





Support Action for Strengthening PAlestine capabilities for seismic Risk Mitigation SASPARM 2.0

2014 PROJECT FOR CIVIL PROTECTION FINANCIAL INSTRUMENT PREPAREDNESS AND PREVENTION SCHEME

PROJECT OVERVIEW

Pavia – Nablus May 25, 2016









The project was presented in the **DG ECHO scheme**











DG Humanitarian Aid and Civil Protection - ECHO

ECHO A
Strategy, Policy,
International Cooperation

ECHO B
Humanitarian Aid and
Civil Protection Operations

ECHO C
Resources, Partnerships and
Operational Support

A1 Strategy, Coordination and Inter-institutional Relations

B1 Emergency Response

C1 Human resources, Security, Document Management

A2 Information and Communication

B2 Central Africa, Sudan, Chad

C2 Budget, Audit, Informatics

A3 Policy and Implementation, Frameworks

B3 East, West and Southern Africa, Indian Ocean

C3 Finance, Legal Affairs,
Partner support

A4 Specific Thematic Policies

B4 European Neighbourhood, Middle East, Central and SW Asia

C4 Field network,
Transport and Logistics

A5 Civil Protection Policy,
Prevention, Preparedness and
Disaster Risk Reduction

B5 Asia, Latin America, Caribbean, Pacific









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EUROPEAN COMMISSION
DIRECTORATE-GENERAL HUMANITARIAN AID AND CIVIL PROTECTION - ECHO

ECHO A - Strategy, Policy and International Co-operation A.5 - Civil Protection Policy

PROJECT ATTRIBUTION

Preparedness & Prevention 2014 Call

	Grant Agreement No.	Applicant organisation/ Title of the Project	Country	Responsible Desk Officer 1	Responsible Desk Officer 2			
	PREPAREDNESS PROJECTS							
1.	SI2.693261	University of Crete EVANDE Enhancing volunteer awareness and education against natural disasters through e-learning	GR	Cristina Brailescu email: cristina.brailescu@ec.europa.eu Tel.: +32 2 29 95 380	Ioanna Sgourdopoulou-Karra email: ioanna.sgourdopoulou- karra@ec.europa.eu Tel.: +32 2 29 95617			
2.	SI2.693276	Sea Alarm Foundation EUROWA MODULE European module for oiled wildlife emergency response assistance	BE	Ioanna Sgourdopoulou-Karra email: ioanna.sgourdopoulou- karra@ec.europa.eu Tel.: +32 2 29 95617	Asta Mackeviciute email: asta.mackeviciute@ec.europa.eu Tel.: +32 2 29 52899			
3.	SI2.694378	Emergency Services College EU-NU Coop EU-NU Cooperation project on strengthening EUs Nordic USAR modules	FI	Per <u>@yvind SEMB</u> email: <u>per-oyvind.semb@ec.europa.eu</u> Tel.: +32 2 29 63942	Biljana ZUBER email: Biljana.ZUBER@ec.europa.eu Tel: +32 229-91804			
4.	SI2.693705	RBINS HNS-MS Improving preparedness to face HNS pollution	BE	Ioanna Sgourdopoulou-Karra email: ioanna.sgourdopoulou- karra@ec.europa.eu	Asta Mackeviciute email: asta.mackeviciute@ec.europa.eu Tel.: +32 2 29 52899			









