

## **JASPERS Networking Platform**

### **Climate Change Mitigation through SUMP**

---

**Date:**                    **15 September 2021, 9.20 – 17.00**

**Location:**                **Virtual meeting - WebEx Events**

---

The JASPERS Networking Platform was created to complement JASPERS project advisory operations by implementing knowledge sharing and capacity building activities, as well as fostering dissemination of good practices and exchange of experiences among all EU member states, pre-accession countries and other JASPERS Stakeholders.

More information is available at [www.jaspersnetwork.org](http://www.jaspersnetwork.org).

#### **Description of the Webinar**

Urban Mobility causes substantial Green House Gas (GHG) emission. The local contribution to mitigate Climate Change requires a strategic approach. Sustainable Urban Mobility Plans (SUMPs) are the most common strategic planning tool for urban mobility, strongly advocated by the European Commission and supported by JASPERS and the EIB at large. The necessity and urgency to define Climate action objectives in SUMPs has increased and became subject to JASPERS advice in several cities and regions.

The webinar is organised in cooperation with the European Commission and aims at providing methodological and practical guidance and experience with the definition and integration of Climate Change mitigation objectives into the SUMP, the way to address this in the SUMP process, the shift of the type and scope of measures considered in a SUMP, the relevant indicators and the necessary re-iteration in case the quantitative objectives are not met over time.

The webinar targets transport planning practitioners and decision makers at local and governmental level throughout Europe.

The objectives of the webinar include to:

- Raise awareness of participants about the importance of planning GHG reduction strategies at local level and learn how to link them with urban transport targets in SUMPs and potential investments based on them;
- Contribute to preparing future urban mobility investment activities aimed at decarbonising urban transport.
- Ensure participants have the necessary information to define the scope for consultancy engagements for Climate related SUMP updates/revisions.

The webinar will be held in English and participants will have the chance to interact with the speakers and join Q&A discussions.

## Tentative agenda

<b>9:20 – 9.30</b>	<p><b>Welcome and Introduction</b>  <i>Jochen Schneider, EIB/JASPERS, Urban Advisory Division</i></p>
<b>9:30 – 10:30</b>	<p><b>The contribution of urban mobility to Climate Goals</b>  Introduction into the topic and the structure of the webinar  <i>Gerry Muscat, EIB/JASPERS, Urban Advisory Division</i></p> <p>DG REGIO – the purpose of the JASPERS support to urban mobility strategy – experience during the past periods of financial perspectives  <i>Sabine Vandermotten, DG REGIO, Gerry Muscat, EIB/JASPERS, Urban Advisory Division</i></p> <p>Climate objectives in the context of the new urban mobility initiative – how to contribute to the EU climate goals?  <i>Isabelle Vandoorne, DG MOVE, Innovation and Research Unit, Urban Mobility</i></p> <p>Climate Neutral Cities – which contribution is expected from urban mobility?  <i>Wiebke Pankauke, DG RTD, Future Urban &amp; Mobility Systems Unit</i></p> <p style="background-color: #e0e0e0;">Q+A</p>
<b>10:30 – 11:30</b>	<p><b>Paris-aligned Urban Mobility Planning: Methods, indicators and experience to define climate change mitigation at strategic level</b>  Fit for 55 – Focus, key objectives and factors to define climate change mitigation at strategic level. Period 2020-2030 and beyond.  <i>Carlo De Grandis, DG CLIMA, Road Transport Unit</i></p> <p>Climate Change mitigation through Urban Mobility Plans: Methodological approach, calculation, KPIs Impact calculation and modelling requirements  <i>Neri di Volo, EIB/JASPERS, Strategic Transport Advisory Division</i></p> <p>Urban Climate Strategies and SUMP – overview and examples in European Cities  <i>Daniel Sutter, INFRAS, Niklas Sieber</i></p> <p style="background-color: #e0e0e0;">Q+A</p>
<b>11:30 - 11:45</b>	<p><b>Coffee break</b></p>
<b>11:45 – 12:30</b>	<p><b>Paris-aligned Urban Mobility Planning: Methods, indicators and experience to define climate change mitigation at strategic level (cont.)</b>  The relevance of the SUMP in addressing Climate change mitigation, Overview of relevant projects, launch of a specific SUMP topic guide  <i>Piotr Rapacz, DG MOVE, Innovation and Research Unit, Urban Mobility</i></p> <p>Climate action in the context of the recent SUMP guidelines  <i>Siegfried Rupprecht, Rupprecht Consult</i></p> <p style="background-color: #e0e0e0;">Q+A</p>

<b>12:30 – 13:30</b>	<b>Lunch break</b>
<b>13:30 – 15:00</b>	<p><b>Paris-aligned Urban Mobility Planning: Methods, indicators and experience to define climate change mitigation at strategic level (cont.)</b></p> <p>City of Vienna: Objectives, measures, indicators, monitoring steps of the urban climate strategy and the SUMP climate targets. SUMP 2015 and ongoing revision. <i>Angelika Winkler, Urban Mobility Department</i></p> <p>Region of Andalucia: Climate objectives in the regional climate strategy and the SUMPs in the region’s metropolitan areas and the monitoring of target achievements. <i>Inmaculada Tola and Manuel Márquez, Junta de Andalucía</i> <i>Alberto Gonzalez Sanchez, JASPERS</i></p> <p>Towards integrating climate change mitigation objectives into SUMPS and Regional Transport Plans in Poland <i>Małgorzata Kubiszewska, Polish Ministry of Development Funds and Regional Policy, Maria Perkuszewska, Ministry of Infrastructure, Elisabet Vila Jorda, JASPERS</i></p> <p>Q+A</p>
<b>15:00 - 15:15</b>	<b>Coffee break</b>
<b>15:15 – 16:00</b>	<p><b>Cities Panel</b></p> <p>Panel Discussion with Cities on experience with incorporating Climate objectives, measures and monitoring into urban mobility strategies/plans <i>Brussels/BE: Stefan Vandenhende, Cabinet Minister of Transport</i> <i>Sfax/TN: Ms Imen Karoui, Member of the Municipal Council</i> <i>Milano/IT: Gabriele Grea, Bocconi University</i> <i>Brasov/RO: Catalin Frangulea, Brasov Metropolitan Association for Sustainable Development of Public Transport</i></p> <p>Q+A</p>
<b>16:00 – 16:45</b>	<p><b>Funding and Financing of measures to decarbonise urban mobility</b></p> <p>Innovative regional funding approach for climate action in transport in Baden-Württemberg/Germany <i>Simone Fedderke, Transport Ministry Baden-Württemberg, Climate Protection in Transport</i></p> <p>EIB lending approach and experience in urban mobility, relevance of a sounds strategic basis <i>Neil Valentine, EIB, Urban Mobility</i></p> <p>Q+A</p>
<b>16:45 - 17:00</b>	<p><b>Wrap-up and conclusions</b> <i>EIB/JASPERS, EC DGs</i></p>