

2026-02-26

Time of Issue: 13:46:00 hours IST
(Mid-Day)

ALL INDIA WEATHER SUMMARY AND FORECAST BULLETIN

Significant Weather Features

Weather Systems, Forecast and Warnings

- **Isolated to scattered** light/moderate rainfall with **thunderstorm, lightning & gusty winds speed reaching (30-40 kmph)** likely over Andaman & Nicobar Islands on 26th, Sub-Himalayan West Bengal & Sikkim on 27th & 28th February; with **thunderstorm & lightning** likely over Arunachal Pradesh, Assam & Meghalaya, Nagaland, Tamil Nadu, Puducherry & Karaikal, Coastal Andhra Pradesh & Yanam, Telangana and South Interior Karnataka on 26th, Kerala & Mahe during 26th-28th February.
- **Isolated light** rainfall/snowfall likely over Jammu-Kashmir on 26th & 27th; Himachal Pradesh and Uttarakhand on 27th February.
- **Isolated to scattered light** rainfall/snowfall likely over Jammu-Kashmir, Himachal Pradesh during 02nd-04th March.

Dense Fog Warnings:

- **Dense fog conditions** likely during morning hours in isolated pockets over Punjab till 28th February.

Forecast of maximum temperatures:

- Gradual rise in maximum temperature by 2-4°C likely over plains of Northwest India during next 7 days. Hence, **maximum temperatures are likely to be above normal by 3-5°C over many parts of Northwest India during the week.**
- Gradual rise in maximum temperature by 3-4°C likely over Maharashtra during next 5 days and no large change thereafter.
- Fall in maximum temperature by 2°C likely over Gujarat during next 3 days and gradual rise by 3-5°C during subsequent 4 days.
- Gradual rise in maximum temperature by 3-5°C likely over Central India during next 7 days.
- No significant change in maximum temperature likely over East India during next 2 days and gradual rise by 2-4°C during subsequent 5 days.
- Positive departures of maximum temperatures are likely to spread towards West, Central, East and northern Peninsular India and they are likely to be above normal by 2-4°C over these regions towards the end of the week.
- No significant change in maximum temperatures likely over rest parts of the country.

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Main Weather Observations:

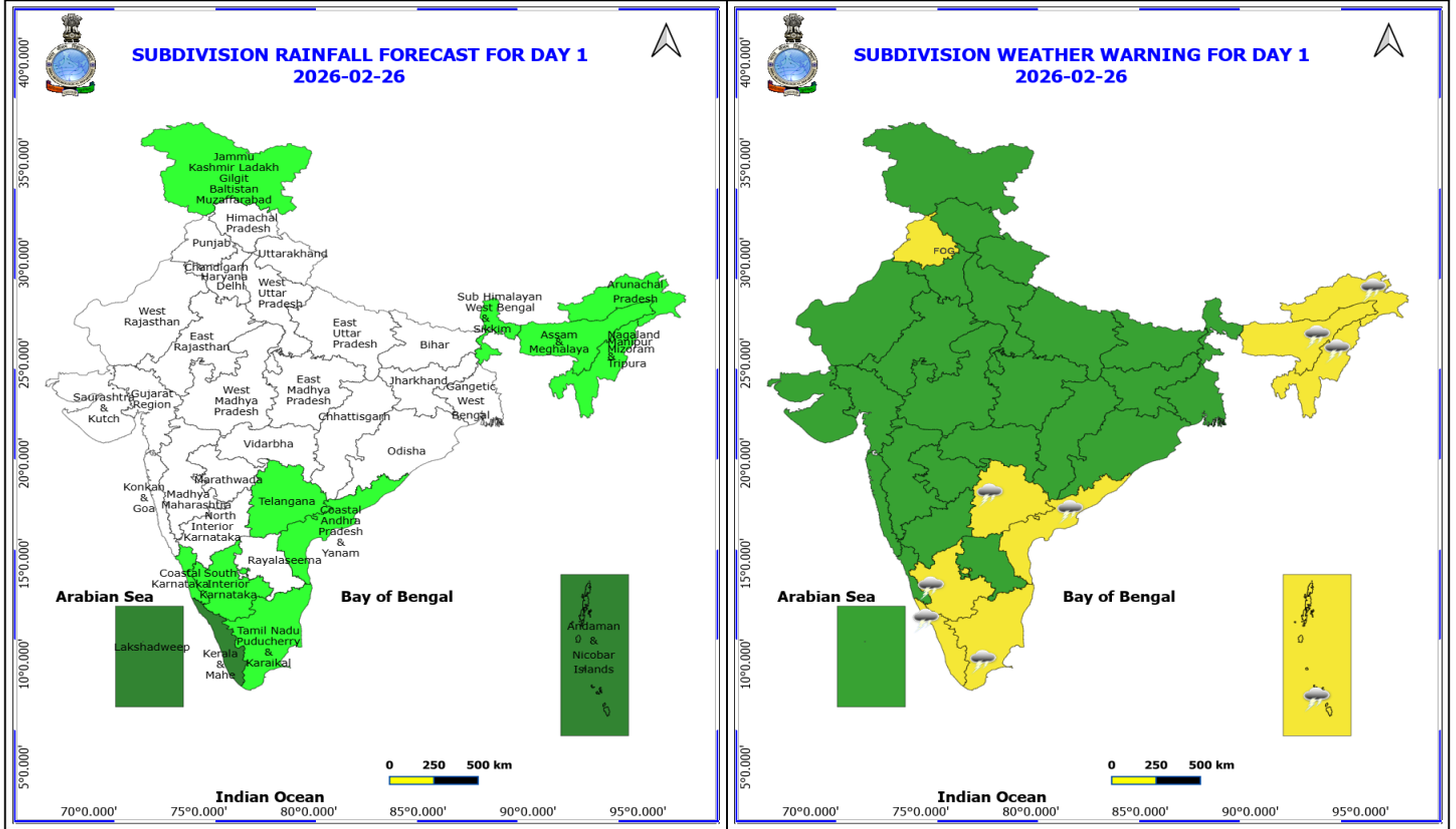
- ❖ **Rainfall distribution** (from 0830 hours IST of yesterday to 0830 hours IST of today): **at many places** over Andaman & Nicobar Islands; **at a few places** over Arunachal Pradesh, Kerala & Mahe and Lakshadweep; **at isolated places** over Assam & Meghalaya, Nagaland, Manipur, Mizoram & Tripura, Sub Himalayan West Bengal & Sikkim, Odisha, East Madhya Pradesh, Chhattisgarh, Coastal Andhra Pradesh & Yanam, Telangana, Coastal Karnataka, North Interior Karnataka and South Interior Karnataka; **Dry** over rest of the country.
- ❖ **Significant rainfall recorded(in cm)** (from 0830 hours IST of yesterday to 0830 hours IST of today): **Telangana:** Aswaraopeta (dist B. Kothagudem) 4; **Coastal Andhra Pradesh & Yanam:** Bondapalle (dist Vizianagaram) 4; **South Interior Karnataka:** Koppa (dist Chikkamagaluru) 4; Hunchadakatte (dist Shivamogga) 3; **Kerala & Mahe:** Laha AWS (dist Pathanamthitta) 3.
- ❖ **Dense to very Dense fog (visibility <50 m) conditions** prevailed in isolated pockets of Punjab and **dense fog (visibility 50-199 m) conditions** in isolated pockets over West Uttar Pradesh, Odisha, Meghalaya.
- ❖ **Visibility Reported (in meters <200 m):** **Punjab:** Amritsar 0 m, Halwara 50m; **Meghalaya:** Barapani 100 m; **West Uttar Pradesh:** Sarsawa, Najibabad 100 each, **Odisha:** Bhubaneswar 150m.
- ❖ **Hailstorm** activity has been recorded at isolated places over Meghalaya.
- ❖ **Minimum Temperature Departures (as on 26-02-2026):** **Minimum Temperature Departures** were **appreciably above normal** by **3-5°C** over Jammu-Kashmir, Punjab, Rajasthan, Gujarat State, Madhya Maharashtra; **above normal (1.6°C to 3.1°C)** over Himachal Pradesh, Haryana, Chandigarh & Delhi, West Madhya Pradesh, Bihar, Uttar Pradesh, Marathawada, Vidarbha, Tripura and over some parts of South peninsular India and **near normal** over rest parts of the country. The **lowest minimum temperature of 10.0°C** was observed at **Alwar (Rajasthan) and Ambikapur (Chhattisgarh)** over the plains of India.
- ❖ **Maximum Temperature Departures (as on 25-02-2026):** Maximum Temperatures Departures were markedly above normal (> 6.5 °C) over Jammu-Kashmir; appreciably above normal by 3-5°C over Himachal Pradesh, Punjab, West Rajasthan, Haryana Chandigarh & Delhi, Uttar Pradesh, Gujarat State, Sub-Himalayan West Bengal; by 2-3°C over Uttarakhand, East Rajasthan, Assam & Meghalaya, Gangetic West Bengal and near normal over rest parts of the country. These were in the range of 34-37°C over West Rajasthan, Odisha, Chhattisgarh, West & South Peninsular India; 30-34°C over Haryana Chandigarh & Delhi, Uttar Pradesh, remaining parts of Rajasthan, many parts of Central & East India, Assam & Meghalaya, Tripura; 25-30°C over Himachal Pradesh, Punjab, Uttarakhand. The highest maximum temperature of **36.6°C** was observed at **Erode (Tamil Nadu) and Sholapur (Maharashtra)** over the plains of India.

