



National Weather Forecasting Centre India Meteorological Department Ministry of Earth Sciences

> Saturday, February 22, 2025 Time of Issue: 1945 hours IST (NIGHT)

All India Impact Based Weather Warning Bulletin

Weather Warnings for next 7 days is given below: (Graphics for warnings & rainfall distribution (Table 1) are given below the text:

22nd February (Day 1):

- Thundersquall accompanied with gusty winds (50-60 kmph), hailstorm & lightning likely at isolated places over Odisha; with gusty winds (40-50 kmph), hailstorm & lightning at isolated places over Jharkhand, Gangetic West Bengal; with gusty winds (30-40 kmph) & lightning at isolated places over Assam & Meghalaya and Nagaland, Manipur, Mizoram & Tripura; with hailstorm & lightning at isolated place over Chhattisgarh, Arunachal Pradesh, Sub-Himalayan West Bengal & Sikkim; with lightning at isolated places over Bihar, Coastal & South Interior Karnataka, Coastal Andhra Pradesh & Yanam.
- **Dense fog conditions** very likely in isolated pockets of Sikkim.

23rd February (Day 2):

- Thundersquall accompanied with gusty winds (40-50 kmph), hailstorm & lightning at isolated places over Odisha, Gangetic West Bengal; with gusty winds (30-40 kmph) & lightning likely at isolated places over Jharkhand, Assam & Meghalaya; with lightning at isolated places over Chhattisgarh, Sub-Himalayan West Bengal & Sikkim, Bihar, Arunachal Pradesh, Nagaland, Manipur, Mizoram & Tripura.
- **Dense fog conditions** very likely in isolated pockets of Sikkim.

24th February (Day 3):

Thunderstorm accompanied with lightning likely at isolated places over Andaman & Nicobar Islands, Odisha, Assam & Meghalaya.

25th February (Day 4):

- ✤ Heavy Rainfall/Snowfall (≥ 7 cm) likely at isolated places of Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad and Heavy Rainfall (≥ 7 cm) likely at isolated places of Andaman & Nicobar Islands.
- Thunderstorm accompanied with lightning likely at isolated places over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Himachal Pradesh, Uttarakhand, Andaman & Nicobar Islands.

26th February (Day 5):

- ✤ Heavy Rainfall/Snowfall (≥ 7 cm) likely at isolated places of Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Himachal Pradesh and Heavy Rainfall (≥ 7 cm) likely at isolated places of Andaman & Nicobar Islands.
- Thunderstorm accompanied with lightning likely at isolated places over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Himachal Pradesh, Uttarakhand, Andaman & Nicobar Islands.

27th February (Day 6):

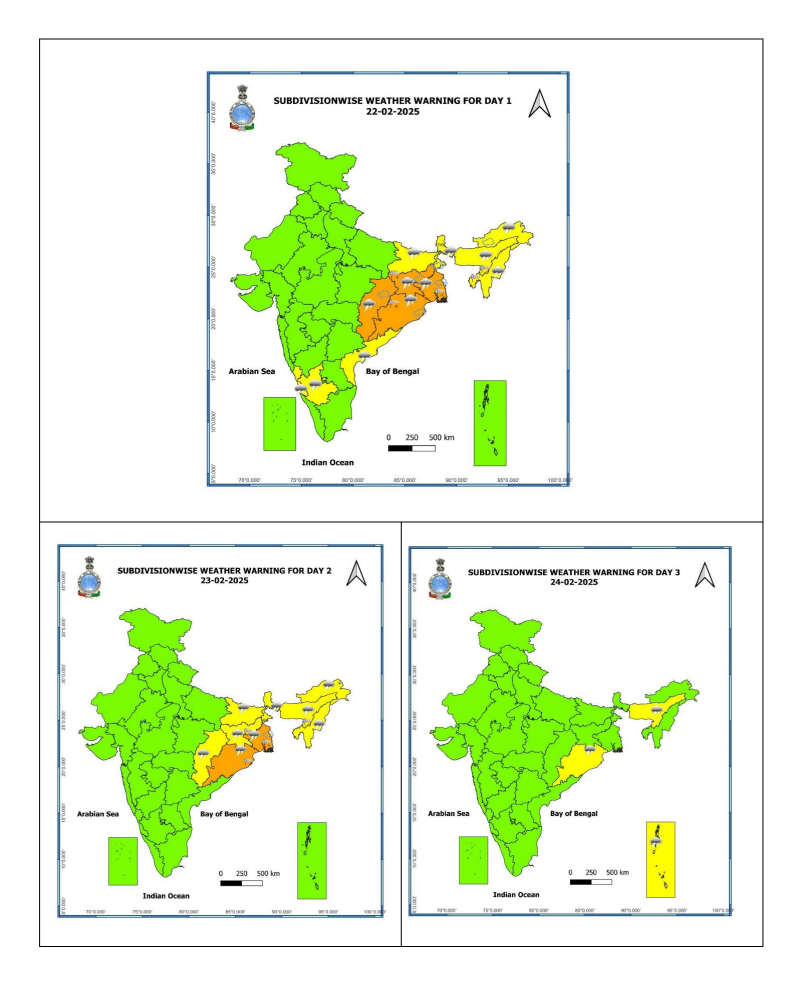
✤ Heavy Rainfall/Snowfall (≥ 7 cm) likely at isolated places of Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Himachal Pradesh and Uttarakhand.

