



STREAM – STRATEGIC DEVELOPMENT OF FLOOD MANAGEMENT

A STREAM OF SOLUTIONS TO COPE WITH FLOODING RISKS



STREAM - STRATEGIC DEVELOPMENT OF FLOOD MANAGEMENT



Start date 01/04/2020

End date 31/12/2022

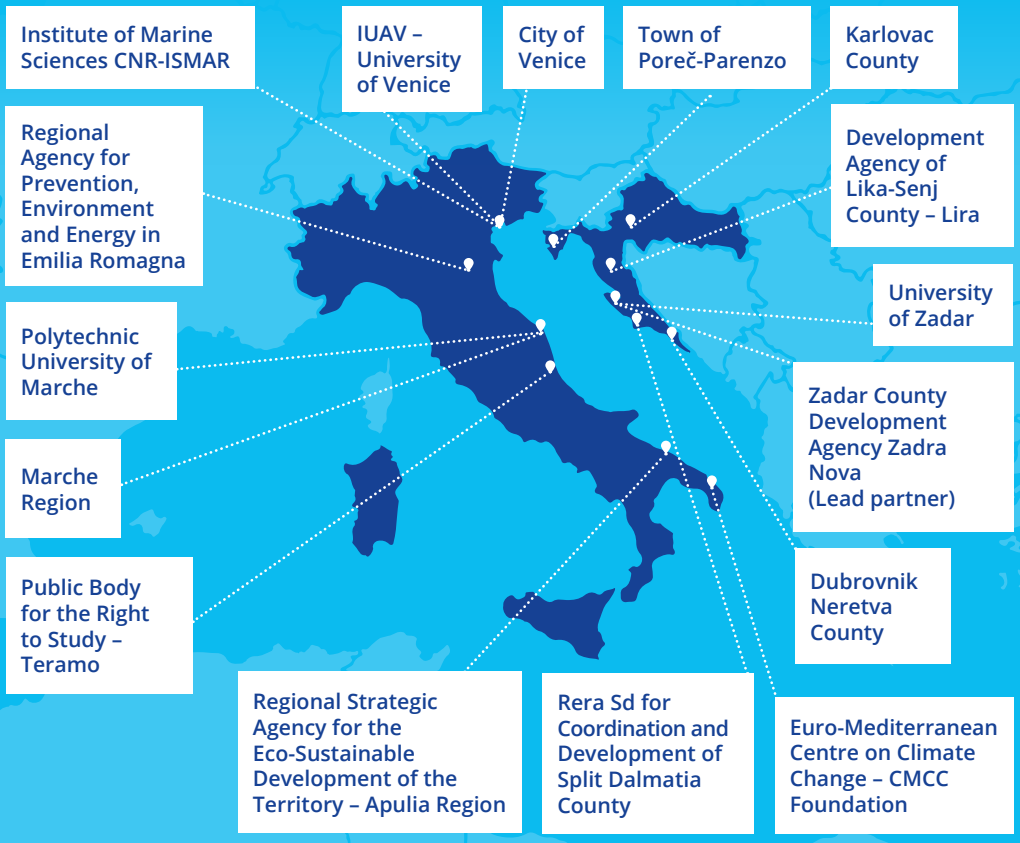


Total Budget 9.411.657,83 €

ERDF 7.999.909,13 €

WHO WE ARE

STREAM PARTNERSHIP is made of 16 organisations from Croatian and Italian regions working together to bring about a shared and enhanced knowledge on the management of coastal and urban flooding on both sides of the Adriatic Sea.



ABOUT THE PROJECT

In the last decades, the flooding frequency has increased along the Adriatic coasts because of climate change and is expected to further do so in the next 50 to 100 years causing damages to the population, the environment and infrastructures. Local authorities and emergency services are often not sufficiently prepared to promptly react to severe coastal events. STREAM is a transnational cooperation project that intends to develop innovative tools and shared plans to better manage flood events in the involved project area.

OUTPUTS

Main project outputs will be:



2

flood cadastres for urban and coastal flooding



3

flood risk and management plans



1

flood forecasting system



1

early warning system (EWS)



9

pilot actions testing different situations

EXPECTED RESULTS

The project will improve the safety of the project area from flood disasters by



Improving the technologies of the early warning and monitoring systems



Enhancing the capacity of the emergency services to promptly react to flood events



Raising citizens' awareness to adopt correct behaviours in case of floods

STREAM results can be transferred and put into practice in other coastal regions facing similar problems.

DISCOVER MORE ABOUT STREAM

www.italy-croatia.eu/web/stream



www.facebook.com/InterregStreamproject



www.twitter.com/STREAMproject1



www.linkedin.com/in/streaminterreg

Stream is funded by the ITALY CROATIA CROSS-BORDER
COOPERATION PROGRAMME

www.italy-croatia.eu/

