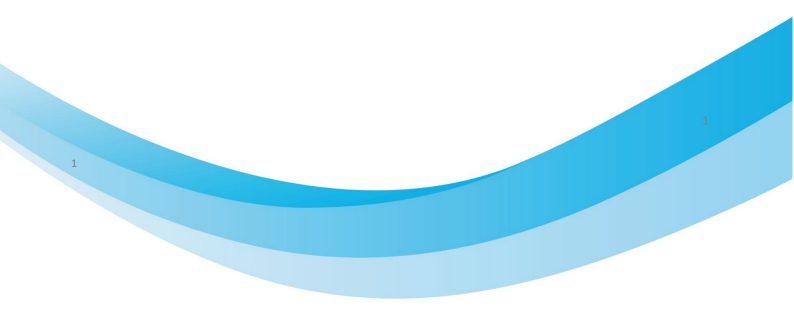


## Press conferences

## D.2.4.3



www.italy-croatia.eu/firespill



Project Acronym Project ID Number Project Title	Firespill 10255377 Fostering Improved Reaction of crossborder Emergency Services and Prevention Increasing safety LeveL
Priority Axis	Safety and resilience
Specific objective	2.2 - Increase the safety of the Programme area from natural and man-made disaster
Work Package Number	2
Work Package Title	Communication activities
Activity Number Activity Title Partner in Charge Partners involved Status Distribution Date of release:	2.4 Media relations and publications LP, PP13 LP, PP13 Final Partnership September 2020 June 2023



In the line with the Kick-off meeting, which was held online because of the increasing epidemiological measures, an initial press conference was organized under the responsibility of LP PI RERA S.D. and PP13 Split Dalmatia County in Septmeber 2020. Press conference carried out in Split obtained appearances on newspapers and press with the scope of target groups' degree of awareness on the relevance of the issues tackled. A project was succesfully presented in order to introduce the general public and key stakeholders with the project objectives and sensitize them on the crucial role of promoting prevention and ability to correctly react to hazards.













Press conference at project end was organized in the frame of the final conference "Crisis management and crisis communication" in Split on June 19th 2023. Slavko Tucaković, Chief Fire Commander of the Croatian Firefighters Association welcomed the audience together with Stipe Čogelja, Deputy Prefect Split and Dalmatia County and Damir Gabrić, The Head of the Split-Dalmatia County Civil Protection Headquarters. They all expressed satisfaction with the fact that infrastructure works in Vučevica on the central cross border training center are finished and expectation about center sustainability in the field of the firefighting and civil protection.



## https://www.youtube.com/watch?v=x5ck1ZYqpqc

