

**Interreg
Euro-MED**



**Co-funded by
the European Union**

LocAll4Flood



An integrative and participatory way of dealing with flash floods in the Mediterranean basin

Episodes of intense rainfall are part of the Mediterranean climate. At times, these phenomena lead to **flash floods** causing material or human damage. To tackle this risk, the LocAll4flood project proposes an **Integrated Multi-stakeholder Governance Model**, combining prevention, adaptation and mitigation actions, which will be tested in **small catchments**, particularly vulnerable to flash floods. In order to have a wide range of sensitive zones, **9 pilot sites** have been selected from Greece, Italy, Bulgaria, Malta, Catalonia and the Balearic Islands, covering 4 kinds of topographical areas (urban, rural, coastal, industrial). The “bottom-up” approach is privileged and the transferability to the whole **Mediterranean basin** is foreseen.

Total budget: € 2 343 206.89

European Funds: € 1 874 565.50

Project duration: 2024-2026 (33 months)

PROJECT PARTNERS:



UVIC
UNIVERSITAT DE VIC
UNIVERSITAT CENTRAL DE CATALUNYA



Universitat
de les Illes Balears



hydrometeorological
innovative solutions



**ARISTOTLE
UNIVERSITY
OF THESSALONIKI**

<https://locall4flood.interreg-euro-med.eu>