Ministry of Earth Sciences INDIA METEOROLOGICAL DEPARTMENT



About Integrated Urban Meteorological Services

In pursuit of providing integrated Early Warning System, India Meteorological Department (IMD) has developed **Urban Meteorological Services** for Delhi-NCR. The Urban Meteorological Services webpage provides:

- 1) Current Weather Observations
- 2) Current Air quality Observations
- 3) Weather Forecast
- 4) Air Quality Forecast
- 5) District-wise weather warnings
- 6) Nowcast

1) Weather Observations

The Ambient Air Temperature, Relative Humidity, Precipitation, Wind Speed and Wind Direction are basic weather observations. Hourly weather parameters observed using Automatic Weather Stations (AWS) from different locations are presented and also displayed in graphical form. An AWS is a meteorological station at which observations are made and transmitted automatically. All the observations are reported in Indian Standard Time (IST) on 24 hour clock time.

- (i) Ambient Air Temperature: The unit of measurement is Degree Celsius (^oC). In AWS, the air temperature is measured using electrical resistance thermometer.
- (ii) Relative Humidity (RH): It refers to the moisture content (i.e., water vapor) of the atmosphere, expressed as a percentage. RH is measured with sensor called hygrometer.
- (iii) Rainfall: Rainfall is expressed as the depth to which it would cover a horizontal projection of the Earth's surface, if there is no loss by evaporation, run–off or infiltration. It is expressed in terms of millimeter (mm). Rainfal is measured using automatic rain gauge.
- (iv) Wind Speed: The unit of measurement is kilometre per hour (km/h). The anemometer is the instrument used to measure wind speed.
- (v) Wind Direction: Meteorological wind direction is defined as the direction from which it originates. For example, a northerly wind (coming from North direction) blows from the north to the south. Wind direction is measured in degrees clockwise from due north. The wind direction is measured using windvane.

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2) Air Quality Observations

- (i) **PM10:** particles with diameters that are 10 micrometers and smaller. The concentration of PM10 is measured in micro-gram per cubic meter (µg/m³).
- (ii) **PM2.5:** fine inhalable particles, with diameters that are 2.5 micrometers and smaller. The concentration of PM2.5 is measured in micro-gram per cubic meter (μ g/m³).
- (iii) Ground level Ozone: It is a colorless and highly irritating pollutant gas. Ground-level ozone is not emitted directly into the air, but is created by chemical reactions between oxides of nitrogen (NOx) and volatile organic compounds (VOC) in the presence of sunlight. The concentration of surface ozone is measured in micro-gram per cubic meter (μ g/m³).
- (iv) Air Quality Index (AQI): AQI is a scale designed to help understand the impact of air quality on health. Higher the AQI value, greater the level of air pollution. The categories notified by Government are Good, Satisfactory, Moderate, Poor, Very Poor and Severe. More information about AQI can be found at <u>https://app.cpcbccr.com/ccr_docs/FINAL-REPORT_AQI_.pdf</u>

3) Forecast Products

- (i) Weather Forecast Charts: The high-resolution (3km) mesoscale Weather Research and Forecasting (WRF) modeling system with its own assimilation generates 72 hour (3-days) forecasts for wind speed and wind direction (at a height of 10m above sea level), Relative Humidity (at a height of 2m), Temperature (at a height of 2m) and Rainfall. More details of NWP products can be found at: <u>https://mausam.imd.gov.in/imd_latest/contents/faq.php#</u>.
- (ii) Weather Forecast Bulletin: District wise weather forecast for Delhi-NCR for next five days.
- (iii) Warnings: District-wise warnings for severe weather such as Thunderstorm, Heavy Rainfall etc for next 5-days is provided by IMD in colour coded form so that general public can easily understand. Green – No Warning; Yellow – Watch; Orange – Alert; Red – Warning.
- (iv)Nowcast: District wise Nowcast warnings are provided graphically on map with different colours. A weather forecast in which the details about the current weather and forecasts up to a few hours ahead (but less than 24 hours) are given is called Nowcast. Green – No Warning; Yellow – Watch; Orange – Alert; Red – Warning.

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(v) Air Quality Forecast: The air quality forecast for PM10, PM2.5, Ozone and Dust concentration. The forecast is generated based on the FMI-IMD SILAM v5.7 model. System for Integrated modeLling of Atmospheric composition (SILAM) is a global-to-meso-scale dispersion model developed for atmospheric composition, air quality, and emergency decision support applications, as well as for inverse dispersion problem solution. The model utilizes both Eulerian and Lagrangian transport dynamics, 8 chemico-physical transformation modules (basic acid chemistry and secondary aerosol formation, ozone formation in the troposphere and the stratosphere, aerosol dynamics in the air, pollen transformations) and 3D and 4D variational data assimilation.

Time (UTC and IST): The UTC stands for Universal Time Coordinate, previously known as Greenwich Mean Time (GMT). Indian Standard Time (IST) is UTC (GMT) plus 05 hours 30 minutes.

Data Contribution acknowledged to:

Central Pollution Control Board (CPCB), Delhi Pollution Control Committee (DPCC), Haryana State Pollution Control Board (HSPCB), Uttar Pradesh Pollution Control Board (UPPCB), Indian Institute of Tropical Meteorology (IITM) India Meteorological Department (IMD)

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