

Interreg

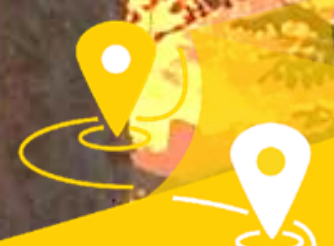


Co-funded by
the European Union

IPA Hungary - Serbia

STOP FIRES

STOP FIRES - Strengthening Organizations in the Protection against FIRES



*Good neighbours
creating
common future*

Interreg



Co-funded by
the European Union

IPA Hungary - Serbia

STOP FIRES

THE PROJECT

HUSRB/23R/11/086

Priority: P1 - A greener region

Objective: O1.1 - Climate change adaptation, risk prevention

Project type by scale: 11R - Climate change adaptation, risk prevention - Regular scale project

Total budget: 1 638 967,68 EUR

EU contribution: 1 393 122,52 EUR

Start date of project: 01/07/2024

End date of project: 30/06/2026

Duration of the project: 24 months



*Good neighbours
creating
common future*

BENEFICIARIES



Lead partner: PE „Vojvodinasume“ – Petrovaradin, Serbia



(www.vojvodinasume.rs)



Partner 1: KEFAG Kiskunsagi Forestry and Wood Industry Plc., Hungary



(www.kefag.hu)



Partner 2: European Affairs Fund of Autonomous Province of Vojvodina, Serbia



(www.vojvodinahouse.eu)



Partner 3: Ministry of Interior of the Republic of Serbia, Sector for Emergency Management, Serbia



(www.mup.gov.rs)

PROJECT OBJECTIVES

1. To increase environmental resilience to climate change and risk prevention through improved fire disaster management.
2. Emergency preparedness and awareness raising of vulnerable natural areas in the CB region.
3. Knowledge exchange and improvement of intervention equipment.

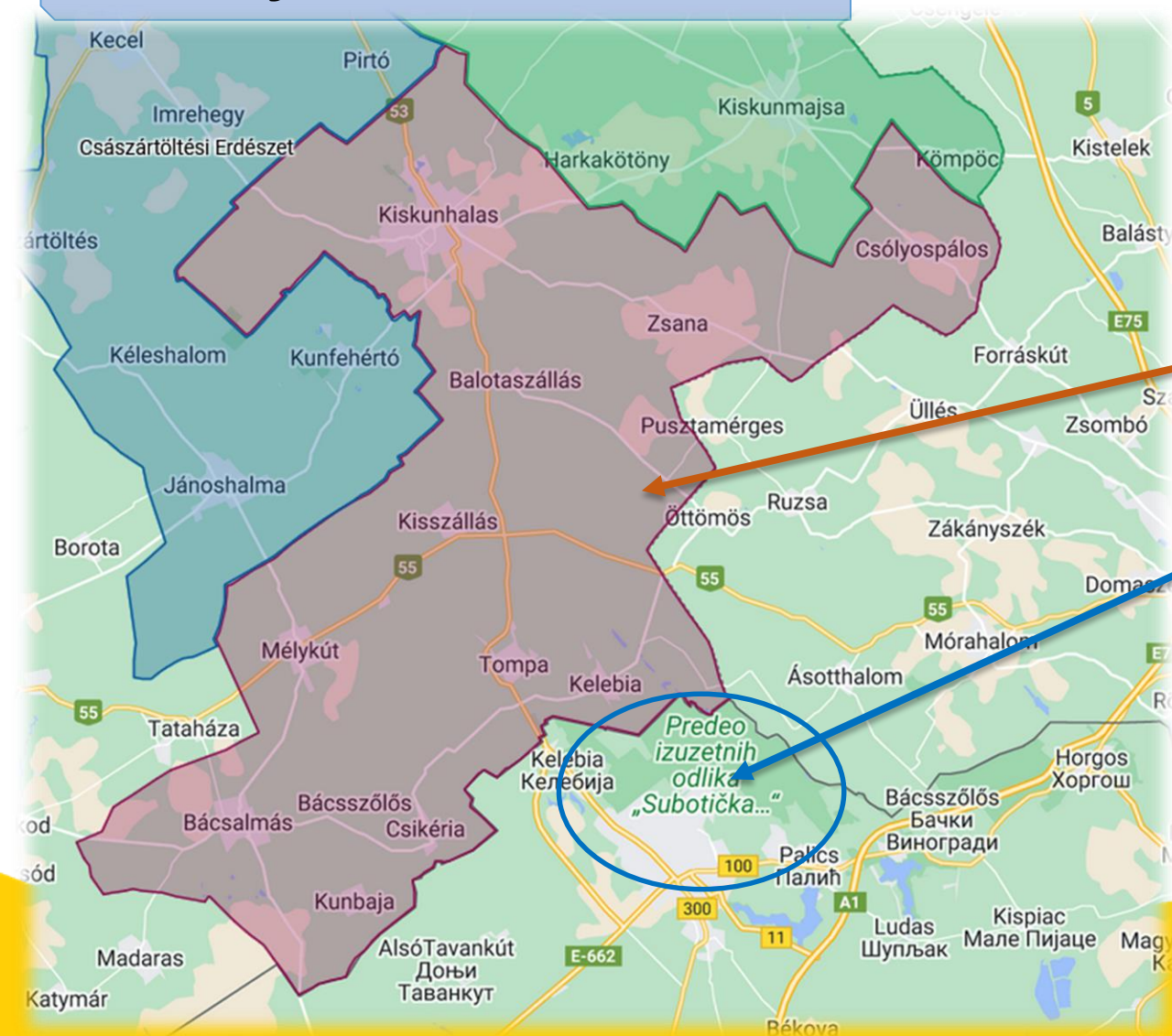


PROJECT RESULTS

1. Development of a cross-border fire emergency plan.
2. Implementation of a fire monitoring and early detection system (*investment of €1.118,529 in a cross-border monitoring system*).
3. Organization of three training sessions.
4. Acquisition of modern firefighting equipment.
5. Awareness-raising campaigns - conferences, workshops, educating children - *activities to inform > 550,000 people.*
6. Study on water supply infrastructure



THE PROJECT AREA



Kiskunság Sand, Hungary

Subotica Sand, Serbia



Good neighbours
creating
common future

IMPACTS:

- 1. Cross-Border approach:** A collaborative strategy addressing natural disasters like forest fires, transcending borders to ensure unified, effective emergency responses.
- 2. Enhanced resources:** Development and optimization of human and infrastructural resources across borders for stronger, more efficient emergency interventions.
- 3. Environmental resilience:** Improved fire management and preparedness contribute to reducing climate change risks and protecting vulnerable natural areas.
- 4. Economic and environmental protection:** Secures the local economy and ensures effective management of protected areas, minimizing the adverse effects of natural disasters.
- 5. Community impact:** Direct benefits for 1.3 million people, providing fire prevention measures and safer living conditions in the cross-border region.



THANK YOU FOR YOUR ATTENTION



**FACEBOOK PAGE - STOP
FIRES**

