## 2015 LIST OF SELECTED PREPAREDNESS & PREVENTION PROJECTS

## **PREPAREDNESS** projects – Internal budget:

Seq.	GRANT	COORDINATOR		BENEFICIARIES	Title and description of the project	EU
No.	AGREEMENT					contribution
	NO.					(€/EUR)
1.	713774	Cyprus Civil Defence	1.	Cyprus Civil Defence – (CCD)	Preparedness for Appropriate Accommodation in	568.784,00€
		(CCD) (CY)		(CY)	Emergency Shelters (PACES)	
		60 Athalassis Avenue	2.	Foundation for Research		
		P.O.Box 23830		and Technology - (FORTH)	The project aims at strengthening civil protection	
		1686		(GR)	preparedness and cooperation amongst	
			3.	Earthquake Planning and	participating states for direct response and	
				Protection Organization -	reduction of the impact of natural disasters such as	
				(EPPO) <b>(GR)</b>	earthquakes including better planning and	
			4.	DMAT Consulting KG <b>(AT)</b>	preparedness for accommodation after mass	
			5.	Cyprus University of	evacuation	
				Technology (CUT) <b>(CY)</b>		
			6.	Decentralised		
				Administration of Crete,		
				Civil Protection Directorate		
				- (CP-Crete) <b>(GR)</b>		
			7.	1		
				Civile (DPC-Italy) <b>(IT)</b>		
			8.	Civil Protection Department		
				(CPD-Malta) <b>(MT)</b>		
2.	713785	Centro Tecnológico del	1.	INTECMAR - Instituto	Enhancing HNS preparedness through training and	748.910,00€
		Mar - Fundación (ES)		Tecnológico para el Control	exercising (MARINER)	
		CETMAR (CETMAR)		del Medio Marino de Galicia		
		Eduardo Cabello s/n		(ES)	In brief, the actions included in MARINER project	
		36208 Vigo	2.	Universidade de Vigo <b>(ES)</b>	consist of:	
			3.	Action Modulers (PT)	• Compiling available information and knowledge	
			4.	CIIMAR: Interdisciplinary	relevant for HNS response to make them widely	
				Centre of Marine and	accessible through a friendly web based tool.	

				Cedre - Centre of Documentation, Research and Experimentation on Accidental Water Pollution (FR)	<ul> <li>Selected materials will be translated into operational products to facilitate their use by responders.</li> <li>Improving the applicability and accessibility of modelling tools and methodologies for risk and impact assessment.</li> <li>Adapting protocols and equipment for oil spill response and land-based events and defining good practice and lessons learnt through liaison with key experts from industry, civil defence and emergency responders.</li> <li>Improving training and exercises by developing innovative processes, tools, materials and activities to aid the development of bespoke exercise scenarios and training packages.</li> <li>Carrying out a target transfer of key outcomes to selected audiences.</li> </ul>	
3.	713788	Cyprus University of Technology (CUT) (CY)	1.	Cyprus Civil Defense, (CCD) (CY)	Use of SDSS and MCDA to Prepare for Disasters or Plan for Multiple Hazards (DECATASTROPHIZE)	655.862,00€
		30 Archbishop	2.	Atlantis Consulting, Ltd.,	,	
		Kyprianou Street		(ACL) (CY)	Improving cross border civil protection and marine	
		3036 Limassol	3.	French Geological Survey /	pollution cooperation through regional cooperation	
				Bureau de Recherches	concerning interoperability and preparedness for,	
				Géologiques et Minières,	direct response to and reducing impacts of natural	
				(BRGM) <b>(FR)</b>	and man-made disasters (e.g., fires, floods,	
			4.	Foundation for Research &	earthquakes, landslides, earthquake/tsunami,	
				Technology (FORTH) (GR)	wildfire and marine pollution-oil spills, coastal	
			5.	Technical University of	erosion, and industrial accidents).	
			6	Crete, (TUC) (GR)	The goal of DECATASTROPHIZE (DECAT) is to use	
			6.	Geoview Systems Limited,	geo-spatial decision support systems ( <b>GE-DSS</b> ) for	
			7	(GWS) <b>(HU)</b>	rapid deployment, interoperability, transferability	
			7.	•	and sustainability to assess, prepare for and respond	
			0	(ERI) <b>(IT)</b> Ascent Software (Ascent)	to multiple and/or simultaneous natural and man-	
			ō.	Ascent Software, (Ascent)	made hazards, disasters, and environmental	

