

Government of the People's Republic of Bangladesh
Department of Environment
E-16, Agargaon, Sher-e-Bangla Nagar, Dhaka-1207
Daily Air Quality Index (AQI) Report
Published Date on Website: 27/01/2025

AQI Date : 26/01/2025

City	AQI	Responsible Pollutant	AQI Category	Comments
Dhaka ^a	224	PM2.5	VERY UNHEALTHY	AQI Range: 185-277
Chattogram ^b	181	PM2.5	UNHEALTHY	AQI Range:176-185
Gazipur ^c	DNA	DNA	DNA	
Narayanganj ^c	283	PM2.5	VERY UNHEALTHY	
Sylhet ^c	DNA	DNA	DNA	
Khulna ^c	169	PM2.5	UNHEALTHY	
Rajshahi ^c	252	PM2.5	VERY UNHEALTHY	
Barishal ^c	115	PM2.5	UNHEALTHY FOR SENSITIVE GROUP	
Savar ^c	246	PM2.5	VERY UNHEALTHY	
Mymensingh ^c	195	PM2.5	UNHEALTHY	
Rangpur ^c	325	PM2.5	HAZARDOUS	
Cumilla ^c	224	PM2.5	VERY UNHEALTHY	
Narshindi ^c	222	PM2.5	VERY UNHEALTHY	
Bogura ^d	DNA	DNA	DNA	
Brahmanbaria ^d	DNA	DNA	DNA	
BSRM, Nasirabad, Chattogram ^d	256	PM2.5	VERY UNHEALTHY	
Cox's Bazar ^d	199	PM2.5	UNHEALTHY	
Faridpur ^d	244	PM2.5	VERY UNHEALTHY	
Feni ^d	241	PM2.5	VERY UNHEALTHY	
Gopalganj ^d	308	PM2.5	HAZARDOUS	
Jashore ^d	224	PM2.5	VERY UNHEALTHY	
Noakhali ^d	DNA	DNA	DNA	
Rampal, Bagerhat ^d	198	PM2.5	UNHEALTHY	
Shyamnagar, Shatkhira ^d	DNA	DNA	DNA	
Tangail ^d	316	PM2.5	HAZARDOUS	
Tongi, BSCIC ^d	401	PM2.5	HAZARDOUS	

Note:

- (a) Based on 03 (Three) CAMS and 02 (Two) C-CAMS AQI Average in Dhaka.
- (b) Based on 02 (Two) CAMS AQI Average in Chattogram.
- (c) Based on 01 (One) CAMS AQI Average in One City.
- (d) Based on 01 (One) C-CAMS AQI Average in One City

AQI Scheme for Bangladesh

AQI Value	Level of Health Concern	Colors
	English	
0-50	Good	Green
51-100	Moderate	Yellow
101-150	Unhealthy for Sensitive Group	Orange
151-200	Unhealthy	Red
201-300	Very Unhealthy	Purple
301+	Hazardous	Maroon