Meteorological Analysis (Based on 0830 hours IST)

- The **cyclonic circulation** over southeast Bay of Bengal extending upto 1.5 km above mean sea level persists.
- The **upper air cyclonic circulation** over northeast Arabian sea off Gujarat coast at 1.5 km above mean sea level persists.
- An **upper air cyclonic circulation** lies over Gujarat at 3.1 km above mean sea level.
- The **upper air cyclonic circulation** over southern parts of South Interior Karnataka & neighbourhood at 1.5 km above mean sea level persists.
- The **trough** from South Interior Karnataka to Marathawada across North Interior Karnataka at 0.9 km above mean sea level persists.
- The **upper air cyclonic circulation** over central Pakistan & neighbourhood now lies over southwest Rajasthan adjoining Pakistan upto 1.5 km above mean sea level.
- A **trough** runs in lower level westerlies with its axis at 1.5 km above mean sea level roughly along Lat. 93°E to the north of Long. 24°N.
- **Subtropical westerly Jet Stream** with core winds of the order of 95knots at 12.6 km above mean sea level prevails over Northeast India.
- The **Western Disturbance** as a trough in middle tropospheric westerlies with its axis at 5.8 km above mean sea level now runs roughly along Long. 65°E to the north of Lat. 34°N.
- A fresh **Western Disturbance** is likely to affect Western Himalayan region from 02nd March, 2026.
- The **upper air cyclonic circulation** over south Assam at 1.5 km above mean sea level has become less marked.
- The **upper air cyclonic circulation** over southeast Rajasthan & neighbourhood at 0.9 km above mean sea level has become less marked.
- The **upper air cyclonic circulation** over Madhya Maharashtra & neighbourhood at 0.9 km above mean sea level has become less marked.