4.	718661	AUTH	(MT) 9. University of Alcalá, (UAH) (ES) 1. Office National des Forêts	incidents by using existing models/systems in a synergistic way on ONE multi-platform, distributed and integrated FRAMEWORK called DECAT ( <b>TETRAD</b> ) in each partner country. The DECAT methodological FRAMEWORK will also integrate hazard/risk assessment with the common operational picture. Forest Roads for Civil Protection ( <b>FORCIP+</b> )	400.231,00€
7.		Aristotle University of Thessaloniki Special Account of research Funds (AUTH) (GR) KEDEA Building, 3 Septembriou, 54636 Thessaloniki	<ol> <li>Onice National des Forets</li> <li>(ONF) (FR)</li> <li>Università degli Studi di Firenze - Dipartimento di Gestione dei Sistemi Agrari, Alimentari e forestali (UNIFI) (IT)</li> <li>Slovenian Forestry Institute - Slovenia (SFI) (SI)</li> <li>Centro de Servicios y Promoción Forestal y de su Industria de Castilla y León (CESEFOR) (ES)</li> </ol>	The project aims at improving the use of the rural road network in case of emergency, especially forest fires. Through transnational cooperation a wide range of inventories of existing road infrastructure will be accessible, different requirements will be met and a homogeneous model will be established. ICT applications will be developed to improve the efficiency in case of emergency; establish classifications and propose improvements on the maintenance of these facilities, all geared to issues of civil protection. Forest fire fighting vehicles will be equipped with GNSS in order to improve time response and increase fuel savings. Fire specialists will be able to use network analysis for resources planning, locating most suitable places for ground means waiting areas or identifying forest surfaces where takes longer to access. Other actors involved in emergencies will be able to use web management applications and public information.	400.231,000
5.	718661	Entente pour la Forêt Méditerranéenne (EPLFM) (FR) Centre Francis Arrighi Domaine de Valabre 13120 Gardanne -	<ol> <li>Escola Nacional de Bombeiros (PT)</li> <li>Ministero Interno – Dipartimento dei vigili del Fuoco del soccorso pubblico e della difesa civile(IT)</li> </ol>	Initiative for Global MaNagement of Big fires through Simulation (IGNIS) Big wildfire will increase in all parts of Europe due to climate change. Therefore, national resources to handle such fires will become more and more	658.014,00€

			3.	Northumberland County Council, Fire and Rescue Service <b>(UK)</b>	insufficient, and obstacles still remain as fire corps are managed differently in each country. By using a cost-effective and accessible simulation tool with a	
					virtual environment close to real-life conditions, IGNIS will contribute to develop better preparedness of fire corps through a better coordination and creation of new procedures between countries participating in joint interventions related to big fires suppression. The project will test and assess in 4 countries (France, Portugal, Italy and the UK) a virtual environment training platform to develop fire officers' competences related to the mastering and practice of command chain processes in local and international suppression operations on big forest	
					fires, and initiate a new European consortium, the IGNIS Fire Simulation Resources Centre, aimed at	
					gathering in a medium term perspective European countries around simulation for preparedness, in	
					compliance with EUCPM objectives and rules.	
6.	718665	ВВК	1.	University of Innsbruck,	Assisting Disabled in Case of Disaster-	595.570,00€
		Bundesamt für		Innsbruck <b>(AT)</b>	Implementation (EUNAD IP)	
		Bevölkerungsschutz	2.	1, 0		
		und		(CZ)	The specific reactions and needs of sensory,	
		Katastrophenhilfe/Fede	3.	Center for	physically and mentally disabled people in disaster	
		ral Office of Civil		Psychotraumatology,	settings are a known gap in psychosocial and mental	
		Protection and Disaster		Alexianer GmbH, Krefeld,	health support. There is still a huge gap of	
		Assistance (DE)		(DE)	knowledge about trauma exposure, psychological	
		Provinzialstraße 93	4.	Norwegian Center of	reactions and coping mechanisms that are	
		53127 Bonn		Violence and Traumatic	associated with the prevention of posttraumatic	
			5.	Stress Studies, Oslo <b>(NO)</b> University of Southern	stress among impaired individuals. An essential result of the previous EUNAD project was the appeal	
			J.	Denmark, Odense <b>(DK)</b>	to extend the target groups to all kind of	
					impairments, to develop training tools for the	

