



2025-11-26

Time of Issue: 09:24:00 hours IST

(Morning)

ALL INDIA WEATHER SUMMARY AND FORECAST BULLETIN

Significant Weather Features

Weather Forecast and Warnings:

Heavy rainfall likely over Tamil Nadu during 26th-30th; over Kerala & Mahe on 26th; Coastal Andhra Pradesh & Yanam and Rayalaseema during 29th November to 01st December; Andaman & Nicobar Islands during 26th to 29th November with very heavy rainfall over Tamil Nadu during 28th-30th, Andaman & Nicobar Islands during 26th & 27th Coastal Andhra Pradesh & Yanam and Rayalaseema on 30th November..

Thunderstorm with lightning very likely over Tamil Nadu during 26th-29th, Kerala & Mahe on 26th&27th, Coastal Andhra Pradesh & Yanam & Rayalaseema on 28th & 29th November and overAndaman & Nicobar Islandswith **gusty wind speeds reaching 30-40 kmph on 29th and 50-60 kmph during 26th -28th November.**

Forecast of minimum temperatures:

- ♦No large change in minimum temperature likely over Central India for the next 24 hour and gradual fall in minimum temperature likely by 2-3°C thereafter.
- No significant change in the minimum temperature likely over rest part of the country during next 4 days.

Dense Fog Warnings:

Dense fog conditions very likely to prevail during night/early morning hours in isolated pockets of Nagaland, Manipur, Mizoram & Tripura on 26th November.

Wind Warning, Sea Condition, Fisherman Warning Wind Warning:

(a) South Andaman Sea, Strait of Malacca and along & off Nicobar Islands & adjoining Malaysia, western Indonesia & Thailand:

Squally winds reaching 50-60 gusting to 70 kmph during 26th to 28th November. The winds speed would gradually decrease thereafter.

- (b) Adjoining areas of North Andaman Sea
- Squally weather with wind speed reaching 35-45 gusting to 55 kmph is very likely to prevail during 26th to 28th November.
- (c) Southeast Bay of Bengal:
- squally winds speed reaching 45-55 gusting to 65 kmph during 26th to 28th November.
- (d) Southwest Bay of Bengal, Gulf of Mannar, Comorin area and along & off Tamil Nadu, Puducherry & Sri Lanka coasts

Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph likely to prevail on 26th November. It is very likely to increase becoming squally winds speed reaching 45-55 kmph gusting to 55 kmph from 27th morning and 55-65 gusting to 75 kmph during 28th to 30th November.

- (e) Adjoining areas of Southeast Arabian Sea, Lakshadweep, Maldives and along & off Kerala coast: Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph likely to prevail on 26th & 27th November.
- (e) Westcentral Bay of Bengal and along & off Andhra Pradesh coast:

Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph likely to commence from 27th November. It is very likely to increase thereafter, becoming squally winds speed reaching 40-50 kmph gusting to 60 kmph during 28th – 30th November.

Sea Condition:



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(a) South Andaman Sea, Strait of Malacca and along & off Nicobar Islands & adjoining Malaysia, western Indonesia & Thailand:

Rough to very rough sea conditions are very likely on 26th & 27th November. Sea condition would gradually improve thereafter.

(b) Adjoining areas of North Andaman Sea

Moderate to rough sea conditions are very likely during 26th to 28th November.

(c) Southeast Bay of Bengal:

Rough to very rough sea conditions are very likely during 26th to 28th November.

(d) Southwest Bay of Bengal, Gulf of Mannar, Comorin area and along & off Tamil Nadu, Puducherry & Sri Lanka coasts

Moderate to rough sea conditions are very likely on 26th November, becoming rough to very rough from 27th to 30th November.

- (e) Adjoining areas of Southeast Arabian Sea, Lakshadweep, Maldives and along & off Kerala coast: Moderate to rough sea conditions are very likely on 26th & 27th November.
- (e) Westcentral Bay of Bengal and along & off Andhra Pradesh coast:

 Moderate to rough sea conditions are very likely from 27th November, becoming rough to very rough during 28th to 30th November.

Fishermen Warning:

Fishermen are advised not to venture into

- (a) South Andaman Sea, Strait of Malacca and along & off Nicobar Islands & adjoining Malaysia, western Indonesia & Thailand till 28th November.
- (b) Southeast Bay of Bengal during 26th to 28th November.
- (c) Southwest Bay of Bengal, Gulf of Mannar, Comorin area and along & off Tamil Nadu, Puducherry & Sri Lanka coasts till 30th November
- (d) Adjoining areas of westcentral Bay of Bengal and along & off Andhra Pradesh coast from 27th to 30th November
- (e) Adjoining areas of Southeast Arabian Sea, Lakshadweep, Maldives and along & off Kerala coast on 26th & 27th November.
- Those out at sea should avoid South Andaman Sea, Strait of Malacca and along & off Nicobar Islands & adjoining Malaysia, western Indonesia & Thailand till 28th, Southeast Bay of Bengal during 26th to 28th, southwest Bay of Bengal till 30th and westcentral Bay of Bengal during 27th to 30th November.