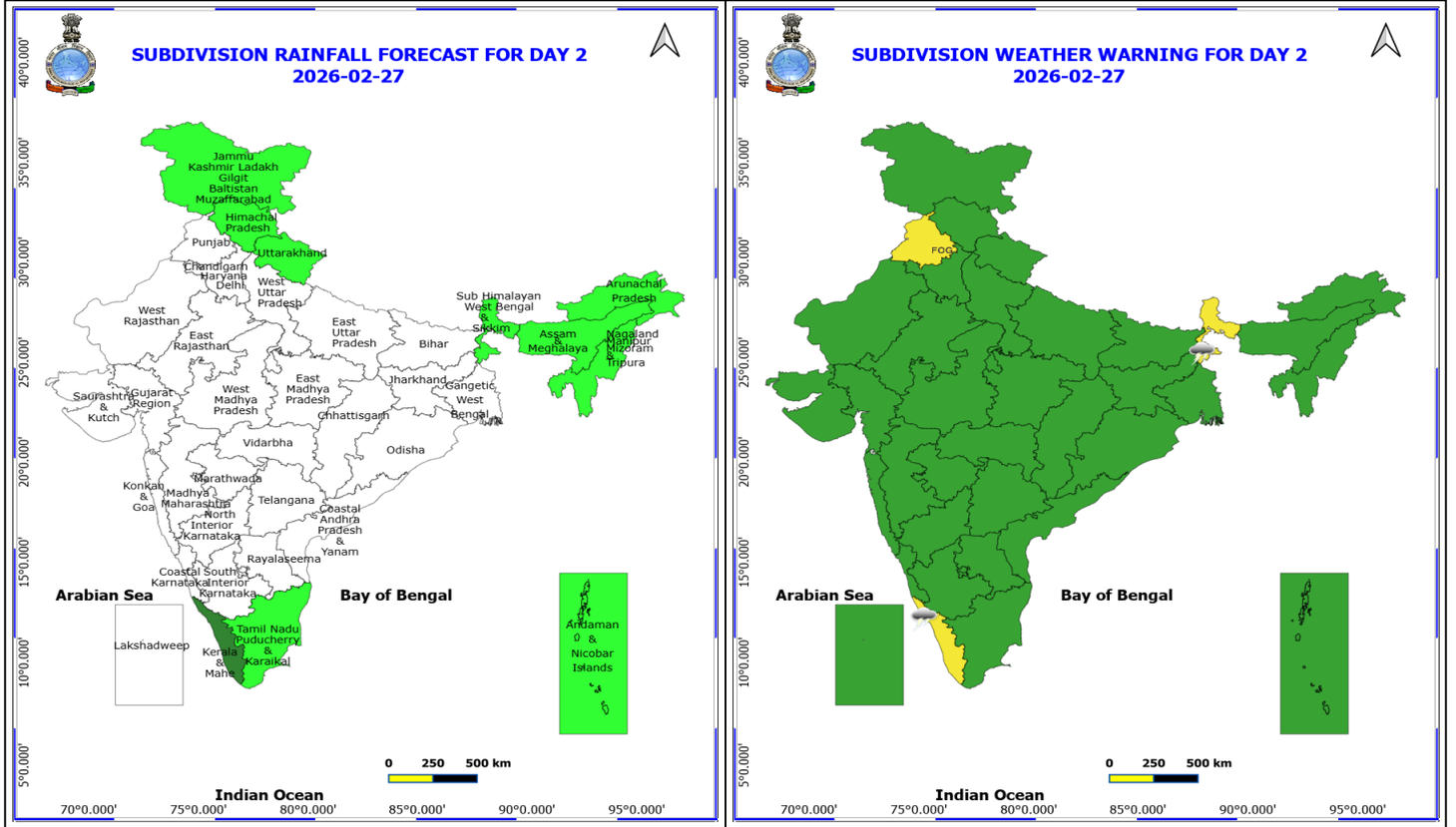
Weather Outlook for subsequent 3 days

- Isolated to Scattered rainfall activity likely over Western Himalayan region, Kerala & Mahe, Arunachal Pradesh and Lakshadweep.



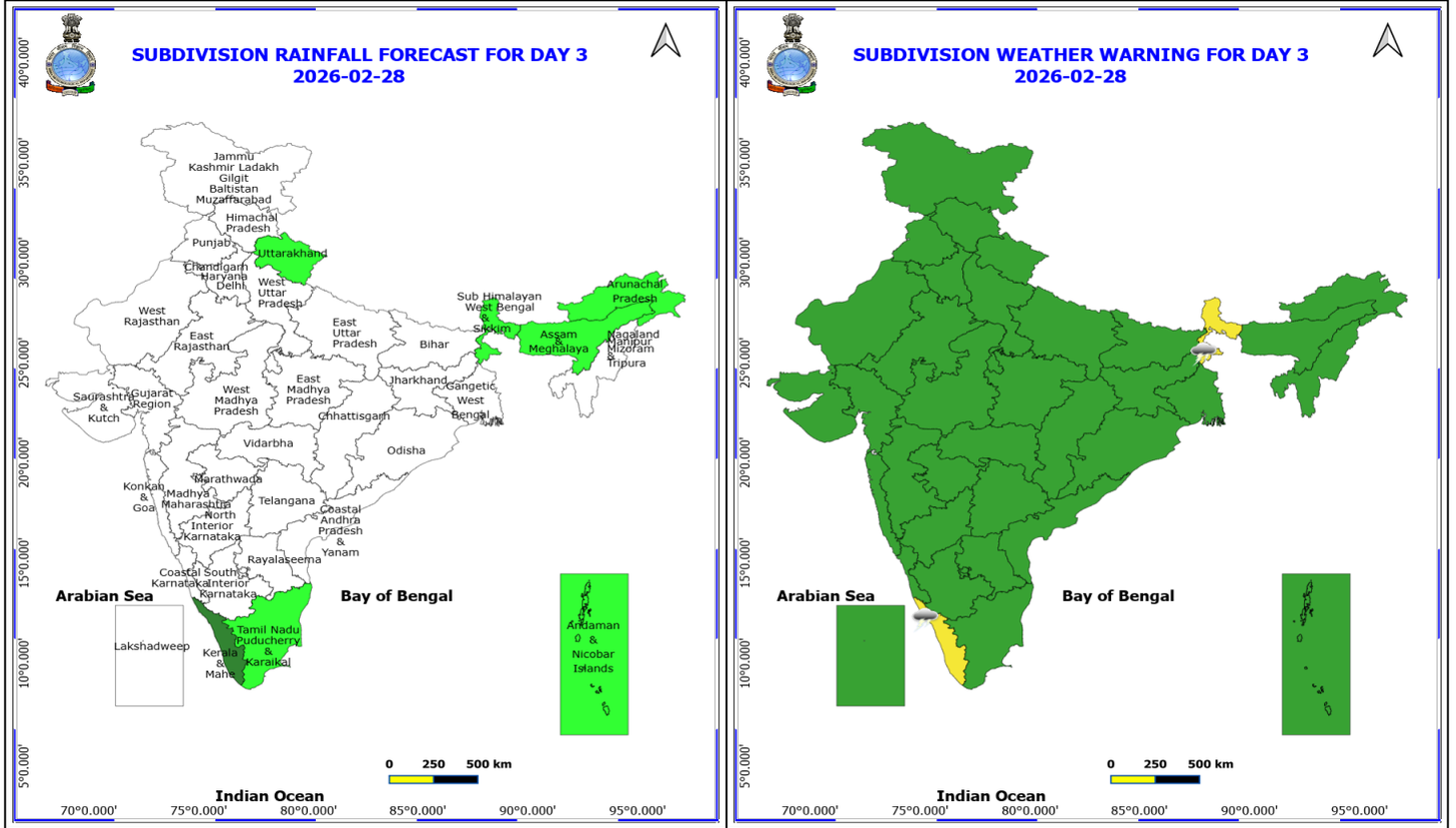
26 February (Day 1)

- ❖ **Thunderstorm accompanied with lightning & gusty winds(30-40kmph)** very likely at isolated places over Andaman & Nicobar Islands.
- ❖ **Thunderstorm accompanied with Lightning** very likely at isolated places over Arunachal Pradesh, Assam & Meghalaya, Coastal Andhra Pradesh, Kerala & Mahe, Nagaland, Manipur, Mizoram and Tripura, South Interior Karnataka, Tamil Nadu Puducherry & Karaikal and Telangana.
- ❖ **Dense Fog** very likely at isolated places over Punjab.
- ❖ **Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph** likely to prevail over many parts of southeast Bay of Bengal adjoining southwest Bay, Equatorial Indian Ocean and some parts of South Andaman Sea.



