#### **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.



Join us and take part in this exciting project! Send us an email to the following address:

lifeebroresiliencep1-participacion@tragsa.es

#### Follow us!









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





Gobierno de Navarra



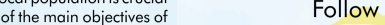
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- 3 deliberative processes
- Conflict management forum
- Forum for local governments
- Website
- Social media

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 15 ha of river space.
- Restoring 5 ha of riparian forests.
- Eliminating 1 ha of exotic flora species.