7.	721166	Federal Office of Civil Protection and Disaster Assistance (BBK) (DE) Provinzialstraße 93 53127 Bonn	1. 2. 3.	(AT) Romanian General Inspectorate for Emergency Situations (IGSU) (RO) Babes-Bolyai University of Cluj (BBU) (RO)	disabled themselves, to integrate the associations of the disabled in CP programs, to intensify research activities and to offer trainings for professionals working in disaster preparedness and response. EUNAD IP takes up this demands in its work plan Raising young people's awareness on preparedness and self-protection (YAPS) The main aims are to strengthen the self-help competencies of young people by offering training to the educational system of the partner countries, developing educational material (worksheets), computer games, and conducting Train-of-Trainer workshops. Desk research will involve screening existing emergency and disaster procedures, training systems and legal framework and defining the specific needs of younger people. The project will run for 24 months and the results will include Policy recommendations in each partner country - good practices included - and Guidelines for emergency and Disaster Management organizations on how to incorporate the needs of younger people into preparedness plans.	712.000,00€
8.9	713786	Johanniter-Unfall-Hilfe e.V. / National Headquarters	1.	the Slovak Republic (ASSR) (SK)	EURACARE Flight & Shelter <b>(EURACARE)</b> The project aims to develop a multinational	500.956,00€
		/ Unit International	2.	Federal Government of Styria <b>(AT)</b>	assistance team for the care of European citizens and other beneficiaries, with a special focus on	
		Projects & Cooperation	3.	Slovak Government Flight	minority groups (people with disabilities, elderly,	
		<b>(Johanniter) (DE)</b> Helbingstr. 47 22047 Hamburg		Service (Ministry of Interior of the Slovak Republic) <b>(SK)</b>	unaccompanied kids and families), on evacuation spots in crisis areas worldwide. This team will be able to react flexibly in response to the necessities	

Germany	onsite in the area of evacuation standby as it can provide assistance in building-based short term sheltering and in terms of registration of large groups of evacuees, information management and the support of the consular authorities, as well as evacuation flights supported by medical and psychosocial trained team members. Through 24/7 availability of five different aircraft, a fast deployment of the response capacity can be guaranteed.	
	Total (EUR):	4.840.327,00€

Seq.	GRANT	COORDINATOR	BENEFICIARIES	Title and description of the project	EU
No.	AGREEMENT				contribution
	NO.				(€/EUR)
1.	713854	Italian Civil Protection Department (IT) Presidency of the Council of Ministers 11, Via Ulpiano 00193 Rome	<ol> <li>Cyprus Civil Defence (CY)</li> <li>Palestinian Civil Defence (PS)</li> <li>National Emergency Management Agency of Israel (IL)</li> <li>Jordan Civil Defence (JO)</li> <li>Fondazione Hallgarten - Franchetti Centro Studi Villa Montesca (IT)</li> </ol>	Protecting Mediterranean Cultural Heritage during Disasters (PRO MED HE) On the background of a Mediterranean Region with increasing risks of natural and man-made disasters, five national civil protection authorities join their efforts to improve national and regional capacities for addressing the consequences of hazardous events on world renowned cultural heritage sites. The EU Civil Protection Mechanism methods and training programmes together with the Italian experiences in safeguarding cultural heritage in case of disaster will provide the basis for developing and testing common specialised civil protection capacities to be activated in case of need to protect the affected population and ensure the conservation of our common heritage.	799.584,00€
2.	713854	Instituto Superior Técnico (IST) (PT) Avenida Rovisco Pais, 1 1049-001 Lisboa	<ol> <li>Action Modulers (PT)</li> <li>Centre de Documentation, de Recherche, et d'Experimentations sur les Pollutions Accidentelles des Eaux (FR)</li> <li>Agência Regional para o Desenvolvimento da Investigação Tecnologia e Inovação – Associação (PT)</li> <li>Consorcio para el diseño, construcción, equipamiento</li> </ol>	Multinational Response and Preparedness to Oil and Chemical Spills (MARPOCS) The Lisbon Agreement, recently ratified by Spain, Morocco, France, Portugal and EU, envisions the regional cooperation in the case of marine pollution incidents. The overarching goal of MARPOCS is to take advantage of previously developed work at international and EU level in different aspects of accidental marine pollution, and to develop and implement an integrated operational framework for preparedness and response to oil and HNS spills in	648.595,00€

