

FORTHCOMING – FOsteRing THE City Of proximity through Maas INteGratIon

Summary

FORTHCOMING will develop and test data-driven, user-centred models of 15-minute cities in suburban contexts. These models will be developed based on best practices developed for central cities. The ultimate goal is to promote the successful transfer of strategies from central cities to suburbs, driving the transition to climate-neutral, liveable, and inclusive cities. The specific issues of suburbs in relation to the four pillars (density, diversity of proximity, and digitisation) of the 15-minute city model mean that the adoption of the 15-minute city in low- and medium-density areas requires adjustments and potentially different implementation procedures. Based on evidence from six Urban Living Labs in various locations across Europe, FORTHCOMING will provide a comprehensive analysis of the transferability of policies for urban strategies supporting the 15-minute city, optimise their implementation in suburban environments, and produce impact assessments. Within the project, special focus is placed on digitalisation through ICT (Information and Communication Technology) tools, namely MaaS (Mobility as a Service) and LaaS (Logistics as a Service), and how these can provide solutions to specific local problems and support the development of 15-minute city models in the suburbs. Bringing together extensive knowledge and experience, we will create a portfolio of successful 15-minute urban strategies and measures, develop an innovative transfer methodology for customised

solutions for urban peripheries, and evaluate their performance through a series of indicators developed in conjunction with city stakeholders.

- The objective of the project is to foster the successful transfer of central city strategies to the suburbs, boosting the transition to climate-neutral, liveable, and inclusive cities.
- The project's key features include the adoption of ICT-based MaaS and LaaS tools to address site-specific challenges, supporting the development of the 15-minute city model in peripheral areas.
- The main outputs of the project are A 'Portfolio of Successful 15minC Strategies in Urban Areas', as well as a '15minC Implementation Guidebook for Suburban Areas'



Figure 1. FORTHCOMING Case Studies.

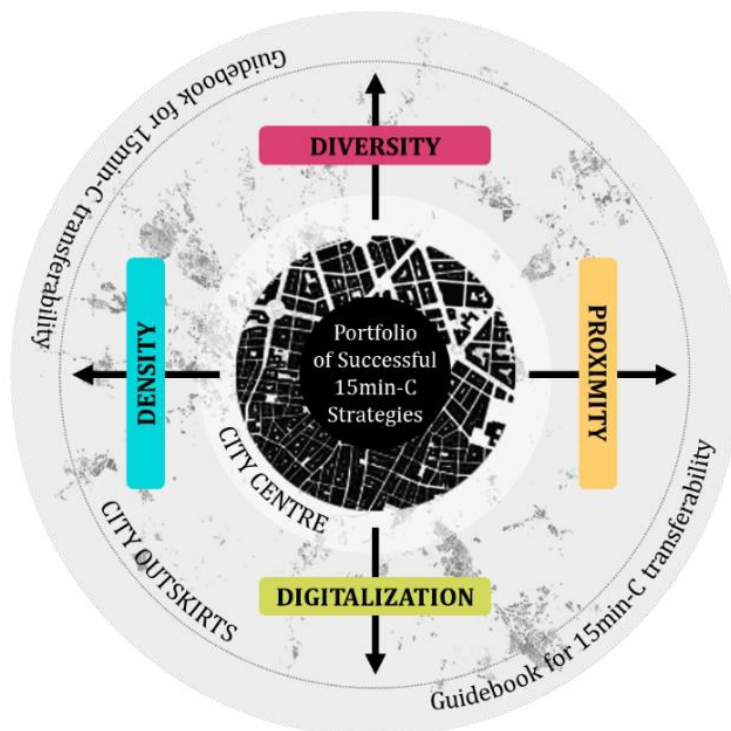


Figure 1. FORTHCOMING framework.



Project Reference

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Leading Institution

UPM – Universidad Politécnica de Madrid (Spain)

Partners

Eurocities (Belgium), HCU – HafenCity Universität Hamburg (Germany), HU-REN SZTAKI – Institute for Computer Science and Control (Hungary), Politecnico di Torino (Italy), IST-ID – Associação do Instituto Superior Técnico para a Investigação e o Desenvolvimento (Portugal), Parabol (Türkiye), İTÜ – İstanbul Teknik Üniversitesi (Türkiye), Las Rozas Innova (Spain), Câmara Municipal de Vila Franca de Xira (Portugal), Alsa (Spain), Citta’ Metropolitana di Torino (Italy), İstanbul Metropolitan Municipality (Türkiye), Comune di Settimo Torinese (Italy), Mota-Engil Real Estate Portugal (Portugal), Ayuntamiento de Madrid (Spain), AppCorner Kft (Hungary), CeNTI – Centre for Nanotechnology and Smart Materials (Portugal)

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CERIS

120 480.00€

Project website

<https://www.forthcoming.info/>