27 February (Day 2)

- ❖ **Thunderstorm accompanied with lightning & gusty winds(30-40kmph)** very likely at isolated places over Sub Himalayan West Bengal & Sikkim.
 - ❖ **Thunderstorm accompanied with Lightning** very likely at isolated places over Kerala & Mahe.
 - ❖ **Dense Fog** very likely at isolated places over Punjab.
- No Fishermen Warning**

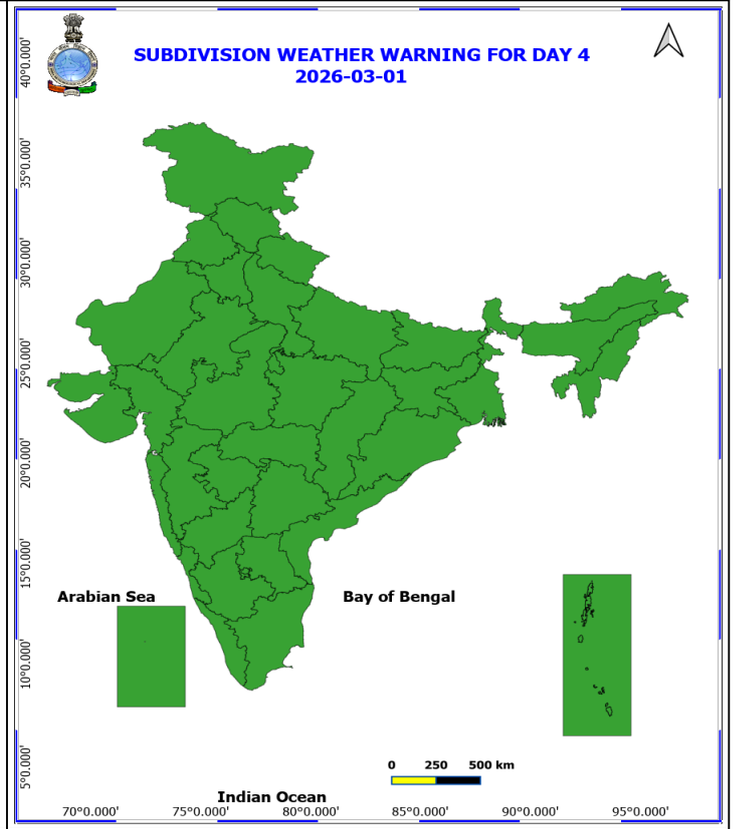
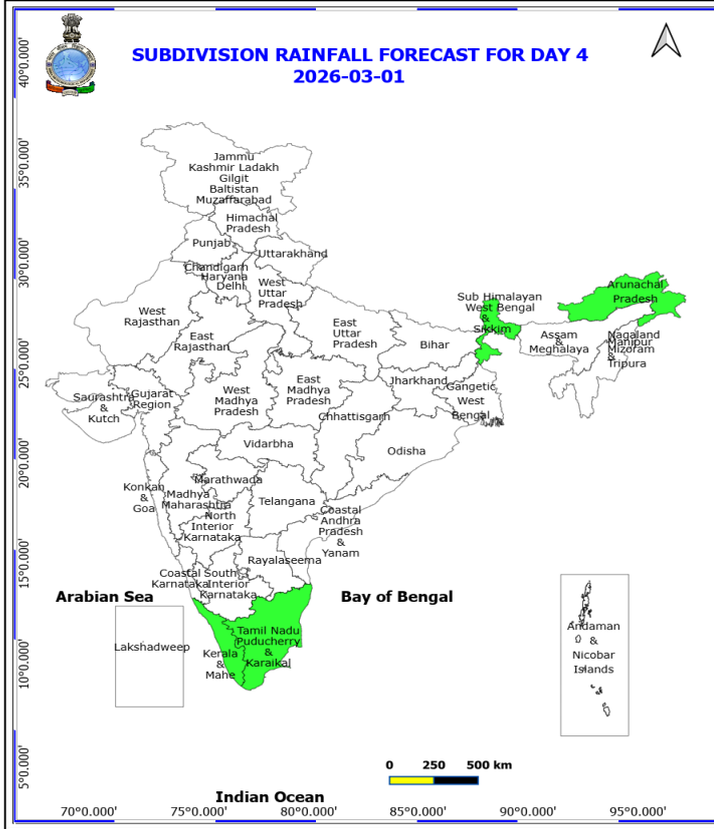


28 February (Day 3)

❖ **Thunderstorm accompanied with lightning & gusty winds(30-40kmph)** very likely at isolated places over Sub Himalayan West Bengal & Sikkim.

❖ **Thunderstorm accompanied with Lightning** very likely at isolated places over Kerala & Mahe.

No Fishermen Warning



1 March (Day 4)

No Warning

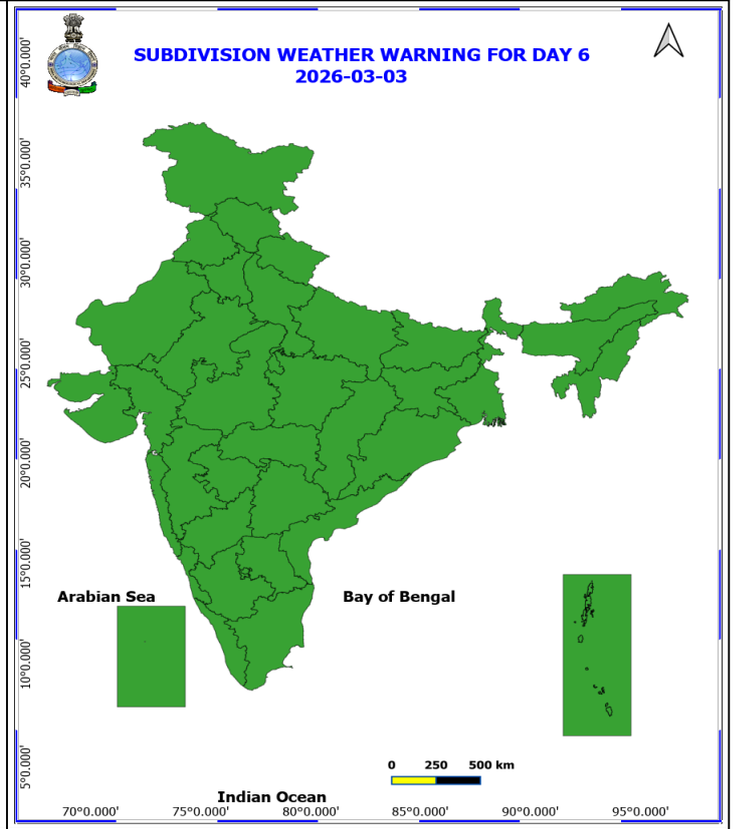
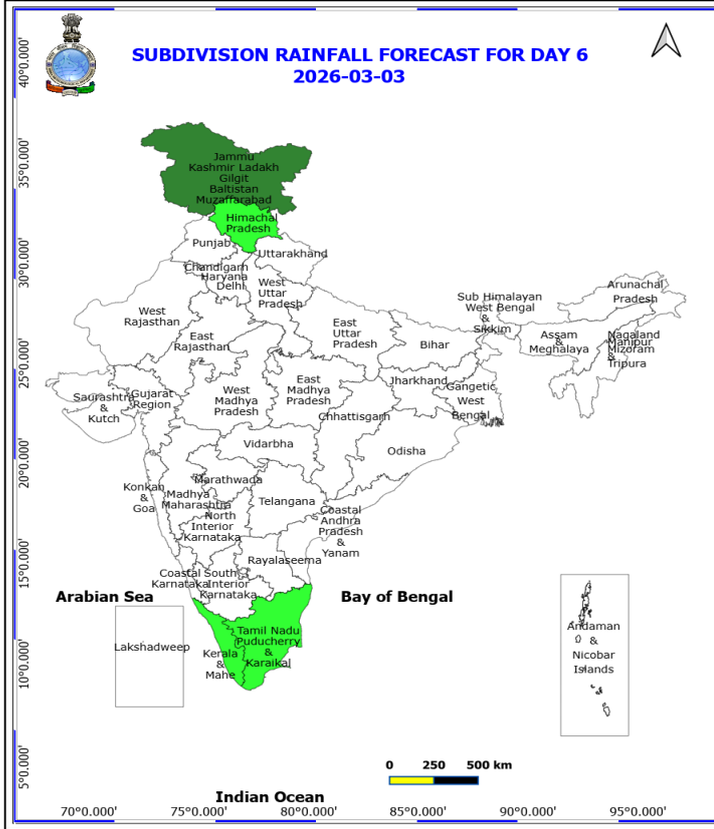
No Fishermen Warning

