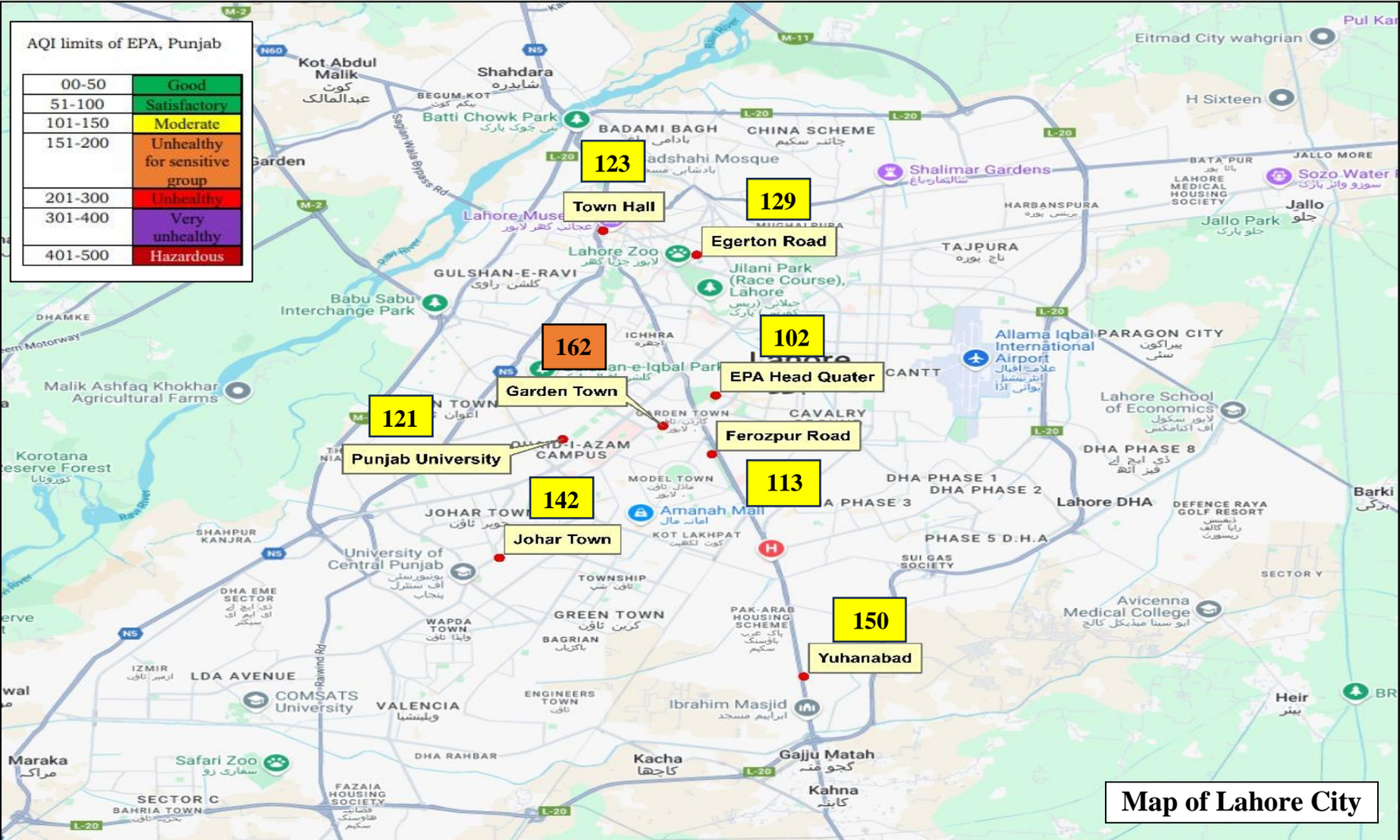


Average AQI Lahore 130

29.07.2025 (12:00AM- 11:00PM) 24 Hours Report



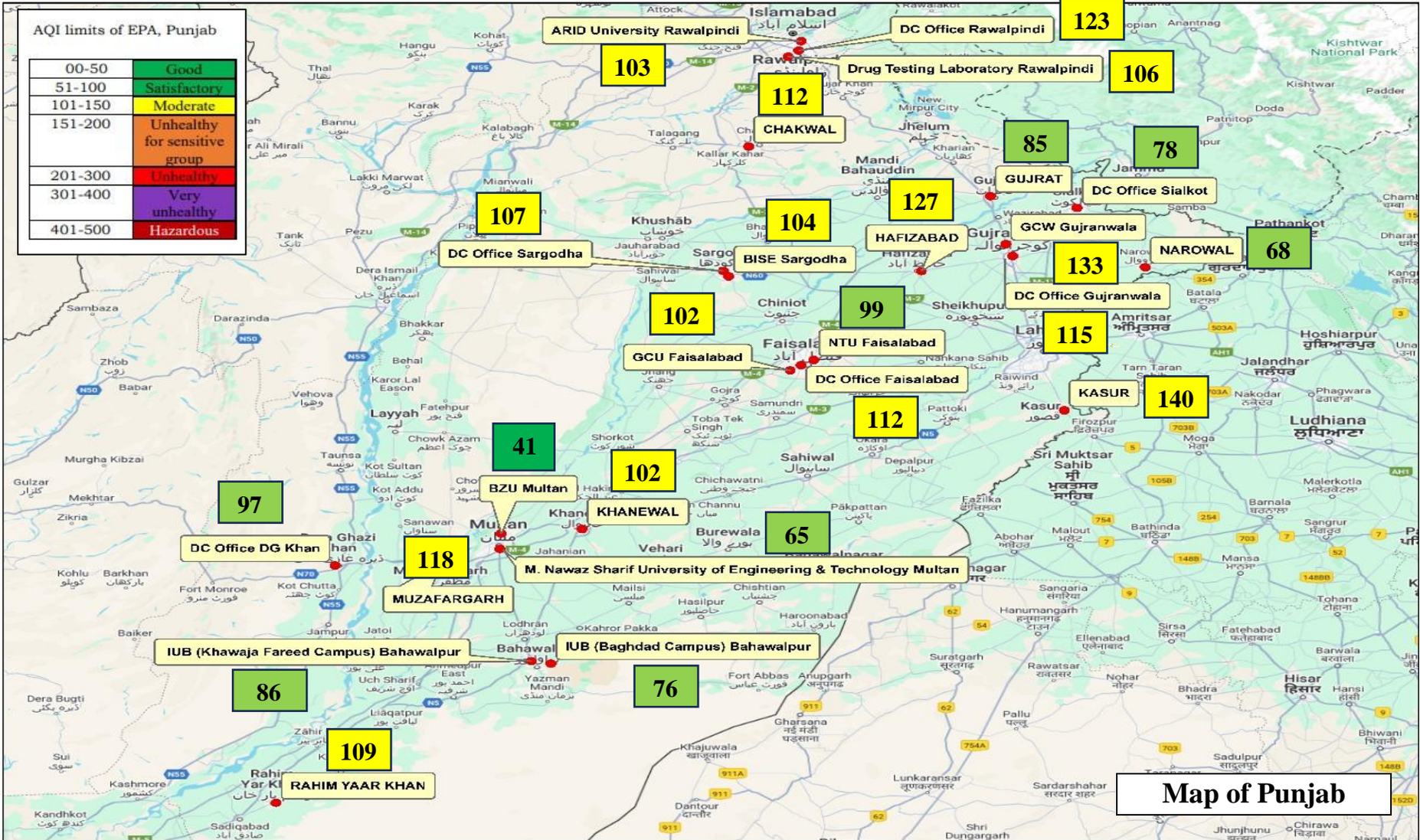
1. AQI calculations were performed using PM2.5 data (PEQs value: 35 $\mu\text{g}/\text{m}^3$).
2. The data was gathered from three sources: EPA(3), Vendors Enviropak (8), and SP&IU (30).
3. The **vendor-shared data might contain anomalies**, which may be rectified before the final report. For precise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



AQI Report of Districts of Punjab (Lahore Excluded)



29.07.2025 (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.