## **PREPARENESS** projects – External budget:

3. 721704	Croatian Mountain Rescue Service, (HGSS) (HR) Kozarceva 22 10000 Zagreb	1.	de Gran Canaria, Spain (affiliated entity: Fundación Canaria Parque Científico Tecnológico <b>(ES)</b> Mountain Rescue Service of Serbia (GSSS) <b>(RS)</b>	The general objective is achieved by the sharing and development of common guidelines, methodologies, model-based decision support tools and exercises adapted to the regions of study and promoted by effective implementation and training of local, regional and national authorities. MARPOCS will also promote the exchange of technologies and information between all the partners, and between authorities of the different countries, strengthening capacity for mutual assistance and multinational preparedness and response to accidental pollution episodes in this cross-border sub-region. Organisation and Improvement of SAR in non-urban and rural areas, ruins and collapsed objects (CIPRAS) This project is focused on cross border cooperation between two national Mountain rescue services in know-how transfer and improvement of SAR operations. Project activities include workshops, field excesses and test cases aimed to improvement of management of SAR operations in wildland, on the water, in snow conditions and in artificial constructions (ruins and collapsed objects). Expected result shall be much more shorten rescue operation time and by this fact much more successful achievement of life savings.	234.857,00€
					1.683.036,00€

	NTION projects	– Internal budget:			
Seq.	GRANT	COORDINATOR	BENEFICIARIES	Title and description of the project	EU
No.	AGREEMENT				contribution
	NO.				(€/EUR)
1.	713790	UNITOV	1. Samaritan International	Inclusive Disaster Resilience Index (INDRIX)	408.609,00€
		Università di Roma Tor	(SAMI) <b>(DE)</b>		
		Vergata	2. Associazione Nazionale -	INDRIX combines the expertise of NGOs in civil	
		Via O. (IT)	Pubbliche Assistenze	protection and in social services. Together with	
		Raimondo 18	(ANPAS) (IT)	public civil protection authorities and research	
		00173 Roma RM	3. Croce Bianca di Bolzano	partners previous project results will be collected,	
			(IT) 4. Samaritan association of	clustered, mapped and evaluated and combined	
			4. Samantan association of Latvia <b>(LT)</b>	with knowledge from other similar stakeholders, most importantly from the target group.	
			5. Ubilabs (DE)		
				In the project process, a social resilience index (SRI)	
				will be developed to allow stakeholder self-	
				assessment. The index will also support the	
				identification of potential for improvement for a	
				more inclusive disaster relief process chain. As an	
				innovative aspect, technological aides used by the	
				target group are defined as an indicator for inclusion	
				and in consequence for social resilience.	
2.	713831	Institute of	1. Leuphana University	Local Resilience Capacity Building for Flood	539.155,00€
		Government and Public	Lüneburg <b>(DE)</b>	Mitigation (CAPFLO)	
		Policies (IGOP) -	2. Instituto per la Ricerca		
		Autonomous University	Sociale soc. coop (IT)	The project aims to promote participatory capacity	
		of Barcelona (UAB)	3. Stichting vu-vumc. (NL)	building processes for flood mitigation at local level.	
		ICO	4. Université Paris est Créteil	It focuses on social and civic capacities, seeking to	
		PEdifici MRA (ES)	Val de Marne <b>(FR)</b>	better understand how these resilient capacities	
		Campus de la UAB		operate to mitigate flood effects, how they could be	
		08193 Bellaterra		participatory built at community level, and how	
		Barcelona		these participatory capacity building processes could	
				be transferred to other urban areas.	

