# (2) <br> Government of India Earth System Science Organization Ministry of Earth Sciences India Meteorological Department 

Press Release: Dated: 18 January 2024
Subject: Current Weather Status and Extended range Forecast for next two weeks (18-31
January, 2024)

1. Salient Observed Features for week ending 17 Jan 2024

- No Significant weather Systems affected any parts of the country during the week.
- Due to continued absence of significant winds at lower levels near surface, during evening to late morning hours, across northern Plains of India and adjoining central part of India, the dense to very dense fog (visibility $<200 \mathrm{~m}$ ) conditions along with low cloud cover, continued to prevail, across many parts of Indo-Gangetic plains throughout the week (11-17 Jan). It was extended upto north-eastern states in most dates in the week and was also further observed over Gangetic West Bengal, Jharkhand and north Chhattisgarh during the $2^{\text {nd }}$ half of the week. State-wise, it was mainly observed across Punjab, Haryana, Chandigarh \& Delhi, north Rajasthan, Uttar Pradesh, Bihar, Assam, Tripura and extreme northern parts of Madhya Pradesh in most dates in the week. Persistent Fog and low cloud layer continued to cause Cold day to Severe Cold day conditions which mainly prevailed over Punjab, Haryana, north Rajasthan and Uttar Pradesh during all dates in the week and over Bihar and Gangetic West Bengal on 16 and 17 Jan. It may be noted that this large-scale Indo-Gangetic fog and low clouds cover was started since 25 Dec 2023 in the region.
- Cold wave to severe cold wave conditions: $1^{\text {st }}$ time in this winter Cold wave to severe cold wave conditions prevailed mainly during 12-17 Jan 2024 over plains of northwest India: Cold wave to severe cold wave conditions prevailed over many parts of Punjab on four days; over Haryana, Chandigarh \& Delhi on three days; some parts over Punjab and West Uttar Pradesh on one days each and isolated places over West Rajasthan on two days; over Uttar Pradesh and Punjab on one days each and Cold wave at isolated places over West Uttar Pradesh and Haryana, Chandigarh \&

Delhi on three days each; over West Rajasthan on two days and over East Uttar Pradesh and East Rajasthan on one days each during the week.

- Temperature Scenario: The highest maximum temperature of $36.2^{\circ} \mathrm{C}$ had been recorded at Kannur (Kerala \& Mahe) on $12^{\text {th }}$ January 2024 and the lowest minimum temperature of $-0.5^{\circ} \mathrm{C}$ had been recorded at Sikar (East Rajasthan) on $11^{\text {th }}$ January 2024 over the plains of the country during the week.
> Analysis of Weekly overall Rainfall distribution during the week ending on 17 Jan 2024 and Winter Season's Rainfall Scenario (1-17 Jan 2024): It shows for the country as a whole, the weekly cumulative All India Rainfall in \% departure from its long period average (LPA) till week ending on 17 Jan 2024 was $-97 \%$. All India Seasonal cumulative rainfall \% departure during this year's Winter's Rainfall during 1-17 Jan 2024 is $-49 \%$ and over northwest India, it is $-96 \%$. Details of the rainfall distribution over the four broad geographical regions of India are given in Table 1 and Meteorological sub-division-wise rainfall both for week and season are given in Annex I and II respectively.

Table 1: Rainfall status (Week and season)

| Region | WEEK |  |  | SEASON |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actual 11.01.2024 TO 17.01.2024 | Normal | \% Dep | Actual | 01.01.2024 TO 17.01.2024 |  |
|  <br> NORTH-EAST <br> INDIA | 0.2 | 3.3 | $-95 \%$ | 0.8 | 8.3 | $-91 \%$ |
| NORTH- <br> WEST INDIA | 0 | 8 | $-100 \%$ | 0.7 | 16 | $-96 \%$ |
| CENTRAL <br> INDIA | 0.1 | 1.6 | $-94 \%$ | 2.5 | 4.1 | $-39 \%$ |
| SOUTH <br> PENINSULA | 0.3 | 2.4 | $-88 \%$ | 16.5 | 5.8 | $185 \%$ |
| Country as a <br> whole | 0.1 | 3.9 | $-97 \%$ | 4.4 | 8.7 | $-49 \%$ |

