

**WP1**  
PROJECT FRAMEWORK, CLIMATE SCENARIOS AND MODELLING INPUTS

<b>SS01</b> Achievement of a general methodology to assess climate risks	<b>RES-SCI1.</b> Project framework
<b>SS02</b> Obtaining tailored scenarios	<b>RES-SCI2.</b> Climate scenarios methods and results
<b>SS03</b> Quantify uncertainty and manage data gaps	<b>RES-SCI3.</b> Methods for mending the data gaps and uncertainty analysis

**WP2**  
MODELLING AND MULTI-HAZARD ASSESSMENT

<b>SS04</b> Increase the knowledge on climate related disasters	<b>RES-TEC1.</b> Multi-Hazard modelling tools
--	--

**WP4**  
CASE STUDIES: IMPLEMENTATION, REPLICABILITY AND EXPLOITATION

<b>SS07</b> Ensure the use and impact of the ICARIA outputs	<b>RES-SCI5.</b> Multi-risk and resilience assessment for the 3 EU case studies	<b>RES-SCI6.</b> Replication, sustainability and exploitation of ICARIA results
--	--	--

**WP3**  
IMPACT EVALUATION AND DSS

<b>SS05</b> Better holistic resilience and climate-related impact assessment	<b>RES-SCI4.</b> Climate-related multi-risk tangible impact assessment method	<b>RES-TEC2.</b> Holistic climate resilience assessment tool
<b>SS06</b> Better decision taking for cost-efficient adaptation solutions	<b>RES-TEC3.</b> Portfolio of adaptation solutions	<b>RES-TEC4.</b> ICARIA Decision Support System (DSS)

**WP5**  
DISSEMINATION AND COMMUNICATION

**WP7**  
ETHIC REQUIREMENTS

**WP6**  
COORDINATION AND MANAGEMENT

