PIMA CAMBIO CLIMÁTICO

Ministry for Ecological Transition and Demographic Challenge

Country: Spain Region: All regions Beneficiaries:

Limited to



- (Group of) local entities, municipalities with < 100.000 inhabitants. municipalities with 50.000 to 100.000 inhabitants for actions on Low
- Emission Zones.

Sectors:



Type of funding:



combination with other fundings possible

Consortia: Consortia are not eligible



PIMA Adapta, the Plan to Promote the Environment for Adaptation to Climate Change in Spain, is an operational tool established in 2015 to support the <u>PNACC</u>'s objectives. Under the 2021-2030 action plan a dedicated programme on Climate Change has been established: PIMA Climate Change aims to promote and support adaptation to climate change in urban and peri-urban space. Over 9 million euros have been distributed to projects that enhance synergies between adaptation strategies and mitigation measures in the fight against climate change through innovative pilot actions and the development of projects and technical reports.

PIMA Climate Change focuses on

- Development of strategies, assessments, plans, and
- Support for investments in climate resilience measures

The funds for PIMA Climate Change are distributed among the different autonomous communities defined by the Sectorial Conference on the Environment. The autonomous communities are in charge to individually open calls for these funds.

The measures receiving funding shall:

- Integrate climate change and green infrastructure in urban planning and management.
- Adapt public buildings to improve energy efficiency and prevent excess heat.
- Increase urban biodiversity and improve urban natural habitats.
- Design and implement Low Emission Zones to improve air quality and mitigate greenhouse gas emissions.

Main contacts: fes-co2@miteco.e

<u>Calls are published on the main website</u> <u>linked here</u>

Additional information can be found here: <u>Link 1 additional general information</u> <u>Link 2 additional information</u>





This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 10103650. The sole responsibility for the content of this publication lies with the authors.

