

CLIMAAX 1ST OPEN CALL - LIST OF SELECTED BENEFICIARIES

COUNTRY	NUTS 2 CODE	ORGANISATION/INSTITUTION	PROJECT ACRONYM	PROJECT FULL TITLE
Bulgaria	BG32	Ruse Municipality	RESPLAN - Climate Ready	ClimateREADY Ruse: Planning for Resilience and Sustainability
Bulgaria	BG32	Silistra Municipality	TOR	Towards Climate Resilience: Assessing Silistra's Climate Challenges and Solutions
Bulgaria	BG33	Dobrich Municipality	ARCADIA	Advanced Risk assessment for Climate resilience Debates, Innovations and Actions in Dobrich
Bulgaria	BG41	Garmen Municipality	CRAG	Climate risk analysis for Garmen
France	FRY4	Conseil Régional de La Réunion	RISC RA	Reunion Island'S Climate Risks Atlas
Greece	EL30	Egaleo Municipality	CLISTHENES	Climate Risk Assessment in the Socially Vulnerable Communities of Egaleo
Greece	EL30	Rafina-Pikermi Municipality	RAFRVA	RAFina Risk and Vulnerability Assessment in Municipality of Rafina-Pikermi
Greece	EL30	Perifereia Attikis	AtticaReAdy	Assess Multiple Climate Risks in Attica Region and improve Adaptation Strategy and Risk Management Plans using CLIMAAX Framework and Toolbox
Greece	EL43	Region of Crete	CRETE	Climate Resilient crETE
Greece	EL51	Xanthi Municipality	CARE_X	Climaax Action and Risk Evaluation of Xanthi
Greece	EL52	Region of Central Macedonia	DATABLE	climate aDapTation for vulnerABLE regions using the "CLIMAAX" framEwork

Hungary	HU11	Municipality of the 12 th District of Budapest	MARCAadapt	Managing Risks towards a Climate Adaptive Hegyvidék
Italy	ITC4	Mountain Community of Valchiavenna	CMV4Clima	Context specific climate risk assessment and adaptation strategies for the Valchiavenna alpine territory.
Italy	ITI3	Marche Region	CLIMArcheX	Climate risk assessments in the Adriatic and Mediterranean borders of the European regions - the case of Marche Region in Italy
Netherlands Antilles	Curaçao	Meteorological Department Curaçao	CLIMAAXKorsou	Enhancing Climate Resilience in Curaçao through Multi-risk Assessment and Management
Portugal	PT11	Município de Viana do Castelo	VC_Climaax	Viana do Castelo: Climate Action
Portugal	PT16	Comunidade Intermunicipal da Beira Baixa	CLIMAAX-BeiraBaixa	CLIMAAX: High-Res Analysis & Wildfire Risk Assessment in Beira Baixa
Portugal	PT16	Comunidade Intermunicipal das Beiras e Serra da Estrela	BSE_CLIMAAX	Beiras and Serra da Estrela: the mountains and climate action
Portugal	PT1C	Comunidade Intermunicipal do Baixo Alentejo	CLIMAAX-4-BA	CLIMAAX For Resilience in Baixo Alentejo - Evaluating Multi-Risks and Empowering Climate Adaptation Action
Romania	RO11	Intercommunity Development Association Cluj Metropolitan Area	MECRA-Cluj	Methodical Climate Risk Assessment for the Cluj metropolitan area
Romania	RO12	Târgu Secuiesc Municipality	KEZDI_adapt	Developing climate and emergency risk management strategy using state of the art benchmark for Târgu Secuiesc municipality to increase regional climate resilience.
Romania	RO22	National Institute of Hydrology and Water Management (NIHWM)	CARE-ROPutna	Climate change floods risk assessment for enhanced preparedness and resilience of vulnerable Putna river basin local communities in Romania
Serbia	RS12	Autonomous Province of Vojvodina	CLIMACHANGE	Adapt on climate change in APV



Slovakia	SK03	Banská Bystrica self-governing Region	CLIMAAXInsight	Initiative for Climate-Proof Future of Banská Bystrica Region
Slovakia	SK04	Mesto Košice / City of Košice	SCOPE	Sustainable Climate Outcomes for People of Eastern Slovakia
Spain	ES52	Ayuntamiento de Quart de Poblet	QCATI	QdP Climate Adaptation Toolbox Implementation
Spain	ES52	Diputación Provincial de Alicante	CLIMAAX4CAST	Climate Risk Analysis and Adaptation strategy for the mediterranean county of La Foia de Castalla
Türkiye	TR31	İzmir Metropolitan Municipality	CRIZ-ERS	Climate-Ready İzmir: Enhancing Resilience Strategies
Türkiye	TR32	Aydın İli Damizlik Siğir Yetiştiricileri Birliği (ADSYB)	CliResDairy	Climate Resilience Enhancement in Dairy Farming
Türkiye	TR61	Antalya Metropolitan Municipality	MUHİR	Strategies for Mitigating the Urban Heat Island (UHI) Effect in Antalya (Türkiye): Integrating High-Resolution Local Data for Enhanced Climate Resilience
Türkiye	TRC2	Şanlıurfa Metropolitan Municipality	CRAS	Climaax Risk Assessments Methodology Implementation for the Region Sanliurfa