## 2. Large scale features

> Currently, the moderate to strong El Niño conditions are prevailing over equatorial Pacific and the sea surface temperatures (SSTs) are above average over most parts of the central and eastern equatorial

Pacific Ocean. The latest MMCFS forecast indicates that moderate to strong El Niño conditions are likely to continue during the upcoming season. In addition to El Nino-Southern Oscillation (ENSO) conditions over the Pacific, other factors such as the Indian Ocean SSTs also influence on Indian climate. At present, strong positive Indian Ocean Dipole (IOD) conditions are observed over the Indian Ocean and the latest MMCFS forecast indicates positive IOD conditions are likely to weaken and turn to neutral condition by early part the next year.
$>$ Madden Julian Oscillation (MJO) index is currently in phase 4 (Indian Ocean) with amplitude greater than 1 . It is likely to move to phase 5 with the same amplitude during next 4-5 days. Thereafter, it is likely to enter into phase 6 without any further amplification except last few days during remaining part of forecast period.

## 3. Forecast for next two week

## Forecast for next two week

Weather systems \& associated Precipitation during Week 1 (18 to 24 January, 2024) and Week 2 ( 25 to 31 January, 2024)
Weather systems \& associated Precipitation during Week 1 (18 to 24 January, 2024)

Weather systems:

- A Cyclonic circulation over northwest Uttar Pradesh \& neighbourhood in lower levels.
- A Cyclonic circulation lies over South Assam \& neighbourhood in lower levels.
- A Trough in easterlies runs from South Interior Karnataka to Central Chhattisgarh at lower levels.

Rainfall:

- Light to moderate rainfall in isolated to some places very likely over Bihar, Jharkhand, Chhattisgarh, Odisha, West Bengal \& Sikkim and Northeast India on 18 ${ }^{\text {th }}$ January, 2024. Isolated Hailstorm also likely over Sikkim on $18^{\text {th }}$ January, 2024.
- Light isolated rainfall is also likely over Andaman \& Nicobar Islands during the week and northeast \& adjoining east India during $2^{\text {nd }}$ half of the week.
- No significant rainfall likely over rest parts of the country. Rainfall for week 2 ( 25 to 31 January, 2024):
$\checkmark$ Under the influence of Western Disturbance, light to moderate rainfall/snowfall at a few places likely over Western Himalayan Region and light rainfall at isolated places over plains of northwest India during some days of the week.
$\checkmark$ Overall, rainfall activity is likely to be normal to above normal over northwest India and below normal over rest homogenous regions of India during the week.

Minimum temperature, Cold Wave and Fog forecast \& warning for Week 1 (18 to 24 January, 2024) and Week 2 ( 25 to 31 January, 2024)

Minimum temperature, Cold Wave and Fog forecast \& warning for Week 1 (18 to 24 January, 2024):
Minimum temperature and Cold Wave warning:

- Minimum temperatures: Minimum temperatures are in the range of $3-6^{\circ} \mathrm{C}$ over many parts of Punjab and some parts of Haryana-Chandigarh; in the range of $7-10^{\circ} \mathrm{C}$ over most parts of Delhi, Uttar Pradesh, Rajasthan, north Madhya Pradesh and Bihar. These are below normal by $1^{\circ} \mathrm{C}$ to $3^{\circ} \mathrm{C}$ over many parts of Punjab, Haryana-Chandigarh-Delhi and West Uttar Pradesh and in isolated pockets of Rajasthan. Today, the lowest minimum temperature of $3.1^{\circ} \mathrm{C}$ reported at Ludhiana (Punjab).
- No significant change in minimum temperatures very likely over Northwest \& East India during next 2 days and rise by about $2^{\circ} \mathrm{C}$ for subsequent 3-4 days thereafter.
- No significant change in minimum temperatures very likely over East India during next 2 days and fall by $2-3^{\circ} \mathrm{C}$ for subsequent $3-4$ days thereafter.
- Cold wave to Severe Cold wave conditions very likely to continue in some parts of Punjab and Haryana on $18^{\text {th }} \& 19^{\text {th }}$ and cold wave conditions on $20^{\text {th }} \& 21^{\text {st }}$ January, 2024.
- Cold wave conditions very likely in isolated pockets of Himachal Pradesh on $18^{\text {th }} \& 19^{\text {th }}$ and over north Rajasthan during $20^{\text {th }} \& 21^{\text {st }}$ January, 2024.
- Ground frost conditions very likely over Himachal Pradesh and Uttarakhand during next 2 days.


