



## Statistics for the SDGs - indicators for national priorities



Name of the indicator	11.4.c Number of passenger transport per 1 inhabitant of urban area
Sustainable Development Goal	Goal 11. Sustainable cities and communities
Priority	Building a sustainable, publicly accessible, safe and affordable transport system, especially through the development and prioritization of public transport
Definition	The number of passenger transport by public transport in relation to the population in cities.
Unit	persons
Available dimentions	total
Methodological explanations	Transport of passengers by urban transport is the sum of passengers transported during the year on all vehicles of urban transport generally available to population, i.e. buses, trams and trolley-buses. One transported passenger means of public transport is assumed as one trip.  The number of passengers is estimated on the basis of the number of sold single use and sold multiple use tickets, taking into account standards of the number of trips per given multiple use ticket, accepted by public transport companies.  Data concern carring out passenger transport by urban enterprises and public transport companies employing more than 9 persons.  For calculations used the population in cities by the actual place of residence and as of June 30.
Data source	Ministry of Infrastructure
Data availability	Annual data, since 2010
Notes	
Data updated on	24-10-2023
Metadata updated on	06-06-2023
	·