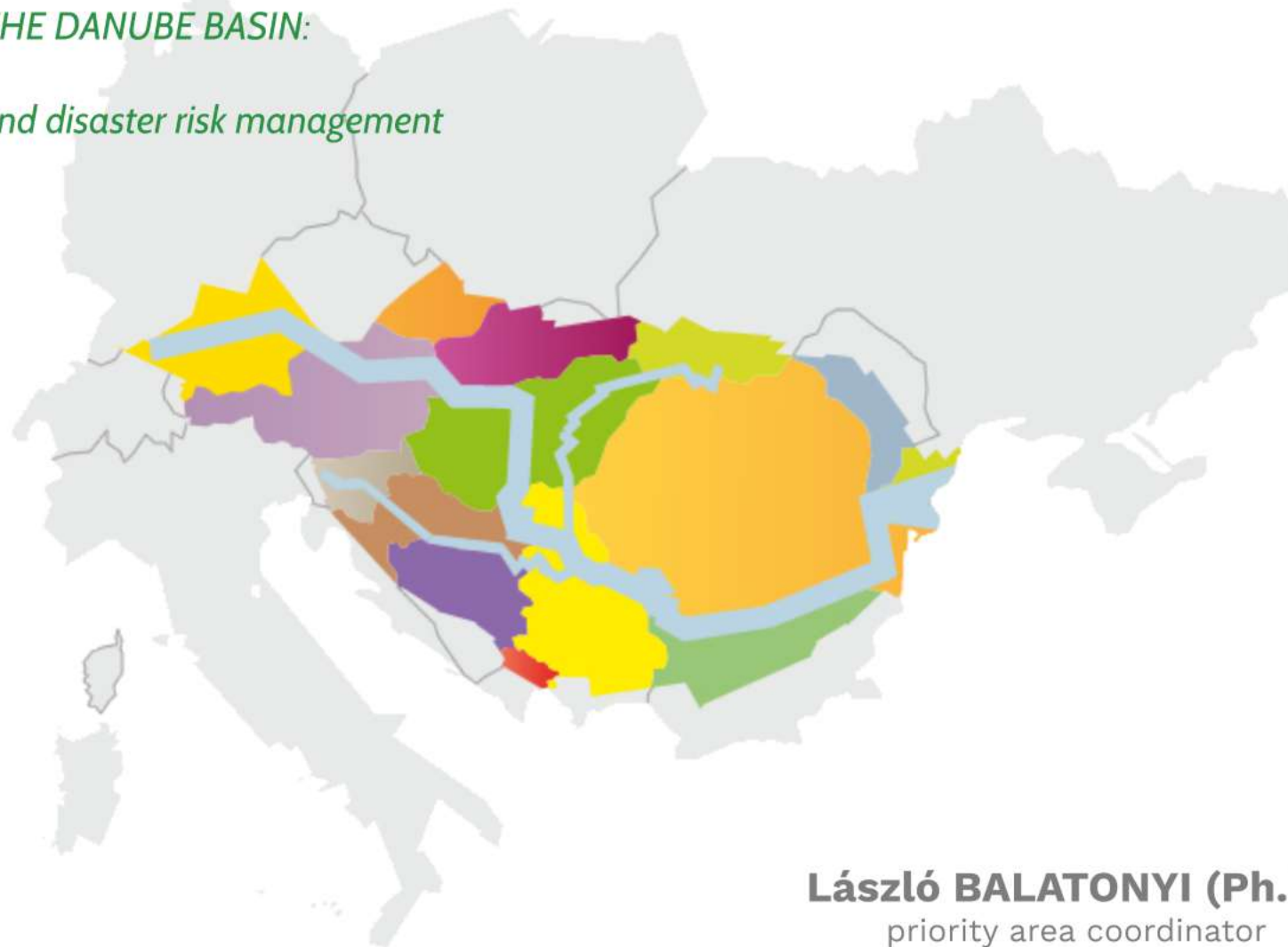


*ENHANCING REGIONAL COOPERATION IN THE DANUBE BASIN:
STRONGER TOGETHER*

EUSDR specific event on water, emergency response and disaster risk management



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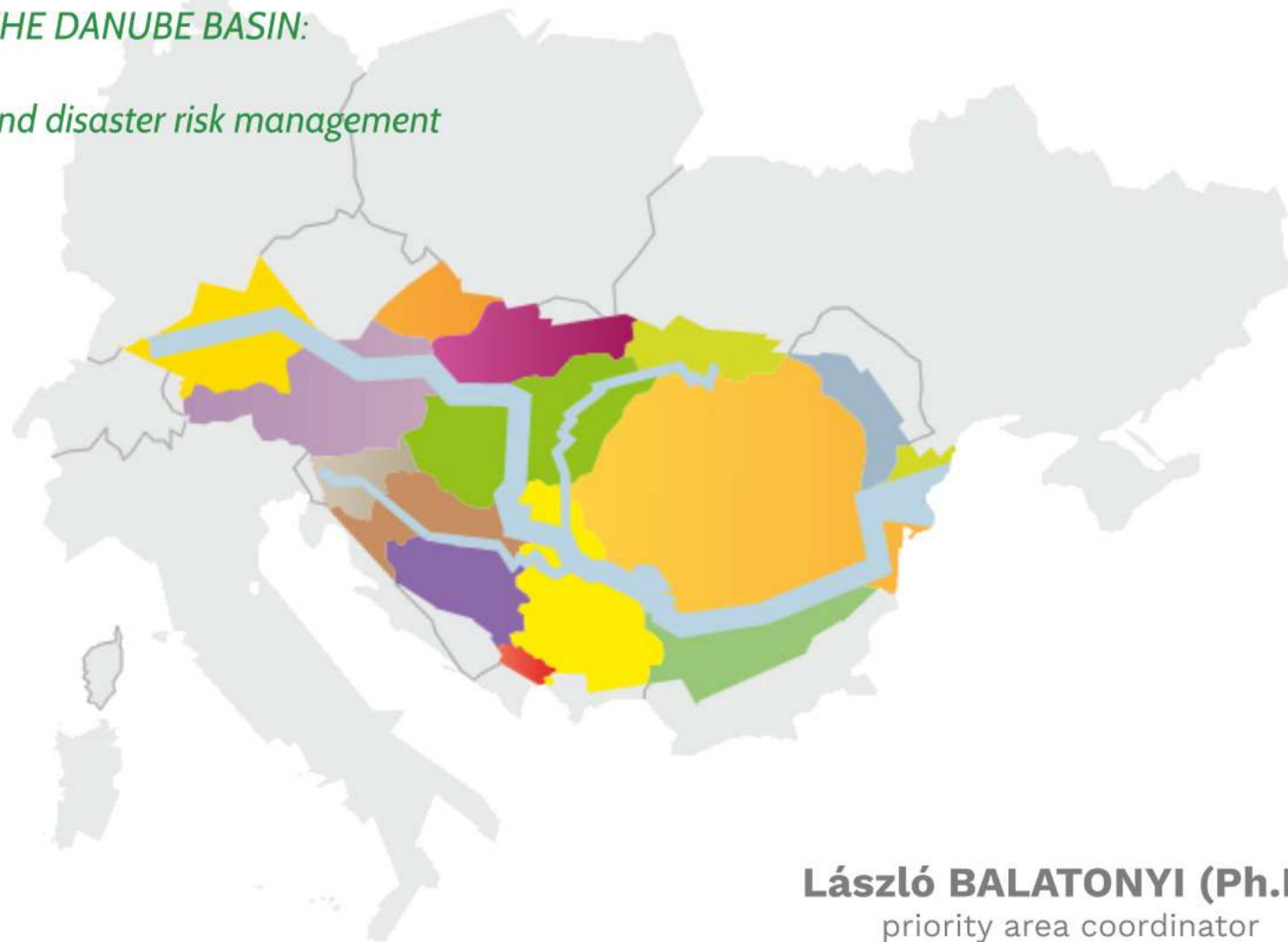
Objectives and Introductions

EU Strategy for the Danube Region Environmental Risks Priority Area

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EUSDR
PA5



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EU Strategy for the Danube Region

