

FOR SOUTH-EASTERN

Disaster Preparedness and Prevention Initiative for South Eastern Europe

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INFORMRISK SUBNATIONAL SOUTH EAST EUROPE

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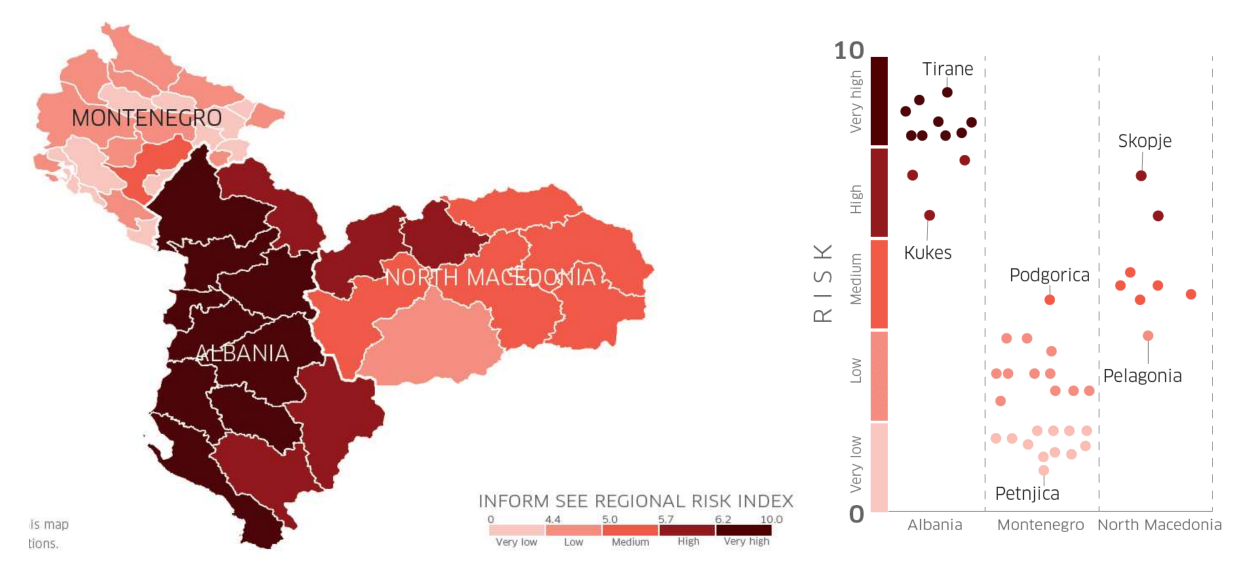
- Understand which areas are at high risk of disasters & humanitarian crisis
- Identify what are the underlying risk drivers
- Risk trends (changes over time)

The model can support decisions on disaster preparedness, response, resilience and sustainable development



INFORM SEE 2021 results: overall risk





3 countries, 44 admin 1 subdivisions

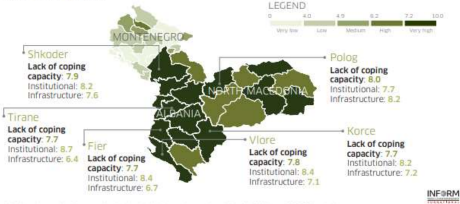
VULNERABILITY

nsion of INFORM measures the susceptibility of people to potential hazards. It is made up of two categories – socio-economic ity and vulnerable groups. These maps show details for the six subnational units in the region with the highest values in the ity dimension. LEGEND



LACK OF COPING CAPACITY

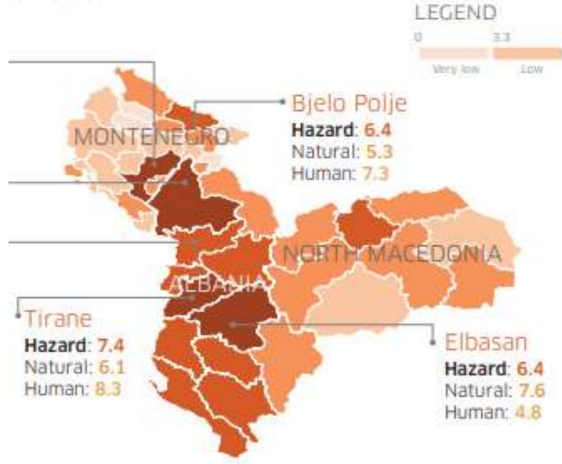
This dimension of INFORM measures the lack of resources available that can help people cope with hazardous events. It is made up of two categories – institutional and infrastructure. These maps show details for the six subnational units in the region with the highest values in the lack of coping capacity dimension.



