With over 70% of EU citizens living in urban areas, urban mobility has become a major factor affecting quality of life and health.

Urban mobility management is one of the key instruments available to local governments to transition to a more sustainable future and meet the target of a 90% reduction in greenhouse gas emissions from transport, as set out in the European Green Deal and contribute to addressing issues such as traffic congestion, poor air quality across the continent.

ICLEI supports cities in citizen-centred urban planning that prioritises non-motorised transport and green mixed-use neighbourhoods, improvement of public transport and in shaping the transition towards electric and shared mobility.

Our experts in transport and sustainable mobility offer training and technical assistance to local and regional governments and represent them in European and global policy processes in order to:

- Create liveable cities with integrated, multi-modal transport systems that give more space to people and less to cars. Integrated spatial and mobility planning through Sustainable Urban Mobility Plans (SUMP).
- Create healthy, less polluted, accessible cities with attractive, affordable and clean public transport and good infrastructure for active forms of mobility, such as walking and cycling.
- Support cities in creating innovation pathways in sustainable transport to build a climate neutral Europe.

"Vitoria-Gasteiz provides a great example of how coming together with leaders across Europe can help all cities to move people and goods more sustainably. In recent years, we have leveraged the knowledge and resources gained from being active members of the European mobility community and projects to increase use of sustainable transport modes, redesign our public transportation network, and refine our SUMP. Plus, we have been able to share our expertise with proven solutions like 'superblocks' with our community of peers to help everyone reach sustainable urban mobility."

Ana Oregi,
Deputy Mayor,
Vitoria-Gasteiz
**IMPACT**

**Achieved progress in the development of SUMP**s in **100+** European authorities  
30 authorities implemented measures set out in adopted SUMP  
200+ local administration representatives have been trained and have tested SUMP related tools.

---

**OPPORTUNITIES**

**CIVITAS Awards**  
ICLEI Europe is part of the team coordinating this award, which seeks to highlight some of the most ambitious, innovative, and successful sustainable urban mobility work currently being carried out in cities across Europe. [www.civitas.eu/awards](http://www.civitas.eu/awards)

**Urban Mobility Days**  
The Urban Mobility Days is the EU's flagship event which gathers the keenest sustainable mobility minds to debate and analyse the most urgent topics in the field.

**ICLEI Members**  
Is your city a member of ICLEI and would you like to engage with us on sustainable mobility initiatives and projects, then contact us at [ana.dragutescu@iclei.org](mailto:ana.dragutescu@iclei.org).
Sustainable Urban Mobility Plans (SUMPs) Guidelines
This second edition aims to integrate the dynamic developments in many areas of urban mobility and some of the rich experience in implementing the concept of Sustainable Urban Mobility Planning since the first edition in 2013.

Topic Guide on gender equity & inclusivity in SUMPS
This publication provides specific guidance on gender equity & inclusivity related to Sustainable urban Mobility planning.

A range of Replication Packages on the following topic areas were produced as part of the CIVITAS project ECCeNTRIC:

- Inclusive urban planning
- Clean and Efficient Urban Freight Logistics
- EV charging infrastructure
- Increasing the Share of Walking and Cycling
- Promoting the uptake of Electric Vehicles

Connect with us:
- Ana Dragutescu: ana.dragutescu@iclei.org
- www.iclei-europe.org/topics/mobility-transport
- twitter.com/ICLEI_Europe

ICLEI Europe
ICLEI – Local Governments for Sustainability is a global network working with more than 2500 local and regional governments committed to sustainable urban development. Active in 125+ countries, we influence sustainability policy and drive local action for low emission, nature-based, equitable, resilient and circular development.