

## DEFINING AN URBAN TERRITORY GENERAL FRAMEWORK

### OBJECTIVE

Structure the exploratory framework concerning the urban subdivision, with monitoring and mapping activities.

### DESCRIPTION

In order to define the framework of the urban territory, all the characteristics of the urban units and neighbours must be described in order to implement efficient actions in case of disasters or relevant incidents. For example, number of habitants and residential density for each urban unit; presence of activities and services (universities, schools, hospitals, churches, museums, hotels etc...).

### EXPECTED RESULTS

Defined framework of urban centres. Efficient reply on calamitous events.

### RESULT INDICATORS

Urban maps.

### INVOLVED ACTORS

Governments, technicians, civil society organization.

### EXPECTED TIMELINE FOR ACTION

- Long term (> 10 years)

### BEST PRACTICES

- Veneto Region - Italy
- Paris - France
- United Cities and Local Government
- Berlin - Germany

### CRITICALITIES

Availability of resources for monitoring and mapping.

### SCOPE OF THE ACTION

- Adaptation

## TYPE OF PROPOSED ACTIONS

- Soft

## SECTOR OF ACTION

- Public health
- Tourism and leisure
- Urban settlement
- Other

## CLIMATE IMPACTS

- Change or loss of biodiversity
- Extreme precipitation
- Extreme temperatures
- Strong winds
- Other

## IMPLEMENTATION SCALE

- Municipality
- Region / Country

## SOURCE

<https://www.venetoadapt.it/wp-content/uploads/2020/03/Del.%20A2%20ChecklistVulnerabilities&templateAdaptationStrategyMatrix.pdf>