EUSDR
PA5

Pillar-1 Connecting the region



Pillar-2 Protecting the environment



Pillar-3 Building Prosperity



Pillar-1 Strengthening the Danube Region



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RO Coordination

Ministry of Water and Forests
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to manage environmental risks



Water Management



Flood Prevention



Hydrologic Data



Disaster Management



Flood Plain



Water Enhancement



Drought Risk
Management

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Steering
group

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Strategical cooperation

Strategical cooperation

Pilar-2

Strategical cooperation

Pilar-2

European Commission
(DG REGIO, ENVIRONMENT, CLIMA & ECHO)

Strategical cooperation

Pilar-2

EU JRC

European Commission
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Carpatian Convention

GWP (CEE)

ICPDR

EU JRC

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Western Balkan region

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Projects

Steering
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Strategical project

Letter of Recommendation

Letter of Merit

<https://environmentalrisks.danube-region.eu/projects/pa5-letter-of-recommendation-lor/>



to manage environmental risks



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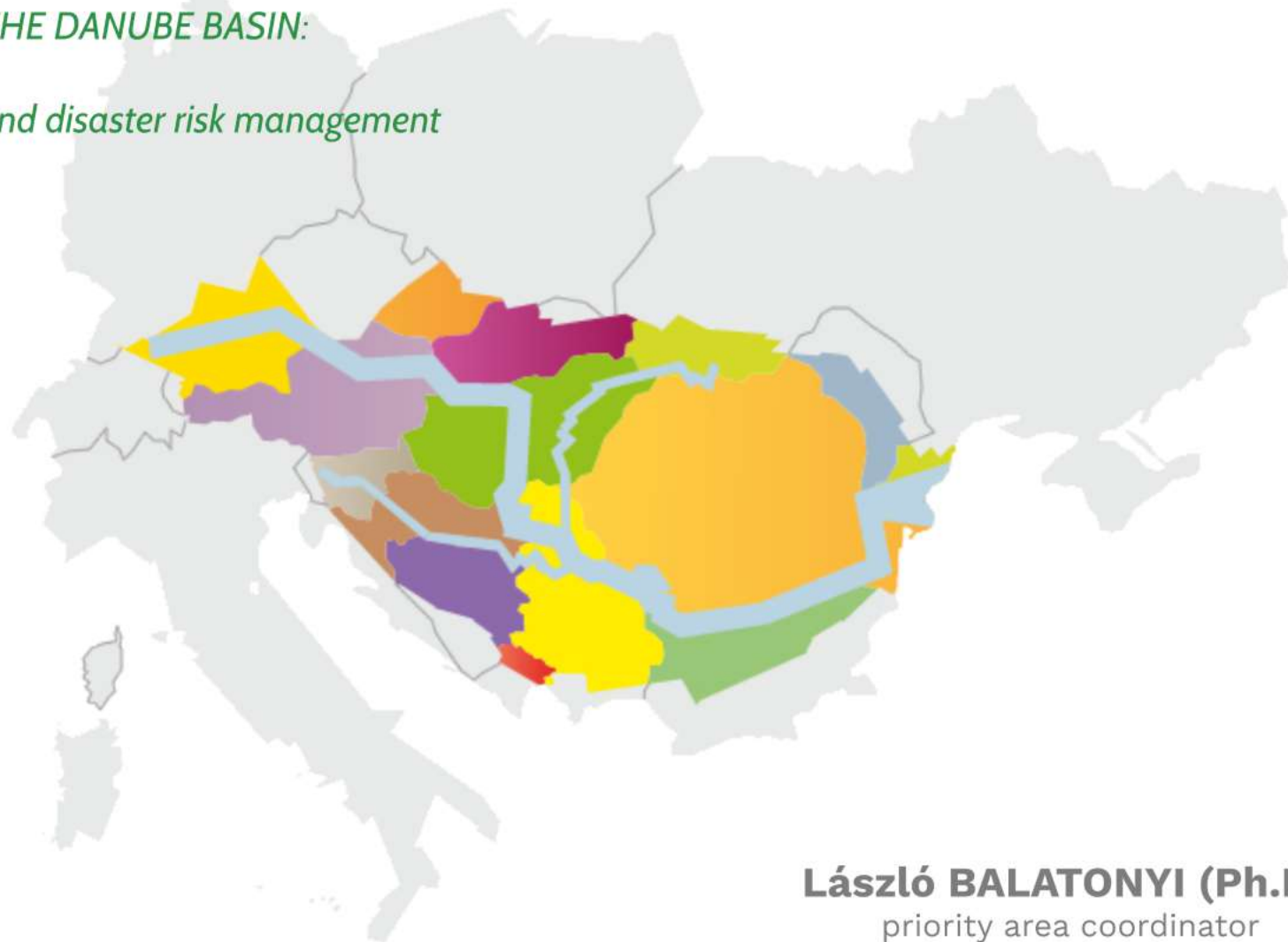
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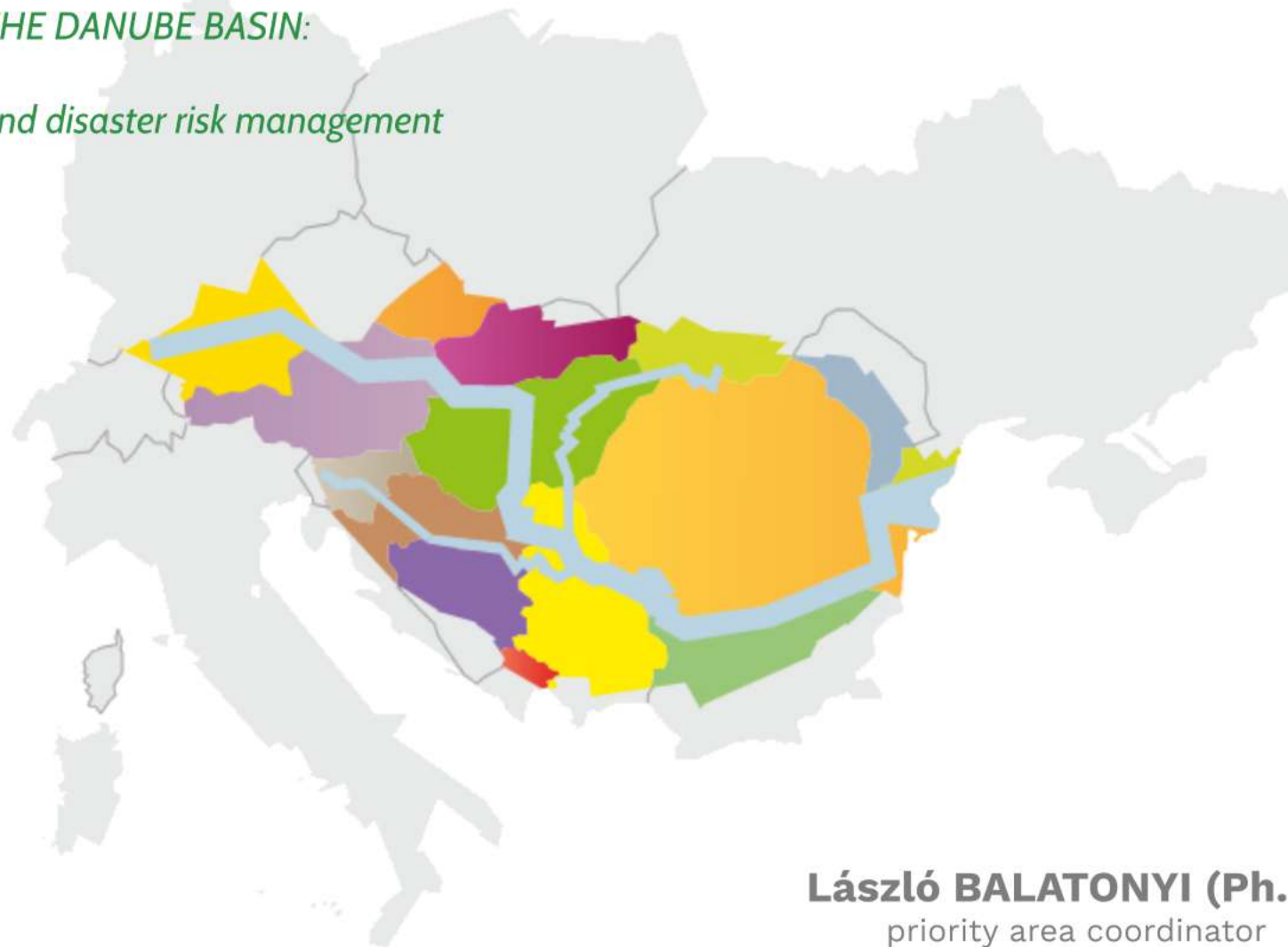
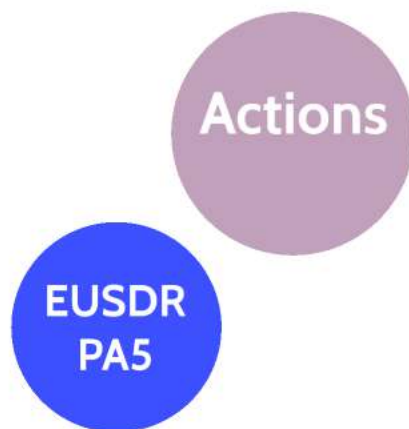


