# EQUIPPING CITIES TO IMPLEMENT THE NEXT GENERATION OF SUMPs

The impact of SUMP-PLUS will extend far beyond its City Labs. The evaluation of their activities and validation by a group of (up to 15) Follower Cities will create a rigorous evidence base that:

- Inspires diverse practical guidance and tools attuned to the varied needs of cities at different developmental stages. Topics will include achieving successful crosssector planning and effective models for citizen and business engagement.
- Enables the development of a simplified methodology for (very) small urban areas to plan their future comprehensively through Simplified Movement and Accessibility Planning (S-MAP).
- Forms the basis for a capacity-building programme led by the project's CityConsult Agency – to transfer SUMP-PLUS knowledge to a new generation of politicians, practitioners and researchers.
- Sets out a process for developing mobility implementation pathways for cities with different characteristics and resources

Through these various activities and its wide range of outputs, SUMP-PLUS is putting mobility where it belongs – at the centre of wider urban transformation processes.

## LAST BUT NOT LEAST ....





@SUMP PLUS EU

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no 814881. The sole responsibility for this product lies with the SUMP-PLUS project and in no reflects the views of the European Commission



in www.linkedin.com/in/civitas-sump-plus

ALBA IULIA





HE CIVITAS INITIATIVE IS CO-FINANCED BY THE EUBOPEAN UNION

GREATER



# MOBILITY AS A MOTOR OF SUSTAINABLE URBAN TRANSFORMATIONS

### THE SUMP-PLUS CITY LABS

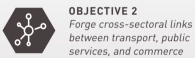
Urban mobility sits near the top of current political agendas. And with good reason: efficient, sustainable transport systems drive economic development, increase well-being and social cohesion, boost public health, reduce emissions and more.

Indeed, a shift towards sustainable mobility has occurred in recent years, with Sustainable Urban Mobility Plans (SUMPs) crucial to achieving this. Despite their success, there remains a gap: realistic implementation pathways are sometimes missing.

Enter CIVITAS SUMP-PLUS Scheduled to run until August 2022, this EU-funded project will help towns and cities of all types and sizes to bridge the implementation gap and enable them to become accessible, green and liveable places where people can easily move from A to B

It will achieve this by working within cocreation laboratories in six cities: Antwerp (Belgium), Alba Iulia (Romania), Greater Manchester (UK), Klaipeda (Lithuania), Lucca (Italy), and Platanias (Greece).





**OBJECTIVE 3** Implement and monitor cutting-edge mobility solutions

Their activities focus on four key objectives:

Develop context-specific

mobility transformation

**OBJECTIVE 1** 

pathwavs



- Alian Ali

The city labs will gather businesses, citizens, civil society and policymakers to agree on common visions and collaborate on solutions and implementation pathways.





#### **KEY OUTCOMES:**

- Resilient, place-centred cities that put citizens and their needs first.
- Improved cross-sector links that mean mobility requirements are included in public service delivery models.
- Tailored implementation pathways that make general guidelines realisable.
- ✓ Public-private partnerships that use data-driven planning to meet collective mobility objectives costeffectively.