PREVENTION PROJECTS

	Grant Agreement No.	Applicant organisation/ Title of the Project	Countr	Responsible Desk Officer 1	Responsible Desk Officer 2		
19.	SI2.693890	MoI FIRE AND RESCUE From GAPS to CAPS Risk management capability based on gaps identification in the BSR	LT	Biljana ZUBER email: Biljana.ZUBER@ec.europa.eu Tel: +32 229-91804	Asta Mackeviciute email: asta.mackeviciute@ec.europa.eu Tel.: +32 2 29 52899		
20.	SI2.693711	SIGMA ECOSHAZ Economics of prevention measures addressing coastal hazards	GR	Ioanna Sgourdopoulou-Karra email: ioanna.sgourdopoulou- karra@ec.europa.eu Tel.: +32 2 29 95617	Biljana ZUBER email: Biljana.ZUBER@ec.europa.eu Tel: +32 229-91804		
21.	SI2.696863	SAMARITAN INTERNATIONAL ADAPT Awareness of Disaster Prevention for vulnerable groups+	Int'l	Patricia Sidarous email: Patricia.SIDAROUS@ec.europa.eu Tel.: +32 229-86782	Biljana ZUBER email: Biljana.ZUBER@ec.europa.eu Tel: +32 229-91804		
22.	SI2.693249	Villa Montesca CP MODEL Civil protection massive open developed e- learning	IT	Biljana ZUBER email: Biljana.ZUBER@ec.europa.eu Tel: +32 229-91804	Ioanna Sgourdopoulou-Karra email: ioanna.sgourdopoulou- karra@ec.europa.eu		
23.	SI2.694399 (External)	EUCENTRE (external) SASPARM 2.0 Support action for strengthening PAlestine capabilities for seismic Risk Mitigation	IT	Elisabetta BELLOCCHI Email: elisabetta.bellocchi@ec.europa.eu Tel.: +32/2/29 98737	Roberto SCHILIRO Email: Roberto.SCHILIRO@ec.europa.eu Tel.: +32 229-53433		









The project was presented in the **DG ECHO scheme**



It continues the cooperation with Europe's neighbours in the context of the European Research Area, started by SASPARM, an FP7 Project.

Duration in months: 24

Starting date: January 01, 2015









Consortium:

- **Eucentre (Coordinator)**: promotes and supports research and education in the field of seismology, geology, geotechnical engineering, hazard and risk assessment, flooding vulnerability assessment, ecological approach and emergency management, Re-insurance market;
- ✓ **IUSS-Pavia**: offers advanced international undergraduate and graduate programs through:
 - Undergraduate Internal courses open, on a merit base, to the most promising students of University of Pavia;
 - Level II University Master degrees, fully taught in English providing a strong International approach;
 - PhD Degrees providing an interdisciplinary point of view and exposure to cutting edge research;
- An-Najah National University: was originally established as An-Najah Nabuls School in 1918 in the Palestinian city of Nablus. In 1977 it became a full-fledged university and it is now the largest university in Palestine. The Earth Sciences and Seismic Engineering Center (ESSEC) at NNU was established in October 1996 in the city of Nablus. It is the only specialized center in earthquake engineering in the West Bank or Gaza Strip.

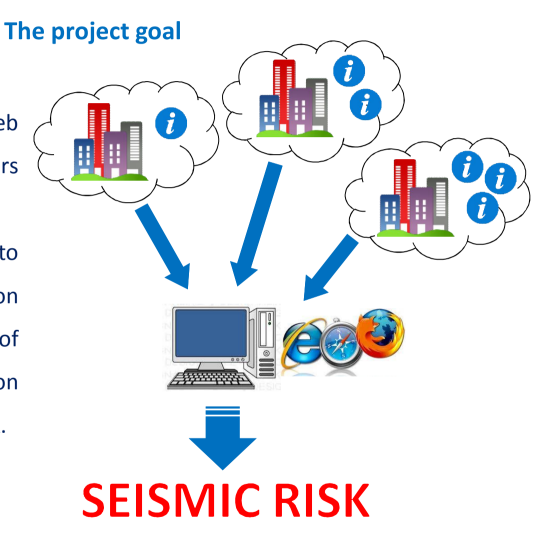








The project goal is to create a web portal where different users (students/citizens/practitioners/GO and NGO stakeholders) will be able to input and manage all the data on buildings, with increasing level of detail, and obtain all the information about the corresponding seismic risk.

