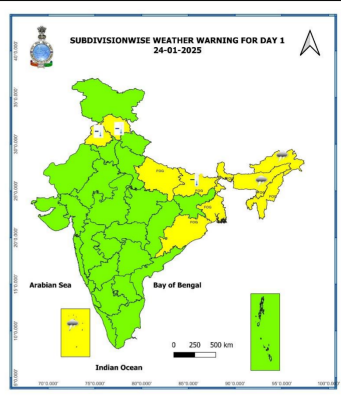
- ❖ A **cyclonic circulation** lies over northeast Assam & neighbourhood at 3.1 km above mean sea level.
- ❖ A **cyclonic circulation** lies over east Equatorial Indian Ocean & adjoining south Andaman Sea and extends upto 3.1 km above mean sea level.
- Subtropical **westerly Jet Stream** with core winds of the order upto 125 knots at 12.6 km above mean sea level continues to prevail over Northwest India.
- ❖ A **Western Disturbance** is likely to affect Western Himalayan Region from 29th January, 2025.
- The **cyclonic circulation** over southwest Madhya Pradesh & neighbourhood at 0.9 km above mean sea level has become less marked.
- The **cyclonic circulation** over East Bangladesh & neighbourhood extending upto 1.5 km above mean sea level has become less marked.
- ❖ The cyclonic **circulation** over southeast Arabian Sea off south Kerala coast at 0.9 km above mean sea level has become less marked





# Weather Forecast & Warnings for next 7 days (Upto 0830 hours IST of 31st January, 2025)

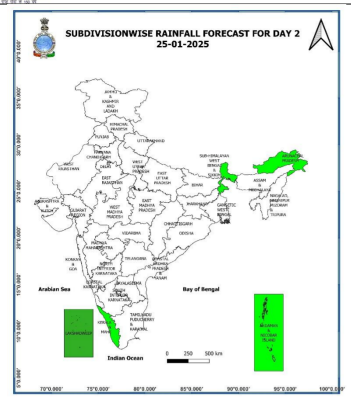


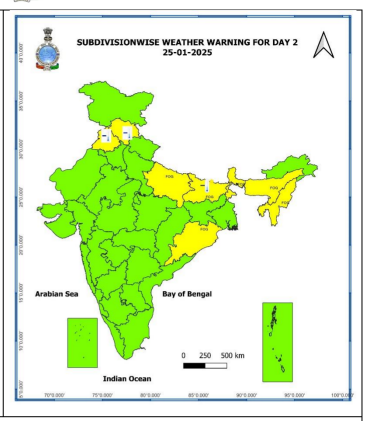


# 24th January (Day 1):

- ❖ **Dense fog conditions** very likely in isolated pockets of east Uttar Pradesh, West Bengal & Sikkim, Bihar, Odisha, Assam & Meghalaya, Nagaland, Manipur, Mizoram & Tripura.
- **Cold wave** conditions very likely in isolated pockets of Himachal Pradesh & Punjab.
- ❖ **Cold day** condition very likely in isolated pockets of Bihar.
- **Thunderstorm accompanied with lightning** very likely at isolated places over Arunachal Pradesh, northeast Assam & Lakshadweep.

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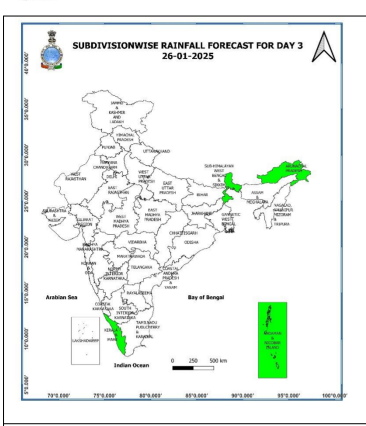


