



# NBS4EU

## Let nature inspire your region's resilience journey!

NBS4EU is a cluster of 17 pilot projects united under the same objective: support the **total** adoption of increasing European resilience with a view to avoid that cities across the projects, it is one of the target topics under the NBS4EU initiative, achieving outcomes sustainably independently.

NBS4EU aims to accelerate and mainstream the deployment of **Nature-based Solutions (NBS)** to increase climate resilience across Europe's diverse regions.

### INSPIRING ACTIVITIES



**Promoting systemic transformation** by integrating NBS into policies, governance, and investment frameworks, and demonstrating their benefits for connectivity, society, and economy.

**Facilitating collaborative and ongoing** among regions, municipalities, practitioners, and experts to share knowledge, best practices, co-design solutions, and simplify project impact through joint actions and networking.



**Enabling and demonstrating transformation** that account for specific biogeographical areas addressing unique local climate risks and challenges.

**Enabling opportunities** to test innovation strategies through nature-based efficiency assessment of NBS and replicable methodologies and tools.



### TAKE INSPIRATION FROM THE NBS IMPLEMENTED

#### Coastal & river

- Flood
- Ecosystems
- Mangrove restoration
- Salt marshes

#### Rural & agricultural

- Agro-ecology
- Agroforestry
- Agroecological systems

#### Urban & post-urban

- Green roofs / walls
- Bioremediation
- Greening parks
- Green forests
- Green corridors
- Green gardens
- Green water retention
- Greening gardens

#### Forest & Wetlands

- Ecosystem health
- Ecosystem services
- Ecosystems management

#### Mountain

- Ecosystem services for forestry
- Mountain conservation
- Sustainable forest management

### OUR CASE STUDIES

71

regions

6

ecosystems

28

river

56

ecosystems

12

regions

12

ecosystems

16

ecosystems

12

ecosystems

24

ecosystems

12

ecosystems

12

ecosystems

12

ecosystems



PART OF THE

## EU MISSIONS

ADAPTATION TO CLIMATE CHANGE

Financed by the European Union

