

### (Average of past 24 hours)

S.No	City	Air Quality	Index Value	Prominent Pollutant	Based on Number of Monitoring Stations
1	Agra	Very Poor	348	PM <sub>2.5</sub>	1
2	Ahmedabad	Poor	222	PM <sub>2.5</sub>	1
3	Ajmer	Moderate	150	PM <sub>2.5</sub>	1
4	Alwar	Satisfactory	95	NO <sub>2</sub>	1
5	Amaravati	Poor	246	PM <sub>2.5</sub>	1
6	Amritsar	Moderate	119	PM <sub>10</sub>	1
7	Asanol	Poor	228	PM <sub>2.5</sub>	1
8	Aurangabad	Moderate	124	PM <sub>10</sub>	1
9	Baghpat	Very Poor	341	PM <sub>2.5</sub>	1
10	Bathinda	Moderate	101	PM <sub>10</sub>	1
11	Bengaluru	Satisfactory	68	PM <sub>2.5</sub> , PM <sub>10</sub> , OZONE	7
12	Bhiwadi	Very Poor	368	PM <sub>10</sub>	1

### Possible Health Impacts

Good	Minimal Impact	
Satisfactory	Satisfactory Minor breathing discomfort to sensitive people	
Moderate	Breathing discomfort to the people with lungs, asthma and heart diseases	
Poor	Breathing discomfort to most people on prolonged exposure	
Very Poor	Respiratory illness on prolonged exposure	
Severe	Affects healthy people and seriously impacts those with existing diseases	

- \* AQI is not calculated for today's bulletin for Brajrajnagar,

  Jorapokhar, Ludhiana, Thiruvananthapuram as data was not available.

  # Some stations have data available at 3PM
- \* In case of a city with multiple monitoring locations, average value is used to indicate air quality. Air quality may show variations across locations, and averaging is not a scientifically sound approach. However, for the sake of simplicity this method is being followed. For AQI of monitoring locations, website (http://cpcb.nic.in) may be referred.



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13	Bulandshahr	Very Poor	392	PM <sub>2.5</sub>	1
14	Chandrapur	Moderate	142	PM <sub>2.5</sub> , PM <sub>10</sub>	2
15	Chennai	Satisfactory	61	СО	3
16	Chikkaballapur	Good	45	NO <sub>2</sub>	1
17	Delhi	Very Poor	331	PM <sub>2.5</sub> , PM <sub>10</sub>	34
18	Dewas	Poor	219	OZONE	1
19	Durgapur	Moderate	166	PM <sub>10</sub>	1
20	Faridabad	Very Poor	311	PM <sub>2.5</sub>	1
21	Gaya	Very Poor	324	PM <sub>2.5</sub>	1
22	Ghaziabad	Severe	406	PM <sub>2.5</sub>	1
23	Greater_Noida	Very Poor	355	PM <sub>2.5</sub>	1
24	Gurugram	Poor	231	PM <sub>2.5</sub>	1

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25	Haldia	Moderate	168	PM <sub>10</sub>	1
26	Hapur	Very Poor	396	PM <sub>2.5</sub>	1
27	Howrah	Very Poor	342	PM <sub>2.5</sub>	2
28	Hubballi	Satisfactory	77	PM <sub>10</sub>	1
29	Hyderabad	Moderate	140	PM <sub>2.5</sub>	6
30	Jaipur	Moderate	145	PM <sub>2.5</sub> , PM <sub>10</sub>	3
31	Jalandhar	Moderate	164	PM <sub>2.5</sub>	1
32	Jodhpur	Poor	233	PM <sub>2.5</sub>	1
33	Kanpur	Very Poor	356	PM <sub>2.5</sub>	1
34	Khanna	Satisfactory	90	PM <sub>10</sub>	1
35	Kolkata	Very Poor	380	PM <sub>2.5</sub>	2
36	Kota	Moderate	162	PM <sub>2.5</sub>	1

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37	Lucknow	Very Poor	365	PM <sub>2.5</sub>	4
38	Mandi Gobindgarh	Moderate	157	PM <sub>2.5</sub>	1
39	Mandideep	Moderate	153	PM <sub>2.5</sub>	1
40	Moradabad	Very Poor	339	PM <sub>2.5</sub>	1
41	Mumbai	Moderate	163	PM <sub>10</sub>	1
42	Muzaffarnagar	Very Poor	376	PM <sub>2.5</sub>	1
43	Muzaffarpur	Severe	405	PM <sub>2.5</sub>	1
44	Nagpur	Poor	237	PM <sub>2.5</sub>	1
45	Nashik	Poor	220	OZONE	1
46	Navi Mumbai	Moderate	131	PM <sub>10</sub>	1
47	Noida	Very Poor	352	PM <sub>10</sub> , PM <sub>2.5</sub>	2
48	Pali	Moderate	194	PM <sub>2.5</sub>	1

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49	Panchkula	Moderate	102	PM <sub>2.5</sub>	1
50	Patiala	Moderate	175	PM <sub>2.5</sub>	1
51	Patna	Severe	413	PM <sub>2.5</sub>	1
52	Pithampur	Poor	223	PM <sub>2.5</sub>	1
53	Pune	Poor	203	PM <sub>2.5</sub>	1
54	Rajamahendravaram	Moderate	182	PM <sub>2.5</sub>	1
55	Rohtak	Moderate	119	PM <sub>2.5</sub>	1
56	Rupnagar	Moderate	129	PM <sub>2.5</sub>	1
57	Satna	Moderate	158	PM <sub>10</sub>	1
58	Siliguri	Moderate	182	PM <sub>2.5</sub>	1
59	Singrauli	Very Poor	321	PM <sub>2.5</sub>	1
60	Solapur	Moderate	143	PM <sub>10</sub>	1

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61	Talcher	Poor	274	PM <sub>10</sub>	1
62	Thane	Moderate	152	OZONE	1
63	Tirupati	Good	46	PM <sub>10</sub>	1
64	Udaipur	Moderate	148	PM <sub>10</sub>	1
65	Ujjain	Moderate	200	OZONE	1
66	Varanasi	Very Poor	357	PM <sub>2.5</sub>	1
67	Vijayawada	Satisfactory	73	PM <sub>10</sub>	1
68	Visakhapatnam	Moderate	191	PM <sub>2.5</sub>	1

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