

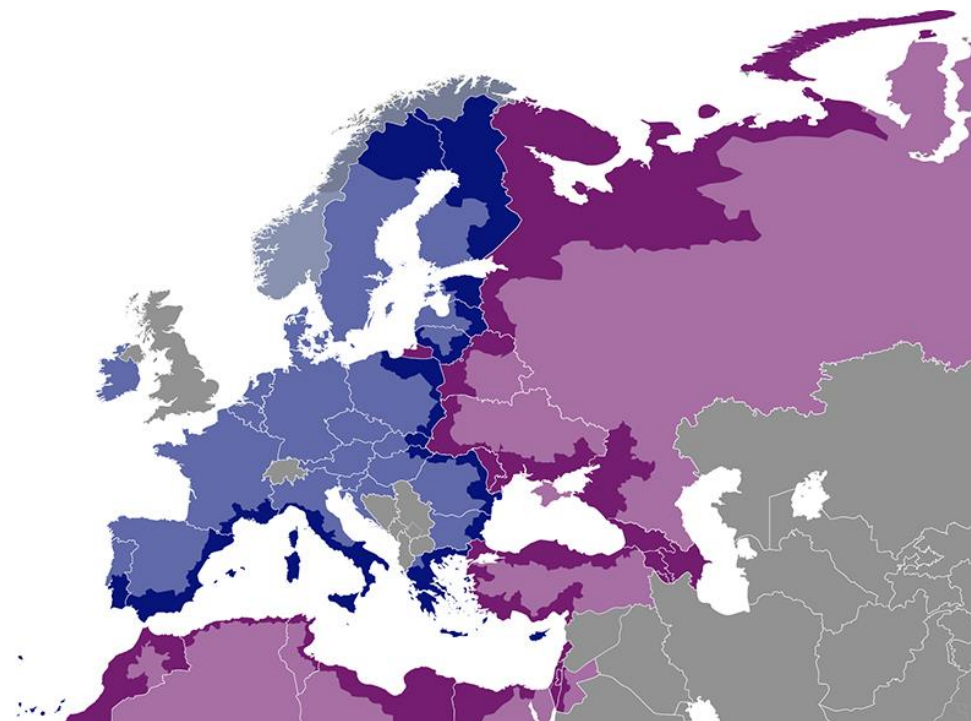


Technical support to the implementation
and management of ENI CBC programmes

A more resilient Danube Region: experience from ENI CBC and prospects for Interreg NEXT

EUSDR Embedding Week

14 July 2022



A project funded by the European Union

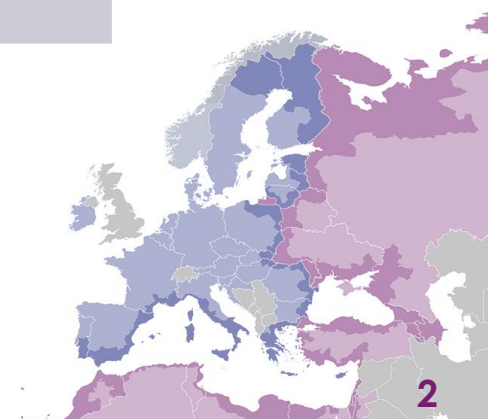


Implemented by a consortium led by



Overview of selected SO in Interreg NEXT

Specific objectives selected	Poland-Ukraine	Hungary-Slovakia-Romania-Ukraine	Romania-Ukraine	Romania-Republic of Moldova	Black Sea Basin
SO 1.1	-	-	-	-	Yes
SO 1.3	-	-	-	-	-
SO 2.1	-	-	-	Yes	-
SO 2.4	Yes	Yes	Yes	Yes	Yes
SO 2.7	Yes	Yes	Yes	Yes	Yes



BRIDGE – Improvement of the population safety and security level in the cross-border area by enhancing the joint training and cooperation actions in emergency management– Case Study

