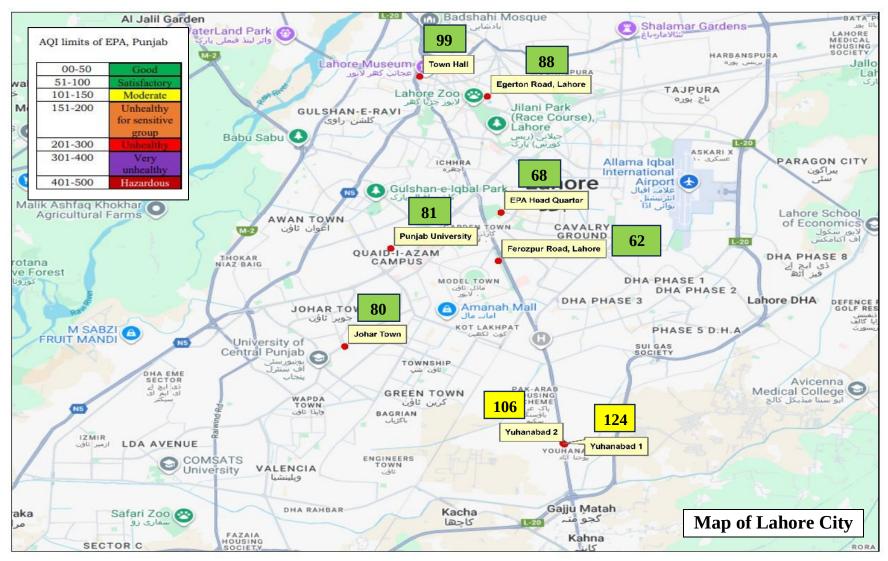


Average AQI Lahore 89



03.09.2025 (12:00AM-11:00PM) 24 Hours Report



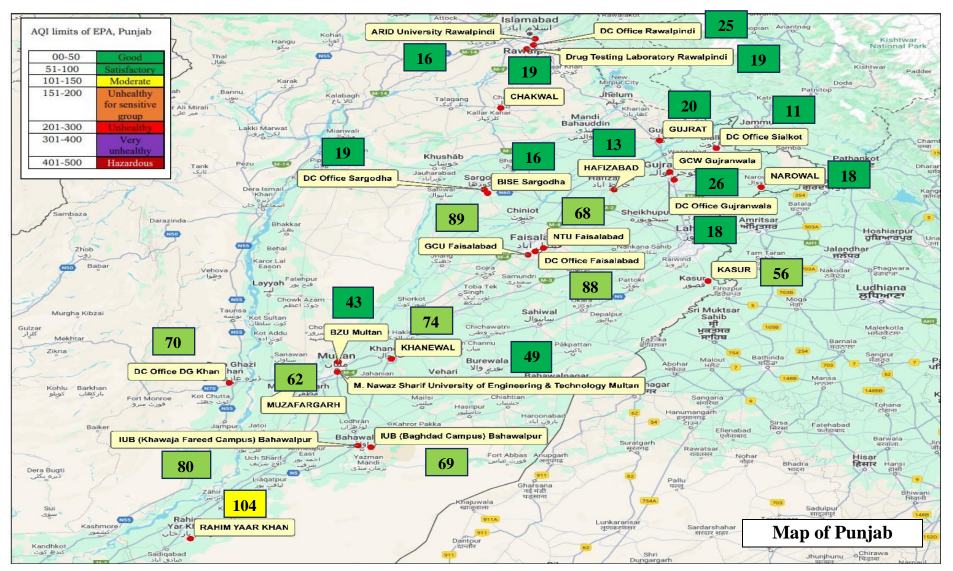
- 1. AQI calculations were performed using PM2.5 data (PEQs value: 35 μg/m³).
- 2. The data was gathered from three sources: EPA(3), Vendors Enviropak (8), and SP&IU (30).
- 3. The vendor-shared data might contain anomalies, which may be rectified before the final report. For precise air quality details, refer to the official EPA website.



AQI Report of Districts of Punjab (Lahore Excluded)



03.09.2025 (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).
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Daily AQI Ranking of Districts in Punjab



03.09.2025 (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 | | AQI | |
|------|--------------|--|----|
| 1 | Rahim Yar Kh | 104 | |
| 2 | Lahore | | 89 |
| 3 | Faisalabad | Kinyber Pakhtunkhwa Asock Kashmir (DT | 82 |
| 4 | Bahawalpur | FATA | 75 |
| 5 | Khanewal | Marrout | 74 |
| 6 | DG Khan | Househab Surgodus Cuganessis Names | 70 |
| 7 | Muzaffargarh | Shinkar Critical Control Control | 62 |
| 8 | Kasur | Femalatan Labora | 56 |
| 9 | Multan | Caryon Sanar Sanar Sanar | 46 |
| 10 | Gujranwala | Chistan O. G. Khan Mazafargah Koanesa Sahesa shad | 22 |
| 11 | Gujrat | Malan June Vehan Vehan | 20 |
| 12 | Rawalpindi | A Codran Street Banavarages | 20 |
| 13 | Chakwal | Payrou State of the State of th | 19 |
| 14 | Narowal | Sahawapur Sahawapur | 18 |
| 15 | Sargodha | Rahim Yar Khan India | 18 |
| 16 | Hafizabad | | 13 |
| 17 | Sialkot | | 11 |

- 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).
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