# $\rightarrow$

# WP2

#### MODELLING AND MULTI-HAZARD ASSESSMENT

#### **SS04**

Increase the knowledge on climate related disasters

RES-TEC1.
Multi-Hazard
modelling tools

## WP1

# PROJECT FRAMEWORK, CLIMATE SCENARIOS AND MODELLING INPUTS

#### **SS01**

Achievement of a general methodology to assess climate risks

RES-SCI1. Project

framework

**SS02**Obtaining tailored scenarios

RES-SCI2.
Climate scenarios methods and

**SS03**Quantify uncertainty and manage data gaps

results

RES-SCI3.

Methods for mending the data gaps and uncertainty analysis

#### WP4

CASE STUDIES: IMPLEMENTATION, REPLICABILITY AND EXPLOITATION

#### **SS07**

Ensure the use and impact of the ICARIA outputs

RES-SCI5.
Multi-risk a

Multi-risk and resilience assessment for the 3 EU case studies

#### © RES-SCI6.

Replication, sustainability and exploitation of ICARIA results



## WP3

#### IMPACT EVALUATION AND DSS

#### SS05

**SS06** 

Better holistic resilience and climate-related impact assessment

# RES-SCI4.

Climate-related multi-risk tangible impact assessment method

#### © RES-TEC2.

Holistic climate resilience assessment tool

Better decision taking for cost-efficient adaptation solutions

## RES-TEC3.

Portfolio of adaptation solutions

## CRES-TEC4.

ICARIA Decision Support System (DSS)

#### WP5

DISSEMINATION AND COMMUNICATION

## WP7

ETHIC REQUIREMENTS

#### WP6

COORDINATION AND MANAGEMENT