General Inspectorate for
Emergency Situations – RO

General Inspectorate of
Aviation of the Ministry of
Internal Affairs – RO

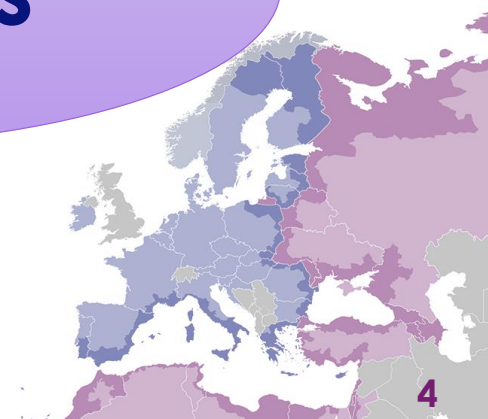
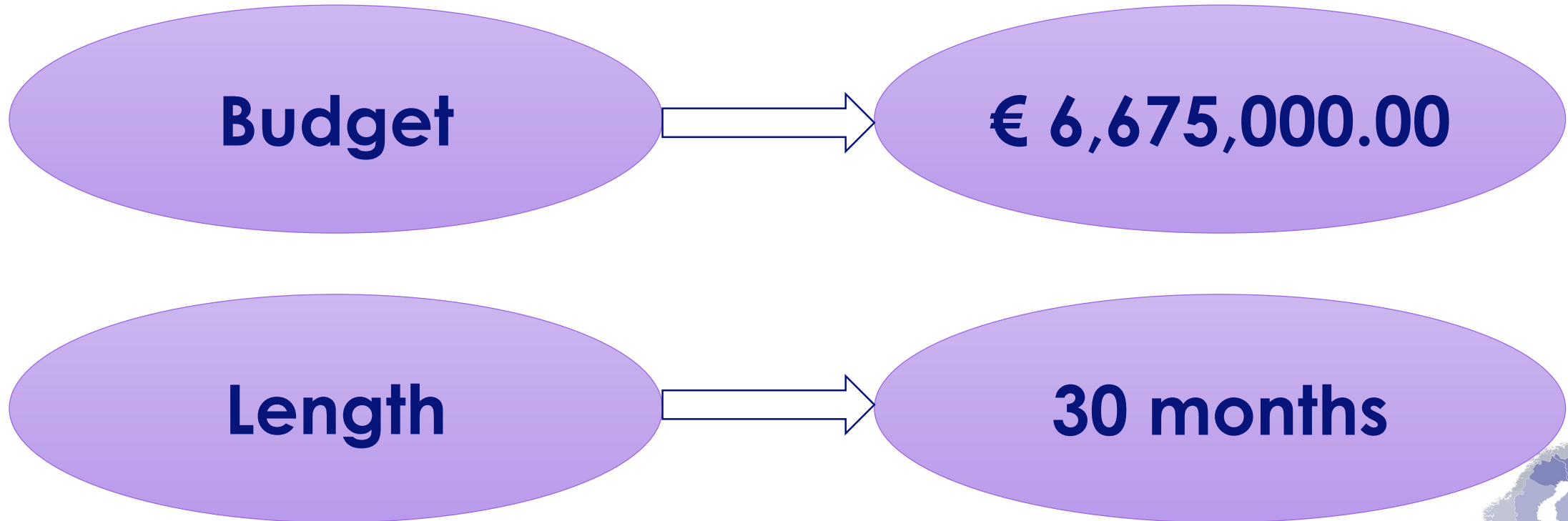
General Inspectorate of
Romanian Gendarmerie – RO

Department of State
Emergency Service of Ukraine
in Chernivtsi oblast – UA

Department of State
Emergency Service of Ukraine
in Ivano-Frankivsk region – UA

“Bucovina” Inspectorate for
Emergency Situations of
Suceava county – RO





Achieving a high level of emergency preparedness by the relevant government agencies in the target region of the project

Improving the effectiveness of emergency services intervention in the cross-border region by developing a common training infrastructure and modernizing the dispatch center of the Main Department of the SES of Ukraine in Chernivtsi region

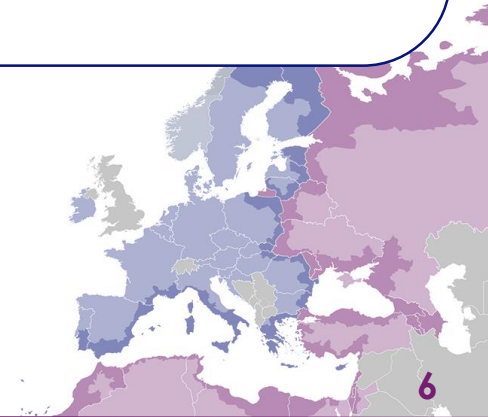


Development of a common cross-border operational base for emergencies (including mountain areas) through joint training and exercises for cooperation

Improving the overall operational capacity of all partners by purchasing special vehicles, technical means and equipment

A training centre in Siret

The training infrastructure of the centre in Siret consists of special installations for fire training, rescue training (rescue at height, rescue from closed spaces, etc.), training classrooms equipped with special materials, and appropriate personal protective equipment. There is an administration building with living quarters for instructors and trainees. These premises are provide adequate facilities for the theoretical training of the trainees as well as sufficient accommodation and catering



A landing platform in Siret

The Romanian air force faces difficulties in helping in mountainous areas because of the distance between the accident sites and the nearest helipad, which can provide the necessary refuelling facilities and equipment for emergency situations. For this reason, there is a need for a firefighting search and rescue training ground which contains a landing platform for helicopter landings and refuelling and can provide both operational and training needs, where the Romanian Gendarmerie can develop search and rescue procedures and training activities together with its Ukrainian partner, and where Romanian and Ukrainian firefighters can develop common intervention procedures and train together

A modernized command centre in the Chernivtsi region

A corporate Intranet communication network has been established for the Main Department of the State Emergency Service of Ukraine in region which provides protection against hacker attacks between the infrastructure facilities of the Main Department and the telecommunication access network serviced by the State Special Communications Department in Chernivtsi region and, accordingly, the response time to the tasks of civil protection of the population is reduced, as all subscribers are in one network.

