







Consortium: 20 members from 9 countries

**Project Coordinator: UCL** 

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Enable metropolitan area authorities to lead the transition to low carbon mobility through new spatial and transport planning tools.

# Main outcomes



#### **Harmony Model Suite**

A platform bringing together transport and spatial planning tools, people and freight activitybased models, network models and land-use models.

## Training material and activities

Authorities and transport professionals will develop skills and knowledge to use the model suite tools.





### **Best practices for SUMPs**

The best practices for SUMPs will provide authorities with evidencebased recommendations to update their Sustainable Urban Mobility Plans, including autonomous vehicles and drones.

# **Demo sites**

HARMONY will focus on six cities and metropolitan areas situated on six different TEN-T corridors. This way, it will cover a broad range of challenges and possibilities. Cities and regions have different characteristics in terms of size, demographics, geographic location, transport characteristics, infrastructure and availability of data and policy frameworks. This diverse context will also ensure the replicability of results.