3.	713842	<b>Austrian Red Cross (AT)</b> Wiedner Haupt Str. 32	<ol> <li>French Red Cross (FR)</li> <li>Croatian Red Cross (HR)</li> </ol>	<ul> <li>Within this frame the project pursues to:</li> <li>design two consistent tools to assess and - develop social and civic capacities;</li> <li>apply these tools in 5 pilot urban case studies in order to identify good practices and illuminate how these capacities could be built;</li> <li>disseminate the results through a Guideline on social and civic capacity building</li> <li>Assessing and strengthening resilience by involving neighbourhood networks (REcheck)</li> </ul>	355.658,00€
		1040 Vienna	<ol> <li>Bulgarian Red Cross (BG)</li> <li>German Red Cross (DE)</li> <li>ISIS GmbH (DE)</li> </ol>	<ul> <li>The project will develop an interactive REcheck (resilience check) which will assess the preparedness of individuals and groups. Different types for accessing different groups (households, neighbours, subject-related groups) on grassroots level – the so called REcheck events (incl. assessment, training and networking) will be developed and tailored to fit target group, urban setting and cultural context.</li> <li>Strengthening resilience of urban households and neighbourhoods by developing a resilience check &amp; using and adapting available awareness raising tools</li> <li>Testing different formats for accessing neighbourhood networks</li> <li>Testing the resilience-check in different urban settings</li> <li>Strengthening local networks to support help amongst neighbours and resilience in emergencies</li> <li>Establishing a methodology for assessing and mapping preparedness</li> </ul>	
4.	713844	Fondazione Centro	1. Aristotle University of	Post-Emergency, Multi-Hazard Health Risk	584.500,00€

		Europeo Di Formazione		Thessaloniki (GR)	Assessment in Chemical Disasters (PEC)	
		E Ricerca In Ingegneria	2.		Assessment in chemical Disasters (i EC)	
		Sismica (IT)	۷.	Delft (NL)	An integrated multi-hazard risk assessment toolkit	
		EUCENTRE (EUC)	2	D'Appolonia S.p.A <b>. (IT)</b>	will be developed and the validity of this model will	
		Via Ferrata, 1, 27100	э.		be evaluated on a case study (sample area) by	
		Pavia			considering the effects on plant structures and	
		Favia			infrastructures of hypothetic natural and manmade	
					disasters, such as earthquake, flood or terroristic	
					•	
					attack leading to accidental release of large amounts of toxic chemicals into the environment. Immediate	
					and long-term population health impacts of the toxic chemicals absorbed either individually or in	
					combination will be determined and quantified. A	
					risk prioritisation matrix based upon damage level	
					attainable in the infrastructures and potential public	
					health risks will be developed to provide strategic	
5.	713849	SIGMA Consultants Ltd	1.	Universidad Pablo de	risk information for public health planning.	596.250,00€
5.	/13849		1.		Integrating CBA in the Development of Standards for	590.250,00€
		(SIGMA) (GR)	2	Olavide (ES)	Flood Protection & Safety (FLOOD CBA) (FLOOD	
		2, Patriarchou Ioakeim	2.	, 0	CBA#2)	
		str., 54622 Thessaloniki		Education Corporation, Flood Hazard Research	FLOOD CRA#2 project is based on the conitalization	
		54622 Thessalofliki			FLOOD CBA#2 project is based on the capitalization	
			2	Centre <b>(UK)</b>	of deliverables and know-how gained from FLOOD	
			3.		CBA project. FLOOD CBA#2 aims at integrating Cost-	
				Geography and Regional	Benefit Analysis (CBA) into the decision making	
				Planning, Faculdade de Ciências Sociais e Humanas,	process for selecting the appropriate and most efficient flood protection standards in flood prone	
				Universidade Nova de		
					areas. Flood protection standards is a key factor of	
			л	Lisboa (PT) Region of Fast Macadonia	flood management plans since they specify the	
			4.	-0	protection offered to a certain area from flooding. FLOOD CBA#2 will establish an EU transnational	
			-	and Thrace (GR)		
			5.	0	cooperation that will develop a state of the art	
1				y Agua de Andalucia <b>(ES)</b>	guidance as well as necessary data sources and	

