

THE PROJECT INclusive Health And wellBeing In small and medium size ciTies (IN-HABIT) is an EU Horizon 2020 project that aims to identify visionary and integrated solutions to promote inclueach of the four pilot cities, the project will investigate how the mobilisation of existing undervalued resources, such as culture and heritage, food, human-animal bonds and art and environment might contribute to boost health and wellbeing, with a focus on gender, diversity, equity and inclusion. The integrated approach will combine technological, digital, nature-based, cultural, and social innovations in selected urban public spaces. These solutions will be co-design, co-deployed and co-managed with local inhabitants and stakeholders. The project will be implemented during a fiveyear period (2020-2025).

THE TEAM

The IN-HABIT consortium is a multidisciplinary team of 21 partners from 7 European countries (Spain, Italy, Latvia, Slovakia, United Kingdom, Germany, Belgium) and Colombia. The team is composed of universities, high-level research organisations, city representatives, grass-roots partners, small or medium-sized enterprises, and non-profit organisations, all working together towards a common goal:



- University of Cordoba
- Ayuntamiento de Córdoba
- Neighbourhood Association of Las Palmeras
- Baltic Studies Centre
- Riga Planning Region
- Kalnciema Quarter
- University di Pisa
- Comune di Lucca
- Lucca Crea
- Slovak University of Agriculture
- Mesto Nitra
- Hidepark Civic Association Triptych
- University of Reading
- isIMPACT
- Tesserae
- Bridge for Billions
- Design for Change Spain
- Book on a Tree
- Engie Laborelec
- Wellness TechGroup
- Pontificia Universidad Javeriana

THE OBJECTIVES

IN-HABIT, over its five-year duration, will strive to meet the following specific objectives with the overall aim of fostering inclusive health and wellbeing in small and medium size cities:



To make urban public spaces safer, more accessible and more inclusive.



To develop an inclusive urban planning framework focusing on gender, diversity, equity and inclusion aspects.



To promote healthy behaviours and increase the wellbeing of inhabitants in selected neighbourhoods.



To develop new ways of measuring the impact of actions on health and wellbeing, using an inclusive approach.



To create IN-HUBs in each city: innovative interaction spaces whose objective is to design and implement collaborative neighbourhood development measures through public, private, people partnerships.



To share knowledge of the visionary and integrated solutions, successfully deployed in each city, for replication in other places.









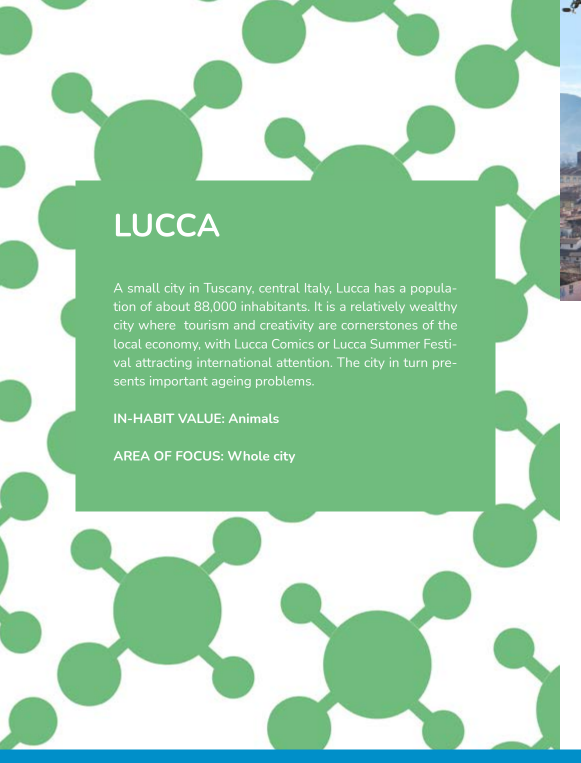
Developing a green and sustainable corridor connecting Las Palmeras, a deprived neighbourhood, with the Medina Azahara UNESCO site; and transforming Las Palmeras central square in a green and creative area. How? Exploring how different innovative solutions such as creative lighting, therapy gardens, employment opportunities and business initiatives, new gender roles and inclusive strategies might contribute to fair and equal access to health and wellbeing.







Setting up a multifunctional food hub for sustainably produced and locally sourced food in the area of the local market. The market will also serve as a recreational and educational space, with integrated different sorts of physical activities appropriate for visitors of different ages and social groups, like children's playgrounds, therapy gardens etc.

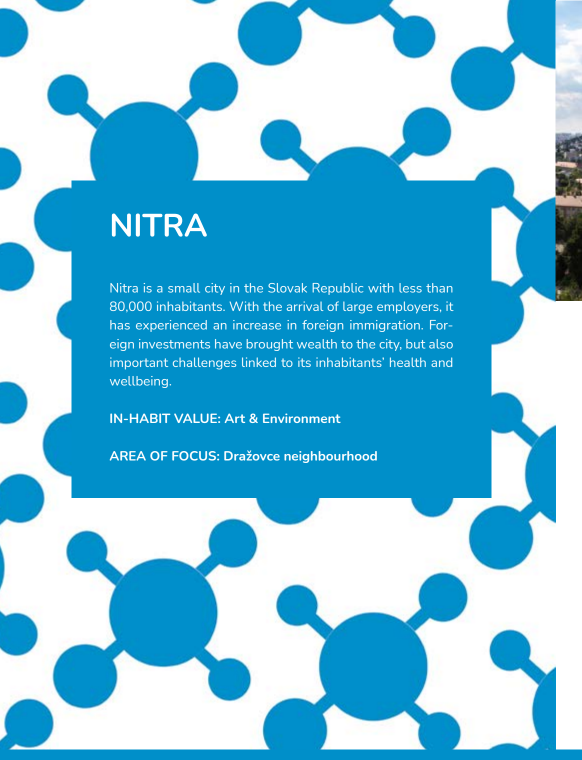






Creating the first Human-animal (Hum-an) smart city in Europe. Animal Lines (animal paths such as cycle paths) accessible to all will be built in order to reconnect the historic centre, the Ancient Walls and the surrounding green areas. Public spaces (such as recreational areas for dogs) will also be set up and used to promote activities that bring together animals and humans. T

ogether with infrastructures, the project will implement several activities aimed at improving human well-being, such as cultural activities, new enterprises, tourism, all related to the hum-an bond. The whole sect of actions will be accompanied by the creation of policies for a hum-an smart city.







Establishing a Reversible Multifunctional Open-source Urban Landscape along the 8 km cycle road linking the Industrial Park and Dražovce with the main city. A series of movable multifunctional elements will provide a platform for social, cultural, educational and sport activities along the cycle road. Interactive lighting solutions and experimental gardens will also be developed as part of the project.

