

of the Regions

COTER-VII-020

14th Commission meeting, 12 July 2022

DRAFT OPINION

Commission for Territorial Cohesion Policy and EU Budget

The new Urban Mobility Framework

Rapporteur: Linda GAASCH (LU/Greens) Member of the Community Council of the City of Luxembourg

This document will be discussed at the meeting of the Commission for Territorial Cohesion Policy and EU budget to be held from 09.00 to 17.00 on 12 July 2022 in Prague. To allow time for translation, any amendments must be submitted through the online tool for tabling amendments (available on the Members' Portal: https://memportal.cor.europa.eu/) no later than 3 p.m. (Brussels time) on 29 June 2022. A user guide is available on https://memportal.cor.europa.eu/.

Reference documents

COM(2021) 811 final SWD(2021) 470 final

Draft opinion of the Commission for Territorial Cohesion Policy and EU Budget – The new Urban Mobility Framework

I. POLICY RECOMMENDATIONS

THE EUROPEAN COMMITTEE OF THE REGIONS

- 1. welcomes the publication of the new Urban Mobility Framework (UMF) in the light of the need for urgent action to promote decarbonisation and modal shift in urban areas, which continue to be accountable for 23% of all carbon emissions from transport;
- 2. underscores the need for an effective multilevel governance approach based on active subsidiarity for the delivery of the objectives of the EU's Smart and Sustainable Mobility Strategy; calls on the EU level to reinforce direct dialogue with LRAs to this end and to reinforce the funding opportunities available under the EU budget as part of an active subsidiarity approach;
- 3. recalls that the economic growth of urban centres is directly linked to the fluidity of mobility, and that the fluidity of mobility is dependent on a strong public transport backbone; underlines that congestion costs EUR 270 billion per year¹ at EU level. Recalls the chronic underfunding of public transport infrastructure over recent decades, and emphasises the need to increase EU funding to accelerate the mobility transition and support LRAs in the investments required to meet the EU's sustainability targets;
- 4. confirms its support for the reinforced focus on Sustainable Urban Mobility Plans (SUMPs) and the objective of a more harmonised approach across the EU; emphasises the environmental and societal benefits of active mobility such as walking and cycling, including particularly in the domain of public health, and calls for an ambitious approach in the forthcoming updated SUMP guidance; calls for an integrated approach to space allocation and spatial planning drawing on best-practices in this area and a comprehensive safety approach in urban areas; stresses particularly the importance of active involvement of citizens, and in particular women and persons with disabilities, for increased ownership of changes in allocation of space and enhancement of public transport in urban areas;
- 5. points to the need for a supportive framework to accompany the efforts of LRAs with regard to the internalisation of external costs and implementation of the polluter pays principle, as well as increased flexibility in relation to budgetary processes; calls for an approach to the increasing petrol prices as a result of the geopolitical context which is consistent with the Union's transport decarbonisation objectives; points to the potential in this regard of using public subsidies to support green public transport services and encourage modal shift in urban areas, as well as to combat mobility exclusion in peri-urban and outlying rural areas;

ECA special report 06/2020: <u>https://www.eca.europa.eu/en/Pages/DocItem.aspx?did=53246</u>

A central role for active mobility

- 6. highlights that walking is free, healthy, and sustainable; stresses that cycling is a carbon-neutral and affordable transport alternative that can easily be combined with other transport modes;
- 7. points out that walking and cycling are beneficial to a neighbourhood's or community's microeconomy as pedestrians and riders tend to frequent businesses and services located within a smaller radius from their homes;
- 8. highlights the role micromobility can play as a flexible and affordable solution for first and lastmile journeys and beyond and calls for its deployment to be encouraged also in peri-urban and rural areas;
- 9. underlines the relevance of incentivising the purchase of bikes, including e-bikes, by individuals for decarbonisation and decongestion; reiterates the pressing need to encourage a phase-out of private-sector measures such as company car allowances and to replace these with more sustainable mobility alternatives;
- 10. requests the Commission to accelerate their work towards a European Cycling Strategy, as first discussed during the informal Council of Transport Ministers in 2015, in order to provide a European framework and guidelines for cycling policies;
- 11. recommends promoting active mobility by reducing space inequalities, and improving street safety and infrastructure; further recommends increasing bicycle parking, public stations with pumps and tools and bicycle repair facilities; points out that the cost to construct and maintain quality bicycle paths is much lower than the cost of constructing new roads and/or widening existing ones;
- 12. underlines that systems such as congestion charges and ultra-low emission zones help to reduce motorised individual transport in cities, and can also provide essential revenue for the development and improvement of public transport and active mobility infrastructure and services;
- 13. regrets that the Commission's TEN-T proposal does not currently provide for bikesharing/storage facilities and direct access routes into the multimodal hubs of TEN-T urban nodes;
- 14. proposes an EU-wide 'safe active mobility strategy' to encourage a coordinated European response to the challenge of making walking and cycling as safe as possible;

