

List of selected beneficiaries in the CLIMAAX 1st Open Call.

NAME OF THE ORGANISATION/INSTITUTION	COUNTRY	ACRONYM	TITLE	CODE NUTS2
Sanliurfa Metropolitan Municipality	Türkiye	CRAS	Climaax Risk Assessments Methodology Implementation for the Region Sanliurfa	Türkiye (TRC2)
National Institute of Hydrology and Water Management (NIHWM)	Romania	CARE-ROPutna	Climate change floods risk assessment for enhanced preparedness and resilience of vulnerable Putna river basin local communities in Romania	RO22
ANTALYA METROPOLITAN MUNICIPALITY	Türkiye	MUHIR	Strategies for Mitigating the Urban Heat Island (UHI) Effect in Antalya (Türkiye): Integrating High-Resolution Local Data for Enhanced Climate Resilience	Türkiye (TR61)
REGION OF CENTRAL MACEDONIA (RCM)	Greece	DATABLE	climate aDAPtation for vulnerABLE regions using the "CLIMAAX" framEwork	EL52
Municipality of Rafina-Pikermi	Greece	RAFRVA – RAFina Risk and Vulnerability Assessment	RAFRVA – RAFina Risk and Vulnerability Assessment. RVA (Risk and Vulnerability Assessment) in Municipality of Rafina-Pikermi	EL30
MUNICIPALITY OF XANTHI	Greece	CARE_X	Climaax Action and Risk Evaluation of Xanthi	EL51
Municipality of Garmen	Bulgaria	CRAG	Climate risk analysis for Garmen	BG41
Municipality of Tirana	Albania	TRA4CRA ³	Tirana for Climate Risk Assessment and Adaptation Actions	Albania
Silistra Municipality	Bulgaria	TOR: Towards Climate Resilience	"Towards Climate Resilience: Assessing Silistra's Climate Challenges and Solutions"	BG32

Region Reunion	France	RISC RA	Reunion Island'S Climate Risks Atlas	France La Reunion
Perifereia Attikis	Greece	AtticaReAdy	Assess Multiple Climate Risks in Attica Region and improve Adaptation Strategy and Risk Management Plans using CLIMAAX Framework and Toolbox	EL30
Dobrich Municipality, Dobrich district	Bulgaria	ARCADIA	Advanced Risk assessment for ClimAte resilience Debates, Innovations and Actions in Dobrich	BG33
Mountain Community of Valchiavenna	Italy	CMV4Clima	Context specific climate risk assessment and adaptation strategies for the Valchiavenna alpine territory.	ITC4
Intercommunity Development Association Cluj Metropolitan Area	Romania	MECRA-Cluj	Methodical Climate Risk Assessment for the Cluj metropolitan area	RO11
REGION OF CRETE	Greece	CRETE	Climate Resilient crETE	EL43
Meteorological Department Curaçao	Netherlands Antilles (Bonaire, Curaçao, Saba, Sint Eustatius, Sint Maarten)	CLIMAAXKorsou	Enhancing Climate Resilience in Curacao through Multi-risk Assessment and Management	Curaçao
Comunidade Intermunicipal das Beiras e Serra da Estrela	Portugal	BSE_CLIMAAX	Beiras and Serra da Estrela: the mountains and climate action	PT16
Târgu Secuiesc Municipality	Romania	KEZDI_adapt	Developing climate and emergency risk management strategy using state of the art benchmark for Targu Secuiesc municipality to increase regional climate resilience.	RO12
DIMOS EGALEO	Greece	CLISTHENES	Climate Risk Assessment in the Socially Vulnerable Communities of Egaleo	EL30

Ruse Municipality	Bulgaria	Climate Ready	Climate Ready Ruse: Planning for Resilience and Sustainability"	BG32
Municipality of 12th District of Budapest (Hegyvidék Municipality)	Hungary	MARCAadapt	Managing Risks towards a Climate Adaptive Hegyvidék	HU11
Mesto Košice / City of Košice	Slovakia	SCOPE	Sustainable Climate Outcomes for People of Eastern Slovakia	SK04
Provincial Secretariat for Urban Planning and Environmental protection	Serbia	CLIMACHANGE	Adapt on climate change in APV	Serbia
Município de Viana do Castelo	Portugal	VC_Climaax	Viana do Castelo: Climate Action	PT11
MARCHE REGION	Italy	CLIMArcheX	CLIMATE RISK ASSESSMENTS in the ADRIATIC and MEDITERRANEAN BORDERS of the EUROPEAN REGIONS - the case of MARCHE REGION in ITALY	ITI3
Aydın İli Damızlık Sığır Yetiştiricileri Birliği (ADSYB)	Türkiye	CliResDairy	Climate Resilience Enhancement in Dairy Farming	Türkiye (TR32)
Comunidade Intermunicipal da Beira Baixa (CIM-BB)	Portugal	CLIMAAX-BeiraBaixa	CLIMAAX: High-Res Analysis & Wildfire Risk Assessment in Beira Baixa	PT16
Comunidade Intermunicipal do Baixo Alentejo - CIMBAL	Portugal	CLIMAAX-4-BA	CLIMAAX For Resilience in Baixo Alentejo - Evaluating Multi-Risks and Empowering Climate Adaptation Action	PT18
İzmir Metropolitan Municipality	Türkiye	CRIZ-ERS	Climate-Ready İzmir: Enhancing Resilience Strategies	Türkiye (TR31)
Municipality of Quart de Poblet (Ayuntamiento de Quart de Poblet)	Spain	QdP Climate Adaptation Toolbox Implementation	QCATI	ES52

Banská Bystrica Self-governing Region	Slovakia	CLIMAAXInsight	Initiative for Climate-Proof Future of Banska Bystrica Region	SK03
Diputación Provincial de Alicante	Spain	CLIMAAX4CAST	Climate Risk Analysis and Adaptation strategy for the mediterranean county of La Foia de Castalla	ES52