

# TRAINING PACKAGE ON SUSTAINABLE URBAN MOBILITY PLANNING

## WHY?

Many BSR cities face limited resources, lack of experience, and difficulty engaging stakeholders.

**The training package on Sustainable Urban Mobility Planning** tackles these issues by:

- Harmonizing monitoring and evaluation for SUMP
- Better recognising active modes like walking and cycling
- Promoting small-scale experiments to foster innovation



**WHEN?** Starting Early 2026

## WHAT?



### Module 1: Getting started with the SUMP process and its basic principles

Learn the foundations of Sustainable Urban Mobility Plans



### Module 2: Setting up a monitoring and evaluation framework and defining indicators

Develop a robust system for assessing the progress of implemented measures



### Module 3: Collection of data for active modes

Learn the methodologies for collecting and using walking and cycling data.



### Module 4: Experimenting with potential mobility solutions to promote active modes

Discover the value of small-scale pilots



### Module 5: Engaging stakeholders in planning mobility measures and SUMP

Build effective collaboration with decision-makers, residents and other stakeholders.



**SUMP Clinic:** Personalized support for 10 selected cities  
2 individual consultations + city specific recommendations



### **BSR SUMP Competence Centre:**

Easy access to all outputs, training package and experiences

# SUMP clinic

## Individual support for 10 cities

- The SUMP clinic aims to increase the uptake and adoption of good-quality SUMPs by offering individual support for 10 cities in high need.
- The SUMP clinic is targeted to the small and medium-sized cities in the BSR that are initiating their first SUMP process or that have difficulties with the implementation of an existing SUMP.
- Cities are selected to join the clinic through an application process.
- Cities get 2 individual consultations where they will receive help to overcome their challenges specified in their application.
- In the end, they receive recommendations for future measures.