To visualise the state of emergencies and create more efficient access to cartographic and other materials for the Operations and Dispatch Service staff, the Multivisor is installed on digital equipment, which is integrated into the existing IT network of the Main Administration of the State Emergency Service of Ukraine in the Chernivtsi region. The panoramic, seamless screen will provide high-quality visualisation of large amounts of data and complex objects and make them available to all the Operational and Dispatch staff at the same time

A rehabilitated dispatch centre

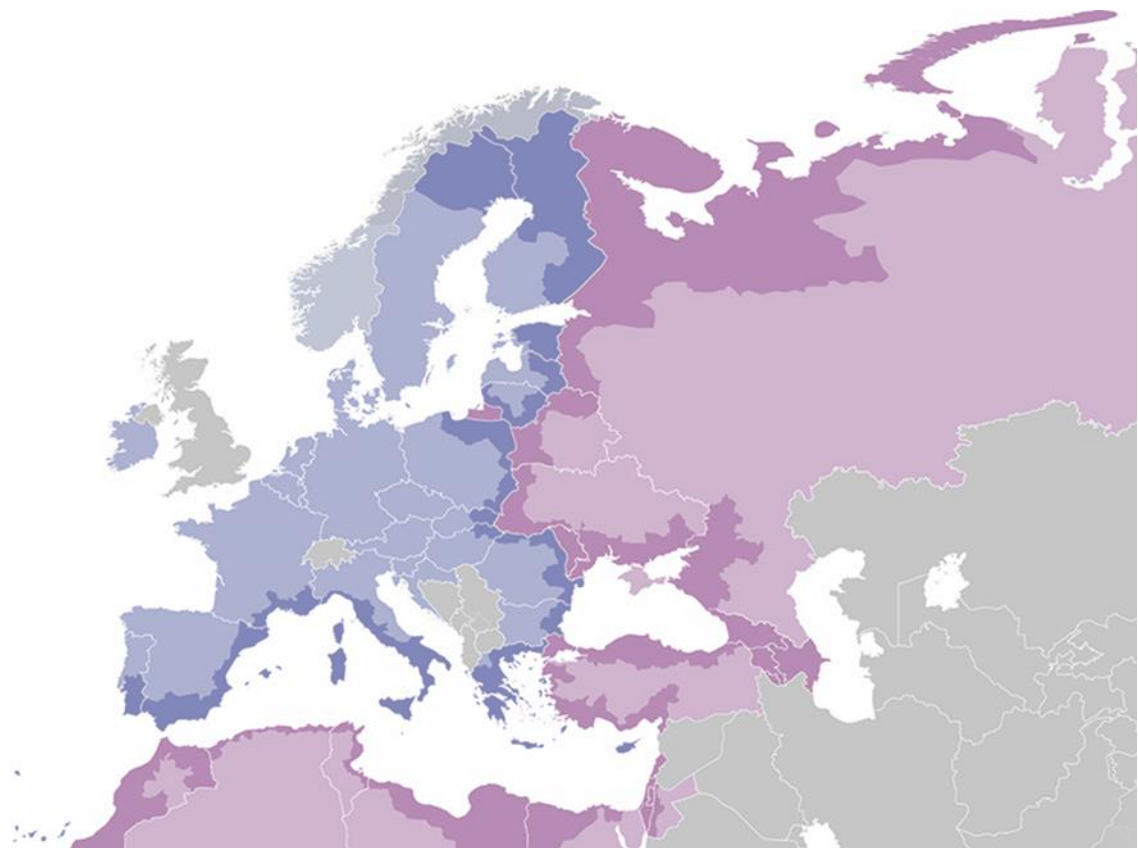
To prevent injuries and deaths of tourists and to ensure their quick and efficient search, the Ivano-Frankivsk Dispatch Centre is implementing a system to monitor the movement of tourists. This system will consist of software development, vector maps crossing the border area, installation of central hardware and software as well as software for rescue operations and acquisition of specialized search equipment and communication equipment for rescue operations.





Technical support to the implementation and management of ENI CBC programmes

Cooperation between neighbours is the key to the success



A project funded by the European Union



Implemented by a consortium led by:

