



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

Tuesday, December 3, 2024
Time of Issue: 1630 hours IST
(EVENING)

# ALL INDIA WEATHER SUMMARY AND FORECAST BULLETIN Significant Weather Features:

#### **Weather Systems:**

- The well marked low pressure area over Coastal Karnataka and adjoining east central Arabian sea moved westwards and lay over east central Arabian sea and adjoining Coastal Karnataka at 1430 hours IST of today, the 03rd December, 2024. The associated cyclonic circulation extends upto mid tropospheric levels. It is likely to move west-northwestwards over eastcentral Arabian sea during next 2 days.
- ❖ A fresh **Western Disturbance** is likely to affect Western Himalayan Region from 7<sup>th</sup> night and adjoining plains of Northwest India from 08<sup>th</sup> December. It is likely to cause isolated to scattered light/moderate rainfall/snowfall over the Western Himalayan Region during 07<sup>th</sup>-09<sup>th</sup> and over the adjoining plains of Northwest India on 08<sup>th</sup> December, 2024

#### Forecast & Warnings (upto 7 days)

- ✓ North Kerala: Heavy to very heavy rainfall very likely at isolated places over north Kerala on 03<sup>rd</sup> December and then reduce thereafter.
- ✓ Tamil Nadu: Heavy rainfall very likely at isolated places over ghat districts of Tamil Nadu on 03<sup>rd</sup> December.
- ✓ **Coastal Karnataka: Heavy rainfall** very likely at isolated places over Coastal Karnataka on 03<sup>rd</sup> December.
- ✓ **South Interior Karnataka: Heavy rainfall** very likely at isolated places over ghat areas of South Interior Karnataka on 03<sup>rd</sup> December.
- ✓ **Rayalaseema: Heavy rainfall** very likely at isolated places over Rayalaseema on 03<sup>rd</sup> December.
- ✓ **Lakshadweep: Heavy rainfall** very likely at isolated places over Lakshadweep on 03<sup>rd</sup> December.

#### **Temperature conditions and Forecast:**

### Temperature Conditions during past 24 hours till 0830 hours IST of today

Minimum temperatures are in the range of 10-15°C in the plain of Northwest India and 15-20°C over Central India, Gujarat State, Maharashtra and eastern parts of India. Minimum temperatures are **markedly above normal (5°C or more)** at most places over Telangana, Odisha and parts of Punjab & Maharashtra; **appreciably above normal (3°C to 5°C)** at a few places over Tamil Nadu, Puducherry & Karaikal; at isolated places over Gangetic West Bengal, Karnataka and Nagaland, Manipur, Mizoram & Tripura; **above normal (1°C to 3°C)** at a few places over Rajasthan, Uttar Pradesh, Bihar, Gujarat State; at isolated places over Haryana-Chandigarh-Delhi, Madhya Pradesh and Kerala & Mahe. These are **below normal (-3°C to -1°C)** at isolated places over Assam & Meghalaya, Sub-Himalayan West Bengal & Sikkim and near normal over rest parts of the country. Today, **the lowest minimum temperature** of **8.0°C** is reported at **Bathinda (Punjab)** over the plains of the country.

### **Forecast of temperature:**

- No significant change in minimum temperatures likely over Northwest, Central & East India, Maharashtra during next 2 days and gradual fall by 2-4°C thereafter during subsequent 3 days.
- \* Rise in minimum temperatures by 2-3°C over Gujarat Region during next 3 days and gradual fall by 3-4°C thereafter during subsequent 3 days.
- No significant change in minimum temperatures likely over rest parts of the country during next 4-5 days.

#### Weather Forecast:

**03.12.2024**: Mainly clear sky. The predominant surface wind is likely to be northwest direction with wind speed less than 16 kmph till evening. It would decrease thereafter becoming less than 10 kmph from northwest direction during night. Smog/mist is likely in the evening/night.