The fishermen along & off South Andhra Pradesh coast should return to coast before 27th November.



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Main Weather Observations:

- ♦ Rainfall distribution (from 0830 hours IST of yesterday to 0530 hours IST of today): at most places over Lakshadweep; at many places over Tamilnadu Puducherry & Karaikal and Kerala & Mahe; Dry over rest of the country.
- ❖ Significant rainfall recorded(in cm) (from 0830 hours IST of yesterday to 0530 hours IST of today): Tamilnadu Puducherry & Karaikal: Pamban (dist Ramanathapuram) 6.
- ♦ Fog Condition Observed (at 0530 hours of today): Moderate fog conditions: at isolated places over Assam & Meghalaya Shallow fog conditions: at a few places over Punjab and Vidarbha, at isolated places over Assam & Meghalaya, Nagaland, Manipur, Mizoram & Tripura, Odisha, Bihar, West Madhya Pradesh and Coastal Andhra Pradesh & Yanam
- ♦ Visibility reported: Amritsar(Punjab), Gwalior (West Madhya Pradesh), Purnea (Bihar), Nagpur Sonegaon (Vidarbha), Bhubaneshwar (Odisha), Vijaywada(Coastal Andhra Pradesh), Dhubri(Assam) 500 each: Barapani (Meghalaya) 200.
- ♦ Minimum Temperature Departures (as on 25-11-2025): below normal(-1.6°C to -3.0°C) at many places over Punjab, Haryana; at isolated places over Rajasthan, Uttar Pradesh, Saurashtra & Kutch, Chhattisgarh. The lowest minimum temperature of 04.0°C was reported at Faridkot (Punjab) over the Plains of India.
- ♦ Maximum Temperature Departures (as on 25-11-2025): below normal(-1.6°C to -3.0°C) at most places over West Rajasthan; at a few places over Gangetic West Bengal, Haryana, Chandigarh and Delhi; at isolated places over Punjab, Himachal Pradesh, Uttar Pradesh, Bihar, Odisha, Madhya Pradesh, Gujarat State. The highest maximum temperature of 38.0°C was reported at Bhira (Konkan & Goa).

*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

(Service to the nation since 1875)



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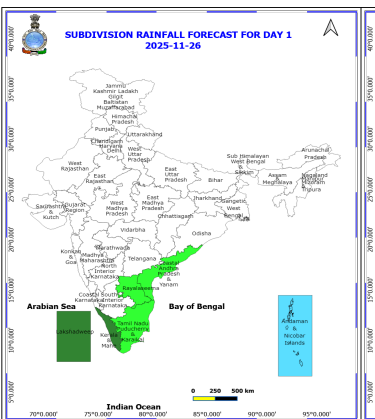
Meteorological Analysis (Based on 0530 hours IST)

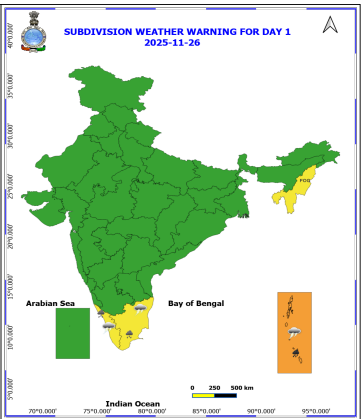
- The deep depression over Strait of Malacca moved nearly westwards in past 6 hours with a speed of 10 kmph, intensified into a cyclonic storm 'Senyar' [Pronunciation: 'Sen-yar'] and lay centered at 0530 hours IST of today, the 26th November, 2025 over Strait of Malacca and adjoining Northeast Indonesia near latitude 5.0°N and longitude 98.0°E, about 100 km east of Kuta Makmur (Indonesia), 260 km west-southwest of George Town (Malaysia), 600 km east-southeast of Nancowry (Nicobar Islands) and 740 km southeast of Car Nicobar (Nicobar Islands). It is very likely to maintain the intensity of cyclonic storm for next 24 hours and then weaken gradually. It is likely to move nearly westwards and cross Indonesia coast around Lat 5.0°N during forenoon of today, the 26th November. Thereafter, it will move west-southwestwards initially then recurve eastwards during subsequent 48 hours.
- The low-pressure area over southwest Bay of Bengal and adjoining areas of South Sri Lanka & Equatorial
 Indian Ocean lay as a well-marked low-pressure area over southwest Bay of Bengal and adjoining areas of
 Southeast Sri Lanka & Equatorial Indian Ocean at 0530 hours IST of today, the 26th November, 2025. It is very
 likely to move nearly north-northwestwards and intensify into a depression during subsequent 24 hours.

Weather Outlook for subsequent 3 days

- Fairly widespread to widespread rainfall activity likely over North Tamil Nadu, Coastal Andhra Pradesh, Kerala and Andaman & Nicobar Islands.
- Isolated to Scattered rainfall activity over Coastal Karnataka and South Interior Karnataka.



