

A stylized illustration of a city street scene. The word 'REALLOCATE' is written in large, colorful, block letters across the top. Each letter is integrated with an illustration: 'R' is green, 'E' is orange, 'A' is pink, 'L' is blue with a tree, 'L' is orange, 'O' is dark blue, 'C' is yellow, 'A' is green, 'T' is pink, and 'E' is light blue. The illustrations include a person on a bicycle, a person walking a child, a person in a wheelchair being assisted, a bus stop, a traffic light, and a pedestrian crossing sign. The background shows a sketchy city street with buildings, a bus, and people walking.

# REALLOCATE

**REALLOCATE transforms streets into inclusive, green, safe and future-proof urban spaces, where communities live and thrive.** Aligned with the climate neutrality goals of the Mission Cities 2030, the project enables researchers, mobility experts, urban planners and local citizens to collectively re-imagine our cities and redesign how we move from one place to another.

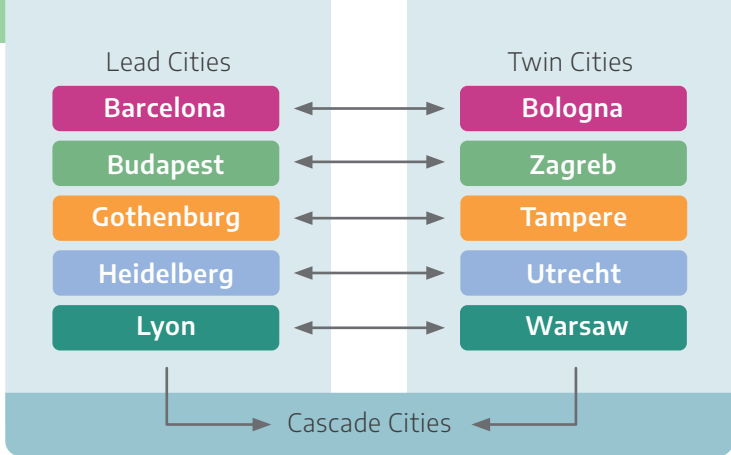


This project has received funding from the European Union's Horizon Europe programme under grant agreement No. 101103924.



REALLOCATE is a project under the CIVITAS Initiative, an EU-funded programme working to make sustainable and smart mobility a reality for all, and contributes to the goals of the EU Mission Climate-Neutral and Smart Cities.

During the course of the project (May 2023 - April 2027), 10 Cities work in five twinned pairs consisting of a Lead City and a Twin City. Supported by thematic experts throughout the project, the cities develop zero-emission, inclusive, active and citizen-centred mobility interventions in 'Safe & Sustainable Mobility Labs' - urban areas of the participating cities dedicated to piloting mobility solutions.



#### CONTACT



[coordinator@reallocatemobility.eu](mailto:coordinator@reallocatemobility.eu)



[www.reallocatemobility.eu](http://www.reallocatemobility.eu)



[@REALLOCATE\\_EU](https://twitter.com/REALLOCATE_EU)



[@reallocate-project](https://www.linkedin.com/company/reallocate-project)