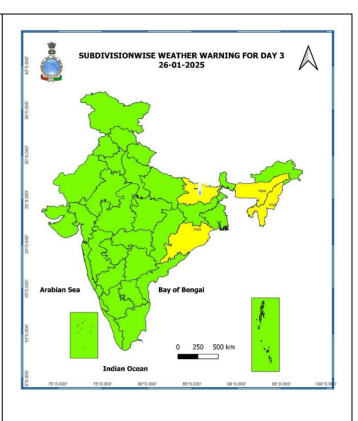
# 25th January (Day 2):

- ❖ **Dense fog conditions** very likely in isolated pockets of east Uttar Pradesh, Sub-Himalayan West Bengal & Sikkim, Bihar, Odisha, Assam & Meghalaya, Nagaland, Manipur, Mizoram & Tripura.
- ❖ Cold wave conditions very likely in isolated pockets of Himachal Pradesh & Punjab.
- **Cold day** condition very likely in isolated pockets of Bihar.



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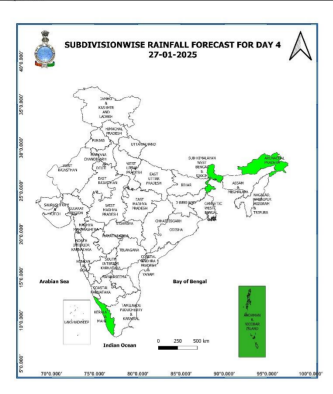
# 26th January (Day 3):

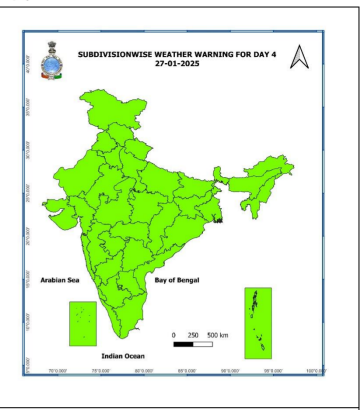
- ❖ Dense fog conditions likely in isolated pockets Odisha, Assam & Meghalaya, Nagaland, Manipur, Mizoram & Tripura.
- ❖ Cold day condition very likely in isolated pockets of Bihar.





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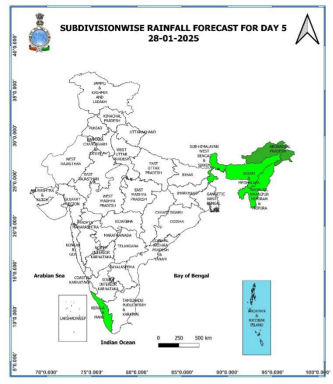
# 27th January (Day 4):

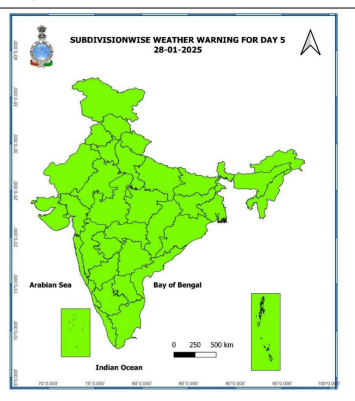
**❖** No Weather Warning.





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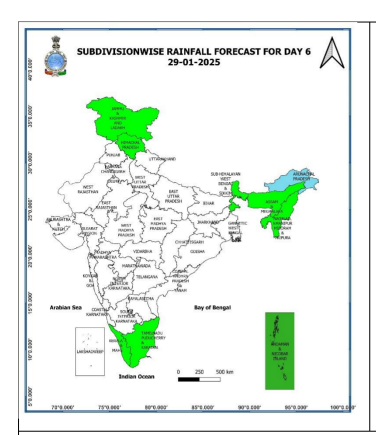


