## 



Flash flood risk prevention & resilience in Mediterranean area through an Integrated Multistakeholder Governance Model, gathering prevention, adaptation and mitigation solutions







## The project

Flash floods are particularly hazardous in the small river catchments of the Mediterranean region. These events are dramatically increasing with climate change, causing important human and material damages. LocAll4Flood aims to develop an integrated and bottom-up governance model to manage flash floods and reduce their risks by combining actions of:



prevention through an early warning system



adaptation through social awareness and education



mitigation through nature-based solutions

## Main outputs



A validated **Early Warning System** to **anticipate** flash flood events and their impacts.



Replicable education solutions to adapt the use of the territories to reduce flash flood impacts based on social awareness assessments.



A catalogue of co-designed and co-implemented nature-based solutions to mitigate flash flood risks.



An Integrated Multi-stakeholder Governance Model to tackle flash floods with a bottom-up and Mediterranean perspective.

## Target groups



WATER MANAGEMENT AGENCIES



SCHOOLS AND YOUTH CENTRES



EMERGENCY-MANAGEMENT AUTHORITIES & MUNICIPALITIES























Project partners



**Pilots** 







