



Efficient & Green MOBILITY

14 December 2021

THE NEW EUROPEAN Urban Mobility Framework

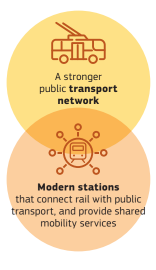
Cities are the powerhouse of the modern economy and home to millions of people.

Their inhabitants are increasingly facing challenges such as congestion,

poor air quality and excessive noise.

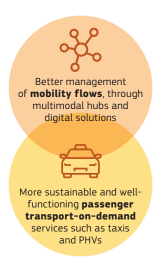
We want people and goods to move more sustainably in our cities, to make life easier for the rural and suburban commuters travelling to school or work, and to support cities in their role as essential transport hubs within the single market.

WITH OUR FRAMEWORK WE PROVIDE GUIDANCE FOR LOCAL ACTION AND OFFER CITIES A TOOLBOX FOR SUSTAINABLE MOBILITY:









QUICK FACTS:

- >70% of the EU population live in cities today, this is projected to reach almost 84% in 2050;
- 23% of the EU's transport greenhouse gas emissions come from urban areas;
- 100 climate-neutral cities by 2030 is our milestone. Sustainable urban mobility is key to achieving it;
- €130-150 bn/year urban and local public transport services contribute to the EU economy;
- 50 bn passengers were carried by buses, trams and metros in EU cities in 2018, saving 100 million car trips every day;
- 38% of road fatalities in the EU occur in urban areas, 70% of deaths are vulnerable road users such as pedestrians and cyclists;
- 6 in 10 people aged over 15 never or seldom exercise or engage in physical activity, such as cycling;
- >3000 cities from over 50 countries worldwide organise European Mobility Week activities.

Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use proproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © furgoes Dution unless otherwise states.