



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.

Enter CIVITAS SUMP-PLUS!

WHAT?

Project activities focus on achieving four key objectives:



OBJECTIVE 1

Develop contextspecific mobility transformation pathways



OBJECTIVE 2

Forge cross-sectoral links between transport, public services, and commerce



OBJECTIVE 3

Implement and monitor cuttingedge mobility solutions



OBJECTIVE 4

Create new forms of public-private partnerships and business models

HOW?

The project works within co-creation laboratories in six cities across Europe.

CITY LAB 1

Creating a SUMP implementation pathway towards a liveable city





CITY LAB 2

Integrating decarbonisation strategies across health and transport





esearch and innovation programme under grant agreement no

The sole responsibility for this product lies with the SUMP-

Using SUMPs to enhance smart city impact and implementation



CITY LAB 3



ALBA IULIA

CITY LAB 4

Co-creating a SUMP for a small island city with seasonal tourism



PLATANIAS

CITY LAB 5

Providing seamless intermodality and non-transport solutions for a functional urban area



ANTWERP

CITY LAB 6

sustainable in SUMPs in centres



ANTWERP,

Strengthening loaistics' role and beyond city



LUCCA



BUSINESSES



CITIZENS

WITH WHOM?



CIVIL SOCIETY



POLICY MAKERS

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 cost-effectively.

ADVANCED **ANALYTICS** AND BUSINESS MODELS



GOVERNANCE & CAPACITY BUILDING





GREATER MANCHESTER







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

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



FOLLOWER CITIES REPLICATE THEIR ACTVITIES





BASED ON THE

SUMP-PLUS CITY TYPOLOGY

