



GINI Index (country)  
**54.8**

Total urban area (city)  
**435.82km<sup>2</sup>**

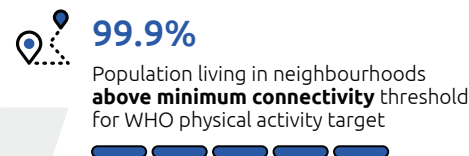
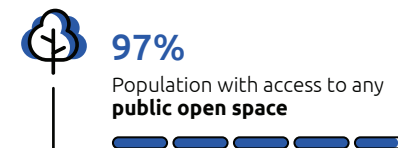
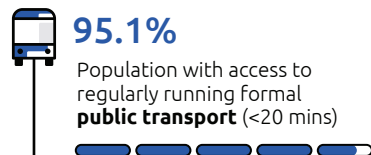
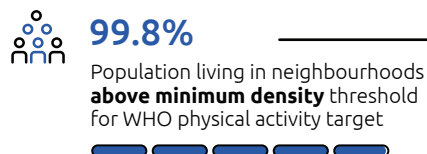
City-wide density (pop/Km<sup>2</sup>)  
**21,703**

HDI (country)  
**0.758**

Total population (city)  
**9,458,529**

GDP per capita (INT \$)  
**\$11,496**

Spatial Indicators



Policy Indicators

**Metropolitan transport** policy with health-focused actions



**Employment distribution** requirements



**Street connectivity** requirements



**Housing density** requirements



**Air pollution policies** for transport and land-use planning



**Parking restrictions** to discourage car use



Provision of **pedestrian infrastructure** and targets for walking participation



Minimum requirements for **public transport access** and targets for **public transport use**



Requirements for **public transport access** to employment and services



Minimum **public open space access** requirements



Provision of **cycling infrastructure** and targets for cycling participation



Publicly available information on **government expenditure** for different transport modes



Policy exists

Policy aligns with health and sustainability promotion

Policy includes measurable targets



© Global Observatory for Healthy and Sustainable Cities  
[www.healthysustainablecities.org](http://www.healthysustainablecities.org)

The evidence-based indicators and thresholds in this scorecard are based on an international study by the Global Healthy and Sustainable City-Indicators Collaboration, published in May 2022 in The Lancet Global Health (<https://www.thelancet.com/series/urban-design-2022>).

Full details of the data and methods are available at the Global Observatory of Healthy & Sustainable Cities Website: <https://www.healthysustainablecities.org>.

#### **City team members**

Nicolás Guerrero Ayala, Nicolás Solorzano, Verónica Villadiego Lombana, Andrés Felipe Useche Luque, Andrés Felipe Aguilar Suárez, María Alejandra Wilches, Olga Lucía Samiento

#### **Scorecard design**

Andres Ballen, Deborah Salvo and Eugen Resendiz.

#### **Suggested citation**

Guerrero Ayala, N, Solorzano, N, Villadiego Lombana, ., Useche Luque,AF, Aguilar Suarez,AF, Wilches,MA, Samiento, OL. 2023 Bogota, Colombia. Spatial and policy indicators for healthy and sustainable cities - a 1000 Cities Challenge Scorecard.

#### **GNI source**

World Bank Open Data. (2022). World Bank Open Data. <https://data.worldbank.org/indicator/SI.POV.GINI>

#### **Human Development Index (HDI) data source**

UNDP (United Nations Development Programme). 2024. Human Development Report 2023-24: Breaking the gridlock: Reimagining cooperation in a polarized world. New York.

#### **Area Coverage Source**

Global Human Settlements urban centres: 2015 (EU JRC, 2020).

#### **Population data source**

Global Human Settlements urban centres: 2015 (EU JRC, 2020).

#### **Gross Domestic Product (GDP) per capita data source**

Ministerio de Comercio, Industria y Turismo, 2024. "Perfiles Económicos Departamentales. Departamento de Atlántico. Noviembre 2024" <https://www.mincit.gov.co/getattachment/estudios-economicos/perfiles-economicos-por-departamentos/perfiles-economicos-por-departamentos/noviembre-2024/oe-dc-perfil-departamental-atlantico-25nov24.pdf.aspx>