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3 March (Day 6)

No Warning

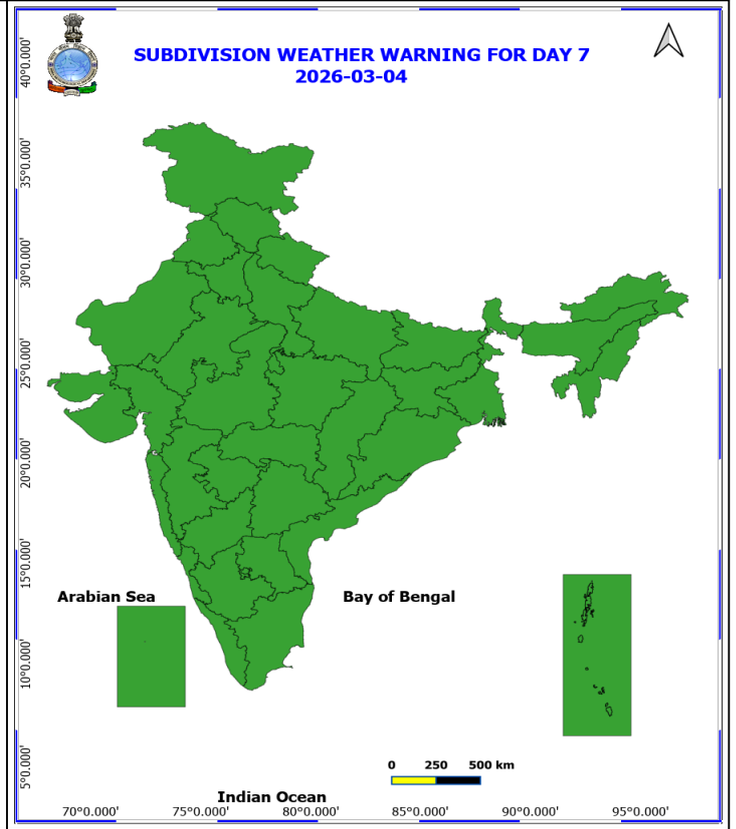
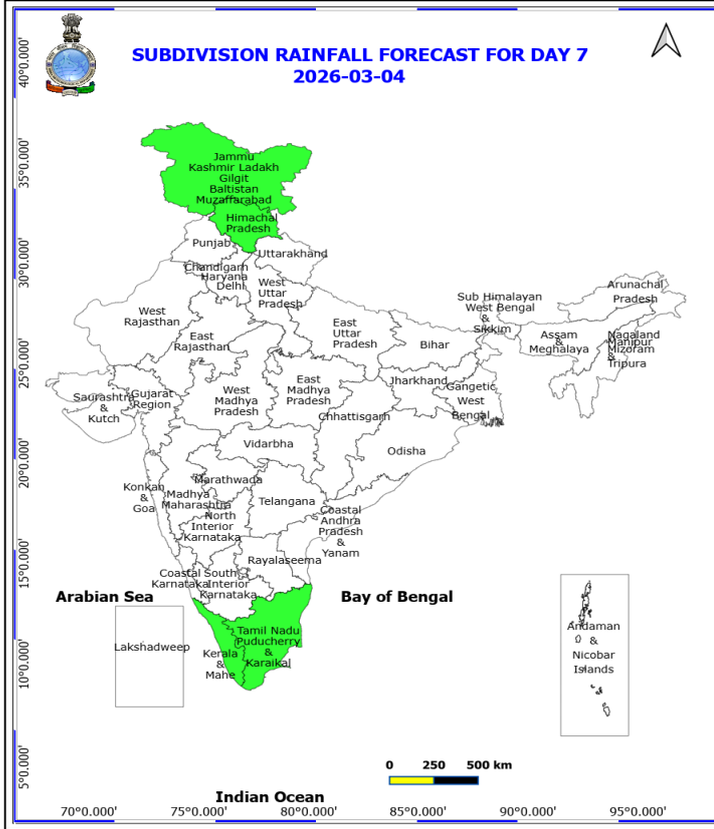
No Fishermen Warning

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4 March (Day 7)