			6.	Municipality of Amandora (PT)	support structures for the appraisal of flood management standards and tracking of the most resilient investments. CBA will be used as a tool to demonstrate to project's stakeholders how to identify those flood protection standards which represent the most economically efficient solutions.	
6.	713851	KIOS Research Center (CY) University of Cyprus P.O.Box 20537 1678 Nicosia	1. 2.	Cyprus Civil Defence <b>(CY)</b> KEMEA <b>(GR)</b>	PREventing DIsasters by CApitalizing on unmanned aerial systems TEchnology (PREDICATE) The ultimate goal of PREDICATE is to develop the necessary methodologies to guide the selection and use of Unmanned Aerial Systems (UAS) in watch- keeping and patrolling of disaster-prone regions. To guide UAS selection, the project develops detailed needs assessment and technology review procedures. To guide the use of UAS, the project develops an intelligent path planning toolkit for efficient UAS operation. PREDICATE uses these methodologies to implement a series of prototypes for a number of regions (both domestic and cross- border) identified by the participating end-user partners. The project also facilitates the cooperation and coordination of the end-user partners on the subject matter.	255.650,00€
7.	718592	National Institute for Public Health and the Environment (RIVM) (NL) Antonie van Leeuwenhoeklaan 9 3721 MA Bilthoven	1.	Public Health England (PHE) (UK) Swedish Defence Research Agency (FOI) (SE)	European Multiple Environmental Threats Emergency Network <b>(EMETNET)</b> The EMETNET project will provide a simple, robust and authoritative methodology to support the EU and Member States in undertaking rapid risk and impact assessments of emerging environmental threats. It will create a pilot network of independent risk assessors (back office) to support the Emergency	430.150,00€

				Response Coordination Centre and the Health Emergency Operations Facility in the rapid scientific assessment of risks, to inform responders in the field and to contribute to harmonised risk management. Lessons learnt from past disasters, best practise identified in previous EU-funded projects and from stakeholder engagement with other European and Member States' authorities will help to ensure that the proposed approach is consistent with the needs of EU and Member States. The methodology and mechanism developed for serious cross-border chemical health threats (ECHEMNET project) will be expanded to allow the assessment of a broader range of emerging disaster risks in Europe. This approach will: support the existing exchange of information between the ERCC/HEOF in responding to such threats; help EU Member States through sharing and learning best practise; identify professionals with expertise in assessing the risks associated with a broad range of environmental hazards.	
8.	718655	Instituto Superior Técnico (IST) (PT) Avenida Rovisco Pais, 1 1049-001 Lisboa	<ol> <li>Laboratório Nacional de Engenharia Civil (LNEC) (PT)</li> <li>Istituto Nazionale di Geofisica e Vulcanologia (INGV) (IT)</li> <li>University of Iceland (EERC) (IS)</li> </ol>	Know your city reduce seismic risk through non- structural elements (KNOWRISK) The project KnowRISK aims at facilitating local communities' access to expert knowledge on seismic risk and non-structural protective solutions into practical knowledge and communication tools designed to engage communities in disaster risk reduction. Around 70%-85% of construction cost goes into non- structural elements, their damage can strongly influence the ability of communities to cope with	513.297,00€

					and recover from earthquakes. Moreover collapse or turnover of non-structural elements may obstruct the escape routes.	
9.	718679	Centre Tecnològic de Telecomunicacions de Catalunya (CTTC) (ES) Av. Carl Friedrich Gauss, 7 E-08860 Castelldefels (Barcelona)	2. 3.	Instituto Geológico y Minero de España <b>(ES)</b> Università degli Studi di Firenze <b>(IT)</b> Centro Nacional de Información Geográfica and Instituto Geográfico Nacional <b>(ES)</b> Consiglio nazionale delle ricerche, Istituto di Ricerca per la protezione idrogeologica <b>(IT)</b>	Sentinel for Geohazards regional monitoring and forecasting (SAFETY) SAFETY aims at providing Civil Protection Authorities (CPA) with the capability of periodically evaluating and assessing the potential impact of geohazards on urban areas. The project improves the effort in detecting and mapping geohazards, assessing their activity and evaluating their impact on built-up areas and infrastructure networks. This objective will be based on three pillars: the performances of the Sentinel-1 sensor; the development of a free tool that exploits it to periodically detect and monitor ground deformations; and the exploitation of the tools and methods developed in the FP7 LAMPRE project to assess geohazard susceptibility and its impact on urban structures and infrastructures.	643.640,00€
10.	718684	UPC-CRAHI Universitat Politècnica de Catalunya. CRAHI (ES) Jordi Girona, 1-3 K2M –S104 08034 Barcelona		Finnish Meteorological Institute <b>(FI)</b> Department for Rescue services of the Ministry of Interior <b>(FI)</b>	Integrating a European Rainfall-InduCed Hazard Assessment System <b>(ERICHA)</b> Heavy rain and severe storm phenomena (wind gusts, lightning, hail) are the triggering factors of a number of different natural hazards (flash floods, landslides, debris flows) that have impacts on people's life and goods. ERICHA project aims to improve existing operational tools to provide Early Warnings integrating advanced forecasting and hazard assessment products based on the radar	€497.660,75

