About SCORE

SCORE is an EU-funded project aiming to develop a network of 10 coastal city 'living labs' (CCLLs) addressing water and climate related hazard to enhance coastal city climate resilience through an **Ecosystem-Based Approach** (EBA) and smart technologies.







CONSORTIUM





countries

CONSORTIUM



vears



DURATION



01.07.21 30.06.25

start-end

DATE



10M euros

BUDGET

FOLLOW US ON SOCIAL MEDIA













score h2020

www.score-eu-project.eu

The SCORE consortium partners













OEIRAS



























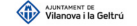


















Dr. Salem Gharbia · ATU Sligo, Ireland contact@score-eu-project.eu



Smart control of the climate resilience in European coastal cities

> This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101003534.



Project concept

The intensification of extreme weather events, coastal erosion and sea-level rise are major challenges to be urgently addressed by European coastal cities.

To tackle these challenges, SCORE will develop and deliver a new generation of tools, technologies and methodologies, as well as validated EBAs, to enable exploration of different mitigation actions and risks.



Coastal City Living Labs (CCLLs)

CCLL is one of the main concepts behind SCORE: it is a new approach that expands the living lab concept in coastal cities to address **climate change adaptation and resilience issues through Ecosystem-Based Approaches** (EBAs) and smart technologies.



The CCLLs will directly **involve citizens, scientists, policy makers and other stakeholders** in the design process of EBA solutions through low-cost sensors for citizen science activities in order to raise their awareness of EBAs. The objective is to provide local authorities and citizens a framework and tools for continuing their engagement after the end of the project. If you would like to be involved in our activities, **contact us** through our website: www.score-eu-project.eu

These CCLLs are evenly distributed across Europe to make sure that any solution we come up with to increase climate resilience is suitable to be replicated anywhere else.