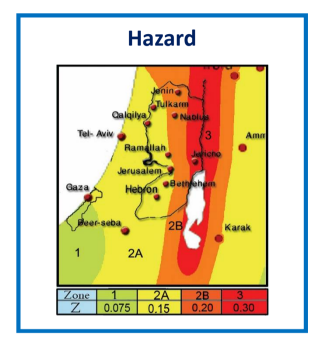


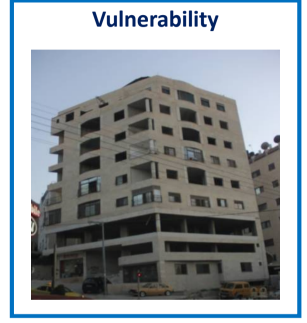


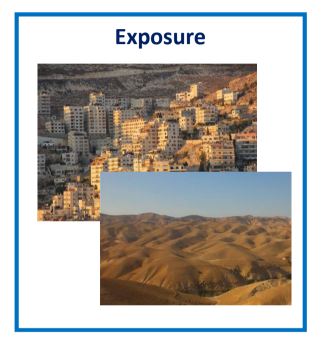














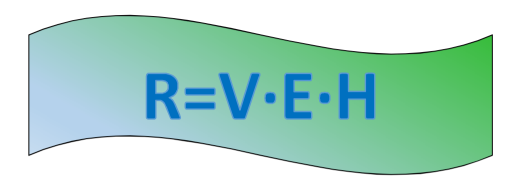
evaluation of the total losses caused by earthquakes that will be of interest in a given temporal period in a specific area











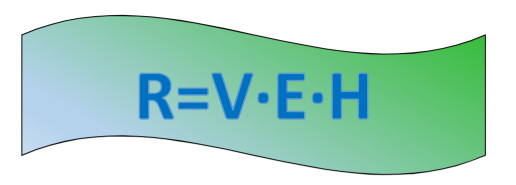
- R = Risk
- **V** = **Vulnerability**: attitude of property present in a structure to undergo a certain level of damage as a result of a certain level of shaking
- **E** = **Exposure**: distribution of the population and civil activities in seismic areas; it depends on the historical evolution of the settlements
- **H** = **Hazard**: probability of exceeding a fixed level of shaking in a site, in a specific time period











- Hazard is a physical characteristic of the territory
- The risk depends also on "human" variables: urbanization, number and value of the buildings, the presence of industries, etc.



You cannot modify the Hazard, but you can mitigate the risk by acting on the Vulnerability









Project main targets





- ✓ The capacity building of local practitioners and building contractors
- ✓ The engagement of local stakeholders and policy makers leading them to establish prevention plans in the development of urban resilience strategies









Project expected results

- ✓ An increased awareness of seismic risk by the actors involved in the project: citizens, students, practitioners, GO and NGO stakeholders
- ✓ A shared database including a large number of vulnerability data
- ✓ A Web-Based Platform that integrates the data above and treats them through vulnerability models developed for the Palestinian building typologies, to evaluate seismic risk
- ✓ Guidelines on the implementation of measures to reduce vulnerability and, hence, mitigate seismic risk
- ✓ Guidelines for risk management policy aimed at mitigating the impact of socioeconomic losses









The project is made of 8 different tasks:

- TASK A: organization of all the activities and management of the project;
- TASK B: collection of structural data by citizens and practitioners in forms. Two collection
 forms are planned, one for citizens and one for practitioners with differences in level of
 detail. The collected data will be used to implement the vulnerability models that will be
 used in the Web-Based Platform to evaluate seismic risk; measures
- TASK C: prevention and mitigation of seismic vulnerability through retrofit identified using the data collected in task B;
- TASK D: training courses for students, practitioners and citizens on the compilation of the forms and the use of the collected data;









The project is made of 8 different tasks:

- TASK E: critical evaluation of existing tools and guidelines to quantify and reduce seismic risk in Palestine;
- TASK F: development and implementation of vulnerability models for the evaluation of seismic risk using the data collected in the task B;
- TASK G: development of the Web-Based Platform which has to integrate all the tools for performing seismic risk analysis;
- TASK H: identification and organization of publicity and the diffusion of the project activities and results.







