



Biodiversity enhancement



Water management



Natural and Climate Hazards



Green space management



New economic opportunities and green jobs



Health and well-being



Land regeneration

NATURE-BASED

EU-FUNDED NBS RESEARCH PROJECTS TACKLE THE CLIMATE AND BIODIVERSITY CRISES

SOLUTIONS

Nature-based solutions (NBS) are inspired and supported by nature, they are cost-effective, simultaneously provide environmental, social and economic benefits and help build resilience; such solutions bring more, and more diverse, nature and natural features and processes into cities, landscapes and seascapes, through locally adapted, resource-efficient and systemic interventions. NBS must benefit biodiversity and support the delivery of a range of ecosystem services.



Sustainable urban transformation



Participatory planning and governance



Climate resilience



Social justice and social cohesion



Air quality

EU-funded research and innovation projects tackle the climate and biodiversity crises implementing nature-based solutions in different environments.



76

research and
innovation
PROJECTS

1.391 PARTNERS

EUR 665M

(EC contribution)

71 COUNTRIES

NBS IN URBAN AREAS

CLIMATE RESILIENCE

[Connecting Nature](#)
[Grow Green](#)
GREENCITIES*
URBREATH*

[Urban GreenUP](#)
[UNaLab](#)
REGREENATION*

WATER SECURITY

[MULTISOURCE](#)
[NICE](#)

INCLUSIVE URBAN REGENERATION

[CLEVER Cities](#)
[EdiCiNet](#)
[NATURVATION](#)
[Nature4Cities](#)

[ProGReg](#)
[URBINAT](#)
UGPPLUS

NATURE PROTECTION AND RESTORATION

EU-CHINA:
[CLEARING HOUSE](#)
[REGREEN](#)

EU-CELAC:
[CONEXUS](#)
[INTERLACE](#)

HEALTH AND WELLBEING

[EUPOLIS](#)
[GO GREEN ROUTES](#)

[IN-HABIT](#)
[VARCITIES](#)

AIR QUALITY

[DivAirCity](#)
[JUSTNature](#)
[UPSURGE](#)

CROSS-CUTTING PROJECTS

NATURE POSITIVE ECONOMY, FINANCE AND INSURANCE

[NAIAD](#)
[Invest4Nature](#)
[NATURANCE](#)

GONATUREPOSITIVE
BIOFIN

EDUCATION

[NBSEduWORLD](#)

[ENABIS](#)

INCLUSION AND CO-GOVERNANCE

[COEVOLVERS](#)
[TRANS-Lighthouses](#)

NATURESCAPES

HEALTH AND WELLBEING

[GREENME](#)
[NATURELAB](#)

[RESONATE](#)

NETWORKNATURE+

Key knowledge broker and information resource fostering and strengthening the European nature-based solutions community. NN+ supports EU-funded R&I projects on NBS by offering collaboration opportunities and dissemination services.

European Biodiversity Partnership BIODIVERSA+

The Partnership aims to connect science, policy and practice for transformative change for biodiversity, including contribution to high-end knowledge for deploying NBS.

* Project funded under the [EU Missions](#) 'Adaptation to Climate Change' and 'Climate-neutral and Smart Cities'.

NBS BEYOND URBAN AREAS

CLIMATE RESILIENCE

• FRESHWATER

[DRYvER](#)
[PONDERFUL](#)

[SpongeScapes*](#)
[SPONGEBOOST*](#)

• MARINE AND COASTAL

[FutureMARES](#)
[MaCoBioS](#)
[NBRACER*](#)
[CARDIMED*](#)

[DUNEFRONT](#)
[TRANSEATION](#)
[DESIRMED*](#)

• MOUNTAINS

[MountResilience*](#)

• MULTIPLE ECOSYSTEMS

[LAND4CLIMATE*](#)
[NATALIE*](#)

[ARCADIA*](#)

• DISASTER RISK REDUCTION

[OPERANDUM](#)
[PHUSICOS](#)

[RECONNECT](#)

SOIL MANAGEMENT

[ECONUTRI](#)
[trans4num](#)

* Project funded under the EU Mission
'Adaptation to Climate Change'.

NBS projects collaborate in different thematic Task Forces facilitated by NetworkNature+: TF1 Data management and knowledge repository, TF2 Impact evaluation framework, TF3 Business models and financial mechanisms, TF4 Communication, TF5 Education, TF6 Co-creation and co-governance.

Would you like to find out more about nature-based solutions? [Visit our website](#)

ISBN: 978-92-95234-17-8
Catalog number: JW-02-23-276-EN-N
DOI: 10.2848/879543
Image sources: VectorMine, Shutterstock
© European Union, 2023

NATURE PROTECTION AND RESTORATION

• TRANS-EUROPEAN ECOLOGICAL NETWORK

[NaturaConnect](#)

• FRESHWATER

[AMBER](#)
[MERLIN](#)

[WaterLANDS](#)
[EcoAdvance](#)

• MARINE AND COASTAL

[MERCES](#)
[REST-COAST](#)
[MarinePlan](#)
[MPA Europe](#)

[Marine SABRES](#)
[MSP4BIO](#)
[REDRESS](#)

• FOREST

[SUPERB](#)



This visual features research and innovation projects managed by the European Research Executive Agency (REA) and European Climate, Infrastructure and Environment Executive Agency (CINEA).

[@EUGreenResearch](#)

[European Research Executive Agency](#)