**04.12.2024**: Mainly clear sky. The predominant surface wind is likely to be from northwest direction with speed less than 10 kmph during morning hours. Smog/ mist is likely in the morning. The wind speed will increase thereafter becoming less than 16 kmph from northwest direction during afternoon. It will decrease thereafter becoming less than 10 kmph from northwest direction during evening and night. Smog/mist is likely in the evening/night.

**05.12.2024**: Mainly clear sky. The predominant surface wind is likely to be from northwest direction with speed less than 10 kmph during morning hours. Smog/mist is likely in the morning. The wind speed will gradually increase becoming 12-16 kmph from northwest direction during afternoon. It will decrease thereafter becoming less than 10 kmph from northwest direction during evening and night. Smog/mist is likely in the evening/night.

**06.12.2024**: Mainly clear sky. The predominant surface wind is likely to be from northwest direction with wind speed less than 08 kmph during morning hours. Smog/mist in the morning. The wind speed will increase thereafter becoming 10-12 kmph from northwest direction during afternoon. It will gradually decrease becoming less than 08 kmph from northwest direction during evening and night. Smog/ mist is likely in the evening/night.





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### **Main Weather Observations:**

- \* Rainfall distribution (from 0830 hours IST of yesterday to 0830 hours IST of today): at most places over Kerala & Mahe, Coastal & South Interior Karnataka and Rayalaseema; at many places over Tamil Nadu, Puducherry & Karaikal, North Interior Karnataka and Coastal Andhra Pradesh & Yanam; at a few places over Telangana; at isolated places over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, Andaman & Nicobar Islands, Gangetic West Bengal, Odisha, Jharkhand, Vidarbha, Chhattisgarh, Konkan & Goa, Madhya Maharashtra and Marathwada.
- \* Heavy rainfall recorded (from 0830 hours IST of yesterday to 0830 hours IST of today): Heavy to very heavy rainfall with extremely heavy rainfall has been recorded at isolated places over Coastal Karnataka and north Kerala; Heavy to very heavy rainfall at isolated places over north interior Tamil Nadu and Heavy rainfall at isolated places over South Interior Karnataka, Coastal Andhra Pradesh & Yanam & Rayalaseema.
- Significant amount of rainfall (from 0830 hours IST of yesterday to 0830 hours IST of today) (in cm): Coastal Karnataka: Mulki (dist Dakshina Kannada) 26, Mangaluru (dist Dakshina Kannada) 19, Panambur Obsy (dist Dakshina Kannada) 18, Mangaluru Ap Obsy (dist Dakshina Kannada) 16, Karkala (distUdupi) 15, Udupi (dist Udupi) 14, Kota (dist Udupi) 13; Kerala & Mahe: Enamakkal (dist Thrissur) 20, Hosdurg (dist Kasaragod) 20, Vadakara (dist Kozhikode) 18, Ponnani (dist Malappuram) 17, Irinjalakuda (dist Thrissur) 17, Thennala (dist Malappuram) 17, Kudulu (dist Kasaragod) 16, Kozhikode (dist Kozhikode) 16, Angadipuram (dist Malappuram) 15, Chalakudi (dist Thrissur) 15, Kunnamkulam (dist Thrissur) 14, Perinthalamanna (dist Malappuram) 13, Quilandi (dist Kozhikode) 13, Vellanikkara (dist Thrissur) 13, Vadakara (dist Kozhikode) 13, Cheruvanchery (dist Cannur) 12, Karipur Ap. (dist Malappuram) 12, Kunnamangalam (dist Kozhikode) 11, Peringome (dist Cannur) 11, Kannur Airport (dist Cannur) 10, Ams Kannur (dist Cannur) 10, Haripad (dist Alapuzha) 10, Kannur (dist Cannur) 10, Chimoni (dist Thrissur) 9, Kannur (dist Cannur) 9, Mavelikara (dist Alapuzha) 9, Thycauttussery (dist Alapuzha) 9, Alwaye (dist Ernakulam) 8, Vadakkancherry (dist Thrissur) 8, Perumpavur (dist Ernakulam) 8, Madikkai (dist Kasaragod) 