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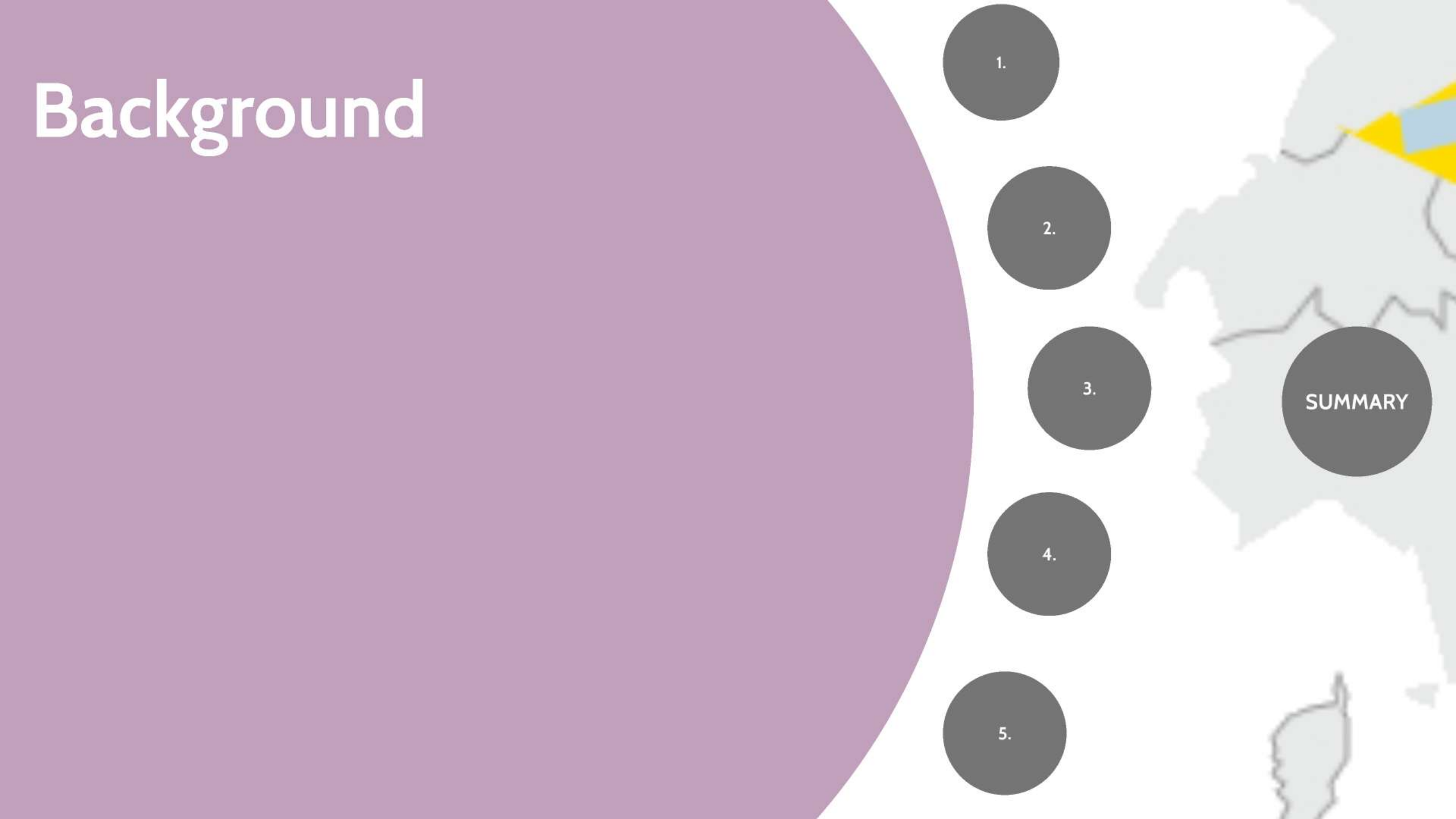
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SUMMARY



Background

objectives of the Floods Directive (FD)

climate change adaptation

Seveso III Directive (2012)

Sendai Framework for Disaster Risk Reduction (2015)

supports the EU Civil Protection Mechanism

1.

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SUMMARY



Background

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actions, description and targets

1.

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5.

SUMMARY



Provide sufficient support for development and execution of risk management plans for different hazards

1.1 Collaborate with ICPDR in order to produce regular updates of the Danube Flood Risk Management Plan (DFRMP) (Danube basin-wide flood risk management including forecasting focussing on reducing the existing flood risks, avoiding new flood risks such as flash floods, strengthening resilience, awareness raising and basin-wide solidarity);

- Improvement of flood forecasting

- Information exchange on the operation of hydraulic structures

- Coordination of operative flood management plans

- Development of elements of FRMPs for trans-boundary sub-units of common interest

- Exchange of flood protection techniques, technologies and experiences

- Develop an education/training network

- Enhance coordination of operative flood protection methods and equipment

1.2 Promote sustainable floodplain management including green infrastructure

1.3 Foster basin wide management planning on specific issues (e.g. ice on rivers)

1.4 Support relevant actors in developing risk assessment related to droughts, forest fires, hail and other climate change related disaster risks



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1.4 Support relevant actors in developing risk assessment related to droughts, forest fires, hail and other climate change related disaster risks

TARGET: To realize at least five projects supporting the implementation of the Danube Flood Risk Management Plan and sub-basin flood risk management plans in 2021-2027



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SUMMARY



Enhance the capacities, extend the coverage of basin-wide or regional forecasting and warning systems, and develop rapid response procedures

Create stronger links and synergies between the European information systems, like European Flood Awareness System and the European Forest Fire Information System, and the national or regional early warning systems to support preparedness efforts at regional level;
Support the development of the DanubeHIS system;
Support regular ICPDR Danube Accidental Early Warning System (AEWS) maintenance, testing and usage;
Support drought forecasting and drought management in the Danube basin



Enhance the capacities, extend the coverage of basin-wide or regional forecasting and warning systems, and develop rapid response procedures

Create stronger links and synergies between the European information systems, like European Flood Awareness System and the European Forest Fire Information System, and the national or regional early warning systems to support preparedness efforts at regional level;
Support the development of the DanubeHIS system;
Support regular ICPDR Danube Accidental Early Warning System (AEWS) maintenance, testing and usage;
Support drought forecasting and drought management in the Danube basin

TARGET: Support the organization of bi-annual forecasting fora in the Danube Region



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SUMMARY



Strengthen disaster prevention and preparedness among governmental and non-governmental organizations

