



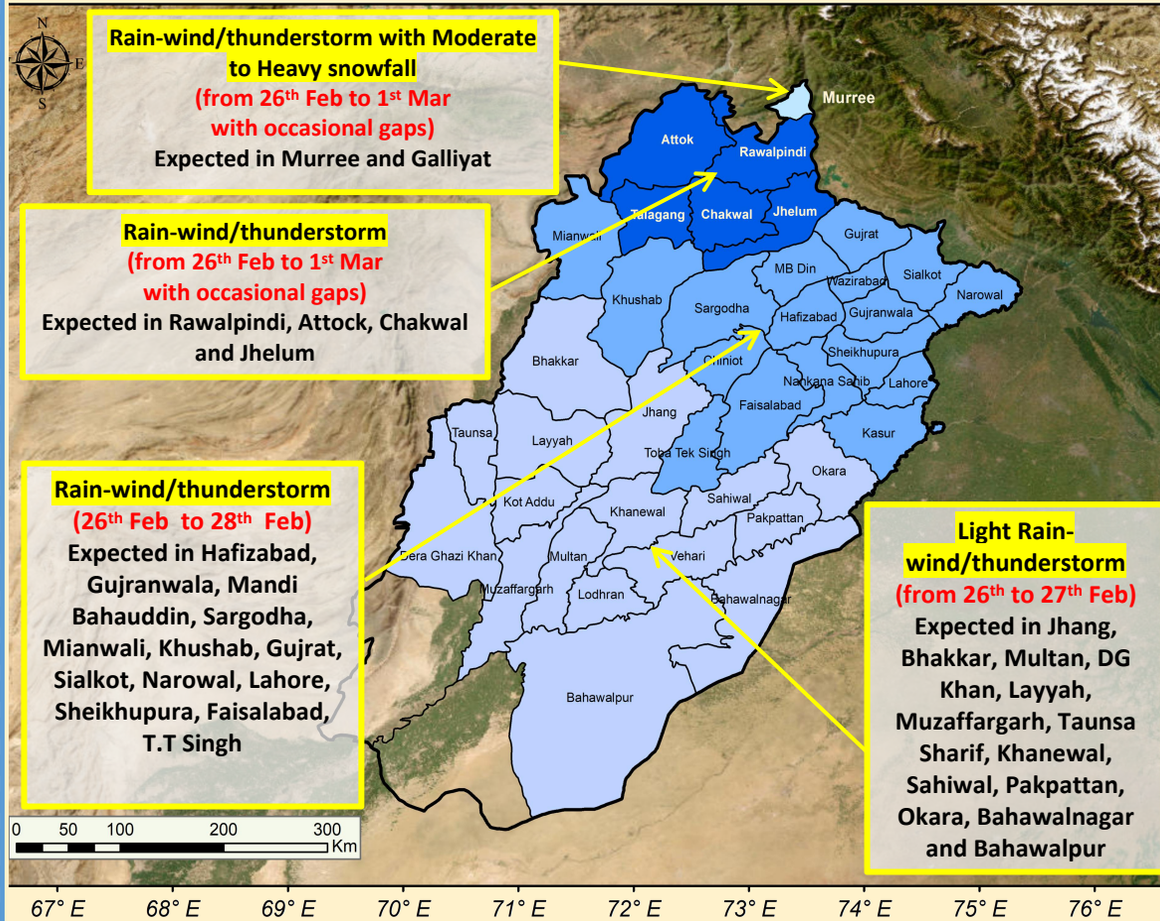
# PROVINCIAL DISASTER MANAGEMENT AUTHORITY

