

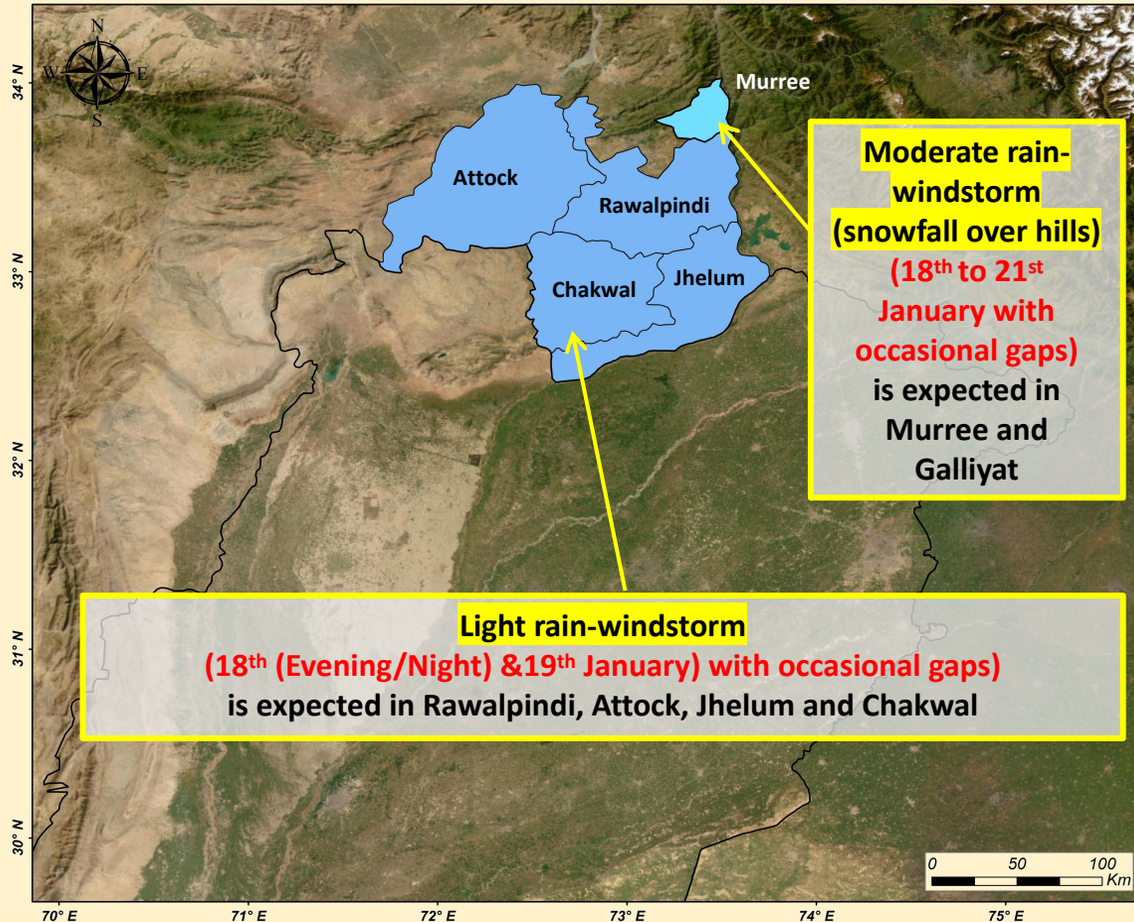


PROVINCIAL DISASTER MANAGEMENT AUTHORITY CM SITUATION REPORT



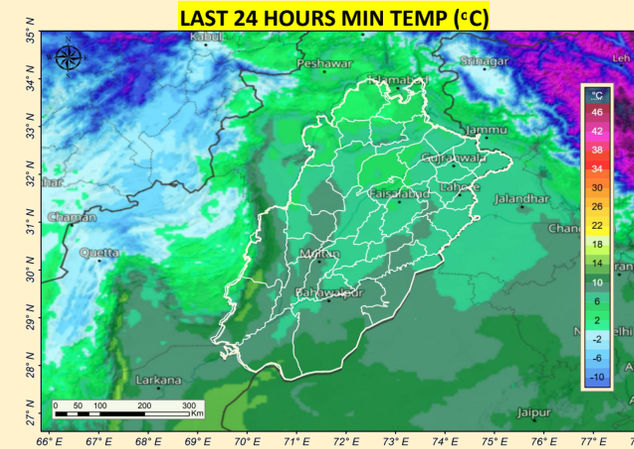
WEATHER ADVISORY

RAIN-WINDSTORM (SNOWFALL OVER HILLS) PREDICTED IN NORTHERN PARTS OF PUNJAB



WEATHER SITUATION

LAST 24 HOURS



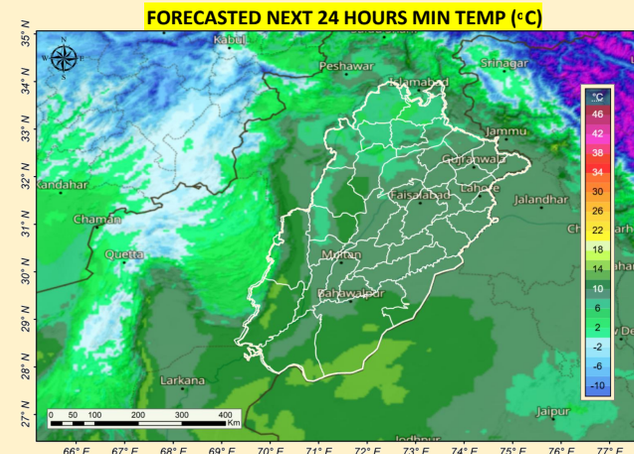
Minimum Temperature(°C) recorded (Till 0800 HRS, 17 January, 2025)

- Murree = -1.6 °C
- Rawalpindi (Chaklala) = 3.0 °C
- Attock = 3.5 °C
- Chakwal = 3.5 °C
- Jhelum = 3.7 °C

Maximum Rainfall (mm) recorded (Till 0800 HRS, 17 January, 2025)

- Murree = 2.5

NEXT 24 HOURS



WEATHER FORECAST (24 HOURS)

Cold and dry weather is expected in most districts of the province.

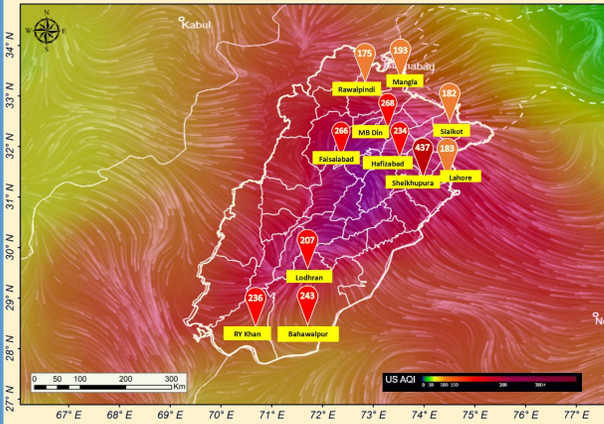
