

It is time to take part

IN THE GREEN TRANSITION

with Nature Based Solutions!

Are the children of your city's schools still playing on concrete sealed playgrounds?



Are your buildings roofs and walls sadly lacking of life?



Are your soils, streams and riverbanks still impervious?



The city of Szeged has transformed a playground into a bird friendly garden!

Schoolyard desealing and make them welcoming for local biodiversity contributes to the hapiness of children, fauna and plants, while enabling awareness-raising actions

More and More buildings are welcoming biodiversity and help fighting urban heat in and out of the construction, like this school in Boulogne-Billancourt

In this garden situated on the school roof, a 350 m² "forest heart" composed of fruit shrubs and grass species recreates a typical local wooded microcosm

The city of Sarcelles has reopened a buried stream, to limit flood risks, and for the benefit of pedestrians and biodiversity

The stream has been renatured and remeandered while maintaining full accessibility, a wetland has been created and a specific attention has been directed towards awareness-raising

It is time to take part

IN THE GREEN TRANSITION

with Nature Based Solutions!

Are you still planting a limited range of tree species in your city?



What are you doing with your former industrial areas?



Is your city still planning to build new neighborhoods on former natural and agricultural fields of the surrounding zones?



The city of Alcalá de Henares planted various edible tree species to foster the health of all: trees, animals and people!

Diversifying plants species reduces health threats and choosing edible plants provides food and creates a shelter for the local fauna that will participate in the dispersal of the seeds and the pollination of the plants

The city of Milan has turned quarries into recreational and green areas

Reduce the visual and acoustic impact of the quarry, their dust emissions into the atmosphere, increase biodiversity, give back to the community a space for agricultural use, for leisure and socialization after having extracted natural resources from the land: these are all answers that can be obtained through the renaturalization of the quarries with NBS

The city of Rouen has decided to develop an environmental park on a site originally destined to be constructed!

The site of Repainville in Rouen has been upgraded from "Building zone" to "Natural zone" in the planning documents, with a project of wetland, urban farming and a birds observatory