tsunamis in multi-hazard risk assessments.
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	PREVENTION projects – External budget:							
Seq.	GRANT AGREEMENT	COORDINATOR	BENEFICIARIES	Title and description of the project	EU contribution			
No.								
1.	NO. 713859	VSC Vukovar-Srijem County (HR) Županijska 9, Vukovar	<ol> <li>Vukovar-Srijem County Development Agency HRAST Ltd – VSC DA Hrast (HR)</li> <li>National Protection and Rescue Directorate - NPRD (HR)</li> <li>Provincial Secretariat for Interregional Cooperation and Local Self-Government (PSICLSG) (RS)</li> <li>European Affairs Fund AP Vojvodina (EAF) (RS)</li> <li>Ministry for Agriculture, Water Management and Forestry, Posavska County( MAWMF) (BA)</li> </ol>	Disaster Reduction, Standardized Hazard Analysis and Risk Evaluation (DR SHARE) This is a call to work together to develop tools that will help to promote a common understanding of cross-border risk assessment and risk management plans, practices and processes sharing best practices in the border region covering the Vukovar-Srijem County (CRO), Srem district of the Autonomous Province of Vojvodina (SRB) and Posavska County (BiH). This will be achieved through the exchange of collected data for risk management in the cross- border area using standardizing unique ways one central location allowing for better use of existing data and increases the ability of response and cooperation at local, regional and cross-border level risk management system.	<b>(€/EUR)</b> 210.227,00€			
2.	713867	VGR PKMC (SE) Region Västra Götaland Head Office/PKMC Regionens Hus 405 44 Göteborg	<ol> <li>State Emergency Service of Ukraine (SESU) (UA)</li> <li>Institute of Public Administration in the Sphere of Civil Protection (IPACP) (UA)</li> <li>National University of Civil Protection of Ukraine (NUCPU) (UA)</li> <li>Mobile Rescue Center (MRC) of the State</li> </ol>	Standardization of Ukrainian Disaster and Crisis Management (SUDCM) Establishing a joint training academy in which validated training and exercise methods, as well as an academic program, can be taught to increase professionalization regarding cooperation, coordination and management of crisis and mass casualty situations by focusing on MacSim and 3LC methodology. Contributing to an ongoing national discussion on the need of standardized	336.946,00€			

3.	713915	Veiligheidsregio Zuid-	5.	Postgraduate Education P.L. Shupik - Department of Disaster Medicine (NMAPE) (UA) Safety Region South-	training based on researched and validated SOPs to support Ukraine in the adaptation to European accepted norms and standards.	587.215,00€
		Holland Zuid (VRZHZ) (NL) Romboutslaan 105 3312KP Dordrecht The Netherlands	2. 3. 4. 5. 6.	(NL) City of Stavanger (NO) Ungheni District Council MD) Prijedor Regional Economic Development Agency (BA)	<ul> <li>(CRISMAS)</li> <li>Aim of the project is to: <ul> <li>Support regions and cities implementing all hazard risk management and assessment methodologies, including the cross sectorial and cross border dimension</li> <li>Build a European wide community for government professionals working on risk management and assessment to encourage cooperation and knowledge exchange within the EU (built on experiences of the Interreg IVC project <u>MiSRaR</u> and the EU project <u>PRISMA</u> and supported by a on-line forum, and a best practice database</li> <li>Improve links between relevant actors and policies throughout the disaster management cycle (prevention-preparedness-response-recovery)</li> </ul> </li> </ul>	1 124 200 000
Total (EUR): 1						1.134.388,00€

**GRAND TOTAL:** 

13.145.936,75€