## CM SITUATION REPORT



### WEATHER ADVISORY

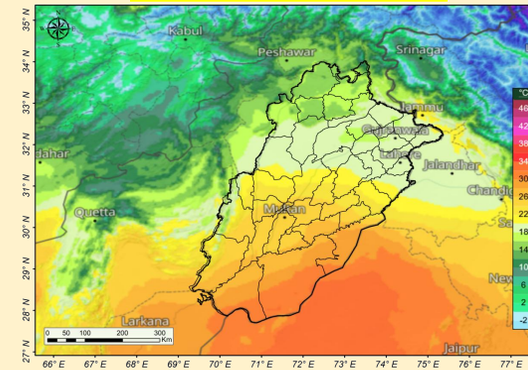
#### RAIN-WIND/THUNDERSTORM WITH SNOWFALL OVER THE HILLS PREDICTED



### WEATHER SITUATION

#### LAST 24 HOURS

##### LAST 24 HOURS MAX TEMP (°C)

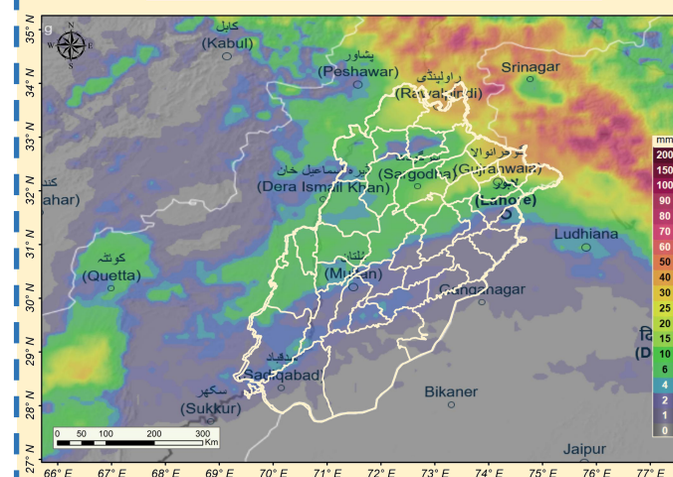


##### Maximum Rainfall (mm) recorded (Till 1700 HRS, 26 February, 2025)

- Murree = 28
- Attock = 12
- Rawalpindi (Katcheri = 9, Shamsabad = 8, Chaklala Airport = 6)
- Mianwali = 9
- Chakwal = 8
- Sialkot (Airport = 6, City = 5)
- Narowal = 4
- MB Din, Gujrat = 3
- Jhelum, Johrabad, Gujranwala = 2

#### NEXT 24 HOURS

##### FORECASTED NEXT 24 HOURS PRECIPITATION (mm)

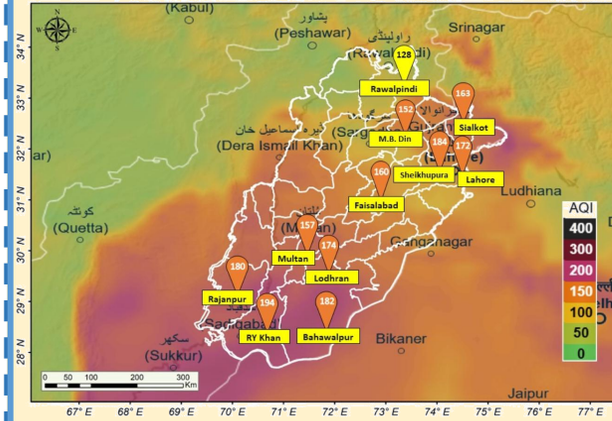


##### WEATHER FORECAST (24 HOURS)

- **More rain-wind/thunder storm (isolated hailstorm)** is expected in Rawalpindi, Attock, Jhelum, Gujrat, Chakwal, Mianwali, Mandi Bahauddin, Sargodha, Khushab, Faisalabad, Toba Tek Singh, Jhang, Lahore, Okara, Sheikhupura, Gujranwala, Sialkot, Narowal, Noorpur Thal and surroundings.
- **Intermittent rain-wind/thunder storm/snow (isolated heavy rainfall/snowfall)** is expected in Murree, Galliyat and surroundings.
- **Partly cloudy weather with light rain/drizzle may occur** in other southern districts of the province.