8, Taliparamba (dist Cannur) 8, Anakayam (dist Malappuram) 8, Mangalam (dist Palakkad) 7, Aluva (dist Ernakulam) 7, Thritla (dist Palakkad) 7, Nilambur (dist Malappuram) 7, Munderi (dist Malappuram) 7, Muliyar (dist Kasaragod) 7, Pattembi (dist Palakkad) 7, Tellichery (dist Cannur) 7, Vyttiri (dist Wynad) 7; Tamil Nadu, Puducherry: Thogamalai (dist Karur) 13, Krishnarayapuram (dist Karur), Sholingur (dist Ranipet), Tirupattur PTO (dist Tirupathur), Yercaud (dist Salem) 10 each, Panjapatti (dist Karur), Vazhapadi ARG (dist Salem), Sirugamani KVK AWS (distThiruchirappalli), Salem (dist Salem), Pulivalam (dist Thiruchirappalli), Viralimalai (distPudukkottai) 9 each, Mayanoor (dist Karur), Musiri (dist Thiruchirappalli), R.K.Pet ARG (dist Tiruvallur), Went WorthEstate (dist The Nilgiris), Kadavur Taluk Offfie AWS (dist Karur), Taluk Office Pandalur (distThe Nilgiris) 8 each, Devala (dist The Nilgiris), Ponnaniyar Dam (dist Thiruchirappalli), R.K.Pet (dist Tiruvallur), Hosur (dist Krishnagiri), Panapakkam (dist Ranipet), Vathalai Anaicut (dist Thiruchirappalli) 7each; South Interior Karnataka: Bellur (dist Mandya) 9, Bhagamandala (dist Kodagu) 9, Maddur (dist Mandya) 9; Coastal Andhra Pradesh: Seetharamapuram (dist Spsr Nellore) 7; Rayalaseema: Palasamudram (dist Chittoor) 8, Pakala (dist Tirupati) 7;
- Fog conditions observed (upto 0830 hours IST of today): Dense fog in isolated pockets of Bihar and East Uttar Pradesh; Moderate fog in isolated pockets West Uttar Pradesh and Meghalaya.
- **❖ Visibility reported (at 0830 hours IST of today) (≤500metres): East Uttar Pradesh**: Varanasi-100, Gorakhpur, Prayagraj, Bahraich and Lucknow 500 each; **West Uttar Pradesh**: Bareilly-500; **Bihar**: Purnea-200; Patna & Bhagalpur-500 each; **Tripura**: Kailashahar-500; **Meghalaya:** Shillong 500.
- Minimum Temperatures Departures (as on 03-12-2024): Minimum temperatures are markedly above normal (5°C or more) at a few places over Telangana and Odisha; at isolated places over Maharashtra and Punjab; appreciably above normal (3°C to 5°C) at a few places over Tamil Nadu, Puducherry & Karaikal; at isolated places over Gangetic West Bengal, Karnataka and Nagaland, Manipur, Mizoram & Tripura; above normal (1°C to 3°C) at a few places over Rajasthan, Uttar Pradesh, Bihar, Gujarat State; at isolated places over Haryana-Chandigarh-Delhi, Madhya Pradesh and Kerala & Mahe. These are below normal (-3°C to 1°C) at isolated places over Assam & Meghalaya, Sub-Himalayan West Bengal & Sikkim and near normal over rest parts of the country. Today, the lowest minimum temperature of 8.0°C is reported at Bathinda (Punjab) over the plains of the country. (Fig.4)
- \* Maximum Temperature Departures (as on 02-12-2024): Maximum temperatures were appreciably above normal (3.1°C to 5.0°C) at few places over Punjab; at isolated places over Haryana-Chandigarh, West Uttar Pradesh, Assam & Meghalaya and Tamil Nadu, Puducherry & Karaikal; above normal (1.6°C to 3.0°C) at few places over Delhi and East Uttar Pradesh; at isolated places over Himachal Pradesh, Nagaland, Manipur, Mizoram & Tripura. These were markedly below normal (-5.1°C or less) at a few places over Kerala & Mahe; appreciably below normal (-5.0°C to -3.1°C) at isolated places over Coastal Andhra Pradesh & Yanam, Odisha, Madhya Maharashtra; below normal (-1.6°C to -3.0°C) at few places over Gangetic West Bengal; at isolated places over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad, West Madhya Pradesh, Marathwada, Vidarbha, Chhattisgarh, Coastal & North Interior Karnataka and Telangana. Yesterday, the highest maximum temperature of 34.9°C was reported at Bombay Santacruz (Konkan & Goa) over the country. (Fig. 2)