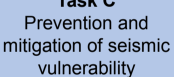


SASPARM 2.0 project

Task A Management of

the project

Task B Training for target groups Collection of vulnerability data on buildings Task D Task C

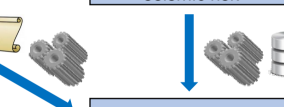


Task E Development of guidelines for risk management policy considering the socialeconomic impact



Development and implementation of vulnerability models for the evaluation of seismic risk

Task F



Task G Development of the Web-Based Platform for seismic risk mitigation

Task H Publicity and diffusion of the project activities and the results



data



tools



guidelines









WebGIS platform

A Web platform has been realized in order to gather structural data collected on field.

Vulnerability and seismic risk will be assessed for each building.

Mitigation measures as a function of the identified vulnerabilities will be suggested through the platform.

The platform is equipped with GIS functionalities (WEBGIS) thanks to which the stakeholders have the possibility to identify critical conditions, since the results of seismic risk will be published in maps with a very high resolution graphical support.





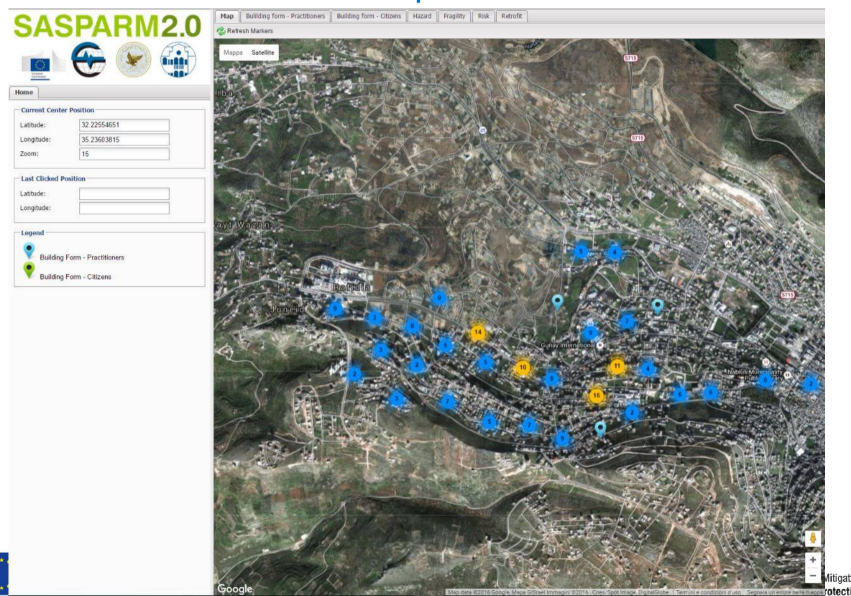








WebGIS platform

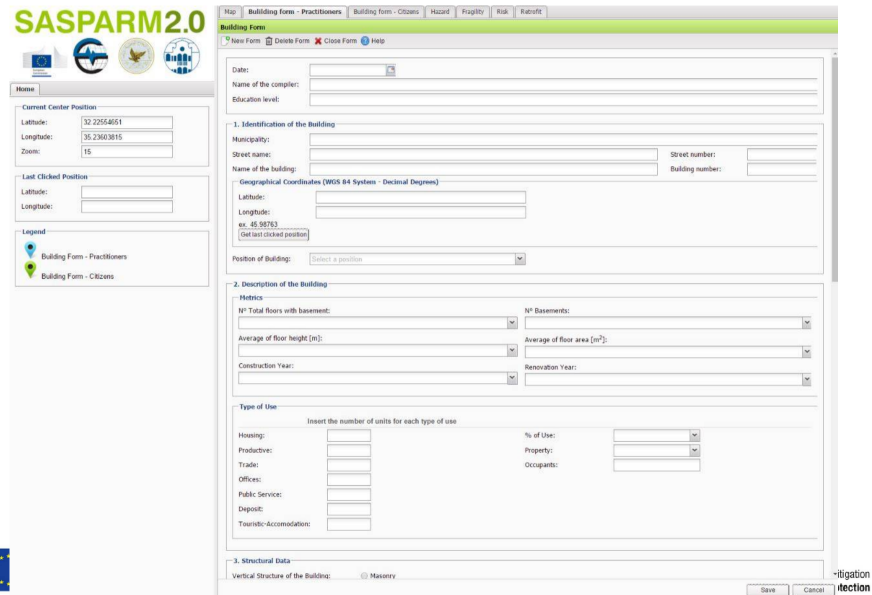








WebGIS platform – "Building form for practitioners" section









WebGIS platform – "Fragility curve" section









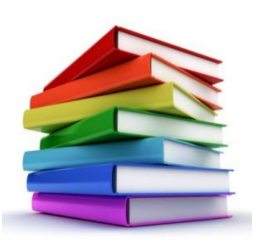
Courses

Training courses for **students**, **practitioners** and **citizens** have been organized with the aim to increase their awareness and knowledge of seismic risk. Practitioners and citizens have been trained to fill in the information of the collection form.

These new training courses in the field of prevention and mitigation of seismic vulnerability are organized for **practitioners** and **building contractors**. Courses will increase the capability of both local practitioners and building contractors in the design and implementation, respectively, of retrofit measures.