- Support joint preparedness activities (e.g. regional exercises, joint training activities, sharing know-how, standardisation of capacities) of flood protection and disaster response actors (professionals and volunteers at operational, tactical and strategic level);
- Harmonised training and capacity building of civil protection units (based on European Union Civil Protection Mechanism) to improve coordination, interoperability, procedures and self-sufficiency;
- Support the flood and disaster risk reduction at regional and local level, raising public awareness;
- Innovation and technology on flood protection to support disaster response (IT solutions, mapping, virtual reality, drone)



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- Support the flood and disaster risk reduction at regional and local level, raising public awareness;
- Innovation and technology on flood protection to support disaster response (IT solutions, mapping, virtual reality, drone)

TARGET: To establish common minimum standards for civil protection organisations and fire and rescue services involved in international or cross-border disaster response in the Danube Region



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SUMMARY



Decrease human impacts that evolves natural risk factors resulting in environmental damages

Support completion of the ICPDR Accidental Hazard Sites (AHS), Contaminated Sites (CS) and Tailings Management Facilities (TMF) geodatabase;
Identify potential challenges and solutions regarding rapid response procedures in case of industrial accidents;
Overview man-made structures or reservoirs as disaster risk hot spots (e.g. LAREDAR)



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Identify potential challenges and solutions regarding rapid response procedures in case of industrial accidents;
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TARGET: to support the development of AHS, CS and TMF inventories



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SUMMARY



Anticipate regional and local impacts of climate change

Facilitate the harmonisation and the coordination of the climate change adaptation (CCA) strategies and action plans to boost international collaboration within the Danube Region;
Exploring direct effects of climate change and implement mitigation and adaptation measures in environmental risk management plans;
Facilitate cooperation with regard to the use of climate change data and projections from Copernicus Climate Change Service (C3S) and its Climate Data Store (CDS);
Support research in the field of climate change adaptation;
Support natural (small) water retention measures



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Support research in the field of climate change adaptation;
Support natural (small) water retention measures

Target: Support the implementation of the CCA by organizing an event focusing on CC effects in risk management planning



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SUMMARY



Short summary

Driving forward regional resilience and risk reduction in the Danube Region.

**"Building resilience across borders through science,
solidarity, and sustainable solutions."**



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Enhancing Climate Resilience through Integrated Water and Risk Management

**"Building resilience across borders through science,
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Strengthening Regional Cooperation in Flood and Disaster Risk Governance

**"Building resilience across borders through science,
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Short summary

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Bridging Scientific Expertise with Policy and Implementation

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Strengthening Regional Cooperation in Flood and Disaster Risk Governance

Bridging Scientific Expertise with Policy and Implementation

Promoting Nature-Based Solutions for Sustainable Adaptation

**"Building resilience across borders through science,
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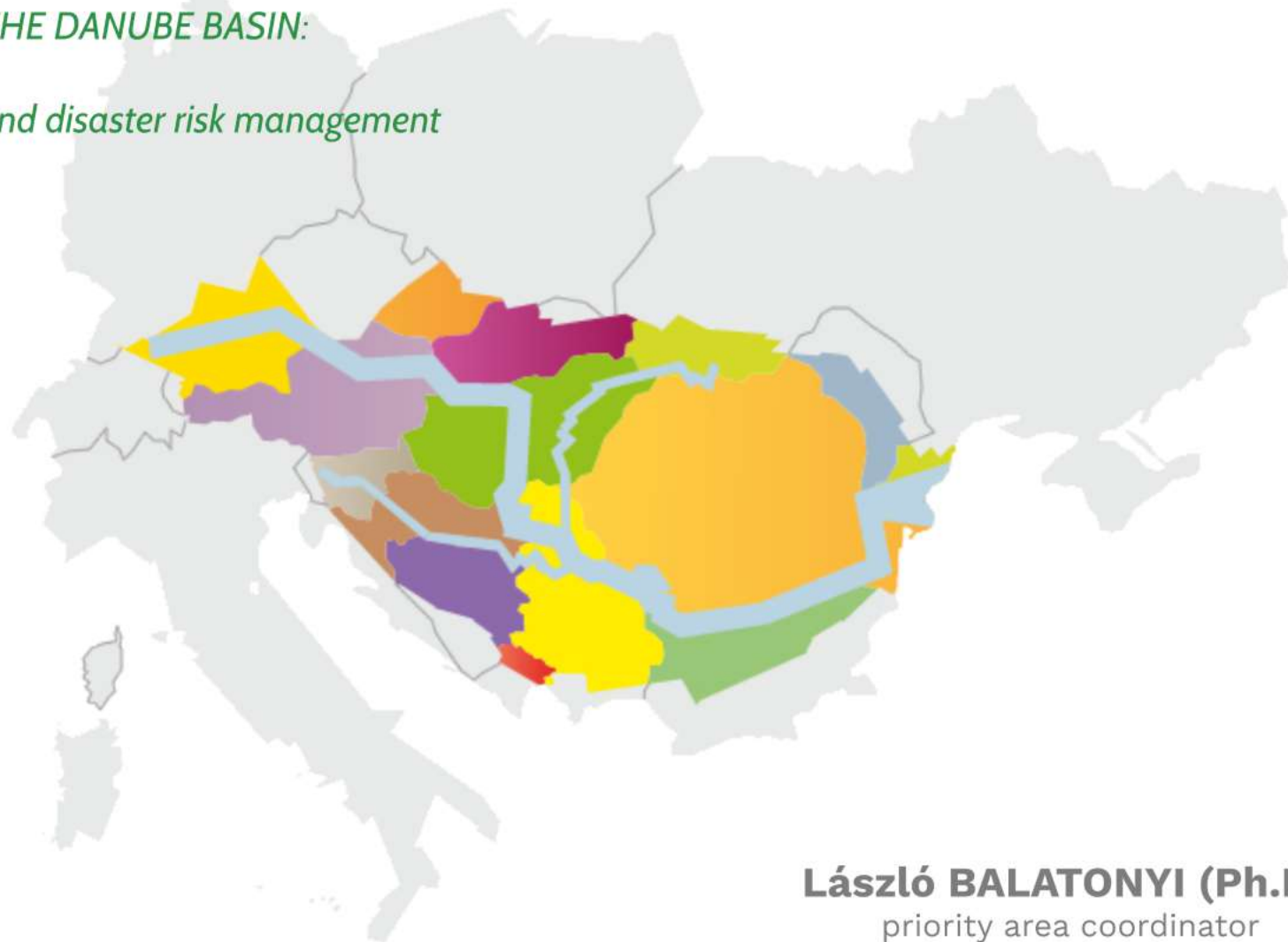
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SUMMARY