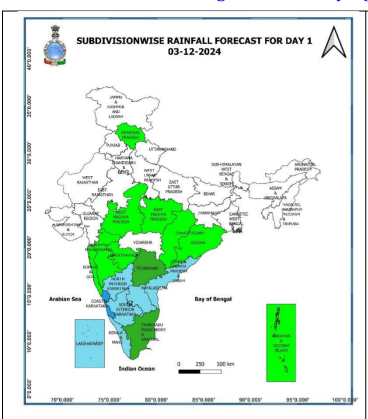
# Meteorological Analysis (Based on 1430 hours IST)

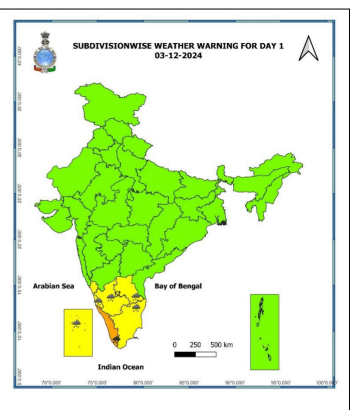
*	The well marked low pressure area over Coastal Karnataka and adjoining east central Arabian sea moved westwards and lay over east central Arabian sea and adjoining Coastal Karnataka at 1430 hours IST of today, the 03 <sup>rd</sup> December, 2024. The associated cyclonic circulation extends upto mid tropospheric levels. It is likely to move west-northwestwards over eastcentral Arabian sea during next 2 days.
*	The <b>Cyclonic circulation</b> over east Bangladesh and adjoining south Assam at 1.5 km above mean sea level persists.
*	<b>Jet Stream Winds</b> of the order upto 120 knots at 12.6 km above mean sea level continue to prevail over North India.





# Weather Forecast & Warnings for next 7 days (Upto 0830 hours IST of 10th December, 2024)



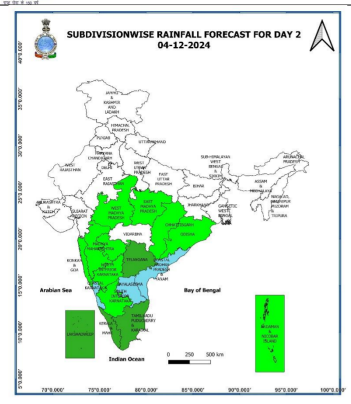


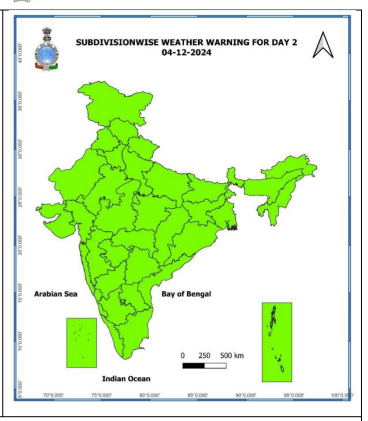
# 03 December (Day 1):

