

# RESILOC

**Contribution to Union Disaster Resilience Goals** 

Karsten Uhing

Fraunhofer IML

5th DRMKC Annual Seminar

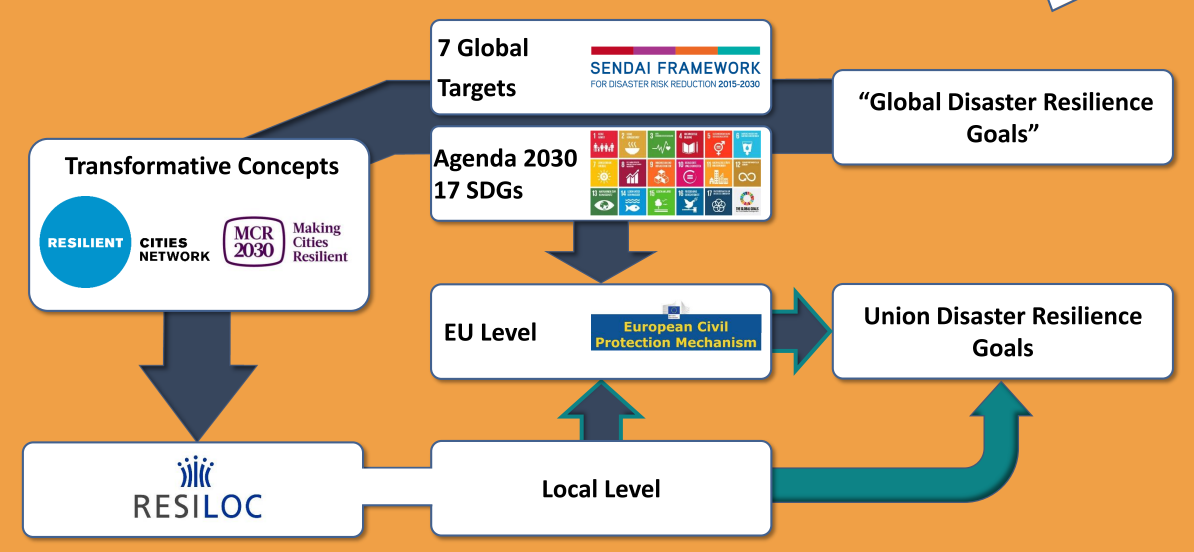
18.11.21





## Background: Global → Local → EU





## The Project Consortium





### The Consortium includes:

- 9 Research and Development Organisations
- Local DRR Organisations and Civel Protection Agencies
- 4 Partner Communities

### The Results will be validated through

Community-based Validation points

### Validation Points





#### Community of Kamnik



Region North of Slovenia

Country Slovenia Population 30.000

Hazzards earthquakes, floods Organisation Administration of the

Republic of Slovenia for Civil Protection and Disaster Relief, Ministry of Defence(ACPDR)

#### City of Catania



Region Autonomous Region of

Sicily

Country Italy Population 311.000 earthquakes, Hazzards

flash floods

Organisation Dipartimiento della

Regione Siciliana

Protezione Civile (DRPC)

#### Tetovo Village



Region Province of Ruse in

North-central Bulgaria

Bulgaria 2.000 Population

Country

wildfires, Hazzards snowstorms

Organisation Bulgarian Red Cross

#### **Province of West Achaia**



Region West Greece

Greece Country

Population 26.000

seaside forest fires, Hazzards earthquakes

Organisation seaside forest fires,

earthquakes

## View from the local level











### The Resilience assessment method



Selection of scenarios of interest for a community

Identification of the relevant indicators and proxies

Identification of specific targets: (related to selected proxys)

