

ACTIONS D1 and D2
Communication, participation, and dissemination

Active participation of the local population is crucial in LIFE projects and is one of the main objectives of the **LIFE EBRO RESILIENCE P1** project.



- 18 informative actions
- 6 working groups with local population
- 2 local exchange forums
- Capacity building
- 3 deliberative processes
- Conflict management forum
- Forum for local governments
- Website
- Social media

Join us and take part in this exciting project!
Send us an email to the following address:
lifeebroresiliencep1-participacion@tragsa.es

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With the contribution of the European Union's
LIFE financial instrument LIFE20.
LIFE20 ENV/ES/000327



LIFE EBRO RESILIENCE P1
FLOOD RISK MANAGEMENT
THROUGH GREEN INFRASTRUCTURE
AND ADAPTATION MEASURES



The **Ebro Resilience Strategy** is a plan of measures aimed at reducing flood risk in the middle stretch of the Ebro River, as well as improving the environmental condition of the riverbed.

The **LIFE Program** is the European Union's financial instrument exclusively dedicated to the environment and climate action.

The **LIFE EBRO RESILIENCE P1** project was born from the union of both, with the following objectives:

Demonstrate that river restoration of the Ebro River's meanders reduces flood risk to adjacent properties (**ACTION B1**).

Prove that adapting an intensive agricultural area reduces damages caused by inevitable floods (**ACTION B2**).

Strengthen the social capacities of the local population for flood risk management and involve them in project implementation (**ACTIONS D1 and D2**).

ACTION B1

Combined river restoration measures

- Reducing flood risk on 500 ha of agricultural land.
- Recovering 45 ha of river space.
- Restoring 15 ha of riparian forests.
- Constructing 2 relief channels.
- Recovering 1 km of river arms.
- Eliminating 1 ha of exotic flora species.



ACTION B2

Construction of lateral flow buffering zones (ZAFL)

- Reducing flood risk on 350 ha of agricultural land.
- Recovering 27 ha of river space.
- Restoring 5 ha of riparian forests.
- Eliminating 1 ha of exotic flora species.