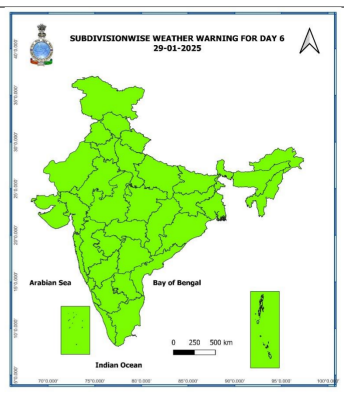
# 28th January (Day 5):

**❖** No Weather Warning.



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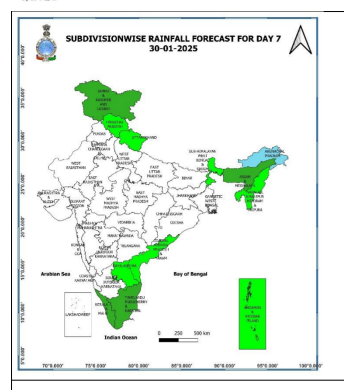


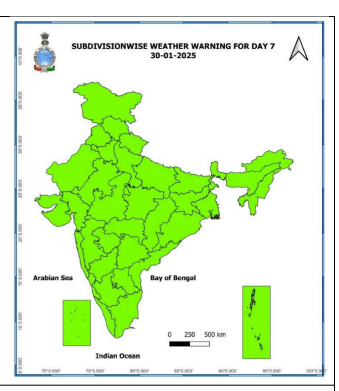
# 29th January (Day 6):

**❖** No Weather Warning.



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# 30th January (Day 7):

**❖** No Weather Warning.

# Weather Outlook for subsequent 3 days (During 31st January - 02nd February, 2025)

- ❖ Isolated to scattered rainfall/snowfall over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad.
- Fairly widespread to widespread rainfall over Tamil Nadu & South Interior Karnataka and isolated to scattered rainfall over Kerala, North Interior Karnataka & Telangana and isolated to scattered rainfall over Nicobar Islands.
- ❖ Isolated to scattered rainfall/snowfall over Arunachal Pradesh.

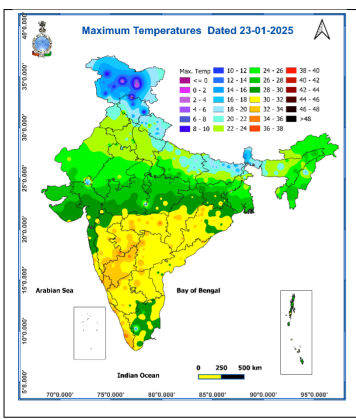
Action may be taken based on **ORANGE** AND **RED** COLOUR warnings.

- Vulnerable regions likely urban and hilly areas action may be initiated for heavy rainfall warning.
- As the lead period increases forecast accuracy decreases.



Fig. 1: Maximum Temperatures

# Fig. 2: Departure of Maximum Temperatures



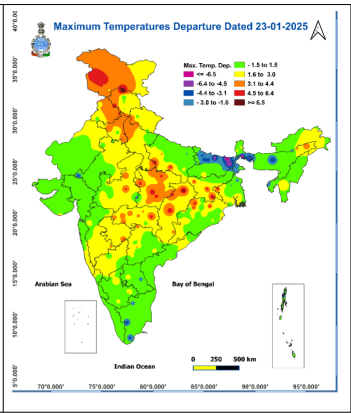


Fig. 3: Minimum Temperatures

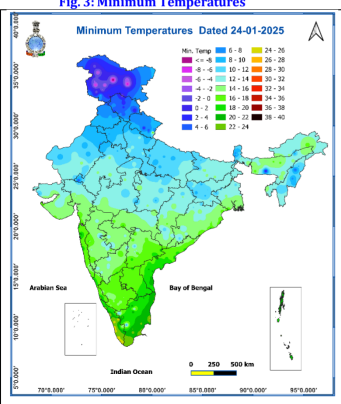
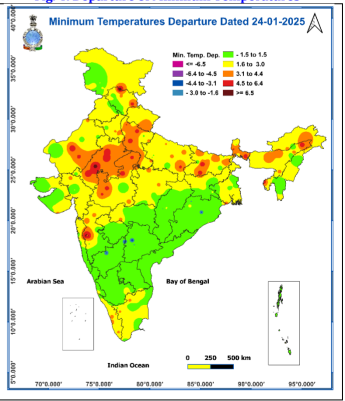