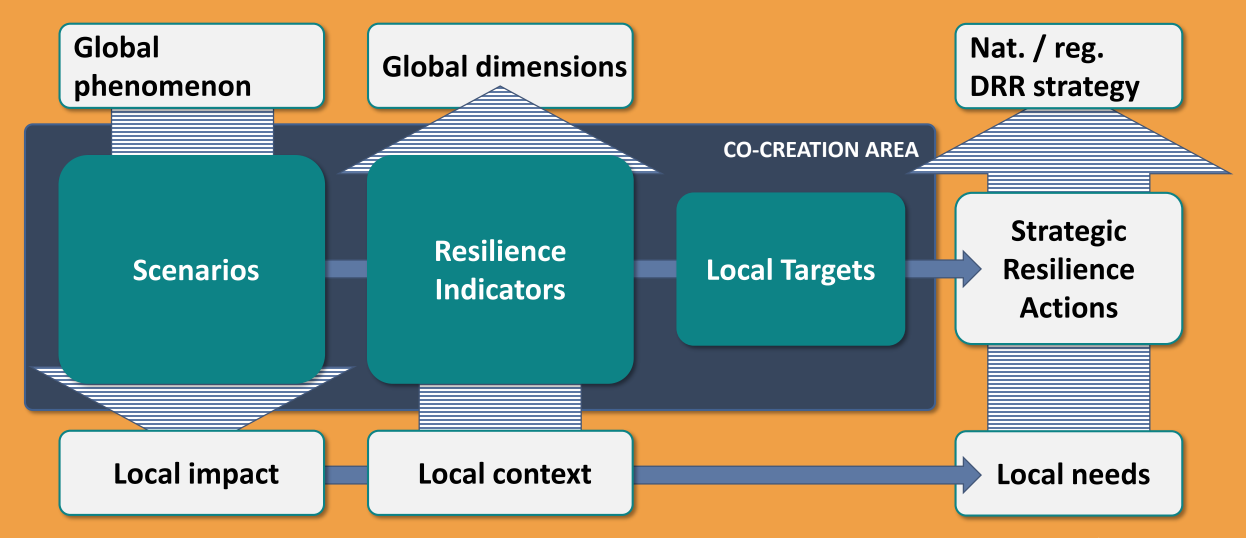
Implementation and decision making



Standardised method Localised assessment Co-created scenarios Impact of decisions

### Resilience Assessments





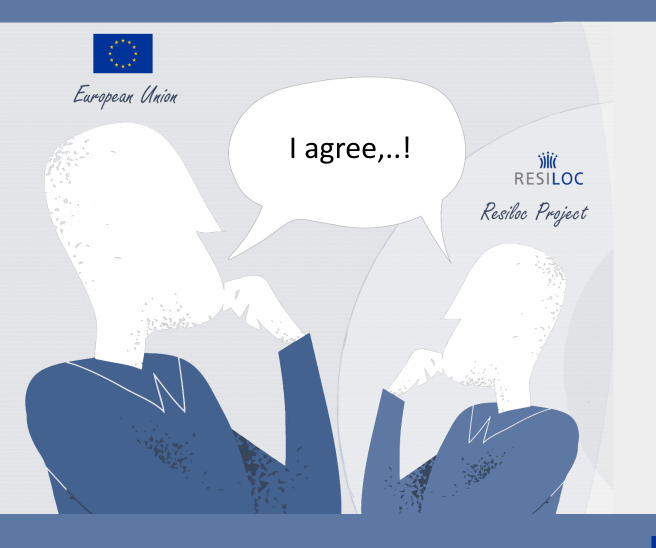
### Possible Goals



- Every community in Europe must have the opportunity to assess its local resilience to natural disasters by 2030 for the benefit of building (local) DRR strategies to increase it's disaster resilience. (Sendai Target E)
- Every Community that is affected by natural hazards should have completed a scenario-specific resilience assessment and develop a strategy to increase its local resilience by 2030
- There need to have accepted methods and tools to cover all types of community in Europe.

## How well does this approach match the need?





Let's discus

5<sub>min</sub>

## Thank you for your attention



# Visit us at: https://www.resilocproject.eu/

