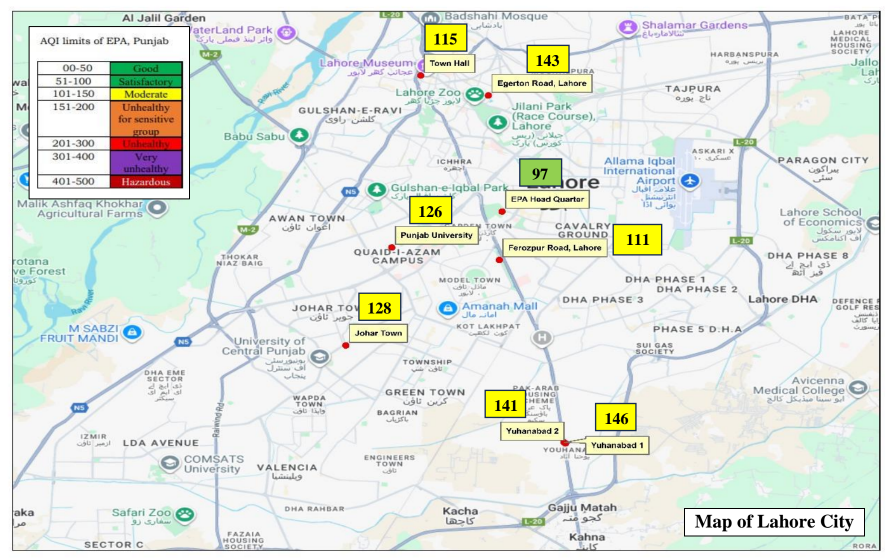


## **Average AQI Lahore 126**



05.09.2025 (12:00AM-11:00PM) 24 Hours Report



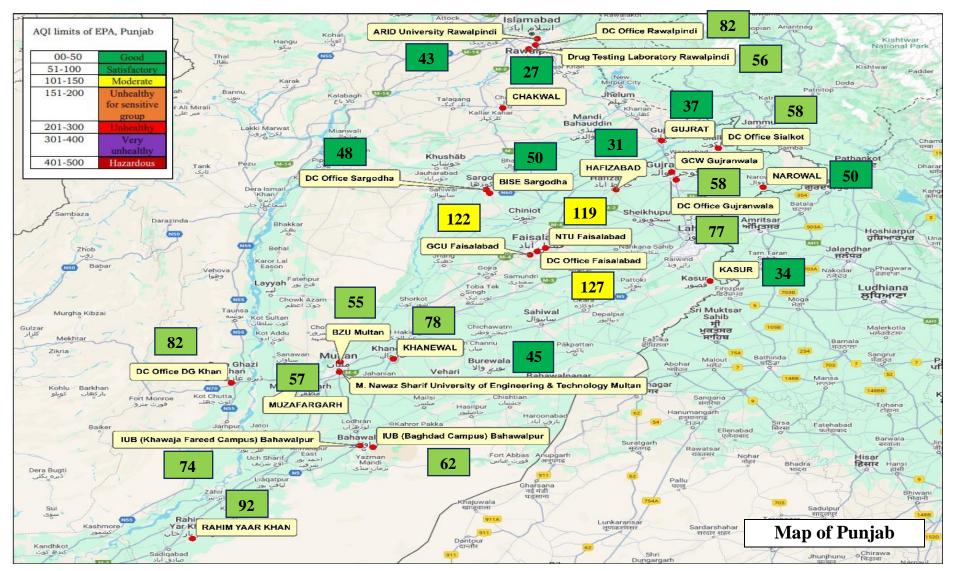
- 1. AQI calculations were performed using PM2.5 data (PEQs value: 35 μg/m³).
- 2. The data was gathered from three sources: EPA(3), Vendors Enviropak (8), and SP&IU (30).
- 3. The vendor-shared data might contain anomalies, which may be rectified before the final report. Therefore, the authenticity of data lies with vendors.



### AQI Report of Districts of Punjab (Lahore Excluded)



#### 05.09.2025 (12:00AM-11:00PM) 24 Hours Report



- 1. AQI calculations were performed using PM2.5 data (PEQs value:  $35 \mu g/m^3$ ).
- 2. The data was gathered from three sources: EPA(3), Vendors Enviropak (8), and SP&IU (30). The vendor-shared data might contain anomalies, which may be rectified before the final report. Therefore, the authenticity of data lies with vendors.



# Daily AQI Ranking of Districts in Punjab



#### 05.09.2025 (12:00AM-11:00PM)

AQI limits of EPA, Punjab							
00-50	51-100	101-150	151-200	201-300	301-400	401-500	
Good	Satisfactory	Moderate	Unhealthy for sensitive group	Unhealthy	Very Unhealthy	Hazardous	

Rank	Districts	AQI
1	Lahore	126
2	Faisalabad	123
3	Rahim Yar Khan	92
4	DG Khan	82
5	Khanewal	78
6	Gujranwala	68
7	Bahawalpur	68
8	Rawalpindi	60
9	Sialkot	58
10	Muzaffargarh	57
11	Multan Man Papatian	50
12	Narowal	50
13	Sargodha	49
14	Gujrat	37
15	Kasur India	34
16	Hafizabad	31
17	Chakwal	27

- 1. AQI calculations were performed using PM2.5 data (PEQs value:  $35 \mu g/m^3$ ).
- 2. The data was gathered from three sources: EPA(3), Vendors Enviropak (8), and SP&IU (30).
- 3. The vendor-shared data might contain anomalies, which may be rectified before the final report. Therefore, the authenticity of data lies with vendors.