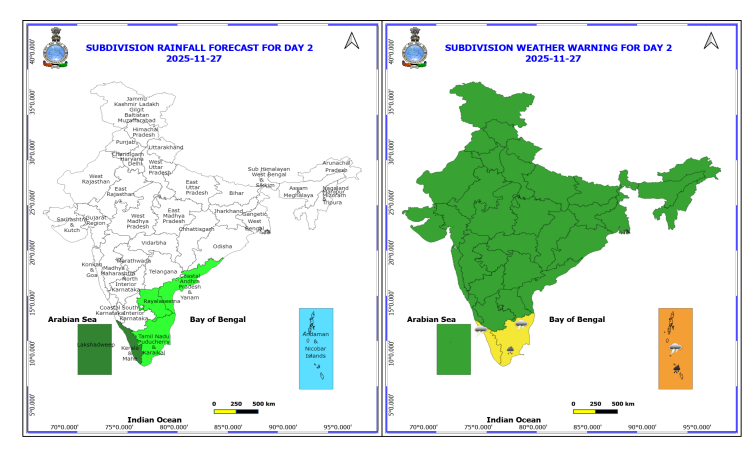




26 November (Day 1)

- Heavy Rainfall very likely at isolated places over Kerala & Mahe and Tamil Nadu Puducherry & Karaikal.
- ♦ Thunderstorm accompanied with Lightning very likely at isolated places over Kerala & Mahe and Tamil Nadu Puducherry & Karaikal.
- ♦ Fog very likely at isolated pockets over Nagaland, Manipur, Mizoram and Tripura.
 - Squally weather with wind speeds reaching 35 kmph to 45 kmph gusting to 55 kmph will prevail along and off Kerala coast, over Lakshadweep & adjoining Maldives areas, over Comorin area, over Gulf of Mannar, along and off Tamil Nadu and Sri Lanka coasts, over Andaman Sea, over south Bay of Bengal.
 - Squally weather with wind speeds reaching 45 kmph to 55 kmph gusting to 65 kmph will prevail over south Andaman Sea, over many parts of southeast Bay of Bengal.

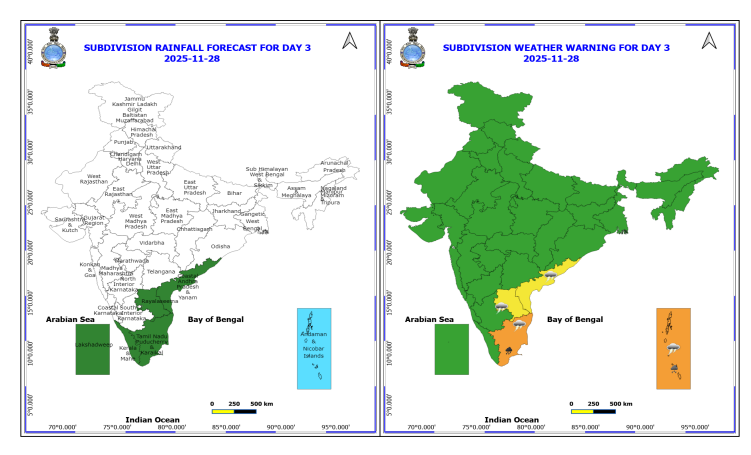




27 November (Day 2)

- Heavy Rainfall very likely at isolated places over Tamil Nadu Puducherry & Karaikal.
- ❖ Thunderstorm accompanied with Lightning very likely at isolated places over Kerala & Mahe and Tamil Nadu Puducherry & Karaikal.
 - Squally weather with wind speeds reaching 35 kmph to 45 kmph gusting to 55 kmph will prevail along
 and off south Kerala coast and adjoining Lakshadweep area, over Comorin area, over south Bay of Bengal,
 southern parts of westcentral Bay of Bengal, along and off south Andhra Pradesh coast.
 - Squally weather with wind speeds reaching 45 kmph to 55 kmph gusting to 65 kmph will prevail over Gulf of Mannar, along and off Sri Lanka, Tamil Nadu coasts and adjoining sea areas.

