



RealUrbanGreen

Testing an holistic model to co-design and co-implement healthy urban green spaces for climate resilient cities and towns.

Urban green spaces are vital for fighting climate change, but they face threats from rising temperatures and pollution. RealUrbanGreen will test a new model in eight pilot sites to help communities and local authorities create greener, healthier, and more resilient spaces. The project combines community involvement with expert knowledge to develop a practical tool for improving urban green spaces and boosting climate resilience.



Overall objective: Testing in different typologies of pilots an holistic model to co-design and co-implement healthy and climate-adaptive urban green spaces that provide ecosystem services for climate resilient cities and towns.



Partners:

- **The most beautiful villages of Italy** (Italy)
- SCIENTIFIC RESEARCH CENTRE BISTRA PTUJ (Slovenia)
- MUSOL foundation (Spain)
- University of Valencia (Spain)
- Cyprus Energy Agency (Cyprus)
- City of Sarajevo (Bosnia and Herzegovina)
- Resources for Rome Ltd (Italy)
- COMMONSPACE (Greece)
- Make it Better, Association for Innovation & Social Economy (Portugal)



Territories:
Urban



Test Project