

Together we create a community that makes a difference





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About the Project

The aim of the NBS EduWORLD project is to nurture a NBS literate society that knows and uses
Nature-Based Solutions (NBS) to address the environmental and socio-economic challenges of the 21st century.



NBS



Investing in education and facilitating synergies between professionals, researchers, and the school community, the NBS EduWORLD project will support a just transition to a more sustainable future.



The school as...



Edu

exchange that develops partnerships, co-designs, and co-creates solutions with society.

...a place to apply learning methods that promote the development of green skills and shape the

citizens of tomorrow.

...an innovation hub for
the study, implementation,
and dissemination of NBS
to enhance sustainability
and address the challenges
of the 21st century.
...a learning building for

experimentation and problem-solving.



The School as NBS Living Lab

The **NBS Living Labs** create the right conditions to integrate actions that promote skills development and sustainability education, to innovate and open the schools to society.



Co-design:

Determination of problems

Identification of needs

Production of ideas



Co-creation / Exploration:

Development of an integrated NBS framework

Identification of challenges, barriers and opportunities



Experimentation:

Testing the prototype or the solution's scenario under real-life conditions



Evaluation:

Validation and discussion

Improvement or dismissal of the solutions



Examples of Good Practices



NBS in schoolyards, roofs and walls











Beekeeping as a way to understand the links between nature and food production and actively engage with sustainability, biodiversity, and green jobs

Examples of Good Practices











Citizen science Scientific and digital monitoring of terrestrial and aquatic ecosystems





SuDS (Sustainable drainage systems)

The NBS EduWORLD Team































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