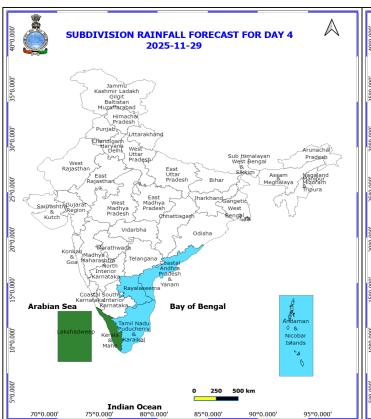


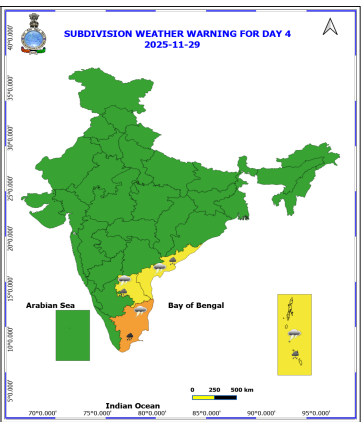


28 November (Day 3)

- Heavy to Very Heavy Rainfall very likely at isolated places over Tamil Nadu Puducherry & Karaikal.
- ♦ Thunderstorm accompanied with Lightning very likely at isolated places over Andhra Pradesh and Tamil Nadu Puducherry & Karaikal.
 - Squally weather with wind speeds reaching 35 kmph to 45 kmph gusting to 55 kmph will prevail along and off south Kerala coast and adjoining Lakshadweep area, over Comorin area, over southwest & adjoining southeast Bay of Bengal, some parts of westcentral Bay of Bengal, along and off south Andhra Pradesh coast.
 - Squally weather with wind speeds reaching 45 kmph to 55 kmph gusting to 65 kmph will prevail over Gulf of Mannar, along and off Sri Lanka, Tamil Nadu coasts, many parts of southwest Bay of Bengal.





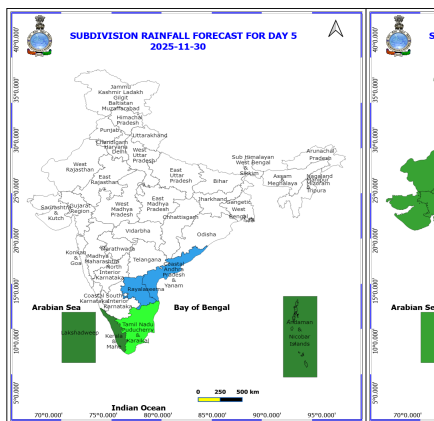


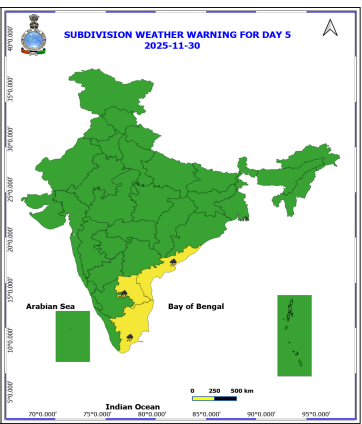
29 November (Day 4)

- Heavy to Very Heavy Rainfall likely at isolated places over Tamil Nadu Puducherry & Karaikal.
- ♦ Heavy Rainfall likely at isolated places over Andhra Pradesh.
- **♦ Thunderstorm accompanied with Lightning** likely at isolated places over Andhra Pradesh and Tamil Nadu Puducherry & Karaikal.
 - Squally weather with wind speeds reaching 35 kmph to 45 kmph gusting to 55 kmph will prevail along
 and off south Kerala coast and adjoining Lakshadweep area, over Comorin area, over southwest & adjoining
 southeast Bay of Bengal, many parts of westcentral Bay of Bengal, along and off south Andhra Pradesh
 coast
 - Squally weather with wind speeds reaching 45 kmph to 55 kmph gusting to 65 kmph will prevail over Gulf of Mannar, along and off Sri Lanka, Tamil Nadu coasts, over Gulf of Mannar, many parts of southwest Bay of Bengal.
 - Squally weather with wind speeds reaching 50 kmph to 60 kmph gusting to 70 kmph will prevail over parts of southwest Bay of Bengal off north Sri Lanka coast.



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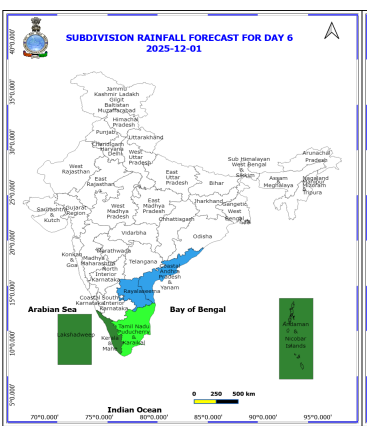
30 November (Day 5)

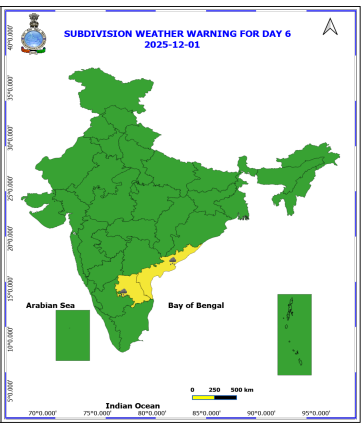
♦ Heavy to Very Heavy Rainfall likely at isolated places over Andhra Pradesh and Tamil Nadu Puducherry & Karaikal.

