

Efficient & Green MOBILITY



Urban mobility within the TEN-T Urban nodes

Scan Med corridor forum, 6 June 2023
Leo Huberts DG MOVE B3

EU Urban mobility policy – key milestones

2013 – EU Concept for Sustainable Urban Mobility Planning

2019 – SUMP Guidelines

2021 – Communication on the New EU urban mobility framework

2021 – Proposal for a revised TEN-T Regulation (urban nodes)

2022 – Reformed Expert Group on Urban Mobility (EGUM)

2023 – Commission recommendation on National SUMP support programmes

2023 – Updated EU Concept for SUMP



New EU Urban mobility framework (2021)

Building blocks



Support to cities and Member States CEF TA



2024

- Grant support to Member States (EUR 1 million)
- Objectives
 1. prepare national IT systems for hosting and reporting urban nodes requirements to TENtec
 2. Assess preparedness of urban nodes and support them with their SUMP's and data needs

2025-2027

- TEN-T Committee adopted EUR 11 million CEF TA to support urban nodes
- Focus on SUMP's and sustainable urban mobility indicators

Commission Recommendation on National SUMP Support Programmes



- The Recommendation was published on 8 March:
<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32023H0550>
- National programmes to support sustainable urban mobility planning and implementation, managed by a dedicated office
- Areas: national guidance on urban mobility planning, technical assistance and expert support; advice to improve the quality of SUMPs; training and capacity building; financial support to assist cities; peer learning and networking; communication campaigns
- With the help of a national SUMP advisory group: ministries, regions, cities, rural areas, academia and other relevant urban mobility stakeholders
- Subsidiarity: cities are responsible for adopting and developing their SUMP
- Representatives from national programme management offices are invited to work with the Commission Expert Group on Urban Mobility
- Member States to inform the Commission annually of actions taken.



Climate-Neutral and Smart Cities Mission

- 100 EU cities
- 12 cities from countries associated to Horizon Europe, the EU's research and innovation programme (2021-2027).



Cities from every Member State



Capital cities



Small, medium, large cities



Frontrunners and less prepared cities

- 100 **climate-neutral** and **smart cities** by 2030
- Ensure that these cities act as **experimentation and innovation hubs** to put all European cities in a position to become climate-neutral by 2050

Main elements:

- Mission Platform (NetZeroCities) for tailor made advice and assistance
- R&I funding opportunities through calls (EUR 360 M from HE 2021-2023)
- Climate City Contracts (incl. Climate Action Plan and Investment Plan) → Mission Label
- Synergies (e.g. CEF)

Sustainable urban mobility is a key contributor!



EU27

SELECTED CITIES (MISSION CITIES)

100 EU cities selected from all Member States and of different types (size, current emissions, level of preparedness), representing 12% of the EU population.

+12 cities from associated countries.



Associated countries

- ALBANIA**
Elbasan
- BOSNIA AND HERZEGOVINA**
Sarajevo
- ICELAND**
Reykjavik
- ISRAEL**
Eilat
- MONTENEGRO**
Podgorica
- NORWAY**
Oslo
Stavanger
Trondheim
- TURKEY**
Istanbul
Izmir
- UNITED KINGDOM***
Bristol
Glasgow

Get in touch

Cities Mission newsletter:

<https://ec.europa.eu/newsroom/rtd/user-subscriptions/2551/create>

Email:

RTD-HORIZON-EUROPE-MISSION-CITIES@EC.EUROPA.EU

Web page:

<https://ec.europa.eu/mission-cities>

NetZeroCities portal:

- <https://netzerocities.app/social>

#MobilityStrategy #EUGreenDeal



Urban Mobility Days 2023

- 4-6 October 2023, Seville, Spain
- 4 October 2023 morning – 1st meeting of urban nodes



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Thank you for your attention!