

WHAT IS IT?

A European project belonging to the Environment and Climate Action Programme (LIFE) for the implementation of pilot actions for adaptation to climate change through public-private collaboration of companies.

PARTNERS

The Federation of Municipalities of the Region of Murcia (FMRM) coordinates this project in which the partners are the City Councils of Alcantarilla, Lorquí and Molina de Segura, and the Italian Comune di Reggio Emilia; the CSR Chair of the University of Murcia and Eurovértice Consultants.

OBJETIVES

1. Engage the EU private sector in financing urban adaptation through public-private partnership schemes and the integration of climate objectives into corporate social responsibility plans.
2. Enhance the Covenant of Mayors through the implementation of SECAPs.



This document has been produced with the financial support of the European Union in the framework of the LIFE programme. The contents are the sole responsibility of the LIFE CITYADAP3 project and can under no circumstances be regarded as reflecting the position of CINEA, nor can EASME be held responsible for any use which may be made of the information contained there in.



LIFECITYADAP3



www.lifecityadap3.eu



@lifecityadap3



LIFECITYADAP3

Local adaptation to Climate Change

Through public-private
partnerships and
corporate CSR

PILOT ACTIONS

LIFE CITYADAP3



ALCANTARILLA

Design of a multimodal pedestrian and cycling platform, adapted to climate change, and its implementation in the priority axis of the future basic sustainable mobility network, connecting the nerve centre of the municipality (Adolfo Suarez Square) with the West Industrial Estate.



MOLINA DE SEGURA

Creation of a bioclimatic classroom; signposting of a sustainable urban path as a friendly route connecting green areas; adaptation of Nelson Mandela Park to climate change; and an information, environmental interpretation and citizen participation campaign.



LORQUÍ

Rehabilitation of the hills on the Ermita-Scipión hill, through walls and nature-based solutions to prevent landslides. This will consist in reinforcing the cave houses to contain the hills and prevent landslides, in stabilizing the slopes by means of geocells and in installing sunshade sails.



REGGIO EMILIA

Reforestation of 4 public parks located in urban and peri-urban areas through an adaptive park model to counteract the phenomenon of heat islands. Through the planting of 1700 trees, the usability of the parks will be improved, focusing on children's playgrounds.

Life CityAdap3

DATA

7

Partners participate in this European project.

2,3
M

2,302,509 Euros is the total budget.

106
K

106,000 inhabitants will benefit.

EXPECTED RESULTS

- 🌱 Signing of 15 collaboration agreements between town councils and companies.
- 🌱 Implementation of pilot actions for urban adaptation to climate change in 4 municipalities.
- 🌱 Investment of approximately €200,000 from the private sector.
- 🌱 Improvement of urban resilience in 3 municipalities in Spain and 1 municipality in Italy.
- 🌱 Benefit over a population of 106,000 inhabitants.
- 🌱 Inclusion of climate change adaptation commitments in the CSR objectives of 15 companies.