The boundaries and names shown and the designations used on these maps do not imply official endorsement or acceptance by the United Nations or DPPI-SEE Secretariat.

HAZARD AND EXPOSURE

rdous events that could occur and the people or assets potential i human hazards. These maps show details for the six subnation dimension.



2022 focus areas

- Scale up in other DPPI countries
- Increased data availability, quality and reliability
- Geographical depth and administrative granularity
- Inclusion of historical trends (up to 5 years)
- Operationalizing the results to address underlying risk drivers
- Enhanced linkages with national disaster loss databases







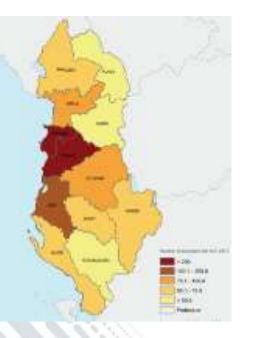
Below is the timeline for the planned INFORM subnational risk assessment for South East Europe in 2022.

Phases	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1:Preparation												
2: Structure & Sources												
3: Data collection												
4: Building INFORM												
model&risk index												
calculation												
5: Delivery & Review												
6: Use												

GEOGRAPHICAL DEPTH



ALBANIA



61 municipalities 2nd Administrative level

NORTH MACEDONIA



80 municipalities 2nd Administrative level

24 municipalities 2nd Administrative level

42 counties 1st Administrative level

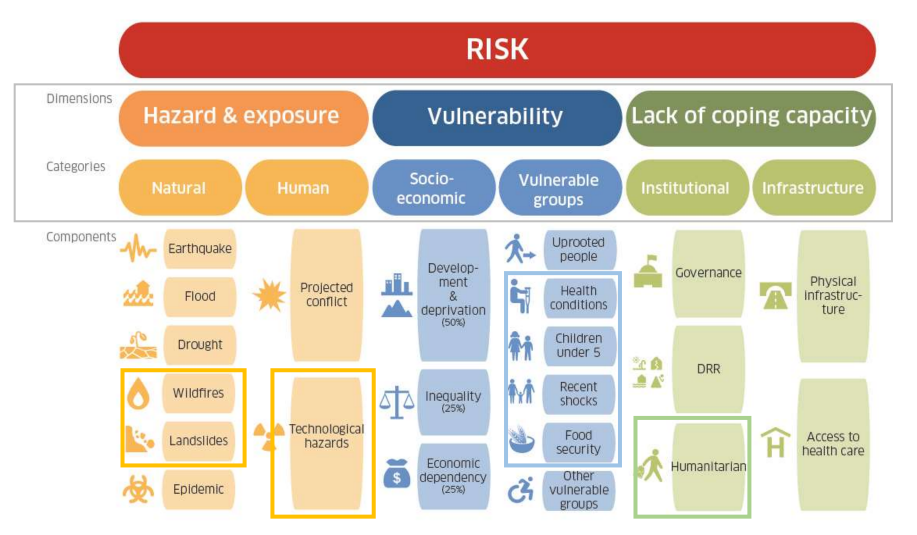
MONTENEGRO ROMANIA





SEE INFORM structure and components





68 indicators, measured 0-10

MCR 2030 / INFORM



- Risk knowledge base
- Will support to target cities for MCR implementation
 - INFORM indicators will support local level assessments through the resilience scorecard (preliminary, detailed, health and cultural addendums)

MORE INFORMATION & CONTACTS



INFORM SEE subnational risk index 2021results (<u>https://drmkc.jrc.ec.europa.eu/inform-index/INFORM-Subnational-Risk/South-East-Europe</u>) and regional interactive dashboard (<u>https://bit.ly/3CeiyTu</u>)

INFORM SEE subnational 2021 country profiles

- Albania https://bit.ly/34200xN
- North Macedonia https://bit.ly/3huyqch
- Montenegro <u>https://bit.ly/3IBUb60</u>

INFORM subnational methodology and other subnational results <u>https://drmkc.jrc.ec.europa.eu/inform-index/INFORM-Subnational-Risk</u>