

Commit2Green supports 8 European cities in developing integrated greening strategies for climate neutrality and urban resilience. The project shifts from isolated nature-based interventions to systemic approaches embedded in city planning.

By connecting district-scale actions with city-wide policies, Commit2Green strengthens:

- ecological connectivity
- promotes participatory design
- delivers tools and models that can be applied across European cities.



URBAN GREENING AND RENATURING



## Vision:

Enhance the role of nature in cities by aligning ecosystem service supply with local demand, informed through community engagement and district-level analysis.



## Objectives:



### Barcelona Metropolitan Area , Spain

Integrating nature-based solutions to strengthen social inclusion, climate resilience and ecological connectivity.



### The Hague, Netherlands

Co-developing greening interventions with local communities that support social cohesion and spatial equity.



### Mannheim, Germany

Using nature-based solutions to improve urban quality of life, particularly in areas facing environmental and social vulnerabilities.



### Milan, Italy

Integrating nature-based solutions into neighbourhood regeneration and long-term urban strategies to enhance climate resilience, biodiversity and social well-being.



### Sarajevo, Bosnia & Herzegovina

Exploring how nature-based solutions can support equitable urban regeneration and climate resilience. Underserved neighbourhoods will see enhanced green infrastructure, more participatory governance and ecological awareness.



### Thessaloniki, Greece

Advancing nature-based solutions to address urban challenges (e.g., heat stress, limited green space, social fragmentation) and have more inclusive, climate-adaptive environments, promoting well-being and ecological connectivity.



### Vejle, Denmark

Leveraging district-scale interventions to address flooding risks, enhance public space and promote inclusive community engagement.



### Warsaw, Poland

Integrating nature-based solutions into district-level regeneration strategies, improving access to green spaces and inclusive, people-centered public spaces.

Stakeholder and citizen engagement

Mainstreaming adaptation

Transformative change



Co-funded by  
the European Union

Co-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 CINEA can be held responsible for them.

Project funded by



Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,  
Education and Research EAER  
State Secretariat for Education,  
Research and Innovation SERI



@commit2green.bsky.social



Commit2Green



commit2green.eu