No Warning

No Fishermen Warning



Table-1

7 Days Rainfall Forecast

S.No.	Subdivision	26- Feb	27- Feb	28- Feb	1- Mar	2- Mar	3- Mar	4- Mar
		Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
1	ANDAMAN & NICOBAR ISLANDS	SCT	ISOL	ISOL	DRY	DRY	DRY	DRY
2	ARUNACHAL PRADESH	ISOL	ISOL	ISOL	ISOL	ISOL	DRY	DRY
3	ASSAM & MEHGHALAYA	ISOL	ISOL	ISOL	DRY	DRY	DRY	DRY
4	N. M. M. & T.	ISOL	ISOL	DRY	DRY	DRY	DRY	DRY
5	S.H. WEST BENGAL & SIKKIM	ISOL	ISOL	ISOL	ISOL	ISOL	DRY	DRY
6	GANGETIC WEST BENGAL	DRY	DRY	DRY	DRY	DRY	DRY	DRY
7	ODISHA	DRY	DRY	DRY	DRY	DRY	DRY	DRY
8	JHARKHAND	DRY	DRY	DRY	DRY	DRY	DRY	DRY
9	BIHAR	DRY	DRY	DRY	DRY	DRY	DRY	DRY
10	EAST UTTAR PRADESH	DRY	DRY	DRY	DRY	DRY	DRY	DRY
11	WEST UTTAR PRADESH	DRY	DRY	DRY	DRY	DRY	DRY	DRY
12	UTTARAKHAND	DRY	ISOL	ISOL	DRY	DRY	DRY	DRY
13	HARYANA, CHD & DELHI	DRY	DRY	DRY	DRY	DRY	DRY	DRY
14	PUNJAB	DRY	DRY	DRY	DRY	DRY	DRY	DRY
15	HIMACHAL PRADESH	DRY	ISOL	DRY	DRY	DRY	ISOL	ISOL
16	JAMMU AND KASHMIR AND LADAKH	ISOL	ISOL	DRY	DRY	SCT	SCT	ISOL
17	WEST RAJASTHAN	DRY	DRY	DRY	DRY	DRY	DRY	DRY
18	EAST RAJASTHAN	DRY	DRY	DRY	DRY	DRY	DRY	DRY
19	WEST MADHYA PRADESH	DRY	DRY	DRY	DRY	DRY	DRY	DRY
20	EAST MADHYA PRADESH	DRY	DRY	DRY	DRY	DRY	DRY	DRY
21	GUJRAT REGION	DRY	DRY	DRY	DRY	DRY	DRY	DRY
22	SAURASHTRA & KUTCH	DRY	DRY	DRY	DRY	DRY	DRY	DRY
23	KONKAN & GOA	DRY	DRY	DRY	DRY	DRY	DRY	DRY
24	MADHYA MAHARASHTRA	DRY	DRY	DRY	DRY	DRY	DRY	DRY
25	MARATHWADA	DRY	DRY	DRY	DRY	DRY	DRY	DRY
26	VIDARBHA	DRY	DRY	DRY	DRY	DRY	DRY	DRY
27	CHATTISGARH	DRY	DRY	DRY	DRY	DRY	DRY	DRY
28	COASTAL ANDHRA PRADESH	ISOL	DRY	DRY	DRY	DRY	DRY	DRY
29	TELANGANA	ISOL	DRY	DRY	DRY	DRY	DRY	DRY
30	RAYALASEEMA	DRY	DRY	DRY	DRY	DRY	DRY	DRY
31	TAMILNADU & PUDUCHERRY	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL	ISOL
32	COSTAL KARNATAKA	ISOL	DRY	DRY	DRY	DRY	DRY	DRY
33	NORTH INTERIOR KARNATAKA	DRY	DRY	DRY	DRY	DRY	DRY	DRY
34	SOUTH INTERIOR KARNATAKA	ISOL	DRY	DRY	DRY	DRY	DRY	DRY
35	KERALA	SCT	SCT	SCT	ISOL	ISOL	ISOL	ISOL
36	LAKSHDWEEP	SCT	DRY	DRY	DRY	DRY	DRY	DRY

Legend	Category	%Stations
WS	Widespread/Most Places	76-100
FWS	Fairly Widespread/Many Places	51-75
SCT	Scattered/ A Few Places	26-50
ISOL	Isolated Places	1-25
DRY	No Rain	0

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Fig. 1: Maximum Temperatures Dated 2026-02-25

Fig. 2: Departure of Maximum Temp. Dated 2026-02-25

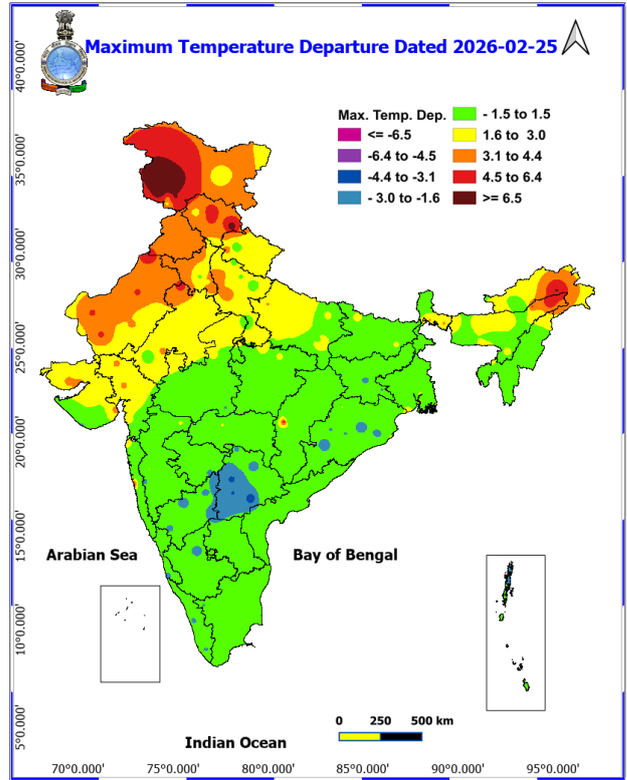
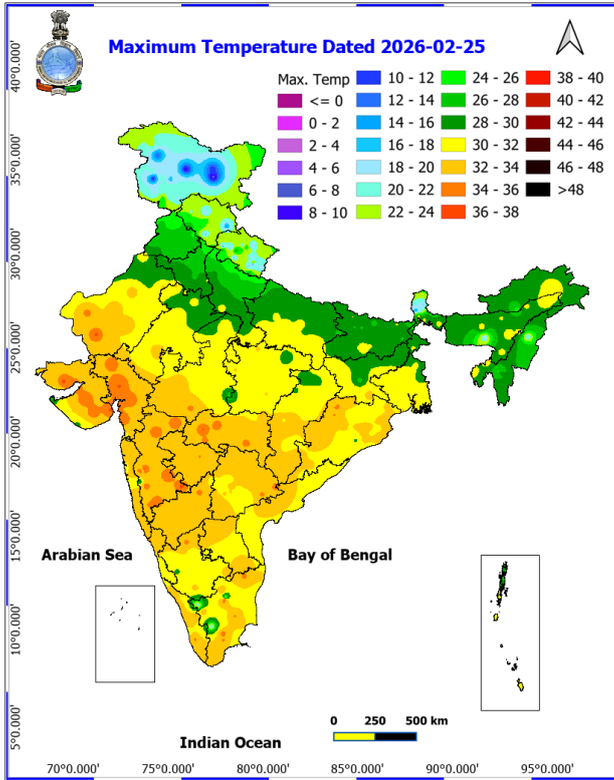
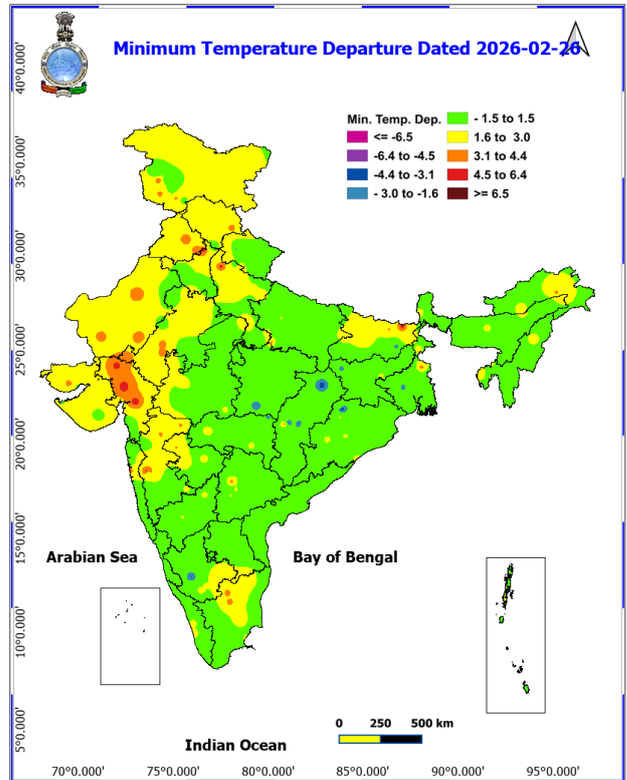
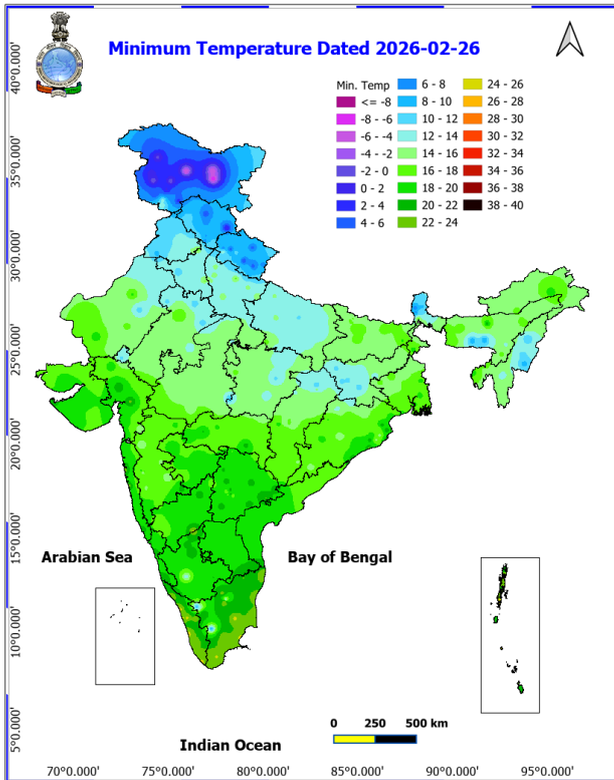


