

47
partners

14
countries

Start Date **1st**
January 2023

36 Duration
months

UP2030



✉ contact@up2030-he.eu
🐦 @UP2030 HE
🌐 @UP2030 HE

 Funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them. This project has received funding from the Horizon Innovation Actions under the grant agreement n° 101096405.

**Urban
Planning and
design ready
for 2030.**

 Funded by the European Union

in a Glance

UP2030

UP2030 aims to **support cities in driving the socio-technical transitions** required to meet their **climate neutrality targets** by leveraging **urban planning and design**. Within the project, city stakeholders and local authorities will be supported and guided to put neutrality on the map of their communities in day-to-day actions and strategic decisions.

Inclusive participation is key throughout the project's full cycle of activities. Thus, real needs of communities are reflected in the city-specific visions, and co-designed interventions maximise delivery of co-benefits. To this end, UP2030 will guide cities to deliver across the values of **equity, resilience, neutrality, and sustainability**.

An innovative methodology (**5UP-approach***) will be developed and applied through the co-development and implementation of science-based - yet practical - tools, and methods.

UP DATE SKILL GRADE SCALE TAKE

planning and design approaches, standards, codes and policies for urban transformations

city's stakeholder ecosystem to co-develop urban planning and design enabled transformation pathways

our neighborhoods using built & natural environment prototypes, supportive models & tools for planning and design

governance arrangements, financial mechanisms, policy development & decision-making for urban planning

activities to raise awareness and transfer knowledge across European cities and beyond



the Pilot Cities

Preparing cities for climate neutrality enables them to become **better places** for everyone to **live** in, particularly the most vulnerable population groups. Budapest, Granollers, Lisbon, Milan, Muenster, Rotterdam, Thessaloniki, Zagreb, Belfast, Istanbul, and Rio de Janeiro constitute the cities where the UP2030 solutions will be tested and validated.

