NetworkNature and NetZeroCities join forces to address interconnected challenges of climate and biodiversity in cities

NET ZERC CITIES

Find out how Nature-based Solutions (NbS) can contribute to your transition to climate neutrality and biodiversity resilience by 2030

In the dynamic landscape of climate and biodiversity action, cities play a crucial role. Collaboration and networking are essential for (re)integrating nature into urban environments, creating resilient, vibrant communities.

The EU Mission "100 Climate-neutral and Smart Cities by 2030" challenges cities to develop a Climate City Contract consisting of Commitments, a Climate Action Plan and an Investment Plan. Nature-based Solutions (NbS) are pivotal to enable cities to achieve at least 20% of their emissions reductions through innovative, naturecentric approaches. NetworkNature stands ready to support your journey, offering a one-stop shop for NbS information, tools, and best practices.

Imagine transforming your city with urban forests, wetlands, pollinator meadows, green roofs and walls, rain gardens, riparian buffers, and agroforestry. These NbS not only help reduce carbon emissions but also enhance biodiversity, improve air and water quality, mitigate the urban heat island effect, and boost the physical and mental wellbeing of city dwellers.

Resources for NbS planning and implementation

Network

Nature

Visit NetworkNature to access invaluable resources that will guide your city's journey towards effective NbS planning and implementation. Here are some of the essential tools you'll find:

- Urban Nature Plans Guidance and Toolkit
- Co-impact tool
- Handbook for evaluating the impact of NbS
- Biodiversity-positive Design in Urban Areas with NbS
- Nature pathway and Action Platform -CitiesWithNature





Dive into NetworkNature to discover how you can plan and implement NbS in your city. With a wealth of resources and a community of practice, NetworkNature empowers you to make impactful, sustainable changes. Join the movement towards a greener, healthier, and more resilient urban future.

Resources

NbS Made Easy

Visit www.networknature.eu





This project has received funding from the European Union's Research Executive agency under grant No. 101082213. 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 Commission. Neither the European Union nor the granting authority can be held responsible for them.



This work is also funded by UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee [grant number 10064784]