

Portal for Regulation of Air Attainment Cities.

(MOEFCC - CPCB)

/ Ranking Data for Durgapu
Financial Year: 2022\_2
erated On 21-Sep-2023 03:





Ministry of Environment, Forest and Climate Change

Government of India

S.N o	Component	Authorizing Agency (Signed declaration by ULB)	Maximum Marks (refer to attached guidance document)	City Score	CPCB Score	CPCB Remarks
1	% of solid waste collected against generated	Signed declaration	10	10	10	
2	% of solid waste processed against generated	Signed declaration by ULB	10	2	2	
3	% or installed capacity to process the generated waste against required to process	Signed declaration by ULB	5	0	0	
4	% of legacy waste processed against existing	Signed declaration by ULB	5	3	3	
5	Ban on burning of solid waste imposed	Signed declaration by ULB	5	5	5	
6	% of plastic waste collected against generated	Signed declaration by ULB	5	5	5	
7	% of all types of roads maintained/ pothole free road	Signed declaration by ULB	10	10	10	
8	% of pavements made against total length of road shoulders	Signed declaration by ULB	7.5	5	5	
9	% of paved (metalled/concrete/ blacktopped) roads against total length of roads	Signed declaration by ULB	15	15	15	
10	% of area covered by greenbelt against total area/ road length to be greened including along road side and on dividers	Signed declaration by ULB	2.5	2	2	
11	% of road length sweeped including through mechanical road sweepers	Signed declaration by ULB	5	5	5	
12	% of C&D waste collected against generated	Signed declaration by ULB	2	0.8	0.8	

13	% of C&D processed against generated	Signed declaration by ULB	2	0	0	
14	% of C&D Utilised against generated	Signed declaration by ULB	2	0.8	0.8	
15	% of construction sites where the guidelines for dust mitigation were complied	Signed declaration by ULB	4	1.6	3.2	62.96 % of constructio n sites meet the guidelines of Dust Mitigation
16	Adequate number of PUC testing centre	Submission of relevant signed documents from RTO	5	5	5	
17	% Of PUC testing centre integrated with centralized server	Submission of relevant signed documents from RTO	5	5	5	
18	Registered vehicles with PUC certificate	Submission of relevant signed documents from RTO	10	0	4	vehicles registered with PUC
19	Public transport infrastructure	Submission of relevant signed documents from RTO	7.5	7.5	7.5	
20	No. of fuel stations inspected for fuel adulteration	Declaration by Dist Supply Office/ULB	5	5	5	
21	E-mobility – registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.)	Declaration by Dist Supply Office/ULB	7.5	0	0	
22	% of Online Continuous Emission Monitoring System (OCEMS) installed in industries against total no. of 17 category of industries.	Signed declaration by SPCB	10	10	10	
23	% of Online Continuous Emission Monitoring System (OCEMS) installed in industries against total no. of 17 category of industries.	Signed declaration by SPCB	15	15	15	

24	% of industries shifted to clean fuel against total no. of industries. (Clean fuel means- natural gas (PNG/LNG), LPG, Bio gas, Propane, Butane, etc.)	Signed declaration by SPCB	5	5	5	
25	% of houses covered under LPG/PNG scheme	Signed declaration by ULB	7.5	7.5	7.5	
26	% of brick kilns shifted to zigzag including within 10 km from sides of the ULB limits	Signed declaration by ULB	7.5	7.5	7.5	
27	Electricity Supply	Signed declaration by Electricity board	7.5	7.5	7.5	
28	Public Grievances Redressal System (PGRS) % Of air pollution related complaints resolved against registered	Signed declaration by SPCB/ULB	7.5	7.5	7.5	
29	Advertisements on Dos and Don'ts on social media, each on twitter, Facebook, Instagram, and also permanent display on departments websites	Signed declaration by ULB and SPCBs	1	1	1	
30	% of houses covered for Door to door campaign (segregation of waste at source etc)	Signed declaration by ULB	2	2	2	
31	% of schools covered out of all schools for awareness programmes	Signed declaration by ULB and SPCBs	2	0.4	0.4	
32	Improvement in PM 10 concentration or PM10 within the NAAQS , (Integrated value of NAMP & CAAQMS year onyear basis i.e improvementin past 1 year.* NAAQS- National Ambient Air Quality Standards for PM10 =60µg/m3	Signed declaration by ULB and SPCBs	5	5	5	