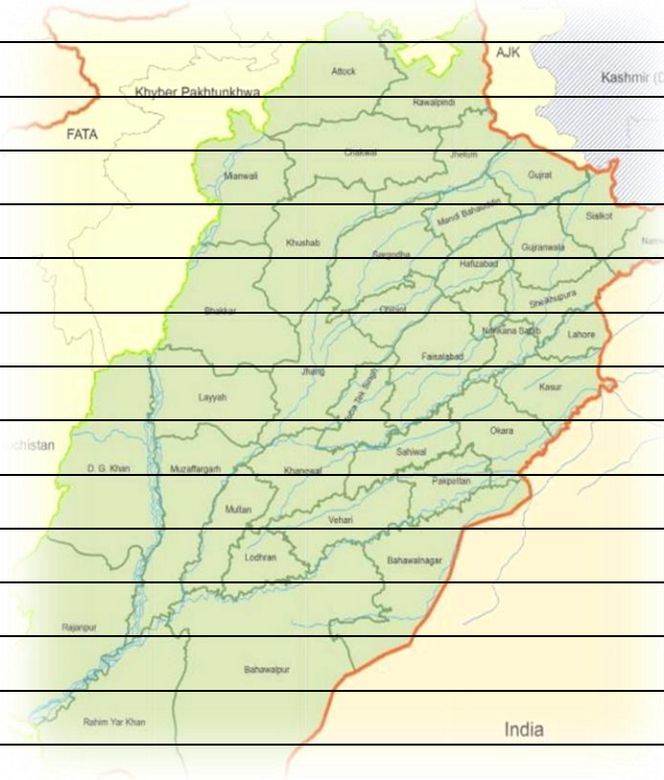
Daily AQI Ranking of Districts in Punjab

29.07.2025 (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 | Kasur | 140 |
| 2 | Lahore | 130 |
| 3 | Hafizabad | 127 |
| 4 | Gujranwala | 124 |
| 5 | Muzaffargarh | 118 |
| 6 | Chakwal | 112 |
| 7 | Rawalpindi | 111 |
| 8 | Rahim Yar Khan | 109 |
| 9 | Sargodha | 106 |
| 10 | Faisalabad | 104 |
| 11 | Khanewal | 102 |
| 12 | DG Khan | 97 |
| 13 | Gujrat | 85 |
| 14 | Bahawalpur | 81 |
| 15 | Sialkot | 78 |
| 16 | Narowal | 68 |
| 17 | Multan | 53 |



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 websites.