- ❖ Heavy to very heavy rainfall at isolated places is very likely over north Kerala; Heavy rainfall at isolated places over Tamil Nadu, Puducherry & Karaikal, Lakshadweep, Coastal & South Interior Karnataka and Rayalaseema.
- ❖ Thunderstorm accompanied lightning at isolated places over Tamil Nadu, Puducherry & Karaikal, Kerala & Mahe, Lakshadweep, Coastal Andhra Pradesh & Yanam and Rayalaseema.
- ❖ Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevailing along and off Kerala, Karnataka, off goa coasts, over Lakshadweep area, adjoining southeast Arabian sea, southern parts of eastcentral Arabian sea. Fishermen are advised not to venture into these areas.



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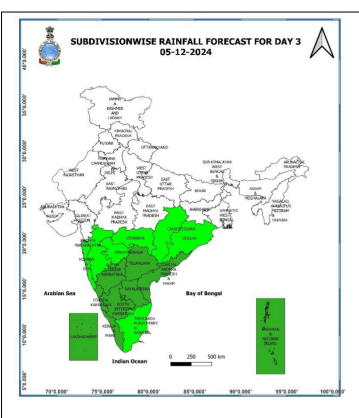


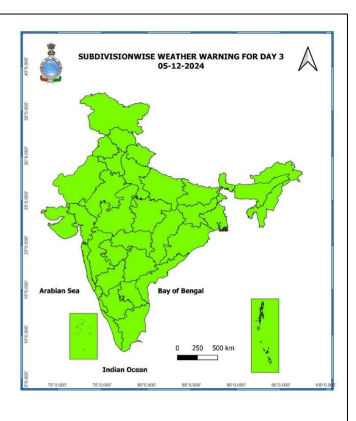
# 04 December (Day 2):

- ❖ Thunderstorm accompanied lightning at isolated places over Konkan & Goa, Madhya Maharashtra, Kerala & Mahe, Coastal Andhra Pradesh & Yanam and Rayalaseema
- ❖ Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevailing over Lakshadweep area, adjoining southeast Arabian sea, southern parts of eastcentral Arabian sea. Fishermen are advised not to venture into these areas.







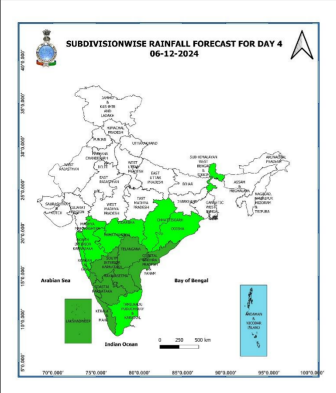


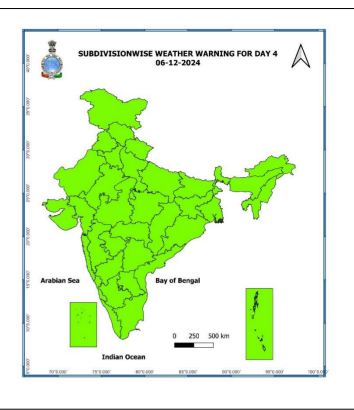
# 05 December (Day 3):

- Thunderstorm accompanied with lightning likely at isolated places over Konkan & Goa, Madhya Maharashtra, Coastal Karnataka, Coastal Andhra Pradesh & Yanam and Rayalaseema.
- ❖ Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevailing over southern parts of eastcentral adjoining parts of southeast Arabian sea and off Lakshadweep area. Fishermen are advised not to venture into these areas.