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STRONGER TOGETHER*

EUSDR specific event on water, emergency response and disaster risk management

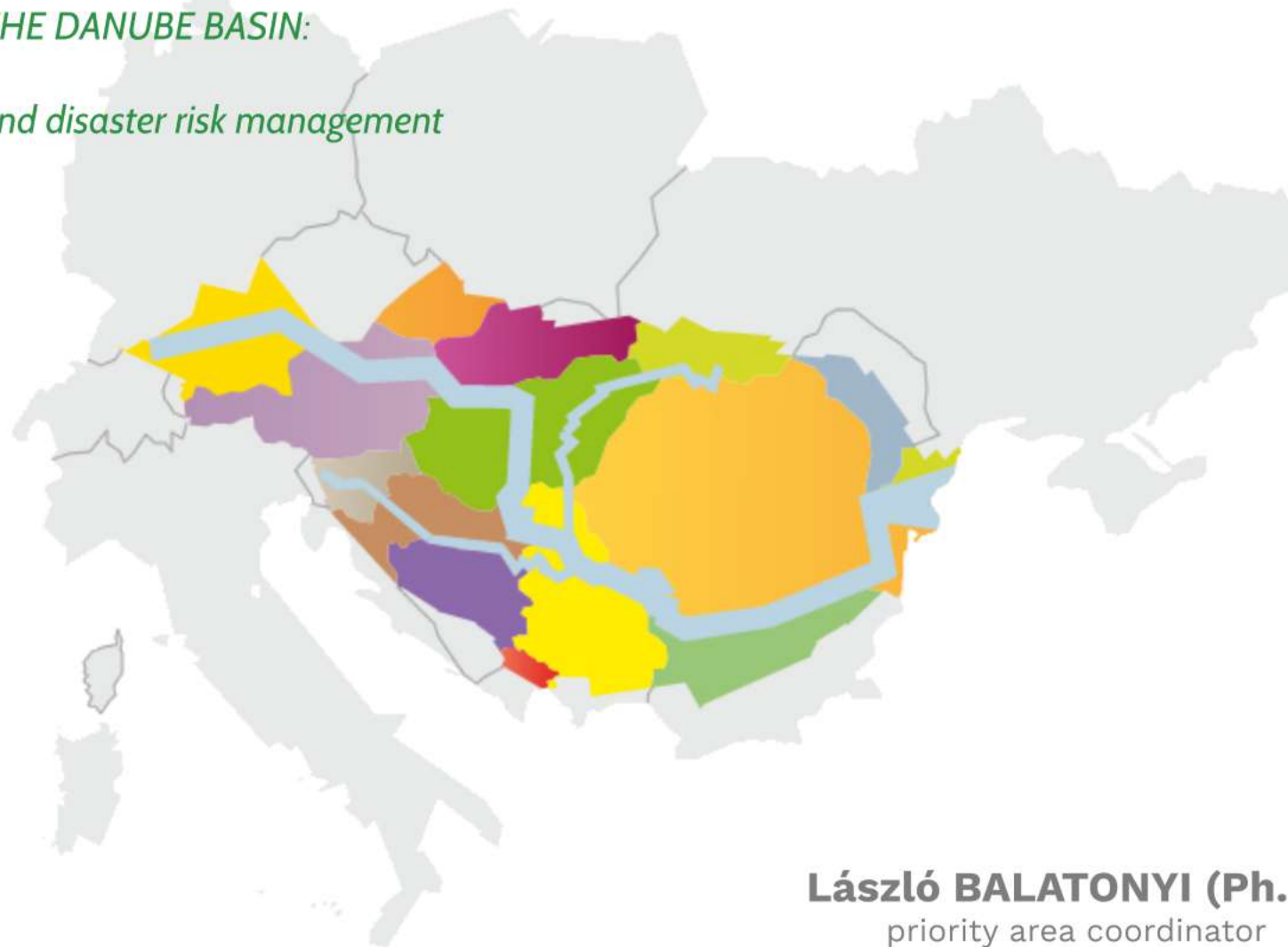


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Study on Operatív Flood Management Plans, 2020



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Study on Operatív Flood Management Plans, 2020

Supporting the advancement of nature-based solutions in the water management of hillside settlements, 2022



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DAREX, 2019

Study on Operatív Flood Management Plans, 2020

Supporting the advancement of nature-based solutions in the water management of hillside settlements, 2022

Budapest Rope Rescue, 2023 & 2024



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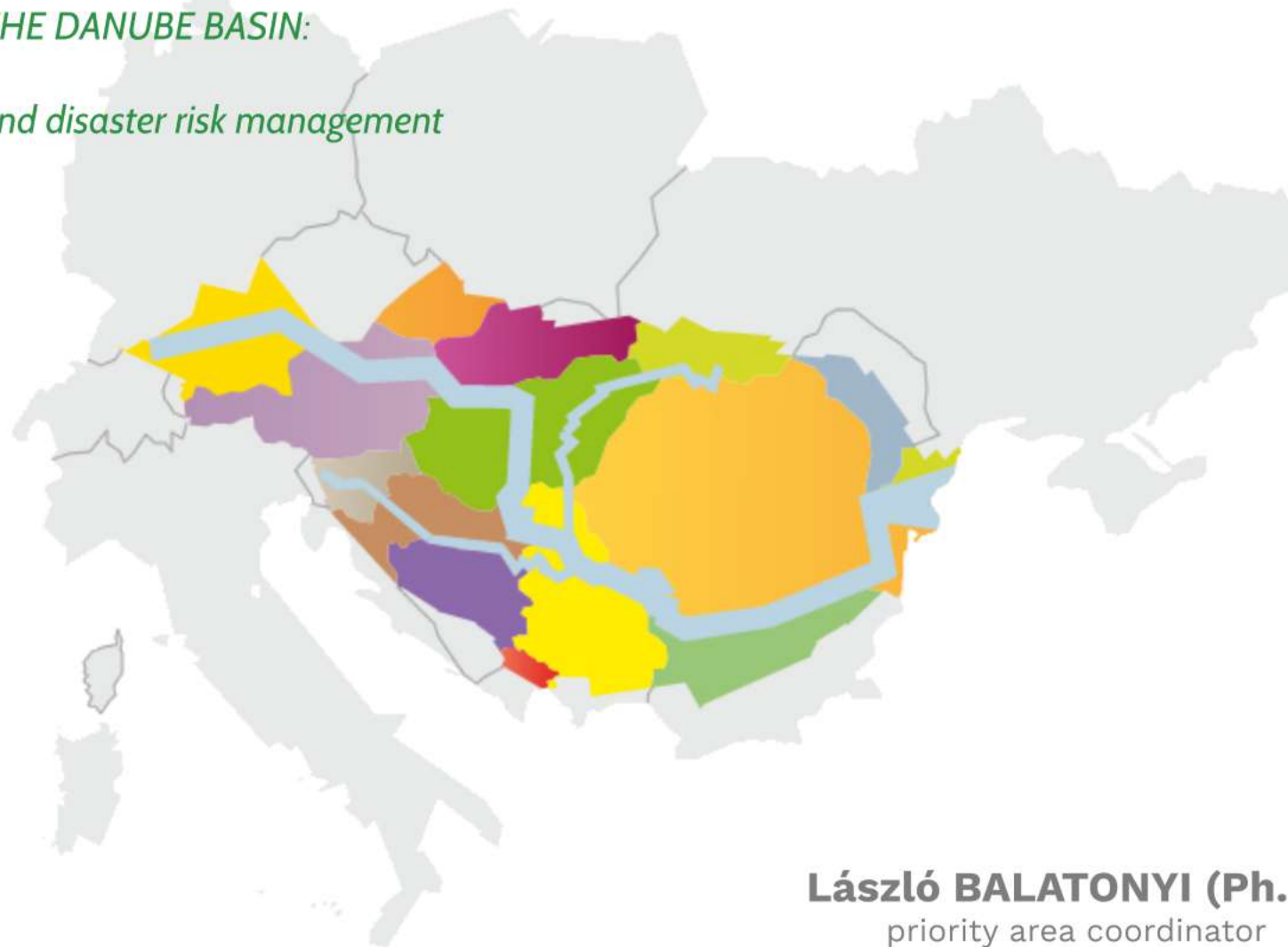
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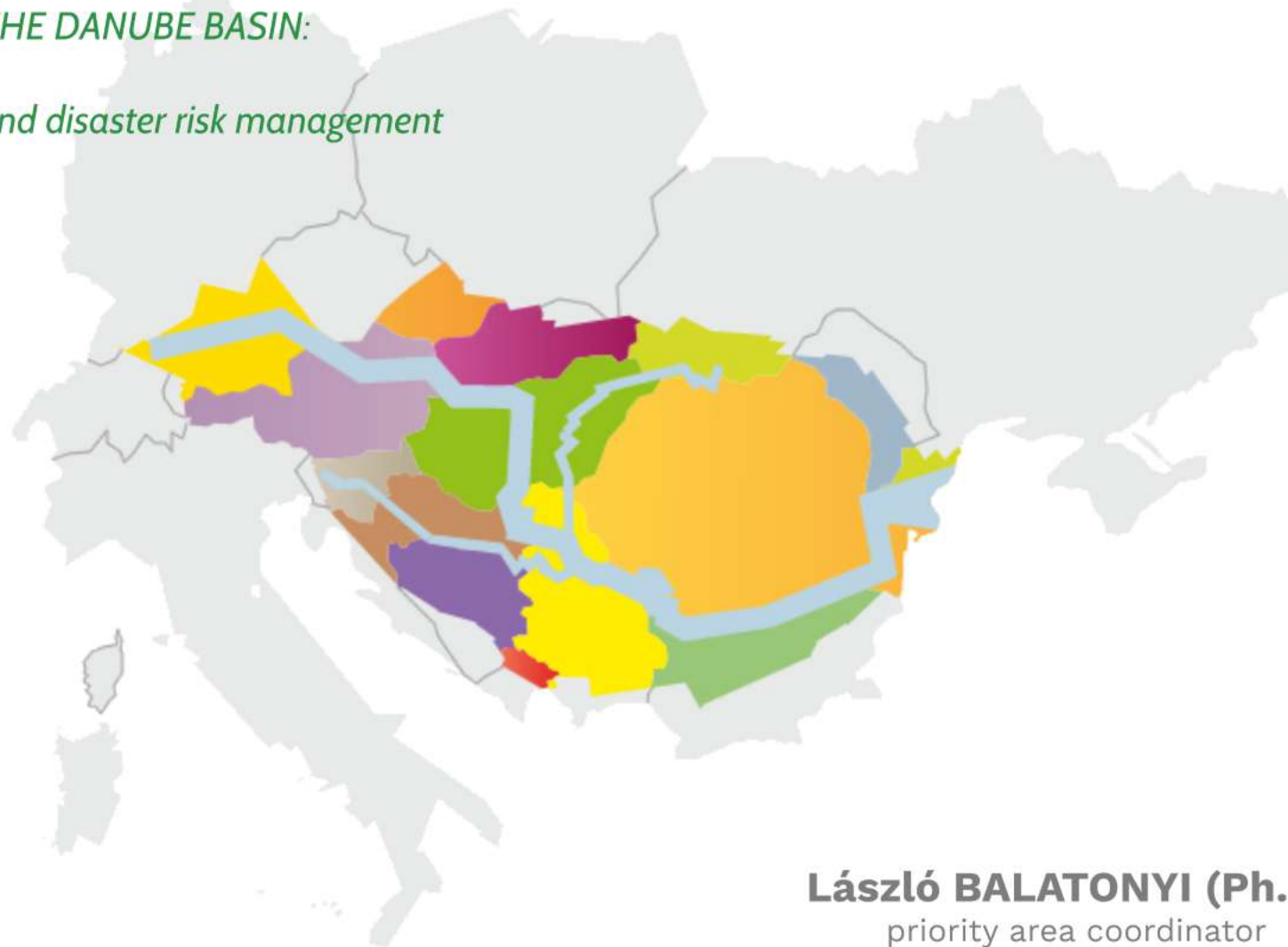


