

Regional and local climate risk assessments are critical for collective decision-making on how to adapt to climate risks, prioritise goals and visions, and coordinate adaptation processes across various aspects of community living.

THE OPEN CALLS

Through two open calls, CLIMAAX aims to select at least 60 regions and/or communities that will implement the proposed methodological Framework and supporting Toolbox to conduct regional/local multi-risk Climate Risk Assessments.

The consortium is looking for individual applications from public bodies and non-profit legal entities to design and implement a comprehensive climate multi-risk assessment. The entities have to be established in any EU Member States and its Overseas Countries and Territories or Horizon Europe Associated Countries. Selected applicants will receive:

- Up to EUR 300,000 lump sum funding per project;
- Access and bespoke support to the CRA toolbox;
- Methodological guidance and support through the CLIMAAX helpdesk;
- Technical advice and counseling to implement the locally tailored methodologies using local data and approaches;
- Access to the outreach and engagement events.

THE PROJECT

CLIMAtE risk and vulnerability Assessment framework and toolboX is an EU-funded project (2023-2026) fueling regional resilience. CLIMAAX is committed to furnishing practical assistance, aiding in the implementation of methodological Frameworks, and facilitating the utilisation of the supporting Toolbox for conducting comprehensive multi-risk climate assessments.

€5,4
MILION

cumulated funding
allocated in the
1st Open Call

€300.000

the maximum
amount of
financial support

32 selected in
the 1st Open Call

**EUROPEAN
REGIONS**



RESULTS OF THE FIRST OPEN CALL

• Municipality of Tirana // TRA4CRA	Albania
• Municipality of Dobrich // ARCADIA	Bulgaria
• Municipality of Garmen // CRAG	
• Municipality of Ruse // Climate Ready	
• Silistra Municipality // TOR: Towards Climate Resilience	
• Department of La Réunion // RISC RA	France
• Dimos Egaleo // Iisthenes	Greece
• Municipality of Rafina-Pikermi // RAFRVA	
• Municipality of Xanthi // CARE_X	
• Perifereia Attikis // AtticaReAdy	
• Region of Central Macedonia // Datable	
• Region of Crete // CRETE	
• Municipality of Hegyvidék // MARCAadapt	Hungary
• Marche Region // CLIMArcheX	Italy
• Mountain Community of Valchiavenna // CMV4Clima	
• Meteorological Department Curaçao // CLIMAAXKorsou	Netherlands Antilles
• CIM Beira Baixa // CLIMAAX-BeiraBaixa	Portugal
• CIM Beiras e Serra da Estrela // BSE_CLIMAAX	
• CIM Baixo Alentejo // CLIMAAX-4-BA	
• Municipality of Viana do Castelo // VC_Climaax	
• IDA Cluj Metropolitan Area // MECRA-Cluj	Romania
• National Institute of Hydrology and Water Management // CARE-ROPutna	
• Municipality of Târgu Secuiesc // KEZDI_adapt	
• Provincial Secretariat for Urban Planning and Environmental protection // CLIMACHANGE	Serbia
• Banská Bystrica Region // CLIMAAXInsight	Slovakia
• City of Košice // SCOPE	
• Municipality of Quart de Poblet // QdP Climate Adaptation Toolbox Implementation	Spain
• Provincial Council of Alicante // CLIMAAX4CAST	
• Antalya Metropolitan Municipality // MUHIR	Turkey
• Aydın İli Damızlık Sığır Yetiştiricileri Birliği // CliResDairy	
• İzmir Metropolitan Municipality // CRIZ-ERS	
• Sanliurfa Metropolitan Municipality // CRAS	