No Fishermen Warning



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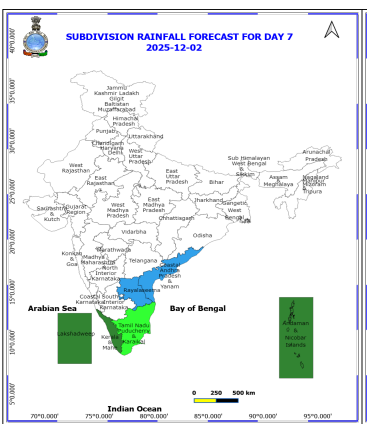
1 December (Day 6)

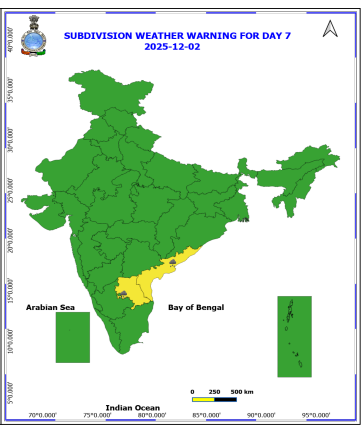
♦ Heavy Rainfall likely at isolated places over Andhra Pradesh.

No Fishermen Warning



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2 December (Day 7)

♦ Heavy Rainfall likely at isolated places over Andhra Pradesh.

No Fishermen Warning

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COASTAL ANDHRA PRADESH

TAMILNADU & PUDUCHERRY

NORTH INTERIOR KARNATAKA

SOUTH INTERIOR KARNATAKA

TELANGANA

KERALA

LAKSHDWEEP

RAYALASEEMA

COSTAL KARNATAKA



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FWS

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Table-1

7 Days Rainfall Forecast Subdivision 26-27-28-29-30-1- Dec 2- Dec S.No. Nov Nov Nov Nov Nov Day 2 Day 1 Day 3 Day 4 Day 5 Day 6 Day 7 **FWS FWS** FWS **FWS** ANDAMAN & NICOBAR ISLANDS SCT SCT SCT ARUNACHAL PRADESH DRY DRY DRY DRY DRY DRY **DRY** ASSAM & MEHGHALAYA DRY DRY DRY DRY DRY DRY DRY 3 DRY DRY DRY DRY 4 N. M. M. & T. DRY DRY DRY S.H. WEST BENGAL & SIKKIM DRY DRY 5 DRY DRY DRY DRY DRY **GANGETIC WEST BENGAL** DRY DRY DRY DRY DRY DRY DRY 6 7 **ODISHA** DRY DRY DRY DRY DRY DRY DRY **JHARKHAND** DRY DRY DRY DRY DRY DRY DRY 8 DRY DRY DRY DRY DRY DRY 9 **BIHAR** DRY EAST UTTAR PRADESH DRY DRY DRY DRY DRY DRY DRY 10 DRY 11 WEST UTTAR PRADESH DRY **DRY** DRY DRY DRY DRY UTTARAKHAND DRY DRY DRY DRY DRY DRY DRY 12 HARYANA, CHD & DELHI DRY DRY DRY DRY DRY DRY DRY 13 **PUNJAB** DRY DRY DRY 14 DRY DRY DRY DRY HIMACHAL PRADESH DRY DRY DRY DRY DRY DRY 15 DRY JAMMU AND KASHMIR AND LADAKH DRY DRY DRY DRY DRY DRY DRY 16 DRY DRY DRY DRY DRY DRY **DRY** 17 WEST RAJASTHAN 18 EAST RAJASTHAN DRY DRY DRY DRY DRY DRY DRY WEST MADHYA PRADESH DRY DRY DRY DRY DRY DRY 19 DRY DRY DRY 20 EAST MADHYA PRADESH DRY DRY DRY DRY DRY DRY DRY 21 **GUJRAT REGION** DRY DRY DRY DRY DRY DRY DRY DRY 22 SAURASHTRA & KUTCH DRY DRY DRY DRY 23 **KONKAN & GOA** DRY DRY DRY DRY DRY DRY DRY 24 DRY DRY DRY DRY DRY DRY MADHYA MAHARASHTRA DRY DRY DRY 25 MARATHWADA DRY DRY DRY DRY DRY VIDARBHA DRY DRY DRY DRY DRY DRY 26 DRY CHATTISGARH DRY DRY DRY DRY DRY 27 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

ISOL

DRY

ISOL

ISOL

DRY

DRY

DRY

SCT

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Fig. 1: Maximum Temperatures Dated 2025-11-25