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The aim of the world café forum is to bring the stakeholders to the table and discuss with them their gaps and needs and to support them to identify challenges and good practices



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Guiding Questions



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Guiding Questions

1.



Nature-Based Solutions for Flood Risk Reduction

- What are the most pressing challenges in implementing nature-based solutions for flood risk reduction in your region?
- Can you share examples of successful applications of such solutions, and what were the key success factors?
- What support do local governments and communities need to adopt nature-based solutions more widely?

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Guiding Questions

1.



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Guiding Questions

1.

2.



Flood Forecasting and Data Sharing

- What are the gaps in the current flood forecasting systems in your area?
- How can regional cooperation enhance data sharing and improve flood forecasting accuracy?
- What role can stakeholders, such as local authorities and academic institutions, play in advancing forecasting systems like the Danube HIS?

The aim of the world café forum is to bring the stakeholders to the table and discuss with them their gaps and needs and to support them to identify challenges and good practices

Guiding Questions

1.

2.



The aim of the world café forum is to bring the stakeholders to the table and discuss with them their gaps and needs and to support them to identify challenges and good practices

Guiding Questions

1.

2.

3.



Public Awareness and Local Government Engagement

- How can public awareness campaigns be more effective in promoting flood preparedness?
- What strategies can be used to strengthen the involvement of local governments in flood risk management?
- Are there specific tools or resources that would better equip local governments to respond to flood risks?

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Guiding Questions

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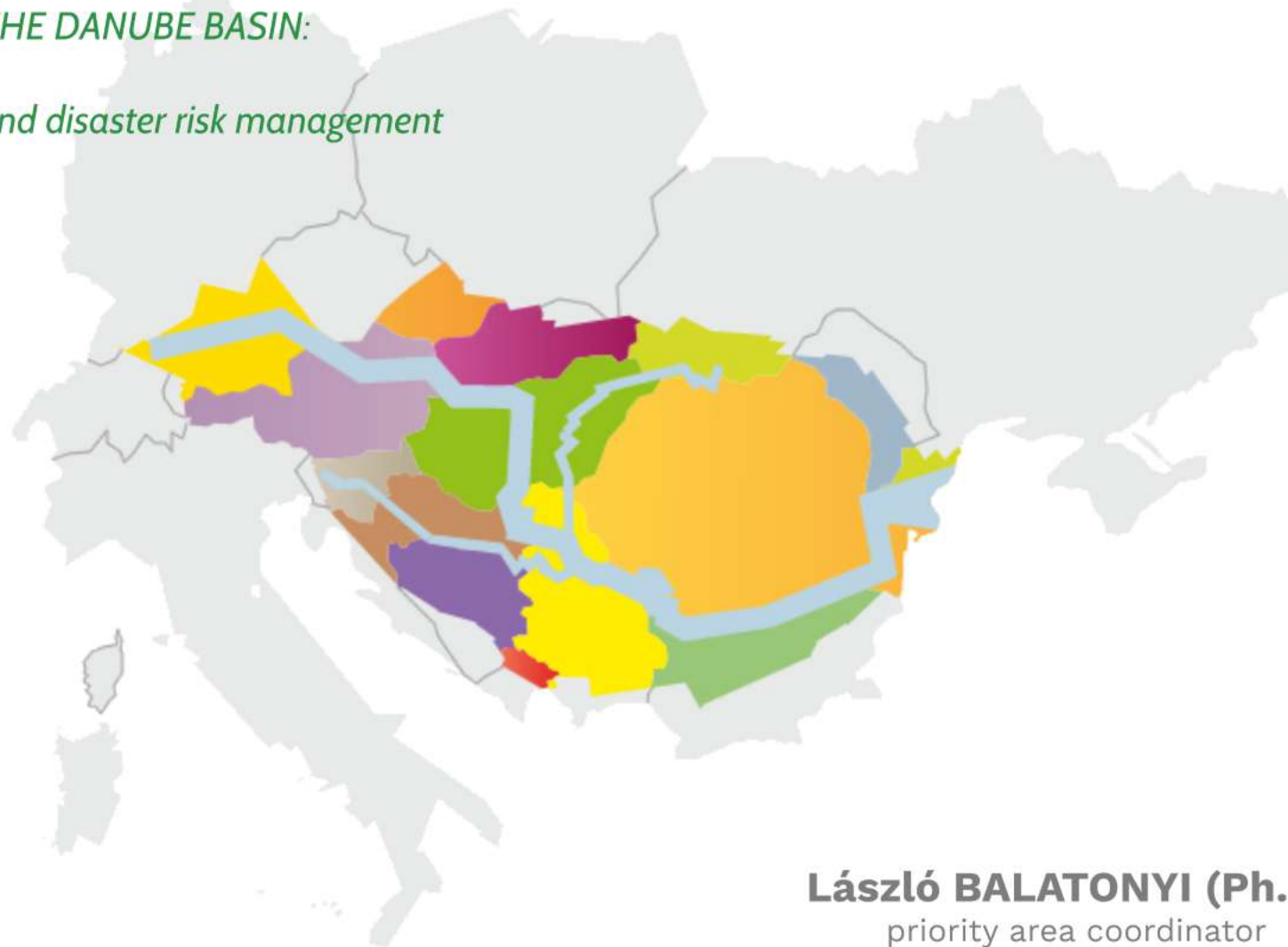
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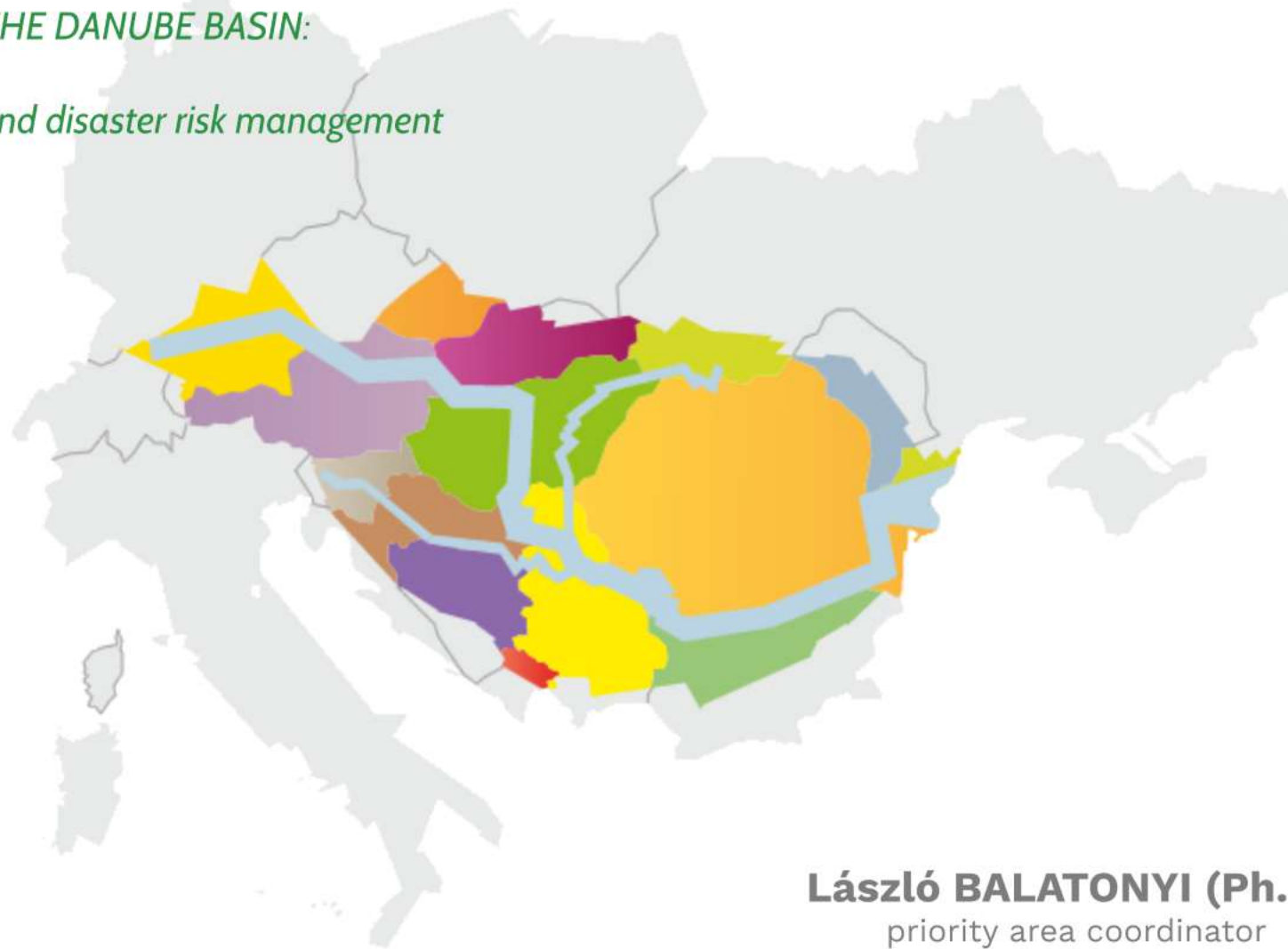