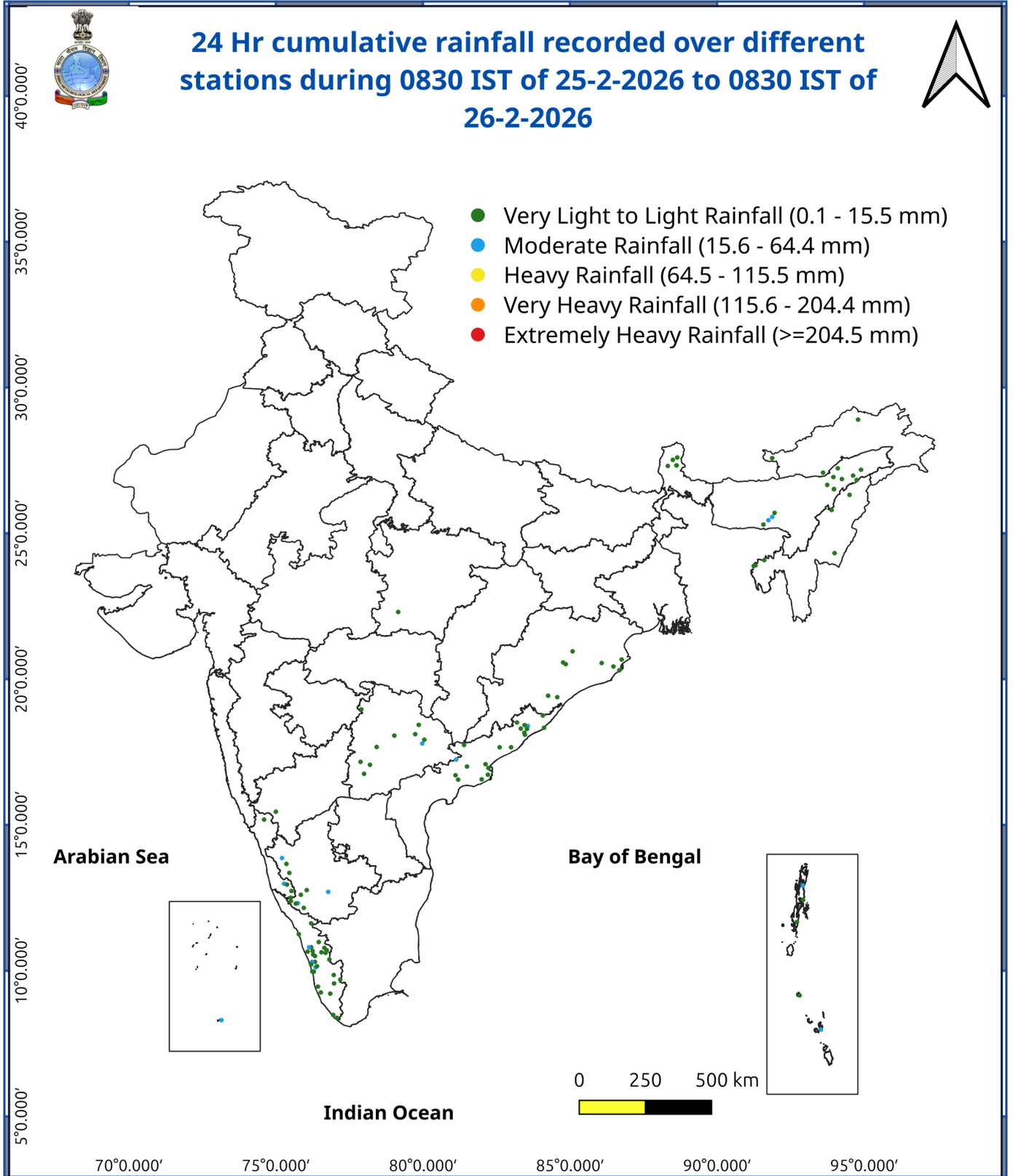
Fig. 3: Minimum Temperatures Dated 2026-02-26

Fig. 4: Departure of Minimum Temp. Dated 2026-02-26



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Agromet advisories for various parts of the country

NIL

Legends & abbreviations:

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.