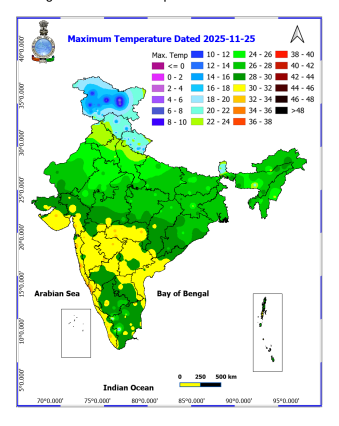


Fig. 3: Minimum Temperatures Dated 2025-11-26

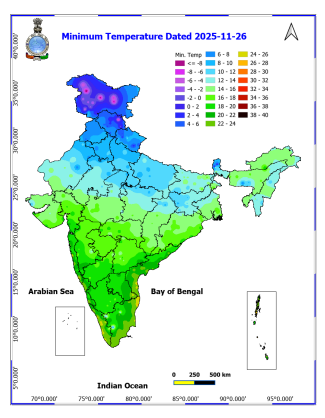


Fig. 2: Departure of Maximum Temp. Dated 2025-11-25

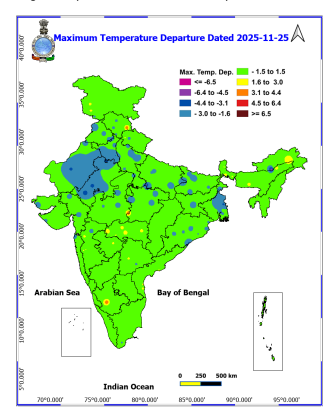
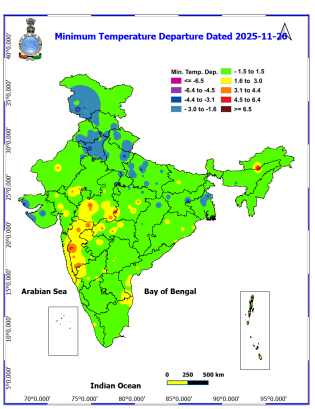
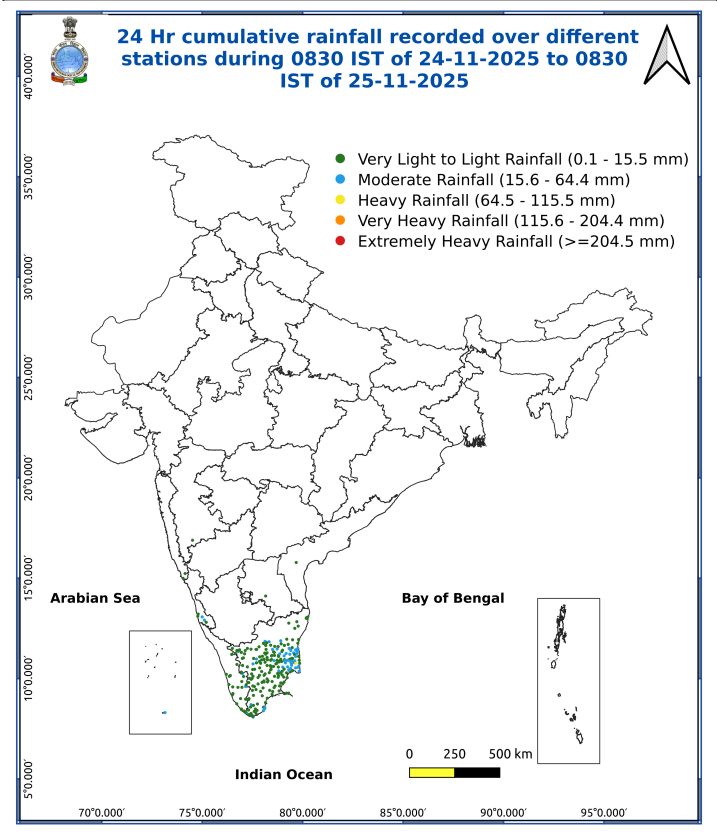


Fig. 4: Departure of Minimum Temp. Dated 2025-11-26









Impact & Action Suggested due to

• Isolated **very heavy rainfall** over Tamil Nadu during 28th-30th, Andaman & Nicobar Islands during 26th & 27th, Coastal Andhra Pradesh & Yanam and Rayalaseema on 30th November.

Impact Expected

- Localized Flooding of roads, water logging in low lying areas and closure of underpasses mainly in urban areas of the above region.
- · Occasional reduction in visibility due to heavy rainfall.
- Disruption of traffic in major cities due to water logging in roads leading to increased travel time.
- Minor damage to kutcha roads.
- · Possibilities of damage to vulnerable structure.
- Localized Landslides/Mudslides/landslips/mudslips/landsinks/mudsinks.
- Damage to horticulture and standing crops in some areas due to inundation.
- It may lead to riverine flooding in some river catchments (for riverine flooding please visit Web page of CWC)

Action Suggested

- Check for traffic congestion on your route before leaving for your destination.
- Follow any traffic advisories that are issued in this regard.
- Avoid going to areas that face the water logging problems often.
- Avoid staying in vulnerable structure.

