## **Montreal**

Montreal has prioritized multimodality in its dense, affordable bus and metro networks. The city's 2021-2023 Transportation Electrification Strategy aims to have 84% of trips electrically powered.

The local government has continued strong investment in electric charging infrastructure and incentives, and the Transportation Electrification Strategy is aiming for 600 public charging stations and more than 2,000 shared electric bikes by 2023.<sup>54</sup>

However, residents tend to avoid active modes of mobility like cycling and walking, perhaps due to winter weather. Few shared mobility companies operate in Montreal, which appears not to be seen as a major market.

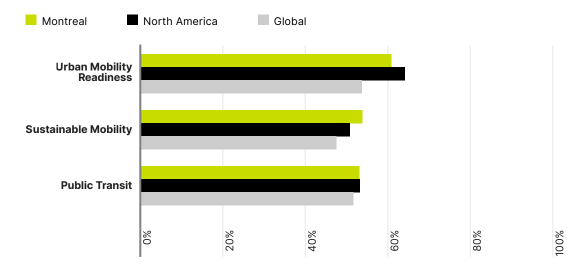


26/60	24/60	31/60
Readiness Index		Public Transi
Urban Mobility	Sustainable	

GDP per capita (US\$)¹	46,672.59
Population <sup>2</sup>	3,977,223
Surface area (km²)³	1,383
Population density (people per km²) <sup>4</sup>	2,680

## Urban Mobility Readiness Index, Sustainable Mobility and Public Transit scores

City scores in percentage compared with global and regional averages



Source: Oliver Wyman Forum and University of California, Berkeley analysis