

Professionally produced video

D.5.4.2.

1

1

Project Acronym	Firespill
Project ID Number	10255377
Project Title	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	5
Work Package Title	WP5 Activation of citizens participatory process
Activity Number	5.4 Social media content campaign activation
Activity Title	Exhibition
Partner in Charge	PP3
Partners involved	ALL
Status	Final
Distribution	Partnership
Date of release:	06/2023

Dubrovnik Neretva Region has produced professionally video at the project level to provide coverage of the entire project partnership.

<https://youtu.be/HXAgg8U6RMU?feature=shared>



Professionally produced video at the project level providing coverage of the entire project partnership and main project achievements including pilot deployment of the purchased equipment and new infrastructures. Video shows Advanced training center for firefighting and civil protection in Split- Dalmatia County (Vučevica), its outpost in Dubrovnik- Neretva County (Kula Norinska), and Advanced training centre of Fabriano Belvedere in Marche region. Mentioned centers will improve the existing system of civil protection capacities in the Adriatic area and central cross border firefighting center in Vučevica will serve as an

advanced center for education, trainings and exercises in the field of the firefighting and risk management. Project Firespill ensured the enhancement of emergency service organizations by safety and protective equipment, emergency land and sea vehicles acquired within the project. During its implementation, project brought together partners, relevant experts and key stakeholders from the cross border area to elaborate, discuss and introduce new approaches in the field of the disaster risk management with a focus on three pilot areas: fire, earthquake and marine and oil spills and other marine hazards.