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Summary of the results and next steps

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Summary of the results and next steps

Action:

Facilitate workshops and public education campaigns to promote NBS and already identified challenges.

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Summary of the results and next steps

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Facilitate workshops and public education campaigns to promote NBS and already identified challenges.

Action:

Facilitate workshops, summary on the recent status, defining further action

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Summary of the results and next steps

Action:

Facilitate workshops and public education campaigns to promote NBS and already identified challenges.

Action:

Facilitate workshops, summary on the recent status, defining further action

Action:

Translate technical water management reports into engaging videos and infographics and collaborate with NGOs for community events and campaigns

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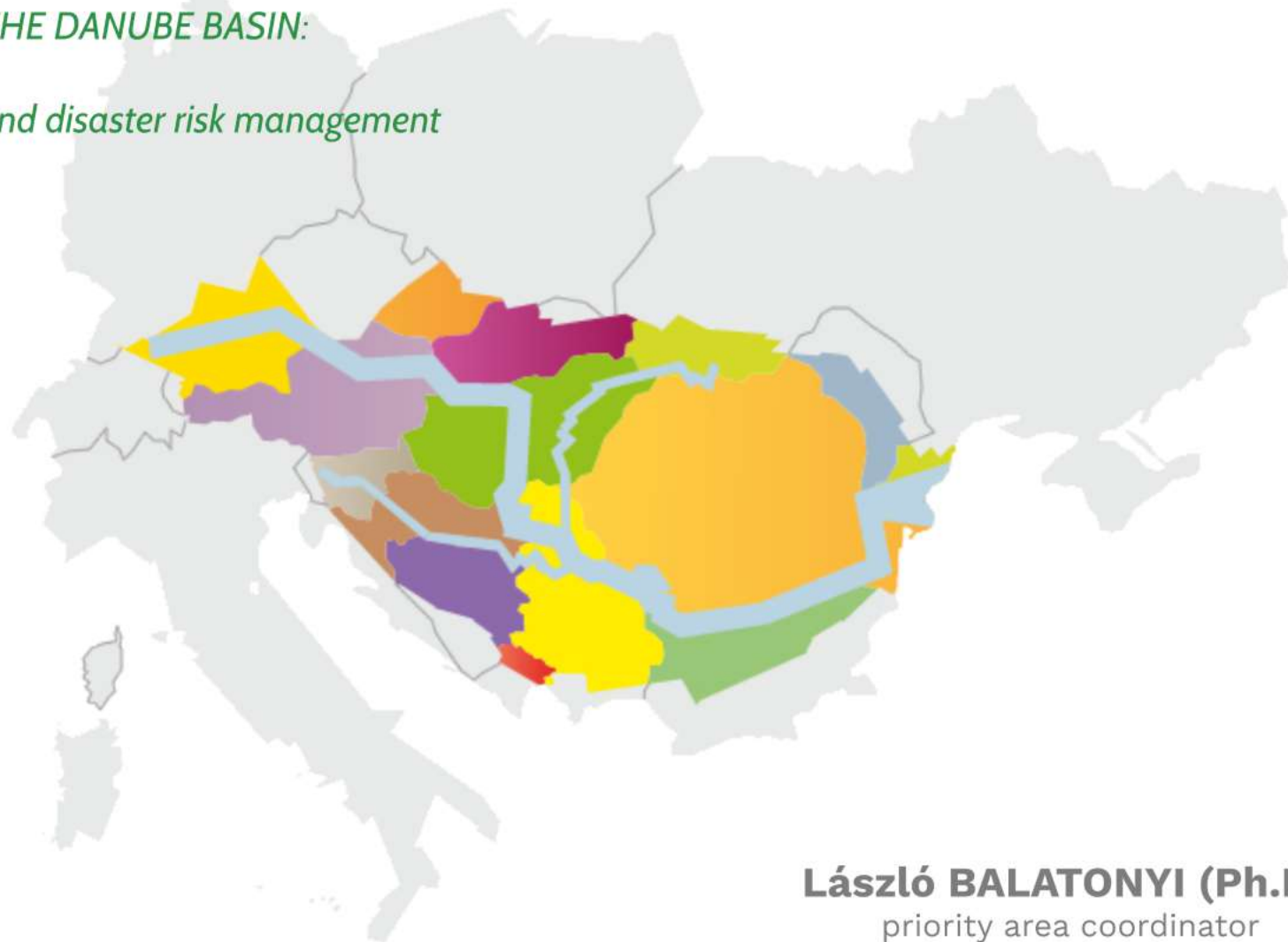
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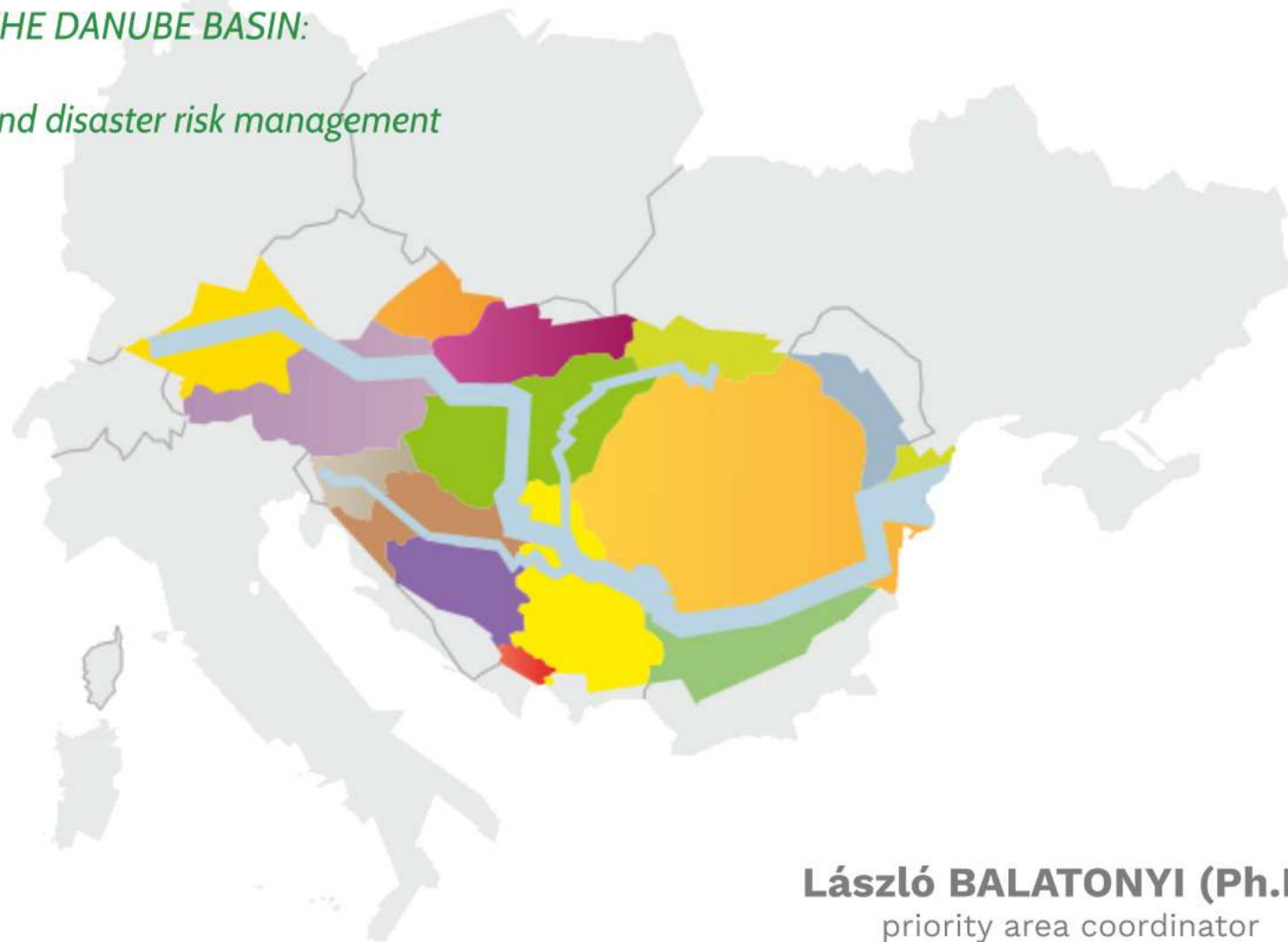


