

## PRANA - Portal for Regulation of Air Pollution in Non Attainment Cities. (MOEFCC - CPCB) City Ranking Data for Jhansi City Financial Year: 2022\_23 Generated On 21-Sep-2023 12:41 PM

| S.No | Component   | Authorizing Agency (Signed declaration by ULB)   | Maximum Marks (refer              |            |
|------|---|--|-----------------------------------|------------|
|      |   |  | to attached guidance<br>document) | City Score |
| 1    | % of solid waste collected against generated  | Signed declaration by ULB                        | 10                                | 10         |
| 2    | % of solid waste processed against generated  | Signed declaration by ULB                        | 10                                | 10         |
| 3    | % of installed capacity to process the generated waste against required to process 100% waste generated   | Signed declaration by ULB                        | 5                                 | 5          |
| 4    | % of legacy waste processed against existing  | Signed declaration by ULB                        | 5                                 | 5          |
| 5    | Ban on burning of solid waste imposed   | Signed declaration by ULB                        | 5                                 | 5          |
| 6    | % of plastic waste collected against generated  | Signed declaration by ULB                        | 5                                 | 5          |
| 7    | % of all types of roads maintained/ pothole free road   | Signed declaration by ULB                        | 10                                | 10         |
| 8    | % of pavements made against total length of road shoulders  | Signed declaration by ULB                        | 7.5                               | 7.5        |
| 9    | % of paved (metalled/concrete/ blacktopped) roads against total length of roads   | Signed declaration by ULB                        | 15                                | 15         |
| 10   | % of area covered by greenbelt against total area/ road length to be greened including along road side and<br>on dividers   | Signed declaration by ULB                        | 2.5                               | 2.5        |
| 11   | % of road length sweeped including through mechanical road sweepers   | Signed declaration by ULB                        | 5                                 | 5          |
| 12   | % of C&D waste collected against generated  | Signed declaration by ULB                        | 2                                 | 2          |
| 13   | % of C&D processed against generated  | Signed declaration by ULB                        | 2                                 | 2          |
| 14   | % of C&D Utilised against generated   | Signed declaration by ULB                        | 2                                 | 2          |
| 15   | % of construction sites where the guidelines for dust mitigation were complied  | Signed declaration by ULB                        | 4                                 | 4          |
| 16   | Adequate number of PUC testing centre   | Submission of relevant signed documents from RTO | 5                                 | 5          |
| 17   | % Of PUC testing centre integrated with centralized server  | Submission of relevant signed documents from RTO | 5                                 | 5          |
| 18   | Registered vehicles with PUC certificate  | Submission of relevant signed documents from RTO | 10                                | 10         |
| 19   | Public transport infrastructure   | Submission of relevant signed documents from RTO | 7.5                               | 7.5        |
| 20   | No. of fuel stations inspected for fuel adulteration  | Declaration by Dist Supply Office/ULB            | 5                                 | 5          |
| 21   | E-mobility – registered vehicles (e-buses, 3wheelers, 2 wheelers, 4 wheelers etc.)  | Declaration by Dist Supply Office/ULB            | 7.5                               | 7.5        |
| 22   | % of Online Continuous Emission Monitoring System (OCEMS) installed in industries against total no. of 17<br>category of industries.  | Signed declaration by SPCB                       | 10                                | 10         |
| 23   | % of Online Continuous Emission Monitoring System (OCEMS) installed in industries against total no. of 17<br>category of industries.  | Signed declaration by SPCB                       | 15                                | 15         |
| 24   | % of industries shifted to clean fuel against total no. of industries. (Clean fuel means- natural gas (PNG/LNG),<br>LPG, Bio gas, Propane, Butane, etc.)  | Signed declaration by SPCB                       | 5                                 | 5          |
| 25   | % of houses covered under LPG/PNG scheme  | Signed declaration by ULB                        | 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        |
| 27   | Electricity Supply  | Signed declaration by Electricity board          | 7.5                               | 6          |
| 28   | Public Grievances Redressal System (PGRS) % Of air pollution related complaints resolved against registered   | Signed declaration by SPCB/ULB                   | 7.5                               | 7.5        |
| 29   | Advertisements on Dos and Don'ts on social media, each on twitter, Facebook, Instagram, and also<br>permanent display on departments websites   | Signed declaration by ULB and SPCBs              | 1                                 | 1          |
| 30   | % of houses covered for Door to door campaign (segregation of waste at source etc)  | Signed declaration by ULB                        | 2                                 | 2          |
| 31   | % of schools covered out of all schools for awareness programmes  | Signed declaration by ULB and SPCBs              | 2                                 | 2          |
| 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<br>=60µg/m3 | Signed declaration by ULB and SPCBs              | 5                                 | 0          |