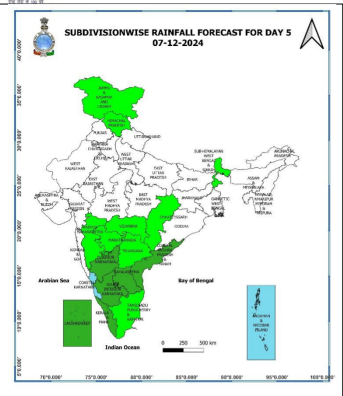


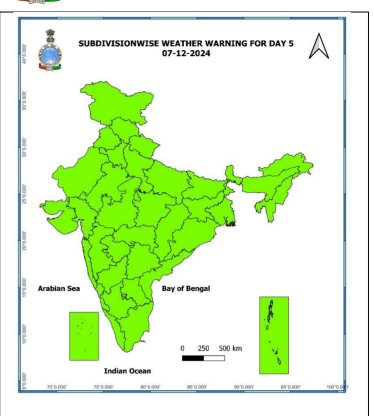


# 06 December (Day 4):

- **❖ Thunderstorm accompanied with lightning** likely at isolated places over Madhya Maharashtra and Coastal Karnataka.
- ❖ Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevailing over central parts of south Arabian sea, adjoining parts of central Arabian sea area. Fishermen are advised not to venture into these areas.

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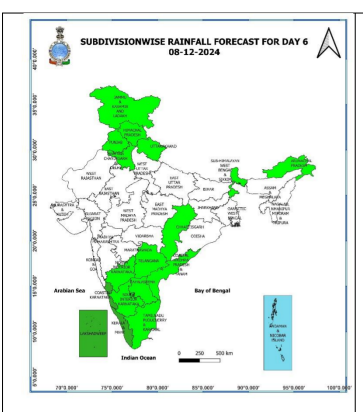


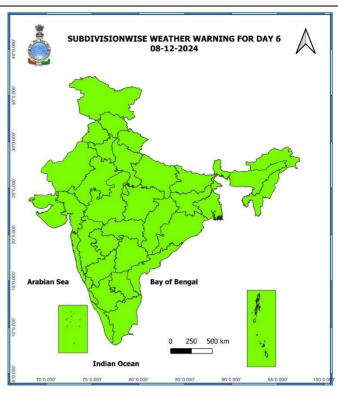
# 07 December (Day 5):

- Thunderstorm accompanied with lightning likely at isolated places over Coastal Karnataka.
- ❖ Squally weather with wind speed 35 kmph to 45 kmph gusting to 55 kmph is likely to prevailing over southwest Arabian sea and adjoining areas. Fishermen are advised not to venture into these areas.



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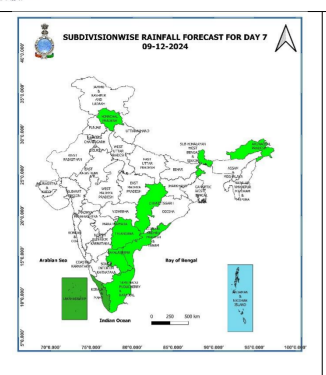


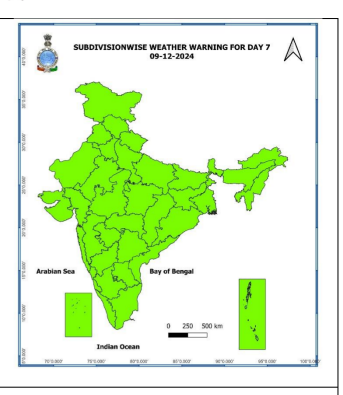
# 08 December (Day 6):

No Warning.



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# 09 December (Day 7):

**❖** No Warning.

# Weather Outlook for subsequent 3 days (During 10th December - 12th December, 2024)

- ❖ Isolated to Scattered to light to moderate rainfall likely over some parts of south peninsular India and light rainfall over Jammu-Kashmir-Ladakh-Gilgit-Baltistan-Muzaffarabad.
- ❖ Mainly dry weather will prevail over rest parts of country.
- 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.



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### Impact expected due to Heavy Rainfall

✓ **Isolated heavy to very heavy rainfall** over Kerala & Mahe on 03<sup>rd</sup> December.