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Closing Remarks – STRONGER TOGETHER 2025

Strengthened cross-border cooperation in water management and disaster preparedness

Clear commitment to integrating EU candidate countries into EUSDR actions

Emphasis on nature-based solutions and improved flood forecasting

Identified needs for institutional alignment and joint funding efforts

Renewed focus on public awareness, youth involvement, and regional resilience

HU Coordination

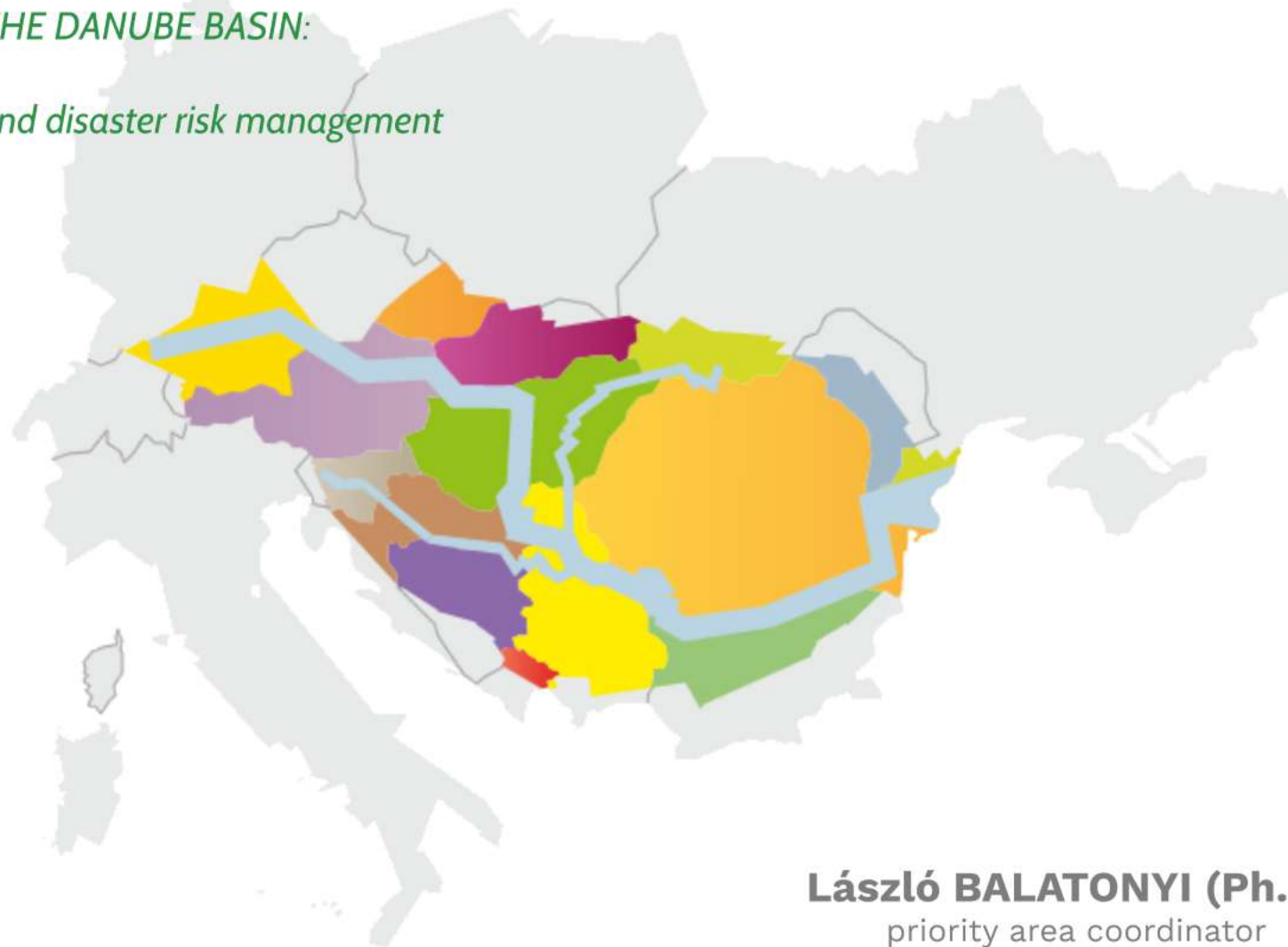
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