

Increase of the number of highly specialised volunteer experts among the population - HR -

Final Version of June/2022

Deliverable Number D.5.3.1.

Project Acronym	PMO-GATE
Project ID Number	10046122
Project Title	Preventing, Managing and Overcoming natural-hazards risk to mitiGATE economic and social impact
Priority Axis	2: Safety and Resilience
Specific objective	2.2: Increase the safety of the Programme area from natural and man-made disaster
Work Package Number	5
Work Package Title	Measures for risk mitigation
Activity Number	5.3
Activity Title	Risk management plan
Partner in Charge	PP5 CITY OF KASTE LA
Partners involved	PP5 CITY OF KASTE LA
Status	Final
Distribution	Public

The round table was organized 20 April 2022. The aim of the round table was to bring together project partners, relevant experts, local government and emergency services with the aim of exchanging knowledge and experience in preventing, managing and overcoming the dangers of natural disasters. Below we list the participants of the round table: City of Kaštela, Conservation Department of the Ministry of Culture and Media, Split-Dalmatia county, City of Split, Public institution RERA S.D. for the coordination and development of the Split-Dalmatia County, Kaštela Development Agency, Civil protection of the City of Kaštela, Split-Dalmatia County Fire Brigade, Croatian Mountain Rescue Service, Croatian Red Cross Kaštela, Ministry of the Interior Split Regional Office, Split-Dalmatia County Police Administration - Kaštela Police Station, Port Authority of Split, Croatian Red Cross of Split-Dalmatia County, Waveform j.d.o.o., ECHR d.o.o., Kvinar d.o.o., Croatia osiguranje d.d., Faculty of Civil Engineering, Architecture and Geodesy, Faculty of Electrical Engineering - Mechanical Engineering and Naval Architecture, Maritime Sport Fishing Association Gojača and Bijači association.









We have developed a mobile application WAVES SEAFRONT MONITORING. It is a digital system for monitoring sea level changes in the part of Kaštela Bay near Kaštel Kambelovac, which allows users to interactively view the current sea level. With this application we have included: Act 5.1 Improved early warning systems for single risks and Act 5.2 Improved early warning systems for multi-hazard risk.

We also installed a permanent project information board at the pilot location. The board informs target groups about the project and its contribution. It also describes the mobile application so that the target group can access it and get information.