Fig. 4: Departure of Minimum Temperatures





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#### Impact expected due to dense fog in the night /morning hour:

- **❖** Transport and Aviation:
  - May affect some airports, highways and railway routes in the areas of met-sub-division.
  - Difficult driving conditions with slower journey times.
  - Unless taken precautionary measures, it may lead to some road traffic collisions.
- ❖ Power Sector:
  - Chances of Tripping of Power lines in the very dense fog routes.
- ❖ Human Health:
  - Lung related health impacts: Dense fog contains particulate matter and other pollutants and in case exposed it gets lodged in the lungs, clogging them and decreasing their functional capacity which increases episodes of wheezing, coughing and shortness of breath.
  - Impact on people having asthma bronchitis: Long time exposure to dense fog may cause respiratory problem for people having asthma bronchitis and other lung related health problems.
  - Eye Irritation: Dense fog contains pollutions of various types and these Pollutants in the air if exposed may tend to irritate the membranes of the eye causing various infections leading to redness or swelling of the eye.

#### **Action suggested:**

- **❖** Transport and Aviation:
  - Be careful while driving or outing through any transport.
  - Use fog lights during driving.
  - Be in touch with airlines, railways and state transport for schedule of your journey.
- ❖ Power Sector:
  - To keep ready Maintenance Team.
  - Human Health: To avoid outing until unless emergency and to cover the face.

#### Impact expected due to Cold Day conditions

- ❖ An increased likelihood of various illnesses like flu, running/ stuffy nose or nosebleed, which usually set in or get aggravated due to prolonged exposure to cold.
- ❖ Do not ignore shivering. It is the first sign that the body is losing heat. Get Indoors.
- ❖ Frostbite can occur due to prolonged exposure to cold. The skin turns pale, hard and numb and eventually black blisters appear on exposed body parts such as fingers, toes, nose and or earlobes. Severe frostbite needs immediate medical attention and treatment.
- ❖ Impact on agriculture, crop, livestock, water supply, transport and power sector at some places.

#### **Action suggested:**

- Wear several layers of loose fitting, light weight; warm woollen clothing.
- ❖ Cover your head, neck, hands and toes adequately as majority of heat loss occurs through these body parts. Wear several layers of loose fitting, light weight; warm Woolen clothing rather than one layer of heavy cloth.
- ❖ Eat vitamin-C rich fruits & vegetable and drink sufficient fluids preferably warm fluids to maintain adequate immunity.
- Avoid or limit outdoor activities.
- \* Keep dry, if wet, change cloths immediately to prevent loss of body heat. Wear insulated/waterproof shoes.
- Warm the affected area of the body slowly with lukewarm water; do not rub the skin vigorously.
- ❖ If the affected skin area turns black, immediately consult a doctor.
- ❖ Maintain ventilation while using Heaters to avoid inhaling toxic fumes.
- ❖ Take safety measures while using electrical and gas heating devices.
- **\*** Extreme care needed for vulnerable people.
- Seek medical attention as soon as possible for someone suffering from frostbite/ Hypothermia.
- Protect livestock from cold weather.

## Agromet advisories for likely impact of Heavy Rainfall over Tamil Nadu and Kerala





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- > Drain out excess water from rice, sugarcane, cotton, turmeric, vegetables, and other standing crop fields, as well as coconut and banana orchards in **Tamil Nadu** and from rice, coffee, banana, coconut, areca nut, ginger, pepper, cardamom and other standing crops in **Kerala**.
- Keep the harvested produce in safer places or cover the produce with tarpaulin sheets in the fields.
- Provide mechanical support to horticultural crops and staking to vegetables.

