

39 cities

addressing Europe's varied climate challenges in harmony with nature & people.

Together, these Urban Greening and Renaturing projects are transforming neighbourhoods across Europe through community-driven nature-based solutions. From URBREATH's use of advanced tools like Digital Twins and AI to address diverse climate zones, to GreenInCities and ReGreeneration's efforts to regenerate deprived urban areas through holistic, co-created strategies, each project tackles climate and social challenges with locally tailored approaches. Shared hazards such as extreme heat and flooding further unify these efforts, underscoring the need for adaptive, resilient design. ClimaGen and

Commit2Green reinforce this collective mission by focusing on vulnerable communities and demonstrating how participatory, cross-scalar interventions can drive resilience and support netzero goals. These projects will support one another by sharing lessons learnt across varied contexts, ensuring that solutions are locally anchored, socially relevant, and environmentally impactful. All projects are contributing to the European Mission on Climate-**Neutral and Smart Cities** and to the Mission on Adaptation to Climate Change.

5Projects

24 Pilots 15 Replicators

21Countries



We are grounded in a common goal to understand and use Nature-based Solutions to improve Europe's climate resilience.

GreenIN Cities

Demonstrating Holistic Datadriven Co-Creative Approaches in Nature-Based Solutions towards climate Adaptation and Mitigation.



greenincities.eu



Building a resilient future against climate change challenges with effective tools and impactful strategies.



urbreath.eu

ReGreeneration
Neighborhoods for people and nature

Neighbourhoods for people and nature.



regreeneration.eu

COMMIT2 GREEN

Participatory urban greening and renaturing towards climate neutrality and resilience in European cities.



commit2green.eu

Climagen

Climate-resilient reGeneration and renaturing for, by and with vulnerable neighbourhoods, striving towards net-zero.



climagen.eu