Accessible Mobility for All

15. requests a public transport system accessible for all citizens, through inclusion by design, especially taking into account persons with disabilities; stresses the benefits of including users from an early stage of planning of infrastructure and transport services; confirms the importance of accessibility outlined within the framework of the European Disability Strategy 2021-2030

(EDS) and the European Accessibility Act; points out the importance of projects such as the "Access City Award";

- 16. calls for a more comprehensive approach to ensure accessibility throughout the journey;
- 17. emphasises that the need to address mobility poverty is critical in the interests of social, economic and territorial cohesion; calls therefore for a multimodal and integrated approach to combat mobility exclusion and ensure equal access to urban centres; welcomes in this regard the Commission's commitment set out in the new UMF to tackling 'inequalities in accessing the public transport network, including improving access to train stations'; calls also for additional support for smaller cities and peri-urban areas to ensure the connectivity of these territories and equal access to the sustainable mobility transition for their citizens;

Reinforcing public transport as the backbone of urban mobility

- 18. welcomes the intention signalled by the Commission to 'work with national and local administrations and all stakeholder to ensure that [public transport] remains the backbone of urban mobility';
- 19. highlights the urgent need for overall capacity increases for public transport, both in terms of geographical coverage and increased frequencies, to accommodate the expected increase in passenger volumes; recalls the chronic underinvestment over recent decades and the investment gap facing public transport operators, as highlighted by the European Court of Auditors;
- 20. underlines that public transport must be complemented by alternative offers and multimodal concepts; calls in this regard for flexible and demand-driven first and last mile solutions;
- 21. points out the need to provide and expand sustainable public transport infrastructure, including appropriate charging stations for electric buses;
- 22. calls for the strengthening of multimodal hubs to provide for smooth transfers between different modes of transport;
- 23. emphasises the importance of peri-urban linkages, including cross-border links, since commuting does not stop at city limits and must also be facilitated beyond national boundaries in border regions;
- 24. points to the need for measures to encourage the deployment of on-demand public transport services, especially in outlying rural areas, and calls on the Commission to provide support for trialling such solutions;
- 25. highlights the importance of multimodal ticketing in order to make sustainable transport modes as accessible and efficient as possible for users, while comprehensively protecting passengers' rights associated to delays and other service shortfalls;

- 26. calls on the Commission to explore the possibility of supporting joint public procurement for public transport operators or LRAs wishing to join forces in this area in order to achieve more sustainable and standardised buying processes; calls for a renewed EU funding mechanism to support the procurement of clean buses and highlights the need to ensure that EU budgetary rules are compatible with the realities of rolling stock purchases;
- 27. points to the need to support the re-training and upskilling of public transport operators and LRAs in the context of increasing digitalisation of public transport services and systems;

Vision Zero

- 28. highlights the critical importance of a more ambitious approach to ensuring the protection of vulnerable road users to encourage further modal shift to active transport modes;
- 29. stresses that a renewed approach to the allocation of road space in urban areas will have the most decisive impact on the safety of vulnerable road users, while also encouraging behavioural change and reducing both air and noise pollution, as well as congestion; welcomes European Commission's intention to provide guidance on this in connection with the implementation of Directive 2008/96/EC on road infrastructure safety management;
- 30. highlights the significant impact of introducing overall speed reductions for improving road safety in urban areas as first formulated by the Commission of the European Communities in their Communication on 'Speed Limits in the Community'²; reiterates the European Parliament's call in its October 2021 resolution on the EU road safety policy framework for a 30 km/hour speed limit in urban areas;
- 31. stresses the need to design streets for low speeds and better visibility of the most vulnerable users of the public space; highlights the effectiveness of infrastructure traffic calming, as well as nudging measures;
- 32. calls on the Commission to take up these recommendations in its forthcoming guidance on quality infrastructure for vulnerable road users.