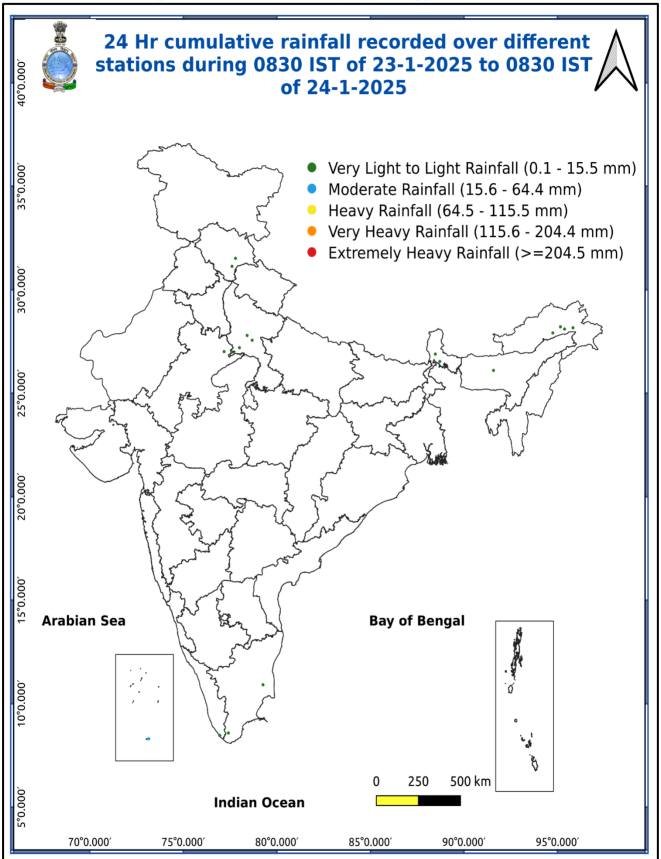
#### Livestock

- ➤ Keep the animals inside the shed during heavy rainfall period and provide them balanced feed.
- Store feed and fodder in a safe place to prevent spoilage.
- Check and disinfect poultry houses to prevent disease outbreaks due to dampness.





Fig. 5: Accumulated Rainfall (mm) during past 24 hours



30. रायलसीमा

32. तटीय कर्नाटक

35. केरल और माहे

S Dust Raising Winds

36. लक्षद्वीप

33. आतंरिक उत्तरी कर्नाटक

34. आतंरिक दक्षिणी कर्नाटक

31. तमिलनाडु, पुडुचेरी और कराईकल

## राष्ट्रीय मौसम पूर्वानुमान केन्द्र भारत मौसम विज्ञान विभाग पृथ्वी विज्ञान मंत्रालय



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# **LEGENDS**



- 1. Andaman & Nicobar Islands
- 2. Arunachal Pradesh
- 3. Assam & Meghalaya
- 4. Nagaland, Manipur, Mizoram & Tripura
- 5. Sub-Himalayan West Bengal & Sikkim
- 6. Gangetic West Bengal
- 7. Odisha
- 8. Jharkhand
- 9. Rihar
- 10. East Uttar Pradesh
- 11. West Uttar Pradesh
- 12. Uttarakhand
- 13. Haryana, Chandigarh & Delhi
- 14. Puniab
- 15. Himachal Pradesh
- 16. Jammu & Kashmir and Ladakh
- 17. West Rajasthan
- 18. East Rajasthan
- 19. West Madhya Pradesh
- 20. East Madhya Pradesh
- 21. Gujarat
- 22. Saurashtra
- 23. Konkan & Goa
- 24. Madhya Maharashtra
- 25. Marathwada
- 26. Vidarbha
- 27. Chhattisgarh
- 28. Coastal Andhra Pradesh & Yanam
- 29. Telangana
- 30. Rayalaseema
- 31. Tamilnadu, Puducherry & Karaikal
- 32. Coastal Karnataka
- 33. North Interior Karnataka
- 34. South Interior Karnataka
- 35. Kerala & Mahe