Agromet advisories for various parts of the country

Agromet advisories for likely impact of Heavy Rainfall

Agromet advisories for likely impact of Heavy / Heavy to Very Heavy Rainfall

- In **Tamil Nadu**, drain out excess rain water from fields of rice, groundnut, sugarcane, cotton, black gram, maize and vegetables and plantations of coconut, banana, arecanut, mango, rubber, cinnamon and black pepper. Strengthen irrigation channels and field bunds in rice to avoid crop lodging. Provide support to banana plants with wooden poles to prevent them from falling.
- In **Kerala**, ensure adequate drainage facilities in fields of rice, vegetables and plantations of banana, coconut, cardamom and black pepper. Carry out propping in banana to prevent their falling due to heavy rainfall. Undertake staking for vegetables grown in pandals.
- In **Andaman and Nicobar Islands**, store the harvested produce of rice in well-covered elevated places to prevent moisture damage. Avoid early sowing of pulses and lentil during heavy rainfall. Provide mechanical support to banana and papaya plants at fruiting stage. Drain out excess water from vegetable nurseries and protect young seedlings using temporary rain shelters or plastic covers.

Livestock / Fishery

- Keep the animals inside the shed during heavy rainfall and provide them balanced feed.
- Store feed and fodder in a safe place to prevent spoilage.
- Construct an outlet with proper netting around the ponds to drain out excess water, thereby preventing fish from
 escaping in case of overflow.

Agromet advisories for likely impact of Thunderstorm / Gusty Winds

 Provide mechanical support to horticultural crops and staking or support to vegetables and young fruit plants / fruit-bearing plants to avoid lodging due to strong winds.



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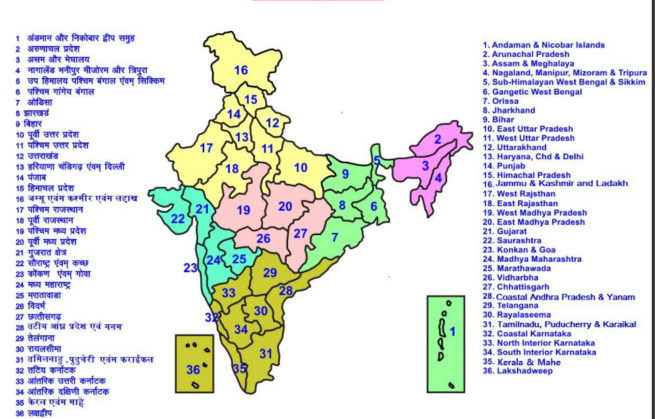
Legends & abbreviations:

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.



LEGENDS



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 Widespred (FWS/ Many Places)	1-25	Isolated (ISOL)

Subdivision Colour

NO WARNING

WATCH (BE UPDATED)

ALERT (BE PREPARED TO TAKE ACTION

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

Probabilistic Forecast

WARNING (TAKE ACTION)

