



LOCALIENCE

# Work Package 1 - Joint action planning, monitoring and policy improvement tools

Kick-off Meeting  
Budapest | 21 June 2023

Dr. Balázs Bognár PhD Brigadier General  
Vas County Disaster Management Directorate  
Director

# Specific objectives



- A project-specific objective that is set, verifiable, measurable and realistically achievable during the project's duration
- It contributes to the improvement of EU policies
- It contributes to the improvement of regional and national levels of disaster management
- Improving resilience against extreme weather events

# Communication goal(s) and target audience

Improvement of professional cooperation between partner country organizations specialized in national and regional disaster prevention.

During the brain storming between countries, the cooperation increases through the preparation and use of common tools and methodologies that enable knowledge and innovation.

During the finalization of WP1, data sharing takes place, as well as the involvement of stakeholders in the joint creation and implementation processes of the project.

The purpose of WP1 is also to prepare the local/regional/national level consciousness-raising objectives of WP2, via testing and assessing the locally available communication infrastructure, channels and good practices.

# Main activities

- Activity 1.1: Compilation of a location-specific, climate change induced extreme weather catalogue (EWC)
  
- Activity 1.2: Developing tools supporting the resilience of municipalities to climate change



# Activity 1.1

Workshop meeting: joint and in-depth preparation of the catalog by PPs and APs

Comparable surveys based on questionnaires and interviews in the project regions

State of disaster management systems, analysis of site-specific extreme weather events (occurrence, location, description, primary/secondary effects) and locally available management and mitigation capacities/good practices

Comparative analysis of processed data

Comparison of responses/measures

Presentation of hazards, disaster prevention capacities and good practices with correlations

Creating an interactive EWC

# Activity 1.1 timeline



2023-04-01 – 2023-09-30    2023-10-01 – 2024-03-31    2024-04-01 – 2024-09-30    2024-10-01 – 2025-03-31    2025-04-01 – 2025-09-30    2025-10-01 – 2026-03-31

Feladatok	1. periódus					2. periódus					3. periódus					4. periódus					5. periódus					6. periódus								
	2023.04. hó	2023.05. hó	2023.06. hó	2023.07. hó	2023.08. hó	2023.09. hó	2023.10. hó	2023.11. hó	2023.12. hó	2024.01. hó	2024.02. hó	2024.03. hó	2024.05. hó	2024.06. hó	2024.07. hó	2024.08. hó	2024.09. hó	2024.10. hó	2024.11. hó	2024.12. hó	2025.01. hó	2025.02. hó	2025.03. hó	2025.04. hó	2025.05. hó	2025.06. hó	2025.07. hó	2025.08. hó	2025.09. hó	2025.10. hó	2025.11. hó	2025.12. hó	2026.01. hó	2026.02. hó
D1.1.1.) Részvétel a BM által készített workshopban, amelyet a felmérési és elemzési ötödperemű, és a szélsőséges időjárási katalogust előkészítő közös tervezési workshopról készítendek																																		
D1.1.2.) Surveyezésre vonatkozóan a BM által végzett a katasztrófavedelmi rendszerek felmérése, az időjárási fenyegetések, gyakorlatok és hagyományok elemzése feladataiban																																		
D1.1.3.) A tipikus szélsőséges időjárási eseményekkel kapcsolódó intézkedések és torzások katalogusa elkészítése																																		

Report on Co-designing Workshop preparing survey & analysis processes & Extreme Weather Catalogue

Survey of disaster management systems, analysis of weather threats, practices and gaps

Extreme Weather Catalogue of typical extreme weather events and related measures & resource

# Activity 1.2

Preparation of a preliminary performance evaluation methodology measuring the effectiveness of the cooperation of professional and civil/state actors at the local level

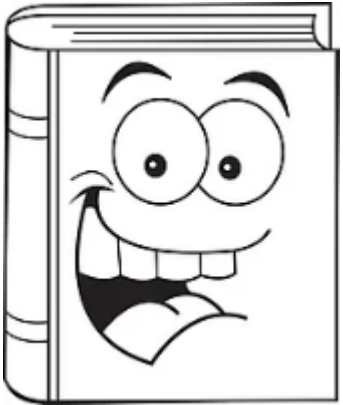
Report on the live testing of the performance evaluation approach at the project sites

During local testing of the extreme weather catalogue and small-scale pilot solutions, the partners apply the preliminary performance evaluation system and the main performance indicators that are deemed as best suited to their own circumstances.