28th February (Day 7):

✤ Heavy Rainfall/Snowfall (≥ 7 cm) likely at isolated places of Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Himachal Pradesh and Uttarakhand.



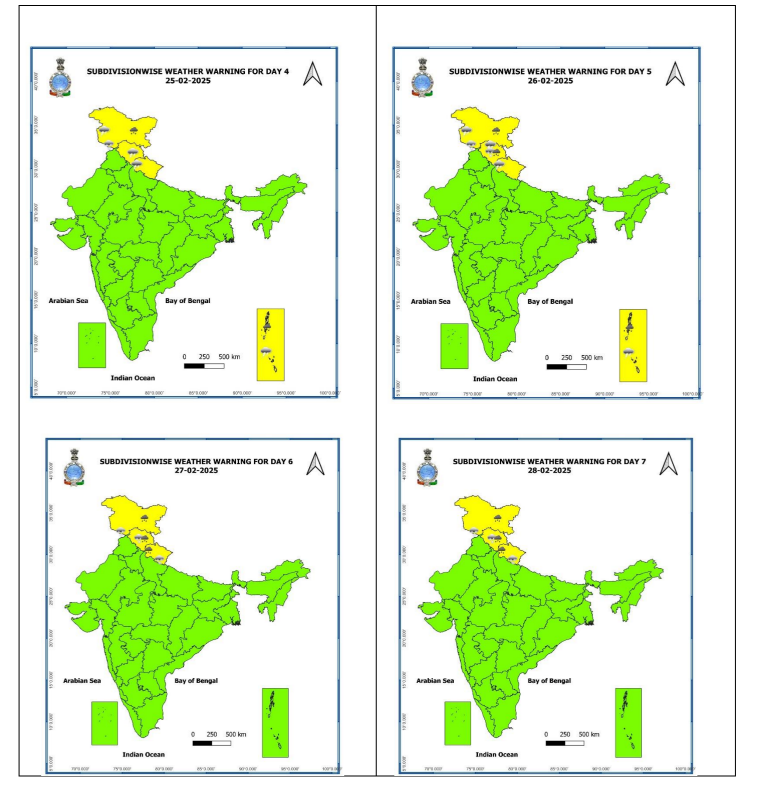








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- Action may be taken based on ORANGE AND RED COLOUR warnings.
- Vulnerable regions likely urban and hilly areas action may be initiated for heavy rainfall warning.
- As the lead period increases forecast accuracy decreases.





