

## **"Timely and efficient response in case of emergency situations in cross border area" – TERES**

### **Interreg VI-A Romania-Hungary**

- 1. STAGE: project in the implementation period;**
- 2. DURATION OF THE PROJECT: 36 months, from the 23th of December 2024 to 22th of December 2027;**
- 3. BUDGET:**
  - **10.903.255,52 euro total budget;**
  - **7.210.668,50 euro financed by European Union through the European Regional Development Fund (ERDF).**
- 4. PROJECT PRIORITY AND SPECIFIC OBJECTIVE:**

**P1 - Cooperation for a green and more resilient cross-border area between Romania and Hungary**  
**RS02.4 - Promoting climate change adaptation and disaster risk prevention, resilience, taking into account eco-system based approaches.**
- 5. LEAD PARTNER: General Inspectorate for Emergency Situations.**
- 6. PROJECT PARTNERS:**
  - **"Crişana" Inspectorate for Emergency Situations of Bihor County;**
  - **"Someş" Inspectorate for Emergency Situations of Satu Mare County;**
  - **Szabolcs-Szatmár-Bereg County Disaster Management Directorate – Hungary.**
- 7. GENERAL OBJECTIVE:**
  - **enhancing the safety and protection of the population in the eligible area by strengthening climate change adaptation and disaster risk prevention through the establishment of cross-border disaster response and situational operations centers, the development of**

## Romania - Hungary

**advanced training facilities, capacity building initiatives, and joint interventions by institutions responsible for emergency management.**

**8. PROJECT RESULTS:**

- **solutions on increasing the level of cross-border cooperation (drafting a joint cooperation plan, as well as drafting a glossary of Romanian-English-Hungarian terms);**
- **participation in joint cross-border actions (organization of a joint exercise);**
- **organization of workshops in the field of emergency situations;**
- **joint strategies and action plans adopted by the partners;**
- **construction and endowment of multifunctional training centers in the field of emergency situations in Romania;**
- **setting up the storm control center and floods control center in Hungary;**
- **increased operational capacity in Romania by procurement of protective equipment for personnel involved in emergency situations;**
- **increased operational capacity in Romania by procurement of purchase of vehicles for operative work and vehicles to transport personnel to the intervention site.**