

2016 LIST OF SELECTED PREPAREDNESS & PREVENTION PROJECTS

PREPAREDNESS projects - Internal budget:

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (€ / EUR)
1.	2016/PREP/13	AUSTRIAN RED CROSS (AT) Eduard TRAMPUSCH Wiedner Hauptstrasse 32, AT-1041 Vienna AUSTRIA	1) Universitaet Innsbruck (AT) 2) Croatian Red Cross (HR) 3) Associazione della Croce Rossa Italiana (IT) 4) Macedonian Red Cross (MK) 5) Red Cross of Serbia (RS) 6) Slovenian Red Cross – Federation of Associations (SI)	Psychological First Aid and Psych-social Support in Complex Emergencies (PFA-CE) The project will address new types of disasters with stronger focus on Psychological first aid (PFA) and support (PSS) by developing new and implementing existing tools. (MEDICAL)	364.303,00 €
2.	2016/PREP/14	ITALIAN CIVIL PROTECTION DEPARTMENT (IT) Luigi D'ANGELO 11, Via Ulpiano IT-00193 Rome ITALY	1) Belgian Federal Public Service of Health (BE) 2) Beredskabsstyrelsen (Danish Emergency Management Agency) 3) Health Board (EE) 4) Direction generale de la securité civile et de la gestion des crises (FR) 5) Johanniter-Unfall-Hilfe e.V. (DE) 6) Universität Leipzig (DE) 7) Ministry of Internal Affairs - Department for Emergency Situations (RO) 8)Asociácia samaritánov Slovenskej republiky (SI)	European Union Medical Field Hospital (EU MFH) The strong involvement of the UCP Mechanism in humanitarian crises (i.e. Tunisia, Jordan, and Turkey) highlights the need for a European field hospital to be deployed via ERCC. (MEDICAL)	784.406,00 €
3.	2016/PREP/21	UNIVERSIDAD POLITECNICA DE CARTAGENA (ES) Javier GILABERT Paseo Alfonso XIII, 52 ES-30202 Cartagena SPAIN	1) University of Cyprus (CY) 2) Universidade do Porto (PT) 3) University of Zagreb (HR) 4) The Scottish Association for Marine Science (charity registered) (UK) 5) Tallin University of Technology (EE) 6) Universitat de Girona (ES) 7) Universitat de les Illes Balears (ES) 8) Norges Teknisk-Naturvitenskapelige Universitet (NO) 9) Sociedad Española de Salvamento y Seguridad Marítima (ES) 10) Irish Coast Guard (IR)	Expanded Underwater Robotics Ready for Oil Spill (e-URready4OS) This is a follow-up proposal to expand the already existing URready4OS robotic fleet (from 5 to 12 assets), provide training to new vehicles teams, improve the current URready4OS system and transfer the know-how to Maritime Safety Agencies. (MARINE POLLUTION)	581.054,40 €

4.	2016/PREP/03	BUNDESANSTALT TECHNISCHES HILFSWERK (THW) (DE) Klaus BUCHMÜLLER Provinzialstrasse 93 DE-53127 Bonn GERMANY	1) International Organization for Migration (Switzerland) 2) Department for Communities and Local Government (UK) 3) Civil Contingencies Secretariat, Cabinet Office (UK) 4) National Directorate for Fire and Emergency Management (IR)	Mass Shelter Capability project II (MASC II) This follow-up project will build upon outcomes and products of the ongoing MASC I to take it up the next step with the involvement of experts from both Civil Protection and Humanitarian communities and the active contribution of the International Organisation for Migration (IOM) as project partner. (EVACUATION)	621.400,00 €
5.	2016/PREP/28	FRENCH RED CROSS Hripsime TOROSSIAN 98 rue Didot, FR-75694 ParisCedex 14, FRANCE	1) Associazione della Croce Rossa Italiana (IT) 2) Bulgarian Red Cross Association (BG) 3) Cruz Roja Española (ES) 4) International Federation of Red Cross and Red Crescent Societies (Switzerland) 5) Cruz Vermelha Portuguesa (PT)	Multi-site Event's Response and Coordinated Intervention (MERCİ) The expected results of the project will complete the existing operational approaches to prepare and respond to exceptional situations (natural, technological and man-made disasters) by integrating new dimensions which are the “multi-risk” and “multi-site” approaches of incidents in the protocols and planning of volunteering civil protection organisations. (VOLUNTEERS)	398.276,00 €
Total (EUR):					2.749.439,40 €

PREVENTION projects-Internal budget:

