

## Mobility as the motor of sustainable urban transformations



SUMPs are driving the sustainable urban mobility shift. Yet there remain some gaps: realistic implementation pathways; links between mobility and other sectors in urban systems; and a lack of capacity and resources for SUMP implementation, especially in smaller cities.

🜐 www.sump-plus.eu 🔰 @SUMP\_PLUS\_EU in linkedin.com/in/civitas-sump-plus/

**Enter SUMP-PLUS!** 

## WHAT?

Project activities focus on achieving four key objectives:

The sole responsibility for this product lies with the SUMP

piect and in no reflects the views of the European Commissio

**Mobility Plans** 



GREATER MANCHESTER

## **KEY OUTCOMES:**

ALBA IULIA

- ✓ 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.

ANTWERP

- ✓ Tailored implementation pathways that make general guidelines realisable.
- ✓ Public-private partnerships that use data-driven planning to meet collective mobility objectives cost-effectively.

ADVANCED ANALYTICS AND BUSINESS MODELS

LUCCA

PLATANIAS



GOVERNANCE

& CAPACITY

BUILDING

Citizen

Engagement Platform

## MOVING BEYOND THE CITY LABS

The vast knowledge from the City Labs will be exploited by:



DIVERSE AND PRACTICAL PUBLICATIONS AND OUTPUTS



THE CITY CONSULT AGENCY'S TOOLS AND KNOWLEDGE TRANSFER ACTIVITIES



SUM

THE RESULT?

SUMP-PLUS's legacy lives on through the next generation of researchers, practitioners and policymakers.