Most Likely

> 75

36. Lakshadweep

#### **SPATIAL DISTRIBUTION** (% of Stations reporting)

| % Stations | Category                            | % Stations | Category                     |
|------------|-------------------------------------|------------|------------------------------|
| 76-100     | Widespread (WS/Most Places)         | 26-50      | Scattered (SCT/A Few Places) |
| 51-75      | Fairly Widespread (FWS/Many Places) | 1-25       | Isolated (ISOL)              |



Strong Surface Winds





|                    | DEFINITION/CRITERIA  |  |  |
|--------------------|--|--|--|
|                    | <b>Heavy:</b> 64.5 to 115.5 mm/cm *  |  |  |
| Rain/ Snow *       | Very Heavy: 115.6 to 204.4 mm/cm*  |  |  |
|                    | Extremely Heavy: > 204.4 mm/cm *   |  |  |
|                    | When maximum temperature of a station reaches ≥40° C for plains and ≥30° C for hilly regions (a) Based on Departure from normal  |  |  |
| Heat Wave          | Heat Wave: Maximum Temperature Departure from normal 4.5° C to 6.4° C.   |  |  |
|                    | Severe Heat Wave: Maximum Temperature Departure from normal ≥6.5° C  |  |  |
|                    | (b). Based on Actual maximum temperature   |  |  |
|                    | Heat Wave: When actual maximum temperature ≥45°C.  |  |  |
|                    | Severe Heat Wave: When actual maximum temperature ≥47°C  |  |  |
|                    | (c). Criteria for heat wave for coastal stations When maximum temperature departure is >4.5°C from normal. Heat Wave may be described provided maximum   |  |  |
|                    | temperature ≥37°C  |  |  |
|                    | When maximum temperature remains 40°C  |  |  |
| Varm Night         | Warm Night: When minimum temperature departure 4.5 °C to 6.4 °C.   |  |  |
|                    | 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 ≤ -6.5 °C  |  |  |
| 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 ≤-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           | 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   |  |  |
|                    | Dhannan of and the plate are and disciplined the basic and the basic and the basic and the second of |  |  |
|                    | Phenomenon of small droplets suspended in air and the horizontal visibility < 1km  Moderate Fog: When the visibility between 500-200 metres  |  |  |
| Fog                | Dense Fog: when the visibility between 50- 200 metres  |  |  |
|                    | Very Dense Fog: when the visibility < 50 metres  |  |  |
| hunderstorm        | Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)   |  |  |
| Dust/Sand<br>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  |  |  |
|                    | A strong wind that rises suddenly, lasts for atleast 1 minute.  Moderate: Wind speed 52-61 kmph  |  |  |
| Squall             | Moderate: Wind speed 52-61 kmph Severe: Wind speed 62-87 kmph  |  |  |
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| Squall             | Moderate: Wind speed 52-61 kmph Severe: Wind speed 62-87 kmph  |  |  |
|                    | Moderate: Wind speed 52-61 kmph Severe: Wind speed 62-87 kmph Very Severe: Wind speed >87 kmph  Effect of various waves in the sea over specific area Rough to very rough: Wind speed 41-62 kmph (22-33 knots) & Wave height 2.5-6 metre   |  |  |
| Squall Sea State   | Moderate: Wind speed 52-61 kmph Severe: Wind speed 62-87 kmph Very Severe: Wind speed >87 kmph  Effect of various waves in the sea over specific area 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   |  |  |
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|                    | Moderate: Wind speed 52-61 kmph Severe: Wind speed 62-87 kmph  Very Severe: Wind speed >87 kmph  Effect of various waves in the sea over specific area 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)   |  |  |