Refinement of the methodology based on feedback provided by partners

Analysis of gaps and bottlenecks in the local/regional/national policy environment (including interviews, analysis of legislation and cross-referencing with other project regions) and the creation of a white paper based on the conclusions

# Activity 1.2 timeline



Preliminary approach (methodology) for performance appraisal and a comprehensive set of indicators

Report on live testing of performance appraisal approach on project locations

Gap analysis on local/regional/national level policy environment

2023-04-01 –  
2023-09-30

2023-10-01 –  
2024-03-31

2024-04-01 –  
2024-09-30

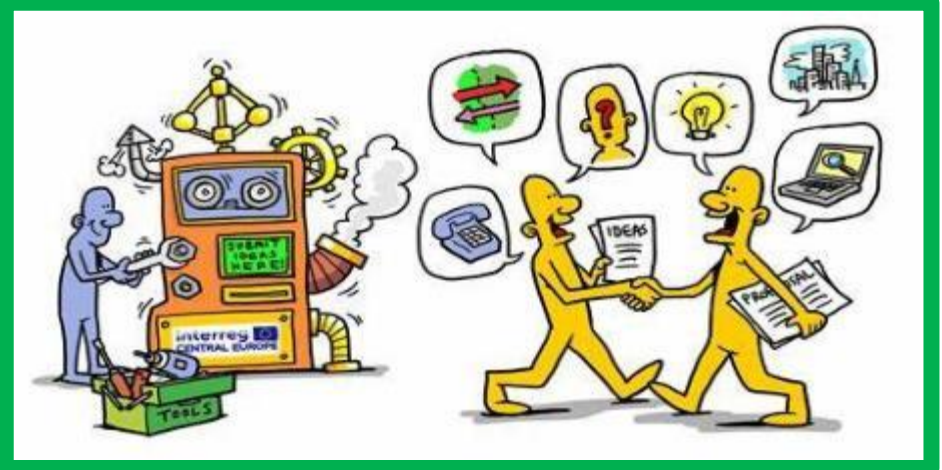
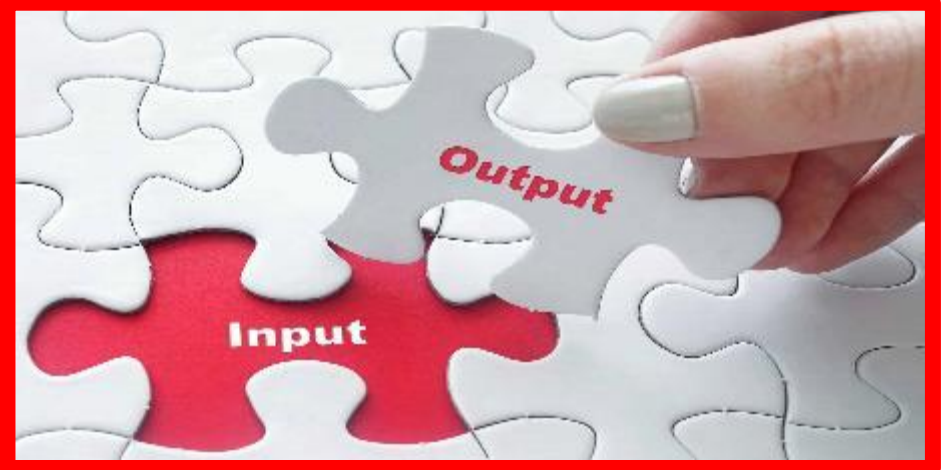
2024-10-01 –  
2025-03-31

2025-04-01 –  
2025-09-30

2025-10-01 –  
2026-03-31

Feladatok	1. periódus						2. periódus						3. periódus						4. periódus						5. periódus						6. periódus					
	2023.04. hó	2023.05. hó	2023.06. hó	2023.07. hó	2023.08. hó	2023.09. hó	2023.10. hó	2023.11. hó	2023.12. hó	2024.01. hó	2024.02. hó	2024.03. hó	2024.04. hó	2024.05. hó	2024.06. hó	2024.07. hó	2024.08. hó	2024.09. hó	2024.10. hó	2024.11. hó	2024.12. hó	2025.01. hó	2025.02. hó	2025.03. hó	2025.04. hó	2025.05. hó	2025.06. hó	2025.07. hó	2025.08. hó	2025.09. hó	2025.10. hó	2025.11. hó	2025.12. hó	2026.01. hó	2026.02. hó	2026.03. hó
D.1.2.1.) Részvétel a Foglalkozásbiztonsági Kutatóintézet Csehszeg által készített előzetes megközelítés (módszertan) a teljesítménytervezéshez és átfogó mutatókészlet kidolgozásában																																				
D.1.2.2.) Jelentés a teljesítménytervezési folyamatról valamennyi tesztelésről a projekt helyszinén																																				
D.1.2.3.) Részvétel a Foglalkozásbiztonsági Kutatóintézet Csehszeg által végzett a helyi/regionális/nemzeti szintű politikai komplexitásra vonatkozóan nyosságainak elemzésében																																				

# Outputs



Organisations cooperating across borders during the implementation of the project

Multi-level governance policy white paper including comparative and transferability analysis of local policy solutions, multi-level policy improvement recommendations