Table-1

	7 Days Rainfall Forecast							
S. No.	Subdivision	22-Feb	23-Feb	24-Feb	25-Feb	26-Feb	27-Feb	28-Feb
5. NO.	30001/15/01	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
1	ANDAMAN & NICOBAR ISLANDS	FWS	FWS	WS	WS	WS	FWS	FWS
2	ARUNACHAL PRADESH	FWS	FWS	SCT	DRY	DRY	DRY	DRY
3	ASSAM & MEGHALAYA	SCT	SCT	ISOL	ISOL	DRY	DRY	DRY
4	NAGALAND, MANIPUR, MIZORAM & TRIPURA	ISOL	SCT	ISOL	ISOL	DRY	DRY	DRY
5	SUB-HIMALAYAN WEST BENGAL & SIKKIM	SCT	SCT	ISOL	ISOL	DRY	DRY	ISOL
6	GANGETIC WEST BENGAL	FWS	SCT	ISOL	DRY	DRY	DRY	DRY
7	ODISHA	SCT	ISOL	ISOL	DRY	DRY	DRY	DRY
8	JHARKHAND	SCT	ISOL	DRY	DRY	DRY	DRY	DRY
9	BIHAR	ISOL	ISOL	DRY	DRY	DRY	DRY	DRY
10	EAST UTTAR PRADESH	DRY	DRY	DRY	DRY	DRY	DRY	ISOL
11	WEST UTTAR PRADESH	DRY	DRY	DRY	DRY	DRY	ISOL	ISOL
12	UTTARAKHAND	ISOL	DRY	DRY	ISOL	FWS	FWS	WS
13	HARYANA CHANDIGARH & DELHI	DRY	DRY	DRY	DRY	ISOL	SCT	SCT
14	PUNJAB	DRY	DRY	DRY	DRY	ISOL	SCT	SCT
15	HIMACHAL PRADESH	ISOL	DRY	DRY	FWS	WS	WS	WS
16	JAMMU & KASHMIR AND LADAKH	ISOL	DRY	ISOL	WS	WS	WS	FWS
17	WEST RAJASTHAN	DRY	DRY	DRY	DRY	DRY	ISOL	ISOL
18	EAST RAJASTHAN	DRY	DRY	DRY	DRY	DRY	ISOL	ISOL
19	WEST MADHYA PRADESH	DRY						
20	EAST MADHYA PRADESH	DRY						
21	GUJARAT REGION	DRY						
22	SAURASHTRA & KUTCH	DRY						
23	KONKAN & GOA	DRY						
24	MADHYA MAHARASHTRA	DRY	ISOL	ISOL	DRY	DRY	DRY	DRY
25	MARATHAWADA	DRY	ISOL	DRY	DRY	DRY	DRY	DRY
26	VIDARBHA	DRY						
27	CHHATTISGARH	ISOL	ISOL	DRY	DRY	DRY	DRY	DRY
28	COASTAL ANDHRA PRADESH & YANAM	ISOL	ISOL	DRY	DRY	DRY	DRY	DRY
29	TELANGANA	DRY						
30	RAYALASEEMA	DRY						
31	TAMILNADU PUDUCHERRY & KARAIKAL	DRY	DRY	DRY	ISOL	ISOL	ISOL	ISOL
32	COASTAL KARNATAKA	ISOL	ISOL	DRY	DRY	DRY	DRY	DRY
33	NORTH INTERIOR KARNATAKA	DRY						
34	SOUTH INTERIOR KARNATAKA	ISOL	ISOL	DRY	DRY	DRY	DRY	DRY
35	KERALA & MAHE	ISOL						
36	LAKSHADWEEP	SCT						

• As the lead period increases forecast accuracy decreases.





Agromet advisories for likely impact of Hailstorms

- Use hail nets or hail caps in fruit orchards and vegetable plants to protect them from mechanical damage in Arunachal Pradesh, Gangetic West Bengal, Sikkim, Odisha, Jharkhand and Chhattisgarh.
- ➤ 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 hailstorms and provide them with balanced feed.
- > Store feed and fodder in a safe place to prevent spoilage.

Impact expected and action suggested due to isolated thunderstorm with lightning/gusty winds & Hailstorm

Impact expected:

- Strong wind/hail may damage plantation, horticulture and standing crops.
- > Hail may injure people and cattle at open places.
- > Partial damage to vulnerable structures due to strong winds.
- Minor damage to kutcha houses/walls and huts.
- Loose objects may fly.

Action suggested:

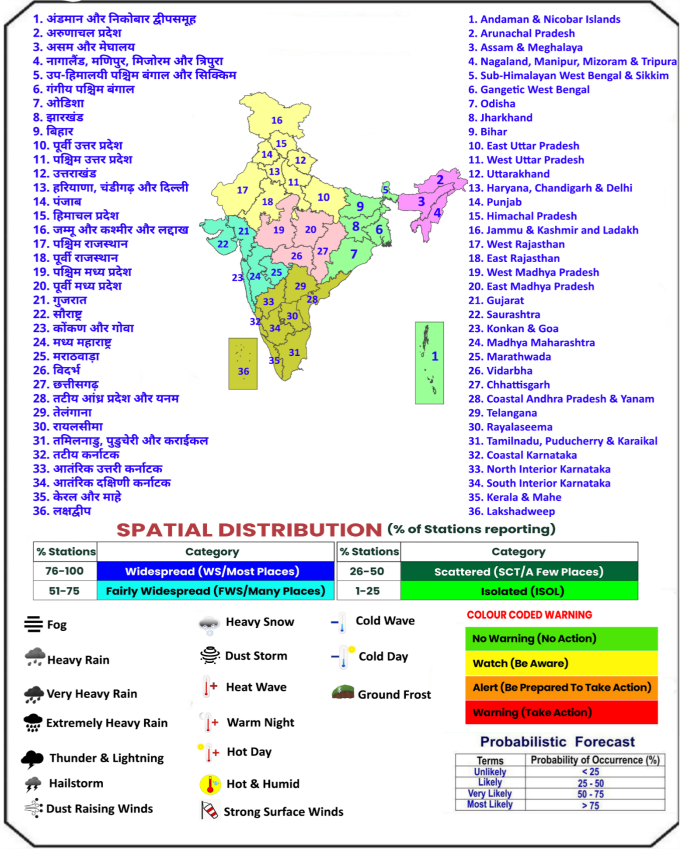
- Stay indoors, close windows & doors and avoid travel if possible.
- > Take safe shelters; do not take shelter under trees.
- > Do not lie on concrete floors and do not lean against concrete walls.
- > Unplug electrical/ electronic appliances.
- > Immediately get out of water bodies.
- > Keep away from all the objects that conduct electricity.