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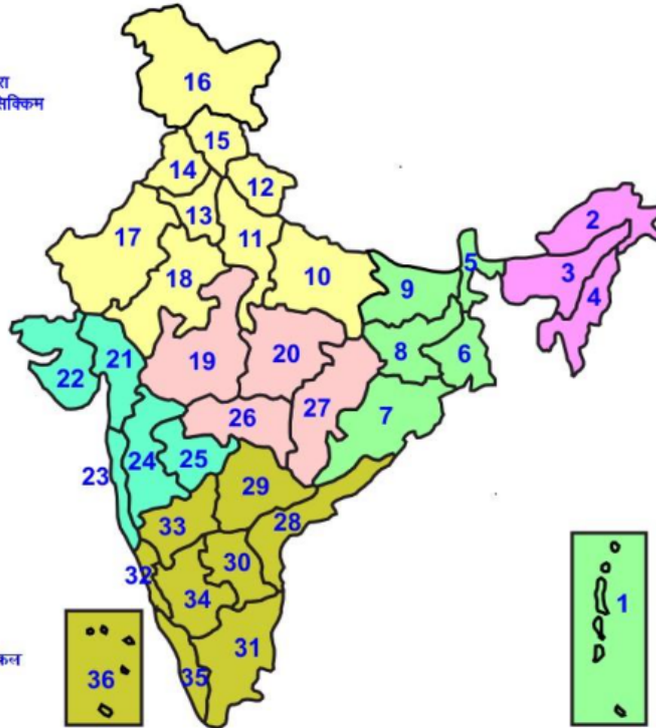
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LEGENDS

- 1 अंडमान और निकोबार द्वीप समुह
- 2 अरुणाचल प्रदेश
- 3 असम और मेघालय
- 4 नागालैंड मनीपुर मीजोरम और त्रिपुरा
- 5 उप हिमालय पश्चिम बंगाल एवं सिक्किम
- 6 पश्चिम बंगाल
- 7 ओडिसा
- 8 झारखंड
- 9 बिहार
- 10 पूर्वी उत्तर प्रदेश
- 11 पश्चिम उत्तर प्रदेश
- 12 उत्तराखंड
- 13 हरियाणा चंडिगढ़ एवं दिल्ली
- 14 पंजाब
- 15 हिमाचल प्रदेश
- 16 जम्मू एवं कश्मीर एवं लद्दाख
- 17 पश्चिम राजस्थान
- 18 पूर्वी राजस्थान
- 19 पश्चिम मध्य प्रदेश
- 20 पूर्वी मध्य प्रदेश
- 21 गुजरात क्षेत्र
- 22 सौराष्ट्र एवं कच्छ
- 23 कोंकण एवं गोवा
- 24 मध्य महाराष्ट्र
- 25 मराठावाडा
- 26 विदर्भ
- 27 छत्तीसगढ़
- 28 तटीय आंध्र प्रदेश एवं यनम
- 29 तेलंगाना
- 30 रायलसीमा
- 31 तमिलनाडु, पुदुचेरी एवं कराईकल
- 32 तटिय कर्नाटक
- 33 आंतरिक उत्तरी कर्नाटक
- 34 आंतरिक दक्षिणी कर्नाटक
- 35 केरल एवं माहे
- 36 लक्षद्वीप



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. Orissa
8. Jharkhand
9. Bihar
10. East Uttar Pradesh
11. West Uttar Pradesh
12. Uttarakhand
13. Haryana, Chd & Delhi
14. Punjab
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. Marathawada
26. Vidharbha
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
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)

Subdivision Colour

- NO WARNING
- WATCH (BE UPDATED)
- ALERT (BE PREPARED TO TAKE ACTION)
- WARNING (TAKE ACTION)

Probabilistic Forecast

Terms	Probability of Occurrence (%)
Unlikely	< 25
Likely	25 - 50
Very Likely	50 - 75
Most Likely	> 75

- | | | | |
|--------------------------|-----------------|----------------------|--------------------|
| Heavy Rain | Very Heavy Rain | Extremely Heavy Rain | Heavy Snow |
| Thunderstorm & Lightning | Hailstorm | Dust Storm | Dust Raising Winds |
| Strong surface winds | Heat Wave | Hot Day | Warm Night |
| Cold Wave | Cold Day | Ground Frost | Fog |
| Hot & Humid | | | |

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LEGENDS

WARNING

WARNING (TAKE ACTION)
ALERT (BE PREPARED)
WATCH (BE UPDATED)
NO WARNING (NO ACTION)

Probabilistic Forecast

Terms	Probability of Occurrence (%)
Unlikely	< 25
Likely	25 - 50
Very Likely	50 - 75
Most Likely	> 75



Heavy: 64.5 to 115.5 mm/cm *
Very Heavy: 115.6 to 204.4 mm/cm*
Extremely Heavy: > 204.4 mm/cm *



When maximum temperature of a station reaches $\geq 40^{\circ}\text{C}$ for plains and $\geq 30^{\circ}\text{C}$ for hilly regions
(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 Departure from normal $\geq 6.5^{\circ}\text{C}$

(b). Based on Actual maximum temperature

Heat Wave: When actual maximum temperature $\geq 45^{\circ}\text{C}$.
Severe Heat Wave: When actual maximum temperature $\geq 47^{\circ}\text{C}$

(c). Criteria for heat wave for coastal stations

When maximum temperature departure is $> 4.5^{\circ}\text{C}$ from normal. Heat Wave may be described provided maximum temperature $\geq 37^{\circ}\text{C}$



When maximum temperature remains 40°C

Warm Night: When minimum temperature departure 4.5°C to 6.4°C .
Severe Warm Night: When minimum temperature departure $> 6.4^{\circ}\text{C}$.



When minimum temperature of a station $\leq 10^{\circ}\text{C}$ for plains and $\leq 0^{\circ}\text{C}$ 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 $\leq -6.5^{\circ}\text{C}$

(b) Based on actual Minimum Temperature (for Plains only)

Cold Wave : When Minimum Temperature is $\leq 4.0^{\circ}\text{C}$
Severe Cold Wave: When Minimum Temperature is $\leq 2.0^{\circ}\text{C}$

(c) For Coastal Stations

When Minimum Temperature departure is $\leq -4.5^{\circ}\text{C}$ & actual Minimum Temperature is $\leq 15^{\circ}\text{C}$



When minimum temperature of a station $\leq 10^{\circ}\text{C}$ for plains and $\leq 0^{\circ}\text{C}$ 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 $\leq -6.5^{\circ}\text{C}$



Phenomenon of small droplets suspended in air and the horizontal visibility $< 1\text{km}$

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



Sudden electrical discharges manifested by a flash of light (Lightning) and a sharp rumbling sound (thunder)



An ensemble of particles of dust or sand energetically lifted to great heights by a strong and turbulent wind.



Ice deposits on ground

Air temperature $\leq 4^{\circ}\text{C}$ (over Plains)



A strong wind that rises suddenly, lasts for atleast 1 minute.

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)
Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)
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 Storm: Wind speed > 220 kmph (> 119 knots)

*Red color warning does not mean "Red Alert" Red color 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

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