

CLIMAAX 2ND OPEN CALL - LIST OF SELECTED BENEFICIARIES

COUNTRY	NUTS 2 CODE	ORGANISATION/INSTITUTION	PROJECT ACRONYM	PROJECT FULL TITLE
Albania	AL02	Belsh Municipality	EVOLVE-Belsh	Evaluating Vulnerabilities and Optimizing Local Vitality and Ecosystems in Belsh
Albania	AL03	Libohove Municipality	CLEAR-AL	Climate Resilience and Risk Management Approach to Flood and Erosion through Data-Driven Adaptation Response in Libohova
Bosnia Herzegovina	BA2	Neum Municipality	Climate-Smart Neum	Climate-Smart Neum: A Multi-Risk Assessment for Sustainable Coastal Development
Bulgaria	BG34	Pomorie Municipality	CSP-Future	ClimateSmart Pomorie: "Charting a Sustainable Future"
Bulgaria	BG41	Pernik Municipality	PERNIKCLIMA ACT	Pernik Climate Risk Assessment for Action
Bulgaria	BG41	Svoege Municipality	CRARS	Climate Risks Assessment for Resilient Svoege
Croatia	HR03	Kula Norinska municipality	C-RAKUN	Climate Risk Assessment and Adaptation Strategies for Kula Norinska Municipality in Neretva Delta, Croatia
Cyprus	CY00	Nicosia Municipality	CLIMAAX-NIC	Climate Risk Assessment in Nicosia, Cyprus via the CLIMAAX Framework
Finland	FI1C	Regional Council Southwest Finland	CLIVAS	CLIVAS – Climate change risk assessment and adaptation in Southwest Finland; CLIVAS (<i>Ilmastonmuutoksen riskien arviointi ja sopeutumisen Varsinais-Suomessa</i>)
France	FRE1	Région Hauts-de-France	ATLAS	Adaptation for Territories and Long-term Actions against climate Shift

France	FRE2	Conseil départemental du Nord	GREEN59	(<i>Gestion REsponsable et ENvironnementale du Nord - Département 59</i>) Responsible Environmental Management in the Nord-French Département number 59
Germany	DEC0	District of St. Wendel	CliRAs – WND	Climate Risk Assessment – District St. Wendel
Greece	EL51	Region of Eastern Macedonia and Thrace	BioProWRAP	Biodiversity Protection through Wildfire Risk Associated Planning
Greece	EL64	Mantoudi - Limni - Agia Anna Municipality	MantoudiClimaAd	Climate Risk Assessment and Adaptation measures of Mantoudi-Limni-Agia Anna
Finland	FI1C	Regional Council of Southwest Finland	CLIVAS	CLIVAS – Climate change risk assessment and adaptation in Southwest Finland; CLIVAS (<i>Ilmastomuutoksen riskien arviointi ja sopeutumisen Varsinais-Suomessa</i>)
France	FRE1	Région Hauts-de-France	ATLAS	Adaptation for Territories and Long-term Actions against climate Shift
France	FRE2	Conseil départemental du Nord	GREEN59	Responsible Environmental Management in the Nord-French Département number 59 (<i>Gestion REsponsable et ENvironnementale du Nord - Département 59</i>)
Croatia	HR03	Kula Norinska Municipality	C-RAKUN	Climate Risk Assessment and Adaptation Strategies for Kula Norinska Municipality in Neretva Delta, Croatia
Ireland	IE06	Louth County Council	LCRAA	Louth Climate Risk Assessment & Adaptation
Italy	ITC1	Unione dei Comuni della Valcerrina	CIVAL	Climaax In VALCerrina
Italy	ITF2	Molise Region	CLIMol	Extended multi-risks analysis for forecasting, monitoring, mitigation and adaptation strategies in Molise
Italy	ITH1	Bolzano/Bozen Municipality	BOMAAX	Assessing Climate Change resilience of Bolzano/Bozen Municipality with CLIMAAX

Montenegro	ME0	Bijelo Polje Municipality	PREMMA	The risk prevention, management, climate change mitigation and adaptation improved in the municipality of Bijelo Polje
Poland	PL71	Lodzkie Region	CliRes-LR	Climate Resilience of Lodzkie Region
Portugal	PT11	Comunidade Intermunicipal do Alto Tâmega e Barroso	CLIMAAX_AT	Multi-risk Climate Assessment of the Alto Tâmega region to support decision-making on actions to adapt to climate change.
Portugal	PT16	Comunidade Intermunicipal da Região de Aveiro	CLIMAAX4CIRA	CLIMAAX for Aveiro Region: Planning for Future Resilience and Sustainability
Portugal	PT19	Comunidade Intermunicipal da Região de Leiria	CLIMAAX4Resilience	Multi-Risk Climate Assessment through the CLIMAAX Common Methodology Framework and Toolbox Towards Climate Resilience for the Leiria Region.
Slovakia	SK02	Mesto Trnava	TRACAP	Strengthening Trnava's Climate Resilience through Advanced Risk Assessment and Adaptation Strategies
Slovakia	SK03	Žilina self-governing region	MAXICONZA	CLIMAAX Contribution to building the resilience of the Zilina Region
Slovenia	SI04	Pososki razvojni center	MRA-GO	Multi – Risk assessment of climate change for Goriska region
Spain	ES61	Ayuntamiento de Huércal-Overa	LUGIA	Heatwave risk analysis and its impact on vulnerable groups in Huércal-Overa (Spain): assessment of the mitigating effects of urban green infrastructure and development of strategic action plans.
Spain	ES62	Comunidad Autónoma de la Región de Murcia	REGMURCIA CLIMAAX	Climate Risk and Vulnerability Assessment of the Region of Murcia
Sweden	SE12	Håbo Municipality	CAP HM	Climate adaptation programme for Håbo municipality
Sweden	SE22	The County Administrative Board of Skåne	Forsee Skåne	Framework for climate multi-risk assessments to evaluate and adapt – Making the region of Skåne climate resilient.



Sweden	SE32	Länsstyrelsen Västernorrland	UVCRA-CLIMAAX	Updating Västernorrland's Climate Risk and vulnerability Assessment using the CLIMAAX methodology
Türkiye	TR4	Marmara Municipalities Union	AGROSHIELD	Agricultural Risk Assessment and Resilience Strategies against Drought in the Southern Marmara Basin
Türkiye	TR62	Mersin Metropolitan Municipality	MCR-RA	Mersin Climate Ready: Multi-Risk Assessment for Urban, Coastal, and Rural Resilience
Türkiye	TR90	Hopa Belediyesi	SAFE-HOPA	Sustainable Adaptation for Flood Emergencies in Hopa
Ukraine	UA4	Bilhorod Dniestrovskyi	EDCRAMBD	Evidence-driven climate risk adaptation measures for Bilhorod Dnistrovskyi