Future-proof urban mobility

- 33. stresses that while new technological solutions play an important role in making cities more liveable, existing technology such as electric (cargo) bikes, e-scooters, or electric (trolley-) buses and trams should be the backbone when aiming for zero-emission freight and passenger transport;
- 34. emphasises the importance of accelerating progress towards integrated ticketing across all public transport modes; calls on the Commission to envisage the development of a standardised EU app in order to facilitate access in cities across the EU and promote the use of public transport, positively impacting both rail tourism and commuting;

² COM(86) 735 final

- 35. calls for close and early cooperation with LRAs on the potential use of European Digital Identity Wallets, by transport operators and passengers, as signalled in the new UMF;
- 36. recalls that shared mobility is a solution to reduce traffic in cities and the problems associated to congestion, and its development should be encouraged;
- 37. points out that data collection is an important means for the planning of transport infrastructure and consequently all collected data should be made available for all relevant actors; while it is important to facilitate easy-to-use solutions including all-in-one mobile apps, data protection must also be ensured;
- 38. emphasises the need to properly take into account the gender dimension when designing sustainable mobility policies, taking into account the specific needs of women and their additional vulnerability towards mobility poverty, as well as those of other collectives;

SUMPs as a key tool for decarbonisation of urban mobility

- 39. confirms the CoR's support for the reinforced focus on Sustainable Urban Mobility Plans (SUMPs), in the context of the UMF and, as a mandatory requirement for the 400+ urban nodes defined under the proposed revision of the TEN-T Regulation;
- 40. also supports the recommendation, that all cities, including smaller ones, adopt SUMPs;
- 41. welcomes the Commission's intention to request Member States to implement long-term SUMP support programmes in order to help build capacity and implementation of SUMPs in compliance with EU SUMP guidelines and calls for mandatory close cooperation with LRAs in that context; calls on the Commission to require close cooperation between the envisaged SUMP national programme managers and representatives of local and regional authorities on the ground, and to monitor this cooperation in practice;
- 42. emphasises that to address the mobility transition in urban areas, it is critical for SUMPs to efficiently cover functional areas as a whole; calls on the Commission to consider ways of incentivising improved connectivity and access to mobility services in suburban, peri-urban and surrounding rural areas;
- 43. welcomes the announced streamlined set of indicators and benchmarking tools scheduled to be published by the end of 2022, as well as the planned CEF Programme Support Action to support TEN-T urban nodes in this area;
- 44. stresses the need for more harmonised data collection in key areas (e.g. cycle lane kilometres, daily users, accidents, type of networks) to better inform future decision-making and investment choices on active mobility, including in the context of SUMPs; calls in this regard for the establishment of additional indicators for the safety of active mobility infrastructure;

- 45. in view of the new UMF's inclusion and accessibility objectives, calls for an indicator on the affordability of public transport in connection with the updated SUMP guidance and to help mitigate potential risks stemming from mobility poverty;
- 46. welcomes the focus in the new UMF on urban freight and the proposed integration of urban logistics into SUMPs, in particular in view of the significant increase in e-commerce and changes to freight distribution patterns triggered by the COVID-19 pandemic; emphasises the important potential of zero-emission solutions, technologies and vehicles for urban logistics; encourages the use of modern cargo bikes and bike trailers, since about half of all motorised trips for the transport of goods within European cities could be shifted to bicycles; recalls that this objective was already set out by EU transport ministers in their 2015 "Declaration on Cycling as a climate friendly transport mode";
- 47. calls for enabling measures to support the use of urban rail for freight transport;
- 48. welcomes the intention to encourage dialogue and collaboration between all parties including local authorities, and to support data-sharing on urban logistics as the basis for monitoring progress and long-term planning; calls for the active involvement of LRAs with regard to the reporting requirements envisaged linked to the streamlined SUMI indicators;

