

GOVERNANCE

Joint actions for the opening of the international Border Crossing Point “Yablunivka-Remeta (Kamynytsia)”

The problem. Project’s solution

The Romanian-Ukrainian border segment between Zakarpattia and Maramureş faces a congested, outdated, and limited border crossing infrastructure, creating a severe structural bottleneck that leaves the region unable to absorb massive traffic and trade flows.

The project addresses these challenges through comprehensive feasibility studies, strategic cross-border planning, and stronger institutional cooperation between national and regional stakeholders to lay the groundwork for a new checkpoint that aligns infrastructure with EU standards.



ROUA00586

BCP – Border Crossing Point





EU funding 758.176,60 EUR
Total budget 842,418.46 EUR

Project Start May 2026
Project End November 2027

Cross Border Partnership

◆ Lead Partner

Institution "Zakarpattia Regional Development Agency", **Ukraine**

◆ Partner 2

Maramures County,
Romania

◆ Partner 3

Service for Restoration and Development of Infrastructure in Zakarpattia Oblast, **Ukraine**

Contact details

Ms. Ganna Tsimbolynets
zakarpattia.agency@gmail.com

Who benefits from the project?

- **national and local public authorities** responsible for border infrastructure, customs control, and border guard/police services.
- **local residents** of the cross-border area who gain from improved regional connectivity and future economic development.

Project Outcomes

- **3 comprehensive feasibility studies** completed and aligned with national requirements (2 on the Ukrainian side and 1 on the Romanian side).
- **1 bilateral joint action plan and policy coordination tools** developed to guide future checkpoint infrastructure development.
- **1 strategic cross-border cooperation mechanism** established, including 3 expert meetings, 1 joint forum, and 1 thematic round table.
- **1 applied workshop and site visit** organised in Baia Mare to facilitate direct knowledge exchange and institutional planning.
- **Targeted technical equipment procured to ensure capacity-building and continuity** - full server system with accessories and licensed software, 1 interactive panel (86"), 4 desktop workstation kits (with A3 MFPs, CISS, and 1 plotter), engineering tools (level, tripod, rail), and 6 heavy-duty IP68 tablets with specialized road-monitoring field kits.
- **4 regional and national organizations actively cooperating** across borders to integrate planning within a shared framework.