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (€ / EUR)
6.	2016/PREV/11	ESTONIA RESCUE BOARD Ints INDREK Raua 2	1) University of Tartu (EE) 2) State Fire and Rescue Service (LV) 3) Frederiksborg Brand og Redning (DK) 4) Fire and Rescue Department under	Developing an evaluation model to assess prevention measures (EVAPREM) Need for Risk awareness was emphasised during the CBSS CP Network Senior Experts' meeting in EE. The current	398.255,00 €

		EE-10124 Estonia	the Ministry of the Interior of the Republic of Lithuania (LT) 5) University of Turku (FI)	project works out a comprehensive and internationally comparable tool to assess the prevention measures, so the countries could be benchmarked. (METHODOLOGY DEVELOPMENT)	
7.	2016/PREV/10	FOREST SCIENCES CENTRE OF CATALONIA (ES) Denis BOGLIO Ctra. de Sant Llorenç de Morunys Km.2 ES-25 280 Solsona	1) European Forest Institute (EFI) (DE) 2) Forest Research Institute Baden-Württemberg (DE) 3) Regione Autonoma della Sardegna (IT) 4) Entente pour la forêt Méditerranéenne (FR) 5) Fundació d'Ecologia del Foc i Gestió d'Incendis Pau Costa Alcubierre (ES)	Networking for the European Forest Risk Facility initiative (NET RISK WORK) Knowledge Centre project will perform a best practices capitalisation process on risk planning and management capabilities of wildfires, storms, avalanches and flood hazards, as well as a crosslink assessment on how are these hazards interacting in a changing climate all across Europe throughout the sharing experience process. (FOREST FIRES)	608.616,00 €
8.	2016/PREV/18	FONDAZIONE CENTRO EUROPEO DI FORMAZIONE E RICERCA IN INGEGNERIA SISMICA (EUCENTRE) (IT) Fabio GERMAGNOLI Via Ferrata 1 IT-27100 Pavia	1) Stichting Deltares (NL) 2) Fondazione Eni Enrico Mattei (IT) 3) Aristotle University of Thessaloniki-Special Account for Research Funds (GR)	GRen INfrastructures for disaster risk reduction protection: evidence, policy instruments and marketability (GRIN) Presidency priority for nature-based solutions is being increasingly advocated by European institutions, NGO's, governments and financing bodies as a part of flexible, effective and efficient, and no-regret measures for disaster risk reduction (DRR) and adaptation to climate change. (DRR)	510.864,00 €
9.	2016/PREV/04	SALFORD CITY COUNCIL (UK) Kathryn OLDMAN AGMA Greater Manchester Police at Lawton Street Openshaw M11 2NS Manchester	1) Resilience and Emergencies Division, Department for Communities and Local Government (UK) 2) Municipality of Amadora (PT) 3) Portuguese National Authority for Civil Protection (PT) 4) Comune di Viggiano (IT) 5) The United Nations Office for Disaster Risk Reduction (Switzerland) 6) The University of Manchester (UK)	City to city local level peer review on Disaster Risk Reduction (U-SCORE2) This is a follow-up project which will use the collected case studies from the cities working with the Scorecard, to develop innovative Pilot Peer Review tool, designing and implementing a constructive and fit-for-purpose city-to-city peer review framework for DRR. (DISASTER RISK REDUCTION)	757.639,00 €

10.	2016/PREV/26	BALTIC MARINE ENVIRONMENT PROTECTION COMMISSION – HELSINKI COMMISSION (HELCOM) (FI) Hermann BACKER Katajanokanlaituri 6 B FI-00170 Helsinki	1) Suomen Ympäristökeskus (FI) 2) World Maritime University (SE) 3) Stichting Maritiem Research Instituut Nederland (NL)	Open-Source tools for regional risk assessments for improved European preparedness and response at sea (OPENRISK) Based on the development of an open source software and other open access material and fully transparent method toolbox for risk assessments, the project will enable risk assessments for a) locating high risk areas for shipping accidents and b) identify best risk reduction measures for reducing risk in these areas. (MARINE POLLUTION)	397.467,00 €
Total (EUR):					2.672.841,00 €

PREPAREDNESS project- External budget:

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (€ / EUR)
11.	2016/PREP/16	UNIVERSITA DEGLI STUDI DEL PIEMONTE ORIENTALE "A. AVOGADRO" (IT) LUCA RAGAZZONI Via Lanino 1, IT- 28100 Novara	1) University of Manchester (UK) 2) Karolinska Institutet (SE) 3) Humedica e.V. (DE) 4) Tel Aviv University (Israel) 5) Istanbul Medeniyet University (TK) 6) Novareckon srl (IT)	Training for Emergency Medical Teams and Medical Corps (TEAMS) In response to CP recent policy, this proposal will develop a pilot and assess a standardized, validated and cost-effective training package, focused on operational team training for EMCs/EMTs, adaptable to different types of EMCs/EMTs, and sustainable within low-income countries and resource-poor settings. (TRAINING)	695.906,00 €

