## SAVA RIVER BASIN OPEN LAB

## Where:

Slovenia, Croatia, Bosnia and Herzegovina, Serbia, Montenegro, Albania

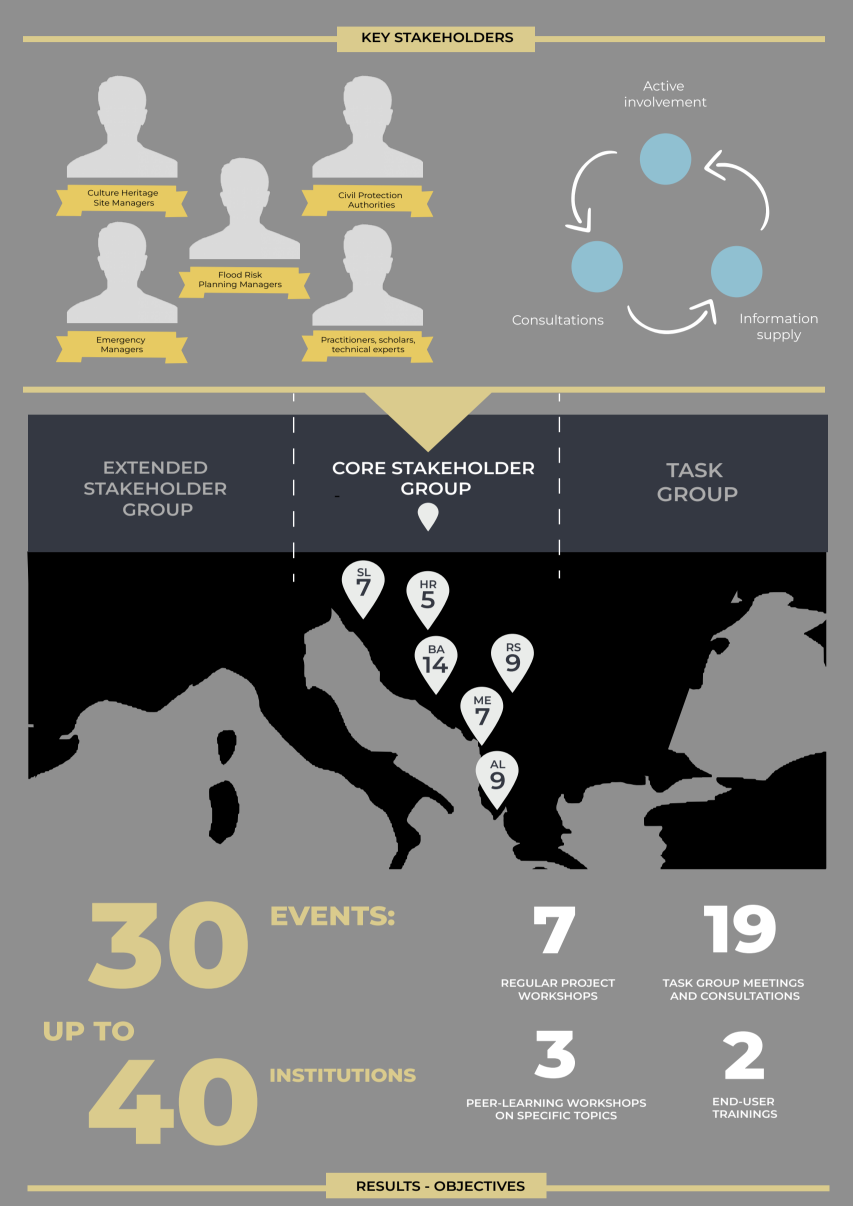
## What:

Flood Risk Reduction and Cultural Heritage Protection

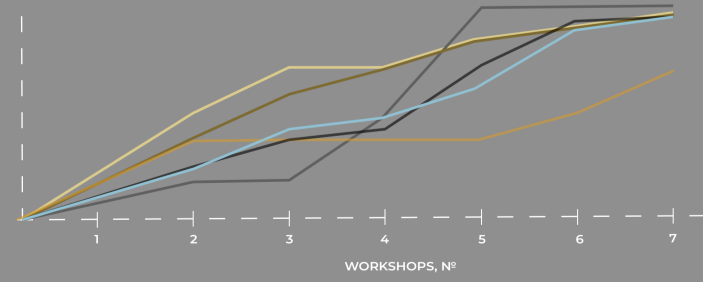
## When:

01.06.2019 - 27.04.2023

IT IS IMPORTANT TO SHARE KNOWLEDGE BETWEEN COUNTRIES IN ORDER TO PROVIDE APPROPRIATE AND TIMELY RESPONSES TO DISASTERS THAT, IN THE CASE OF TRANSBOUNDARY EVENTS, ARE BECOMING INCREASINGLY FREQUENT AND SEVERE. WITHIN THE EU HORIZON 2020 SHELTER PROJECT, THE UNESCO REGIONAL BUREAU FOR SCIENCE AND CULTURE IN EUROPE AND INTERNATIONAL SAVA RIVER BASIN COMMISSION HAVE FOSTERED INTERNATIONAL TRANSBOUNDARY COOPERATION BY CO-CREATING AND DEVELOPING ACTIVITIES TO DECREASE THE HARMFUL CONSEQUENCES OF FLOODS.



- Collection of data on cultural heritage laying on flood prone areas
  - Improvement of Sava GIS
    - Performing of flood impact analyses on the CH sites within AMIs
  - ----- Networking between different sectors relevant for the project activities
  - Exchange of knowledge within the Sava Open Lab and peer-learning
    - Project/Sava Open Lab management



We believe that the cooperation of institutions responsible for cultural heritage, water management, and emergency management at the national, and preferably international level, should continue. The SHELTER project results significantly contribute to the harmonisation of cultural heritage data and their availability for use within the Sava River basin.

In our opinion, it is necessary to continue to promote and coordinate (especially with the ISRBC and UNESCO, which we thank for their help and support), the further exchange of knowledge between the mentioned 3 sectors by an additional concretisation of the project's particular





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 821282