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Consortium: 20 members from 9 countries

Project Coordinator: UCL

Project duration: June 2019 (M1) – March 2023 (M45)

Presenter: vesna.boskovic@enide.com

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 activity-based 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 SUMP

The best practices for SUMP will provide authorities with **evidence-based 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.

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