12.	2016/PREP/17	DANISH RED CROSS Astrid Elisabeth HASSELBALCH Blegdamsvej 27 P.O.Box 2600 DK-2100 Copenhagen Ø	1) Armenia Red Cross Society (Armenia) 2) Georgia Red Cross Society (Georgia) 3) The Icelandic Red Cross (IS) 4) Austrian Red Cross (AT) 5) International Federation of the Red Cross (Switzerland)	Improved Emergency Preparedness & Coordinated Response in South Caucasus (EMPREP) Project relevant to International relations has the objective to increase the interoperability and capacity of the Armenian and Georgian emergency management sectors to adequately and effectively prepare for and respond to emergency events, both within national boundaries and across the South Caucasus region. (EMERGENCY MANAGEMENT)	425.000,00 €
Total (EUR):					1.120.906,00 €

PREVENTION projects – External budget:

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (€ / EUR)
13.	2016/PREV/23	ISTITUTO UNIVERSITARIO DI STUDI SUPERIORI DI PAVIA (IT) Ricardo MONTEIRO Piazza della Vittoria, 15 IT-27100 Pavia	1) Universidade do Porto - Faculdade de Engenharia (PT) 2) Centre de Recherche en Astronomie Astrophysique et Géophysique (Algeria) (DZ)	Improved Tools for Disaster Risk Mitigation in Algeria (ITERARE) This politically priority project aspires to empower Algeria's capacity to enforce seismic risk reduction measures through a comprehensive seismic risk model based on sound principles and up-to-date knowledge for the its territory to constitute vast improvement over previous approximate approaches or lack thereof. (DISASTER RISK)	426.211,00 €
14.	2016/PREV/01	UN DEVELOPMENT PROGRAMME Rastislav VRBENSKY	1) Platforma Hrvatskih Županija i Gradova za smanjenje rizika od katastrofa (HR) 2) Centre for Development of the South-East planning region, Strumica	South East Europe Urban Resilience Building Action Network (SEE URBAN) This project will aim at formalizing local	429.661,00 €

		Key Plaza, Abide-I Hurriyet Cd. Istiklal Sk. No.11, Sisli, TK-34381, Istanbul	(fYRoM) 3) Association of Municipalities and Cities of the Federation of BiH (Bosnia and Herzegovina) 4) Association of municipalities and towns of Republic of Srpska (Bosnia and Herzegovina)	level cooperation in urban DRR (both at city/municipality/county and cross-border/regional level) by replicating and adapting a Croatian connectivity model of local DRR stakeholders for each project country/territory respectively subsequently forming a network of urban local level DRR stakeholders. (DISASTER RISK REDUCTION)	
15.	2016/PREV/19	INDUSTRIEANLAGEN-BETRIEBSGESELLSCHAFT (IABG mbH) (DE) Rainer MALMBERG Einsteinstraße 20, PO Box 1212 DE-85521 Ottobrunn	1) United Nations University, Institute for Environment and Human Security (DE) 2) Municipality of Monastir (Tunisia) (TN)	Urban Disaster Resilience through Risk Assessment and Sustainable Planning (UD-RASP) The project will enhance urban multi hazard disaster prevention and resilience using for pilot study the city Monastir in Tunisia, evaluating available geospatial data and developing standard GIS database for interactive visualisation of results. (DISASTER RISK REDUCTION)	365.483,00 €
Total (EUR):					1.221.355,00 €

RESERVE LIST

PREPAREDNESS - Internal budget

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU max contribution
16.	2016/PREP/25	SOCIEDAD ESPANOLA DE ORNITOLOGIA (ES) José María SANCHEZ C/Melquiades Biencinto,	1) Bird Life International (UK) 2) Sociedade Portuguesa para o Estudo das Aves (PT) 3) Ligue pour la Protection des	Mapping bird sensitivity to marine oil pollution (MARINE BIRD OIL MAP) With the aim of improving this decision-making process regarding	212.456,00 €