Moderate to dense fog is likely in Lahore, Sheikhpura, Kasur, Okara, Sahiwal, Sialkot, Narawal, Gujranwala, Mandi Bahauddin, Jhelum, Gujrat, Mianwali, Rahim Yar Khan, Khanpur, Bahawalnagar, Bahawalpur, Pakpattan, Khanewal, Vehari, Faisalabad, Toba Tek Singh, Jhang and surroundings.

Friday: **Very cold/cloudy weather** is expected in Murree, Galliyat and surroundings.

Saturday: **Very cold weather** is expected in Murree, Galliyat and surroundings with **chances of light rain/snow during evening/night.**

SMOG/FOG SITUATION (LAST 24 HOURS)

DISTRICTS WITH HIGHEST AQI



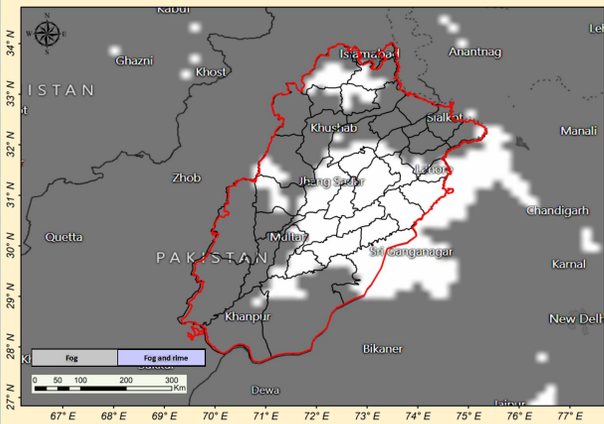
AQI LIMITS

00-50	Good
51-100	Satisfactory
101-150	Moderate
151-200	Unhealthy for sensitive group
201-300	Unhealthy
301-400	Very unhealthy
401 & above	Hazardous