Very Heavy Rain Heavy Rain Thunderstorm & Lightning

Strong surface winds

Cold Wave

Hot & Humid







Extremely Heavy Rain 🗼 Heavy Snow

2 Dust Strom



Dust Raising Winds



Ground Frost

Hot Day

FOG FOG



	<u> </u>	EGENDS
	WARNING	Probabilistic Forecast
	WARNING (TAKE ACTION)	Terms Probability of Occurrence (%)
	ALERT (BE PREPARED)	Unlikely < 25 Likely 25 - 50
	WATCH (BE UPDATED)	Very Likely 50 - 75
10	NO WARNING (NO ACTION)	Most Likely > 75
/ Ç	Heavy: 64.5 to 115.5 mm/cm * Very Heavy: 115.6 to 204.4 mm/cm * Extremely Heavy: > 204.4 mm/cm *	
	(a) Based on Departure from norma	
	Heat Wave: Maximum Temperature Depa Severe Heat Wave: Maximum Temperature	
j+	(b). Based on Actual maximum temperature	
at Wave	Heat Wave: When actual maximum temper	
	Severe Heat Wave: When actual maximu	N. A. of S.
	(c). Criteria for heat wave for coast: When maximum temperature departure is temperature ≥37°C	al stations >4.5°C from normal. Heat Wave may be described provided
a .	When maximum temperature rema	
m Night	Warm Night: When minimum temperature	
	Severe Warm Night: When minimum tem	perature departure 20.4 °C.
	(a). Based on departure	station ≤10°C for plains and ≤0°C for hilly region
	Cold Wave: Minimum Temperature Depart Severe Cold Wave: Minimum Temperature	
Ĵ-	(b) Based on actual Minimum Temperatur	
ld Wave	Cold Wave : When Minimum Temperature	
	Severe Cold Wave: When Minimum Term	
	(c) For Coastal Stations	
		s ≤-4.5 °C & actual Minimum Temperature is ≤ 15 °C
Q -	When minimum temperature of a st Based on departure Cold Day: Maximum Temperature Depart	ation ≤10°C for plains and ≤0°C for hilly regions
old Day	Severe Cold Day: Maximum Temperature	
	Dhamanan of amali danalata	
	Moderate Fog: When the visibility between	suspended in air and the horizontal visibilit
	Dense Fog: when the visibility between 5	
_	Delice Log. When the Helbinty Bethreen't	200 11101100
Fog	Very Dense Fog: when the visibility < 50	
	Very Dense Fog: when the visibility < 50	
Fog	Very Dense Fog: when the visibility < 50 s Sudden electrical discharges manife sound (thunder)	metres
Fog ## Inderstorm ust/Sand	Very Dense Fog: when the visibility < 50 sound (sound (thunder) An ensemble of particles of dust or turbulent wind.	ested by a flash of light (Lightning) and a sharp ru
Fog My nderstorm ust/Sand Storm	Very Dense Fog: when the visibility < 50 Sudden electrical discharges manife sound (thunder) An ensemble of particles of dust or	ested by a flash of light (Lightning) and a sharp ru
Fog ## nderstorm sst/Sand Storm	Very Dense Fog: when the visibility < 50 sound (sound (thunder)) An ensemble of particles of dust or turbulent wind.	ested by a flash of light (Lightning) and a sharp ru
Fog ## Inderstorm ust/Sand	Very Dense Fog: when the visibility < 50 months of the visibility	ested by a flash of light (Lightning) and a sharp ru sand energetically lifted to great heights by a stro
Fog St/Sand Storm Frost	Very Dense Fog: when the visibility < 50 months of the visibility	ested by a flash of light (Lightning) and a sharp ru sand energetically lifted to great heights by a stro
Fog Wynderstorm ust/Sand Storm Frost	Very Dense Fog: when the visibility < 50 months of the visibility	ested by a flash of light (Lightning) and a sharp runs sand energetically lifted to great heights by a stro
Fog Wynderstorm ust/Sand Storm Frost	Very Dense Fog: when the visibility < 50 months of the visibility	ested by a flash of light (Lightning) and a sharp runs sand energetically lifted to great heights by a strought, lasts for atleast 1 minute.
Fog Wynderstorm ust/Sand Storm Frost Gquall	Very Dense Fog: when the visibility < 50 most of the visi	ested by a flash of light (Lightning) and a sharp runs sand energetically lifted to great heights by a stro
Fog Wy nderstorm sst/Sand Storm Frost	Very Dense Fog: when the visibility < 50 most of the visi	ested by a flash of light (Lightning) and a sharp rules sand energetically lifted to great heights by a stro nly, lasts for atleast 1 minute. ever specific area 2 kmph (22-33 knots) & Wave height 2.5-6 metre nph (34-63 knots) & Wave height 6-14 metre
Frost Frost	Very Dense Fog: when the visibility < 50 meshadown sound (thunder) An ensemble of particles of dust or turbulent wind. Ice deposits on ground Air temperature ≤4°C (over Plains) A strong wind that rises sudde Moderate: Wind speed 52-61 kmph Severe: Wind speed 52-61 kmph Very Severe: Wind speed >87 kmph Very Severe: Wind speed >87 kmph Effect of various waves in the sea of Rough to very rough: Wind speed 41-62 High to very high: Wind speed 63-117 km Phenomenal: Wind speed >117 kmph (>60)	ested by a flash of light (Lightning) and a sharp runs and energetically lifted to great heights by a stroinly, lasts for atleast 1 minute. Every specific area 2 kmph (22-33 knots) & Wave height 2.5-6 metre mph (34-63 knots) & Wave height 6-14 metre 33 knots) & Wave height >14 metre
Frost Frost	Very Dense Fog: when the visibility < 50 mostly sound (thunder) An ensemble of particles of dust or turbulent wind. Ice deposits on ground Air temperature ≤ 4°C (over Plains) A strong wind that rises sudde Moderate: Wind speed 52-61 kmph Severe: Wind speed 52-61 kmph Very Severe: Wind speed >87 kmph Effect of various waves in the sea of Rough to very rough: Wind speed 41-62 High to very high: Wind speed 63-117 km	ested by a flash of light (Lightning) and a sharp runs and energetically lifted to great heights by a stroinly, lasts for atleast 1 minute. Experimental to the strong of
st/Sand Storm	Sudden electrical discharges manife sound (thunder) An ensemble of particles of dust or turbulent wind. Ice deposits on ground Air temperature ≤4°C (over Plains) A strong wind that rises sudde Moderate: Wind speed 52-61 kmph Severe: Wind speed 52-87 kmph Very Severe: Wind speed >87 kmph Effect of various waves in the sea of Rough to very rough: Wind speed 41-62 High to very high: Wind speed 63-117 km Phenomenal: Wind speed >117 kmph (>60 Cyclonic Storm: Wind speed 62-87 kmph	ested by a flash of light (Lightning) and a sharp runs and energetically lifted to great heights by a stroinly, lasts for atleast 1 minute. Ever specific area 2 kmph (22-33 knots) & Wave height 2.5-6 metre and (34-63 knots) & Wave height 6-14 metre and knots) & Wave height 5-14 metre and (34-47 knots) 1 (34-47 knots) 1 (34-47 knots) 1 (34-63 knots) 1 (34-65 kmph (64 - 89 knots)