## Bengaluru

SMART CITY RANKING

110

Out of 141



97 out of 118 in 2021

SMART CITY RATING

CC

CC in 2021

FACTOR RATINGS

CC

STRUCTURES

CC

TECHNOLOGIES

**GROUP** 

4

All ratings range from AAA to D

## **BACKGROUND INFORMATION**

## City

Population HDI 13,193,035 0.667

(UN World Urbanisation Prospects 2022 estimate)



| Map tiles by | Stamen Design | CC BY 3.0 | Map Data © | OpenStreetM: |
|--------------|---------------|-----------|------------|--------------|
|--------------|---------------|-----------|------------|--------------|

| Country                     | 2018  | 2019  | 2020  | 2021  | 1 yr change |
|-----------------------------|-------|-------|-------|-------|-------------|
| HDI                         | 0.647 | 0.645 | 0.642 | 0.633 | -0.009      |
| Life expectancy at birth    | 69.4  | 69.7  | 70.2  | 67.2  | -2.9        |
| Expected years of schooling | 12.3  | 12.2  | 11.9  | 11.9  | +0.0        |
| Mean years of schooling     | 6.5   | 6.5   | 6.7   | 6.7   | +0.0        |
| GNI per capita (PPP \$)     | 6,829 | 6,681 | 6,107 | 6,590 | +482        |

## % of respondents who chose the Priority Area PRIORITY AREAS 40% 100% 61.3% air pollution From a list of 15 indicators, survey respondents road congestion 51.6% were asked to select 5 that they perceived as the basic amenities 42.2% most urgent for their city. This is the total bar. The 39.6% corruption higher the percentage of responses per area, the affordable housing 38.7% greater the priority for the city. fulfilling employment 33.0% recycling 30.2% 29.8% The left-hand, dark blue section of each bar shows green spaces health services 29.4% the Alignment, i.e. the proportion of those security 29.1% respondents who also answered the survey on the 28.7% unemployment corresponding area by giving it low priority. A public transport 26.6% strong Alignment (i.e. consistency across both social mobility 15.8% areas explained) means that these areas may citizen engagement 12.9% benefit from close observation. school education