Fulfilling the mandatory RCO 87 output indicator of the Interreg CE programme

Policy development white paper

# Extreme Weather Catalogue

Mass data upload

Independent domain name:  
[localience.ewc.eu](http://localience.ewc.eu)

Degree of disaster risk

Appearance, authorization  
management, data storage

Direct data upload,  
maintenance

Introductory material on participating  
countries and participating organizations

Dates

Independent website



Administrator

Geospatial base

Query option

Storage and display

Statistically based color scale

Appropriate permissions

Assigned to geographic  
coordinates

# EWC visual plan

Search

POI

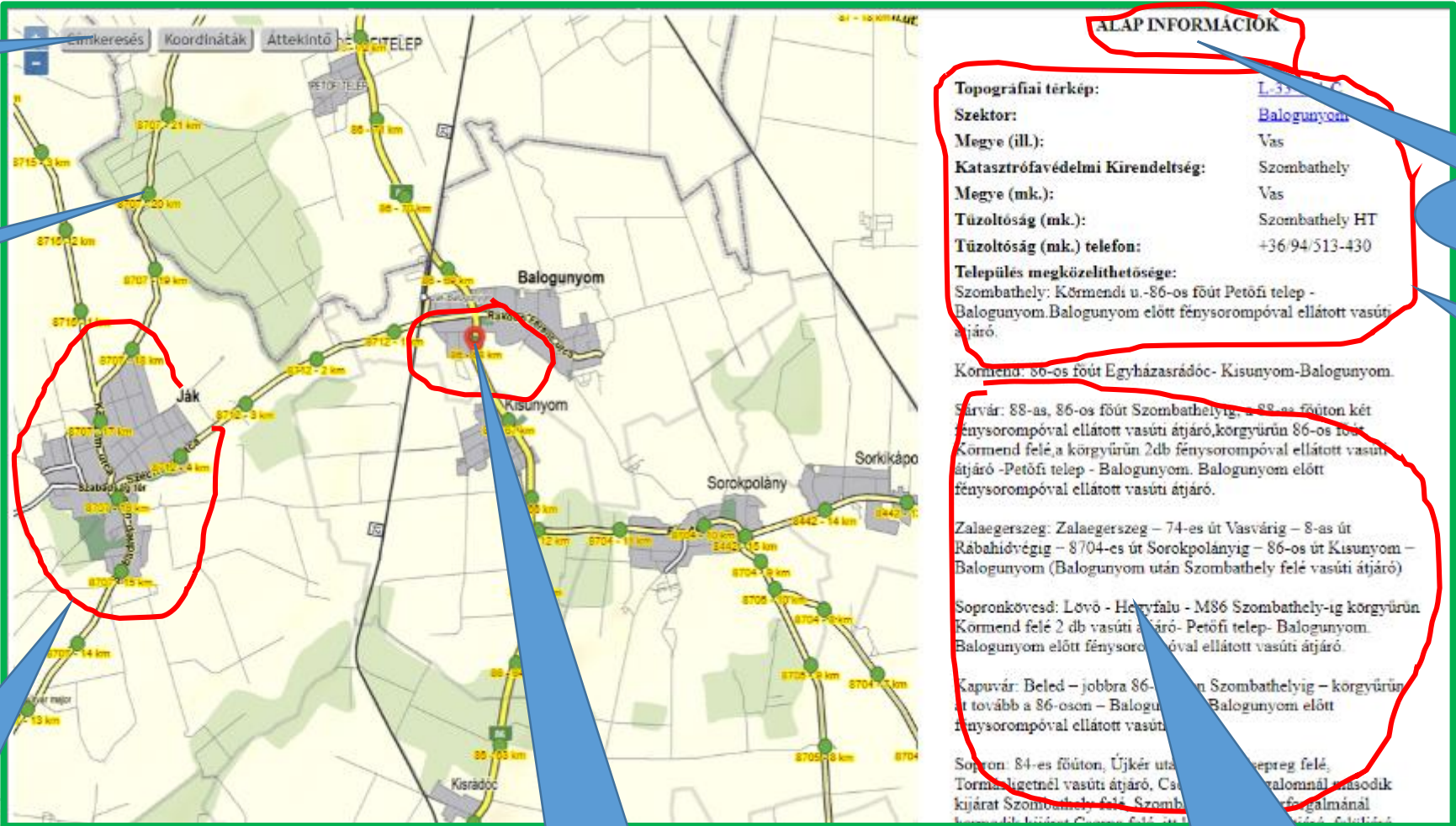
Settlements

Location of  
damage

Information

Location,  
risks

Description of  
the event, links



LOCALIENCE



## LOCALIENCE Hungary



[www.vas.katasztrofavedelem.hu](http://www.vas.katasztrofavedelem.hu)



[vas.vmkki@katved.gov.hu](mailto:vas.vmkki@katved.gov.hu)



+3694513430