Funding

- 49. highlights that the significant modal shift towards public and active transport modes envisaged by the new UMF and the SSMS will only be possible with strengthened and coordinated support from public authorities at EU, national and local and regional levels, and notably more targeted funding;
- 50. calls on the Commission to provide a more detailed overview of the funding sources available for urban mobility and on the ways in which these resources may be accessed by LRAs; underscores in parallel the critical importance of long-term strategies and long-term budgets to provide a stable framework for urban mobility planning and investment;
- 51. expresses concern that the funding available for urban mobility under EU instruments is either rather limited in practice, difficult to access or unsuitable for LRAs and/or dependent on arbitrary factors such as favourable cooperation between national and subnational governance levels; calls for an increase, within the next MFF, in the amounts of programmes and tools accessible as direct funding for LRAs;
- 52. calls on the Commission to provide a dedicated grant-based programme to support investment in rolling stock and infrastructure, as well as for the prioritisation of local public transport investments across all relevant EU funds and financing instruments;
- 53. expresses concern that certain aspects of the rules provided for in the EU system of national and regional accounts (ESA) may be difficult to reconcile in practice with significant infrastructure investments by LRAs, notably the requirement to record such expenditure in a single financial year, which creates an excessively high deficit in the corresponding regional accounts;

recommends optimising the potential of available EU funding by enabling LRAs to record such expenditure in their accounts progressively over the lifecycle of the infrastructure;

- 54. points to the expectations of many LRAs for the EU level to provide for stronger measures to encourage the internalisation of external costs in the transport sector and more systematic application of the polluter pays and user pays principles; points to the need for a supportive framework to accompany the efforts of LRAs in this regard;
- 55. insists that revenue from the CO2 tax should be channelled into the rail or cycling network and other sustainable infrastructure projects necessary for a transition of the transport system. Overall, an effective CO2 tax is a central component of a climate-friendly mobility policy;

Governance and exchange of best practice

- 56. underscores the need for an effective multilevel governance approach based on active subsidiarity; welcomes the Commission's intention to associate LRAs more closely in the reformed Expert Group on Urban Mobility (EGUM) alongside Member State representatives, and calls on the Commission to associate the CoR in this context;
- 57. calls for the exchange of best practices with a focus on an adequate infrastructure that provides for safe and comfortable spaces for active mobility such as walking and cycling; in that regard highlights the importance of separated lanes for pedestrians and cyclists;
- 58. with regard to road safety, calls for an exchange of experience to date and best practices to ensure an approach which is conducive to triggering behavioural change;
- 59. welcomes the high level of interest expressed by EU cities in the EU Climate-neutral and Smart Cities Mission, reflecting both the strong commitment of many EU cities to delivering on the mobility transition, but also the need for additional support – financially, technically and strategically – from the EU level; calls on the Commission to maintain this momentum by providing for as active an involvement as possible of all EU cities wishing to be associated;
- 60. calls for the EU institutions to lead by example and adopt similar programmes to the "100 climate-neutral cities";
- 61. calls for an EU-wide exchange of best practices on the affordability of public transport; further asks the European Commission to conduct a study on the feasibility of implementing a free public transport system across the EU in order to incentivise modal shift.

Brussels,

II. PROCEDURE

Title	The new Urban Mobility Framework
Reference(s)	COM(2021) 811
Legal basis	Article 307 TFEU
Procedural basis	Rule 41(b)(i) of the CoR's Rules of Procedure
Date of Council/EP referral/Date of	-
Commission letter	
Date of Bureau/President's decision	-
Commission responsible	Commission for Territorial Cohesion Policy and EU
	Budget (COTER)
Rapporteur	Linda GAASCH (LU/Greens), Member of the Community
	Council of the City of Luxembourg
Analysis	June 2022
Discussed in commission	7 April 2022
Date adopted by commission	Scheduled for 11-12 July 2022
Result of the vote in commission	
(majority, unanimity)	
Date adopted in plenary	
Previous Committee opinions	
Date of subsidiarity monitoring	
consultation	