		34 ES-28053 Madrid	Oiseaux, (FR) 4) Organismo Publico Puertos del Estado (ES)	accidental oil spills at sea or the risk of it, this project will elaborate a seasonal seabird sensitivity map of the Atlantic and Mediterranean shores of Spain, France and Portugal. (MARINE POLLUTION)	
17.	2016/PREP/02	HITEC LUXEMBOURG S.A (LU) Harold LINKE 5, Rue de l'Eglise L-1458 Luxembourg	1) Uprava Republike Slovenije za zaščito in reševanje, Ministrstvo za obrambo (SI) 2) Protezione Civile della Regione Autonoma Friuli Venezia Giulia (IT) 3) Intelligence for Environment & Security - IES Solutions (IT)	Alpine Disaster Relieve for Italy and Slovenia (ALPDIRIS) The main objectives of the project is to implement the Protocol and its attachments signed in October 2015 by the Civil Protection of the Regione Friuli Venezia Giulia and the Republic of Slovenia, by undertaking different educational and training activities of the personnel and volunteers for mutual cooperation and share expertise in case of emergencies of forest fires and mountain rescue. (FOREST FIRES / TRAINING)	544.591,13 €
18.	2016/PREP/24	UNIVERSITA DEGLI STUDI DI FIRENZE (UNIFI) (IT) Enrico MARCHI Via San Bonaventura 13 IT- 50145 - Firenze	1) Università degli Studi di Firenze (IT) 2) Escola Nacional de Bombeiros (PT) 3) Centro de Servicios y Promoción Forestal y de su Industria de Castilla y León (ES) 4) Entente for the Mediterranean forest (FR) 5) Regione Toscana (IT)	Mediterranean Forest Fire Fighting Training Standardisation (MEFISTO) The project will address new opportunities regarding interoperability between Mediterranean training centres, allowing international cooperation against disasters related with forest fires, establishing training programmes with specific sessions on the organization, protocols and procedures. (FOREST FIRES / TRAINING)	346.214,00 €

19.	2016/PREP/22	<p>EMERGENCY SERVICES COLLEGE / CRISIS MANAGEMENT CENTRE (CMC) FI</p> <p>Esa AHLBERG Hulkontie 83 FI-70820 Kuopio</p>	<p>1) Danish Emergency Management Agency (DEMA) (DK)</p> <p>2) Swedish Civil Contingencies Agency (MSB) (SE)</p>	<p>EU Nordic Modules (EU-NOM)</p> <p>To further develop joint Nordic modules capable of operating in cold conditions, to enhance the capacity to receive international (including Joint Nordic) support in the Nordic countries, the project will take steps towards forming Joint Nordic Modules, organise a joint table top exercise and a Full scale exercise for multiple modules.</p> <p>(MODULES)</p>	444.418,00 €
20.	2016/PREP/15	<p>FORS MONTENEGRO – FOUNDATION FOR THE DEVELOPMENT OF NORTHERN MONTENEGRO</p> <p>Veselin STURANOVIC</p> <p>Ivana Milutinovića 10, ME-81400 Nikšić,</p>	<p>1) Directorate for Emergency Management of the Ministry of Interior of Montenegro (ME)</p> <p>2) Gasilsko reševalna služba Kranj (SI)</p> <p>3) Czech Republic – Fire Rescue Brigade of Moravian – Silesian Region (CZ)</p> <p>4) Czech Association of the Fire Officers Country (CZ)</p>	<p>Disaster Resilient Communities and Towns (DIRECT)</p> <p>The project aims to include both professionals dealing with emergencies and local population in disaster risk reduction (DRR) activities and educate them so as to improve their capacity and preparedness for the increasing number of hazards such as floods, forest fires, earthquakes and other.</p> <p>(DISASTER RISK REDUCTION)</p>	552.131,00 €
Total (EUR):					2.099.810,13 €