### A. 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
- ❖ 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).

### **B.** 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 Heavy Rainfall likely over Tamil Nadu, Kerala, Coastal & South Interior Karnataka:

- ➤ 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**; from rice, coffee, banana, coconut, arecanut, ginger, pepper, cardamom and other standing crops in **Kerala**; from cotton, rice, maize, groundnut, finger millet, pigeon pea, areca nut, fruits and vegetables in **South Interior Karnataka** and from arecanut, cashew, coconut, banana, jasmine, black pepper, other standing crops and fruit orchards in **Coastal Karnataka**.
- ➤ 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.

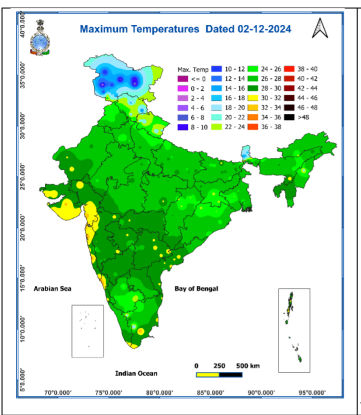
### **Livestock and Fishery**

- > Keep the animals inside the shed during heavy rainfall and provide balanced feed.
- > Store the feed and fodder at safer place to avoid spoilage from rainfall.
- ➤ Hang gunny bags all around poultry sheds.
- > Check and disinfect poultry houses to prevent disease outbreaks due to dampness.
- ➤ Check the huts and other weaker structures before relocation of the animals.
- Remove excess water from fish ponds to avoid losses of fish (if feasible).
- > Check and repair dykes around the ponds to avoid entry of runoff water from the catchment areas.