## Dense fog and Cold day warning:

- Dense to very dense fog conditions very likely to prevail for a few hours in night/morning over some parts of Punjab, Haryana and Chandigarh during $18^{\text {th }}$ night to $20^{\text {th }}$ morning and dense fog in isolated pockets during $21^{\text {st }}-23^{\text {rd }}$ January morning.
- Dense to very dense fog conditions very likely to prevail for a few hours in night/morning in some parts of West Uttar Pradesh during $18^{\text {th }}$ late night to $23^{\text {rd }}$ January morning.
- Dense to very dense fog conditions very likely to prevail in morning hours in isolated pockets over Uttarakhand and north Rajasthan $18^{\text {th }} \& 19^{\text {th }}$ January and dense fog in isolated pockets of north Rajasthan on $20^{\text {th }}$ January, 2024.
- Dense fog conditions very likely to prevail in morning hours in isolated pockets of East Uttar Pradesh during $18^{\text {th }}-22^{\text {nd }}$; over Odisha, Jharkhand, Sub-Himalayan West Bengal \& Sikkim, Assam \& Meghalaya and Nagaland, Manipur, Mizoram \& Tripura during $18^{\text {th }}-20^{\text {th }}$; over Himachal Pradesh and north Madhya Pradesh on $18^{\text {th }} \& 19^{\text {th }}$ January, 2024.
- Cold Day to Severe Cold Day conditions very likely to continue in some parts of Punjab, Haryana-Chandigarh on $18^{\text {th }} \& 19^{\text {th }}$ and Cold Day in isolated pockets on $20^{\text {th }} \& 21^{\text {st }}$ January, 2024.
- Cold Day to Severe Cold Day conditions very likely to continue in some parts of East Uttar Pradesh on $18^{\text {th }}$ and Cold Day in isolated pockets on $19^{\text {th }}$ January, 2024.
- Cold Day to Severe Cold Day conditions very likely to continue in some parts of Bihar and West Uttar Pradesh during $18^{\text {th }}-22^{\text {nd }}$ January and over West Rajasthan on $18^{\text {th }} \& 19^{\text {th }}$ January, 2024.
- Cold Day conditions very likely to continue in some parts of Sub-Himalayan West Bengal \& Sikkim during $18^{\text {th }}-20^{\text {th }}$ and in isolated pockets of East Rajasthan and north Madhya Pradesh on $18^{\text {th }} \& 19^{\text {th }}$ January, 2024.
Minimum temperature, Cold Wave and Fog forecast \& warning for Week 2 ( 25 to 31 January, 2024):
- Minimum temperatures: The Minimum temperatures are likely to rise gradually over northwest India. It is likely to be above normal by $1-3^{\circ} \mathrm{C}$ over most parts of northwest India and near normal or below normal by $1-3^{\circ} \mathrm{C}$ over rest parts of the country.
- Dense Fog in isolated pockets is also likely over Punjab, Haryana, Chandigarh \& Delhi and Uttar Pradesh during some Days of the week.
- There is no possibility of cold wave in any parts of the country (Annexure 4 and 5).

Legends: Heavy Rain: 64.5 to 115.5 mm Very Heavy Rain: 115.6 to 204.4 mm, Extremely Heavy Rain> 204.4 mm



## Annexure III



Forecast Rainfall Anomaly ( $\mathrm{mm} / \mathrm{day}$ ) ( $\mathrm{OOZ}=0530 \mathrm{hrs}$ IST)


Extended range froecast of weekly dsitirubtion of rainfall in mm per day (top panel) and anomalies(lower panesl) from IMD MME


MME forecast Tmax anomaly (Deg C)
(week 1: 19Jan-25Jan)
(Week2: 26Jan-01Feb)



Extended range froecast of Minimum Tmperature (top panel) and anomalies(lower panesl) from IMD MME

## Annexure V