PREVENTION - Internal budget

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (EUR)
21.	2016/PREV/12	<p>ISTITUTO SUPERIORE SUI SISTEMI TERRITORIALI PER L'INNOVAZIONE TORINO (SITI) (IT)</p> <p>Ms. Raffaella MOTTA</p> <p>Via Pier Carlo Boggio 61</p> <p>IT- 10138 Turin</p>	<p>1) The United Nations Office for Disaster Risk Reduction (Switzerland)</p> <p>2) Technische Universität Berlin (DE)</p> <p>3) Politecnico di Torino (IT)</p> <p>4) Consorzio per il Coordinamento delle Ricerche inerenti al Sistema Lagunare di Venezia (IT)</p> <p>5) Service Départemental d'Incendie et de Secours des Alpes de Haute Provence (FR)</p>	<p>Increasing Resilience of Cultural heritage: a supporting decision tool for the safeguarding of cultural assets (RESCULT)</p> <p>The project aims at enhancing the capability of Civil Protection (CP) to prevent/mitigate disasters impacts on Cultural Heritage, by designing a prototype of a European Heritage Map including existing cultural heritage databases, based on EU Standards for geo-spatial data harmonizing and sharing.</p> <p>(URBAN RESILIENCE)</p>	593 919,83 €
22.	2016/PREV/16	<p>ISTITUTO NAZIONALE DI GEOFISICA E VULCANOLOGIA (INGV) ROMA (IT)</p> <p>Marco ANZIDEI</p> <p>Via di Vigna Murata, 605</p> <p>IT- 00143 Rome</p>	<p>1) Aristotle University of Thessaloniki - Special Account of Research Funds (GR)</p> <p>2) Centro di Geomorfologia Integrata per l'Area del Mediterraneo (IT)</p> <p>3) Centro Euro-Mediterraneo sui Cambiamenti Climatici (IT)</p> <p>4) ISO TECH Limited (CY)</p> <p>5) Regional Union of Municipalities of the Ionian Islands (GR)</p>	<p>Sea level rise scenarios along the Mediterranean coasts (SAVE MED COASTS)</p> <p>The project will support climate-change governance, in particular, will enhance the understanding of current/future coastal conditions for the Mediterranean region and for specific endangered areas, to support civil protection planning and improve disaster risk reduction; will also enhanced information (unprecedented high-resolution multi-hazard maps) for high-value endangered coastal areas and improved databases at Mediterranean level for risk assessments.</p> <p>(RISK ASSESSMENT)</p>	492.618,29 €

23.	2016/PREV/08	NATIONAL TECHNICAL UNIVERSITY OF ATHENS (NTUA) (GR) Chris KIRANOUDIS Heroon Polytechniou 9 GR-15780 Athens	1) National Observatory of Athens (GR) 2) Aratos Systems Ltd (NL) 3) ITHACA -Information Technology for Humanitarian Assistance, Cooperation and Action (IT) 4) AnySolution S.L. (ES) 5) Universitat de les Illes Balears (ES) 6) University of Architecture, Civil Engineering and Geodesy (BG)	TRigger Buffers in inondaTion Events (TRIBUTE) The project aims to support evacuation decisions in case of inundation by developing a software tool for the CP authorities to delineate trigger buffer zones. (MULTI HAZARD ASSESSMENT)	564 987,00 €
24.	2016/PREV/03	HOCHSCHULE FULDA UNIVERSITY OF APPLIED SCIENCES (DE) Rumen STAINOV Leipziger Str. 123, DE-36037 Fulda	1) Military Academy, General Mihailo Apostolski Skopje (former Yugoslav Republic of Macedonia) 2) Comicon Ltd. (BG) 3) InterConsult Bulgaria Ltd (BG) 4) National Cluster for Intelligent Transport and Energy Systems (NCITES) (BG)	Advanced systems for prevention & early detection of forest fires'' (ASPIRES) The project will develop a novel model of an information system for early detection, monitoring and prediction of forest fires in areas of particular importance, providing high fire danger forecast and prediction. (FOREST FIRES)	622 142,00 €
25.	2016/PREV/20	MUNICIPALITY OF VICENZA (IT) Luca FABRIS Corso Palladio 98 IT-36100 Vicenza	1) City of Skopje (MK) 2) Provincia di Potenza (IT) 3) Vejle Kommune (DK) 4) Ekodoma (LV) 5) Municipality of Salaspils (LV) 6) EPC – European Project Consulting – SRL UNIPERSONALE (IT) 7) Town and Country Planning Association (UK) 8) Alba Iulia Municipality (RO) 9) AS Cyprus College Ltd (European University Cyprus) (CY)	European Partnership for Innovative Cities within an Urban Resilience Outlook (EPICURO) The project aims to promote the sharing of good practices in urban prevention and facilitate the access to specific knowledge and expertise on the issue of climate change adaptation, by involving a multi-actor partnership represented by active actors at European level. Will also train CP teams on the most effective and efficient use of available technology. (URBAN RESILIENCE)	616 958,00 €
Total (EUR):					2.890.625,12 €

PREPAREDNESS –External budget

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (EUR)
26.	2016/PREP/08	ITALIAN CIVIL PROTECTION	1) Office National de la Protection Civile – ONPC (Tunisia) 2) Federal Agency for Technical Relief – THW (DE) 3) Bundesamt für Bevölkerungsschutz und Katastrophenhilfe – BBK (DE)	Increasing Preparedness Capacities Across the Mediterranean 2 (IPCAM 2)	499.913,00 €
Total (EUR):					499.913,00 €

GRAND TOTAL:	13.254.889,65 €
---------------------	------------------------