Fig. 1: Maximum Temperatures

Fig. 2: Departure of Maximum Temperatures



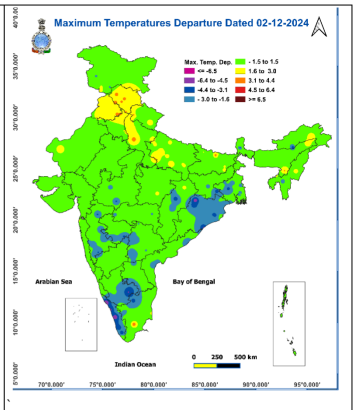


Fig. 3: Minimum Temperatures

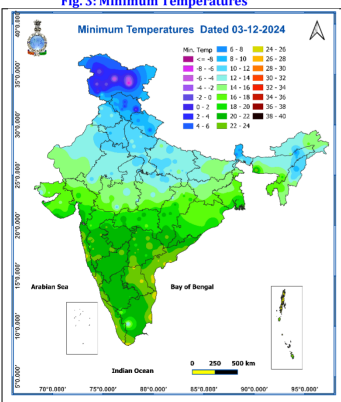


Fig. 4: Departure of Minimum Temperatures

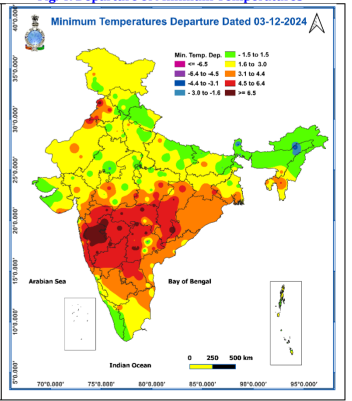
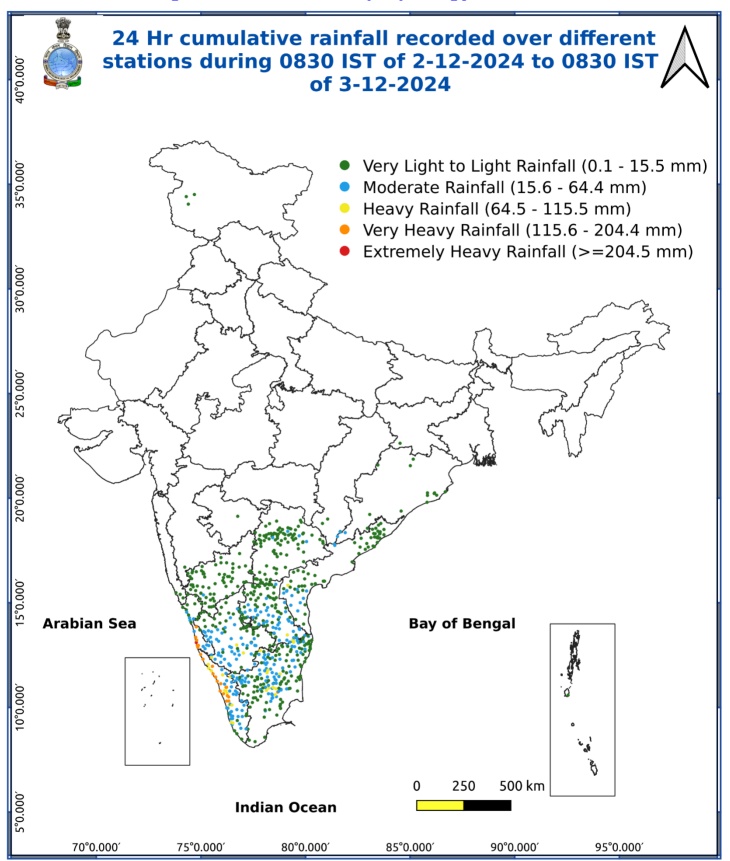






Fig. 5: Accumulated Rainfall (mm) during past 24 hours





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# **LEGENDS**



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

% Stations			% Stations	% Stations Category			
76-100			26-50	26-50 Scattered (SCT/A Few Places)			
51-75 Fairly Widesp		read (FWS/Many Places)	1-25		Isolated (ISOL)		
<b>E</b> Fog		Heavy Snow	_ Cold Wave		COLOUR CODED WARNING		
= rog	rog		ı		No Warning (No Action)		
🦰 Heavy Rain		Dust Storm - Col		Day Wat		h (Be Aware)	
Nery Heav	y Rain	+ Heat Wave Ground Frost			Alert (Be Prepared To Take Action)		1)
Extremely Heavy Rain		+ Warm Night		Warnin		g (Take Action)	
_		• Let Day			<b>Probabilistic Forecast</b>		
Thunder & Lightning		+ Hot Day			Terms	Probability of Occurrence	(%)
					Unlikely	< 25	10 200
Hailstorm	1	🚺 Hot & Humid			Likely	25 - 50	
· •				_	Very Likely	50 - 75	
😴 Dust Raisi	ng Winds	Strong Surface Wi	nds	L	Most Likely	>75	





	DEFINITION/CRITERIA
	Heavy: 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: Maximum Temperature Departure from normal 4.5° C to 6.4° C.
Heat Wave	Severe Heat Wave: Maximum Temperature Departure from normal ≥6.5° C  (b). Based on Actual maximum temperature
. icat wave	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
Warm 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
Cold Day	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 ≤ -6.5 °C
	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 500-200 metres  Dense Fog: when the visibility between 50-200 metres
	Very Dense Fog: when the visibility < 50 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.
	Ice deposits on ground
Frost	Air temperature ≤4°C ( over Plains)
	A strong wind that rises suddenly, lasts for atleast 1 minute.
Squall	Moderate: Wind speed 52-61 kmph
Squaii	Severe: Wind speed 62-87 kmph  Very Severe: Wind speed >87 kmph
	very Severe, will speed >07 kmpn
	Effect of various waves in the sea over specific area
Sea State	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 62-87 kmph (34-47 knots)  Severe Cyclonic Storm: Wind speed 88-117 kmph (48-63 knots)
Cyclone	Very Severe Cyclonic Storm: Wind speed 4118-165 kmph (64 - 89 knots)
O y CI CI I C	
Cyclone	Extremely Severe Cyclonic Storm: Wind speed 166-220 kmph (90 -119 knots)  Super Cyclone Strom: Wind speed >220 kmph (>119 knots)