



GINI Index (country)
39.8

Total urban area (city)
145.25km²

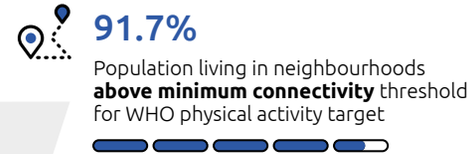
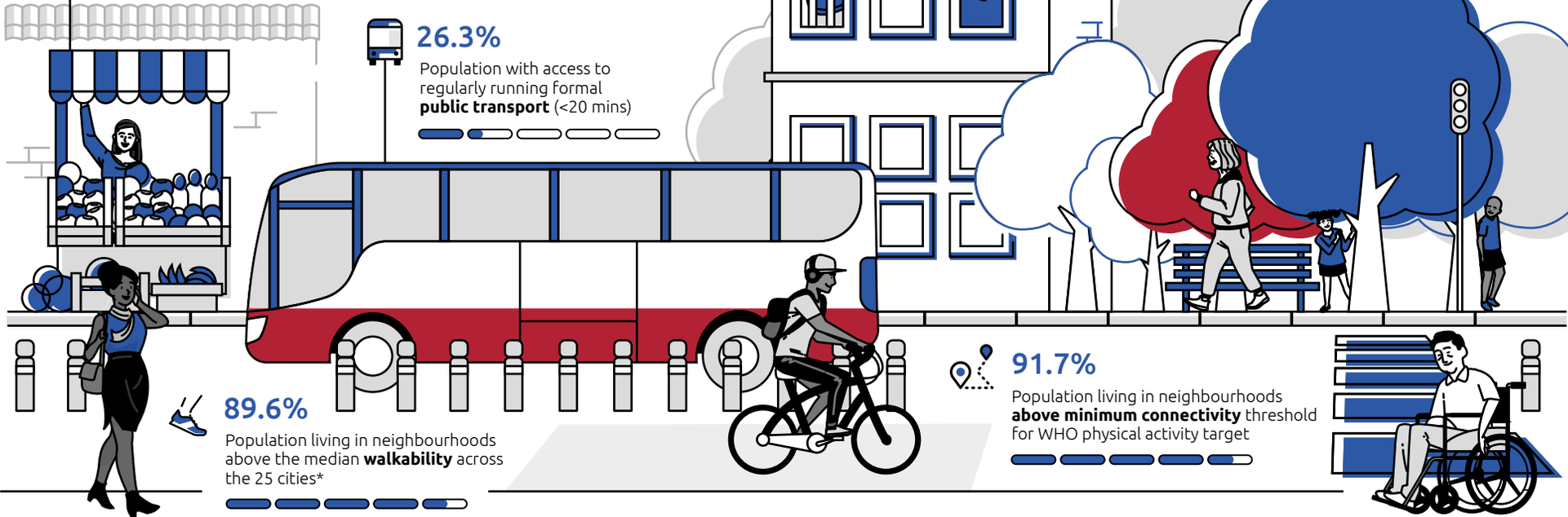
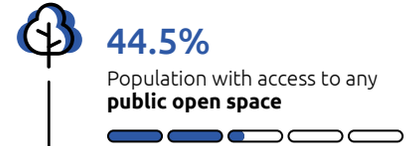
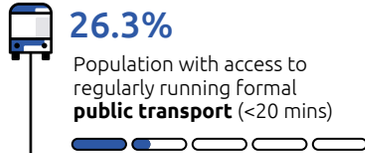
City-wide density (pop/Km²)
1.97km²

HDI (country)
0.921

Total population (city)
286,580

GDP per capita (INT \$)
\$81,614

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



© Global Observatory for Healthy and Sustainable Cities
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

Rodrigo Reis

Scorecard design

Andres Ballen, Deborah Salvo and Eugen Resendiz

Suggested citation

Favarão Leão, AL, Franco Silva, M, Gierbolini-Rivera, RD, Shaw, C, O'Connor, Á, Reis, RS. 2024 St. Louis City, USA. Spatial and policy indicators for healthy and sustainable cities - a 1000 Cities Challenge Scorecard.

GNI source

United States, 2021

Human Development Index (HDI) data source

United Nations Development Programme, 2018.

Population data source

United States, 2021

Gross Domestic Product (GDP) per capita data source

St. Louis City, MO, 2023. Source: U.S. Bureau of Economic Analysis