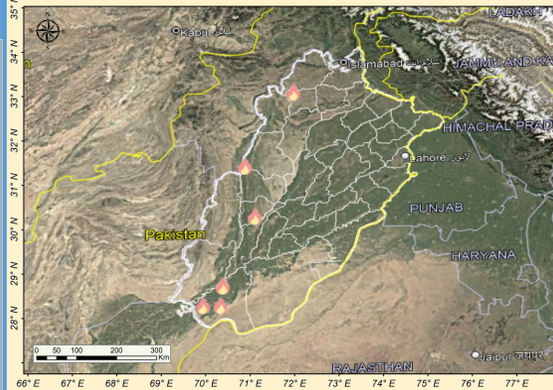
DISTRICTS WITH HIGHEST AQI

Sheikhupura	437 - Hazardous
MB Din	268 - Unhealthy
Faisalabad	266 - Unhealthy
Bahawalpur	243 - Unhealthy
RY Khan	236 - Unhealthy

LAST 24 HOURS FOG / RIME



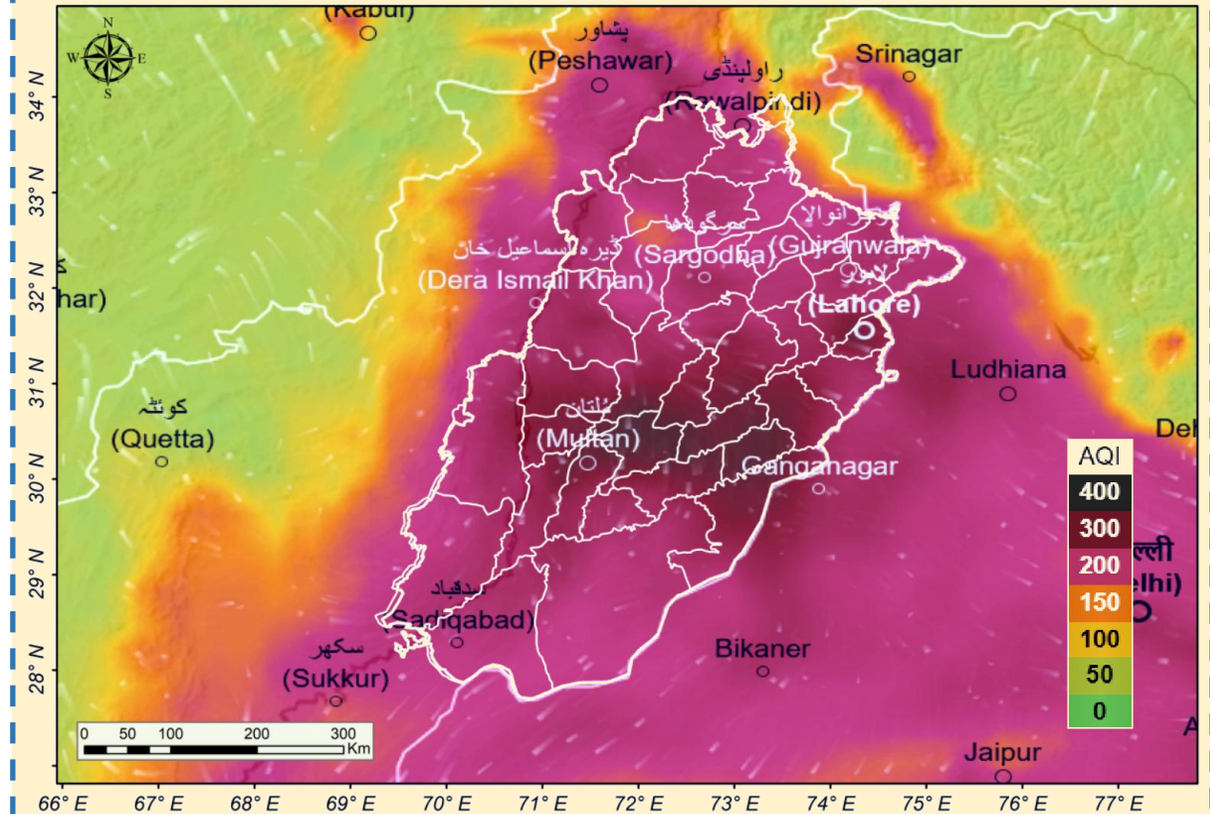
LAST 24 HOURS FOG / RIME



Thermal Anomalies in Bhakkar, Chakwal, Muzaffargarh and Rahim yar khan

SMOG FORECAST (NEXT 24 HOURS)

NEXT 24 HOURS FORECASTED AQI



Moderate to dense fog is likely in Lahore, Sheikhupura, Kasur, Okara, Sahiwal, Sialkot, Narowal, Gujranwala, Mandi Bahauddin, Jhelum, Gujrat, Mianwali, Rahim Yar Khan, Khanpur, Bahawalnagar, Bahawalpur, Pakpattan, Khanewal, Vehari, Faisalabad, Toba Tek Singh, Jhang and surroundings.

However, **Air quality** may likely remain **Unhealthy, especially for vulnerable/sensitive groups**. Limiting outdoor activities is recommended.