

Ministry for Ecological Transition and Demographic Challenge

**Country:** Spain **Region:** All regions **Beneficiaries:** 











## Sectors:











60-100%

**Co-financing** 

rate\*

\*varies between

calls, depends on

evaluation score

Type of funding: Grant

**Budget range:** 

< 50.000 €€ 50.000 - 100.000

€€€ 100,000 - 1M

> combination with other fundings possible

Consortia: not required but allowed, varies between calls







Fundación Biodiversidad provides funding for actions contributing to an ecological transition and facing the challenges of climate change. It aims for the conservation of natural heritage and reversing biodiversity in several areas by conserving healthy ecosystems, restoring degraded ecosystems, promoting sustainable use of biodiversity and curbing the causes of their deterioration.

Fundación Biodiversidad operated in line with the plans and strategies of the Spanish Ministry for the Ecological Transition and the Demographic Challenge, with an special focus on the Strategic Plan for natural heritage and biodiversity as well as the National Climate Adaptation Plan.

Fundación Biodiversidad develops fundings financed among others by the Ministry and the Next Generation Funds. It publishes these competitive calls for actions and projects after approval of the Ministry. The competitive calls follow mainly the Recovery Mechanism requirements and the second policy of Resilient Infrastructures and Ecosystems focusing on:

- Conservation and restoration of ecosystems and their biodiversity;
- Preservation of the coastal space and water resources.

## Main contacts:

ciudadades@fundacion-biodiversidad.es

All calls are published on the main webpage of Fundación Biodiversidad. Past calls are listed as well.

Find out more in the presentation of the past calls or follow Fundación Biodiversidad on Youtube to not miss future presentation. Learn from the presentation of past project in this video or find them on this page.





his project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 101036560. The sole responsibility for the content of this publication lies with the authors.

