these efforts, underscoring the

ClimaGen and Commit2Green

by focusing on vulnerable

reinforce this collective mission

communities and demonstrating

how participatory, cross-scalar

These projects will support one

and support net-zero goals.

another by sharing lessons

ensuring that solutions

are locally anchored,

socially relevant, and

learnt across varied contexts,

interventions can drive resilience

need for adaptive, resilient design.

41 cities

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

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



ReGreeneration

Neighborhoods for people and nature

Neighbourhoods for people and nature.

ReGreeneration unites nine cities in a collective effort to reimagine urban neighbourhoods as vibrant hubs of sustainability, livability, and social cohesion. With a shared focus on regenerating challenged neighbourhoods with people-centred and nature-based solutions at its core, this project is not merely about transforming physical landscapes. It embodies a holistic approach to urban regeneration, embracing a strategic, multidimensional vision of planning which takes into account all sustainability dimensions for building cities that thrive in the face of environmental uncertainties.

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

17 Cities

13
Pilots

20 Replicator

environmentally

impactful.

21 Countries

GreenIN Cities

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

GreenInCities develops, tests, and validates methodologies and tools to make collaborative climate mitigation and adaptation planning more actionable in cities. It promotes the co-creation of innovative "greening" and renaturing strategies to regenerate and repurpose deprived urban areas. Placing both human and non-human stakeholders at the centre, the project reimagines urban resilience by addressing the needs of plants, animals, ecosystems, and people alike.



greenincities.eu



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

URBREATH develops, implements, demonstrates, validates and replicates a comprehensive, community participation and Nature-based Solution-driven paradigm within the spectrum of urban revitalisation, resilience and climate neutrality. Advanced techniques, particularly Local Digital Twins and Artificial Intelligence, and social innovation, facilitate the achievement of its vision.



urbreath.eu

COMMIT2 GREEN

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

Commit2Green supports eight European cities in developing integrated, participatory greening strategies aimed at achieving climate neutrality and urban resilience. The project facilitates a transition from isolated nature-based interventions to systemic, cross-scalar approaches embedded within city planning frameworks.

Climagen

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

ClimaGen will demonstrate how Climateresilient regeneration and renaturing for, by and with vulnerable neighbourhoods can help cities and regions in their transitions towards netzero. 5 Demonstration cities (Belgrade, Gdańsk, Tartu, Torino, and Trondheim), will implement 25% increased share of newly created and/or restored public green spaces in each city. 4 Replication Cities (Cluj-Napoca, Eindhoven, Gernika and Thessaloniki) will experiment with shorter-term co-creative measures with the same objectives and methods to plan for future implementation of the measures.





commit2green.eu



climagen.eu