The increase of capability will be also facilitated trough the exchange of good practices between Partners.











Tool for retrofit measures

Retrofit measures will be also suggested to citizens with practitioners and builder contractors aid, in order to mitigate the seismic risk of their properties.

A tool, when the e-form will be filled in with the required data, will activate the correct link to the proper retrofit measures.

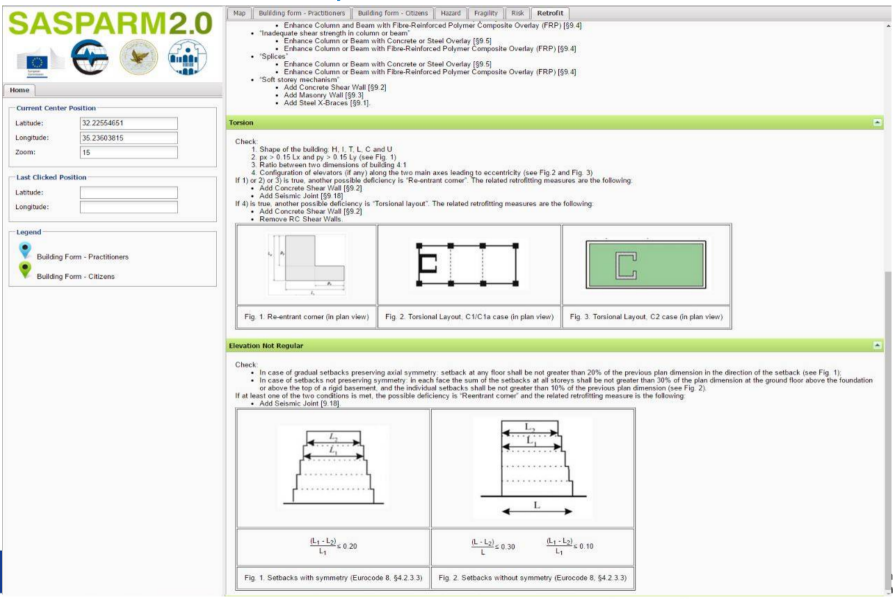








WebGIS platform – "Retrofit" section













- ✓ Extend the case study of Nablus municipality not only to all the other Palestinian municipalities but also to other Third and European Countries;
- ✓ Engage policy makers and government to foster long-term actions. Moreover, promoting Palestinian stakeholders' activities in a risk mitigation perspective with the foundation of a Palestinian Civil Protection Mechanism;
- ✓ Establish the concepts of risk governance to account for the possibility of earthquake insurance coverage (considering that the related cost would be reduced if private initiative in retrofitting world be taken);











Project follow up

- ✓ Ensure the maintenance of the Web-Based Platform to collect larger amounts of data on seismic vulnerability of citizens' properties first and public buildings next in order to keep the process of increasing awareness going on after the project lifetime.
- ✓ Promote new undergraduate and graduate courses on seismic risk mitigation since the training on this topic will play a fundamental role for the continuation of the project aims even after its lifetime. For this reasons, additional resources will be found to organize a new Master program in Palestine at the An-Najah National University, covering the topics of seismic risk mitigation. This action is already strongly encouraged by the Ministry of Education.