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

LEGENDS



* 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 1ST 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)





Based on Departure from normal Approx 2 = 204.4 mm/cm * Item a with a maximum temperature of a station reaches ≥40° C for plains and ≥30° C for hilly region (a) Based on Departure from normal 4.5° C to 6.4° C. Item Wave Heat Wave: Maximum Temperature Departure from normal 4.5° C to 6.4° C. Severe Heat Wave: Maximum Temperature 2.43°C. Heat Wave: When actual maximum temperature 2.43°C. Severe Heat Wave: Maximum Temperature 2.43°C. Severe Heat Wave: Maximum Temperature 2.43°C. (b). Based on Actual maximum temperature 2.43°C. Severe Heat Wave: Maximum Temperature 2.43°C. (c). Criteria for heat wave for coastal stations (d). Criteria for heat wave for coastal stations (e). Criteria for heat wave for coastal station <10°C for plains and ≤0°C for hilly regions. (a). Based on departure (c) Cold Wave: Minimum Temperature departure 4.5 °C to 6.4 °C. Severe Cold Wave: When Minimum Temperature (for Plains and ≤0°C for hilly regions. (c) Based on actual Minimum Temperature (for Plains only) Cold Wave: When Minimum Temperature (for Plains and ≤0°C for hilly regions. (c) Cold Wave: When Minimum Temperature is ≤ 4.0 °C. Severe Cold Wave: When Minimum Temperature as 2.0 °C. (c) For Coastal Stations When minimum temperature deparure for normal 4.5 °C to 6.4 °C.	ain/ Snow	Very Heavy: 115.6 to 204.4 mm/cm*
(a) Based on Departure from normal 4.5% C to 6.4% C. Heat Wave: Maximum Temperature Departure from normal 2.6% C (b) Based on Actual maximum temperature 24% C. Severe Heat Wave: When actual maximum temperature 24% C. Severe Heat Wave: When actual maximum temperature 24% C. Severe Heat Wave: When actual maximum temperature 24% C. Severe Heat Wave: When actual maximum temperature 24% C. Severe Heat Wave: When actual maximum temperature 24% C. Severe Heat Wave: Maximum temperature 24% C ton 6.4% C. (c) Criteria for heat wave for cossial stations When maximum temperature departure 4.5% C to 6.4% C. Severe Warm Night: When minimum temperature departure 36.4% C. Severe Cold Wave: Minimum Temperature Departure from normal 4.4% C to 6.4% C. Severe Cold Wave: Minimum Temperature Departure from normal 4.4% C to 6.4% C. Severe Cold Wave: Minimum Temperature is 5.4.0% C Severe Cold Wave: When Minimum Temperature is 5.2% C to 6.4% C. Severe Cold Wave: When Minimum Temperature is 5.2% C to 6.4% C. Severe Cold Wave: When Minimum Temperature is 5.2% C to 6.4% C. Severe Cold Bave: Wave: Minimum Temperature is 5.2% C to 6.4% C. Severe Cold Bave: Wave: Minimum Temperature is 5.2% C to 6.4% C. Severe Cold Bave: Wave: Minimum Temperature is 5.2% C to 6.4% C. Severe Cold Bave: Maximum Temperature is 5.		
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Severe Cold Wave: When Minimum Temperature is ≤ 2.0 °C (c) For Coastal Stations When Minimum Temperature departure is ≤ 1.5 °C & actual Minimum Temperature is ≤ 15 °C 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 -4.5 °C Phenomenon of small droplets suspended in air and the horizontal visibility < 1km	Cold Wave	(b) Based on actual Minimum Temperature (for Plains only)
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