## SMOG/FOG SITUATION (LAST 24 HOURS)

### DISTRICTS WITH HIGHEST AQI



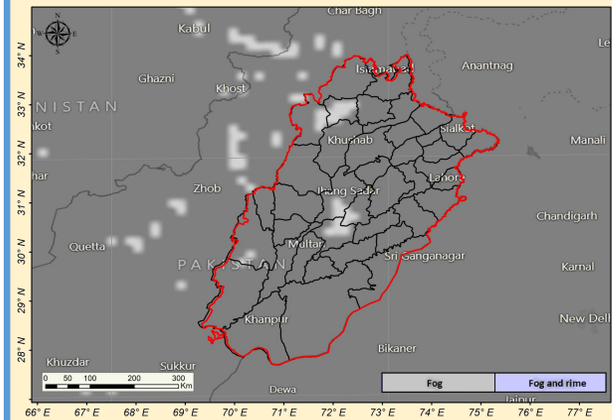
### AQI LIMITS

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

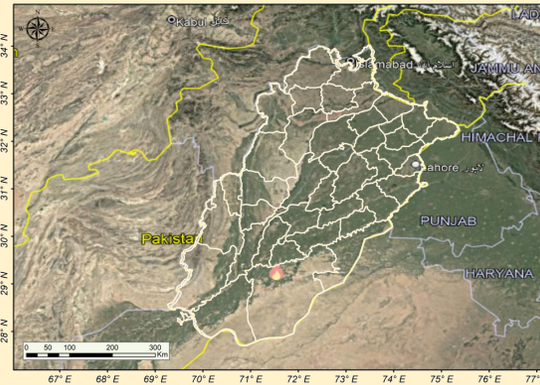
### DISTRICTS WITH HIGHEST AQI

RY Khan	194 - Unhealthy for sensitive group
Sheikhupura	184 - Unhealthy for sensitive group
Bahawalpur	182 - Unhealthy for sensitive group
Rajapur	180 - Unhealthy for sensitive group
Lodhran	174 - Unhealthy for sensitive group

### LAST 24 HOURS FOG / RIME



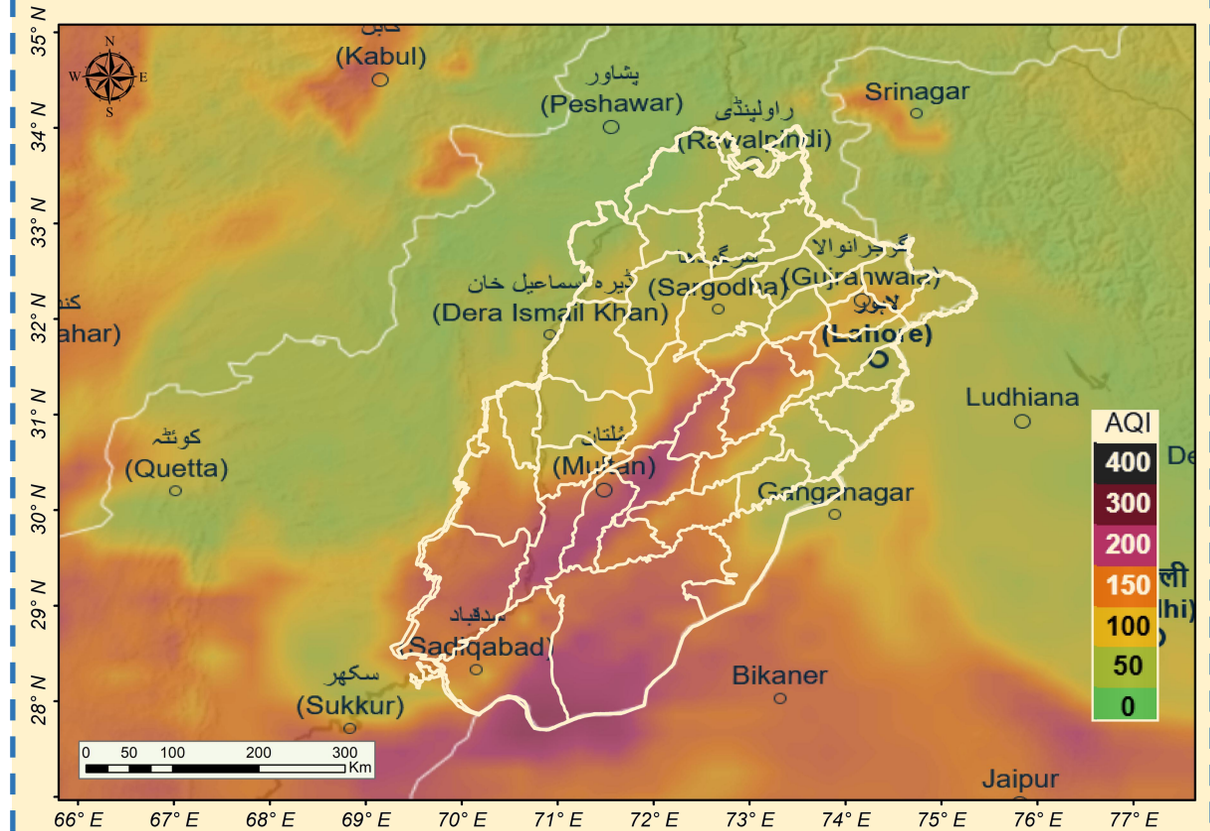
### THERMAL ANOMALIES



Thermal Anomalies in Bahawalpur

## SMOG FORECAST (NEXT 24 HOURS)

### NEXT 24 HOURS FORECASTED AQI



**Air quality may likely remain Unhealthy in some districts, especially for vulnerable/sensitive groups.**