

INTERREG ADRION Programme

SUB-CLUSTER no. 2.2

Risk prevention and Disaster Resilience

Remote Meeting #1

20th July 2021



Summary notes of the Cluster Meeting

Participants:

- **ADRISEISMIC**

UNIBO (LP) Angela Santangelo, Giorgia Predari, Lorenzo Stefanini, Giulia Marzani, Alessandro Boriani;
IIPLE (PP2) Alessio Gabrielli; **ZAG (PP6)** Petra Triller; **Gjirokaster (PP4)** Eraldo Breshani;

- **MUHA**

CNR (LP) Emanuele Romano, Andrea Sbrilli, Anna Bruna Petrangeli; **UL (PP2)** Primož Banovec, Ajda Cilenšek, Barbara Čenčur Curk; **Kamnik (PP6)** Katarina Godec; **UTH (PP7)** Anastasia Papadopoulou, Basilis Kanakoudis; **DEYAL (PP11)** Argiris Papakonstantinou

- **TRANSCPEARLYWARNING**

REGIONE MOLISE (LP) Roberto D'Amico; Athanasios Kalogeras

Meeting started at h 09:00

AGENDA

| | |
|---------------|---|
| 09h00 – 09h05 | Presentation of the ADRION cluster objectives - <i>UNIBO</i> |
| 09h05 – 09h35 | Presentation of the projects: main objectives and results (10 minutes each) – <i>MUHA, ADRISEISMIC, TRANSCPEARLYWARNING</i> |
| 09h35 – 09h40 | Presentation from the coordinator of the cluster activities - <i>MUHA</i> |
| 09h40 – 10h25 | SWOT analysis of the projects (15 minutes each for presentation and discussion) – <i>MUHA, ADRISEISMIC, TRANSCPEARLYWARNING</i> |
| 10h25 – 10h30 | Key points to be further discussed – next steps |

| Presentation of the ADRION cluster objectives | |
|---|--|
| Speaker | Giulia Marzani (UNIBO) |
| Summary | <ul style="list-style-type: none"> Capitalization activities aim to increase the accessibility and the impact of project results, to raise awareness and enhance future ADRION positioning Thematic cluster (TC) are thematic network to boost the transfer and re-use of project results. The organization of TC allows to exchange practices and create synergies among projects dealing with complementary thematic; The sub-cluster no.2 deals with the risk prevention and disaster resilience |
| Reference documents | ADRION cluster overview |
| Conclusions/Actions | All projects are expected to contribute to the ADRION capitalization. |

| Presentation of the projects: main objectives and results | |
|---|---|
| Speakers | <p>For MUHA: Emanuele Romano (CNR)</p> <p>For TRANSCPEARLYWARNING: Roberto D’Amico (REGIONE MOLISE)</p> <p>For ADRISEISMIC: Giulia Marzani (UNIBO)</p> |
| Summary | <ul style="list-style-type: none"> MUHA aims at linking different aspects of the water cycle in an improved response system, which will integrate functions of the analysis, forecasting and incident command systems, to be integrated in Common Alerting Protocols, thus enabling efficient transnational response. 2 programme outputs: a Resilient Water Supply which define a vision and priorities for the resilient water supply in the ADRION region; Institutional action plans for resilient water supply. 3 technical WPs are foreseen. TRANSCPEARLYWARNING aims at increasing cooperation level among National Civil Protection institutions in addressing natural and man-made risks from the early warning stage. 3 project outputs: innovative early warning platform tool for supporting civil protection networking; innovative transnational network for civil protection early warning; strategic action plan. 3 Technical WPs are foreseen ADRISEISMIC aims to exchange and systematize knowledge and practices in tackling the reduction of the seismic vulnerability of the built environment in Project Partner countries. The project aims also at harmonizing planning and management of emergencies after seismic events in the post-earthquake phase. |



| | |
|---------------------|--|
| | 3 Technical WPs are foreseen and 2 programme outputs: transnational cooperation and 2 regional action plans. |
| Reference documents | MUHA ADRISEISMIC TRANSCPEARLYWARNING |
| Conclusions/Actions | n.a. |

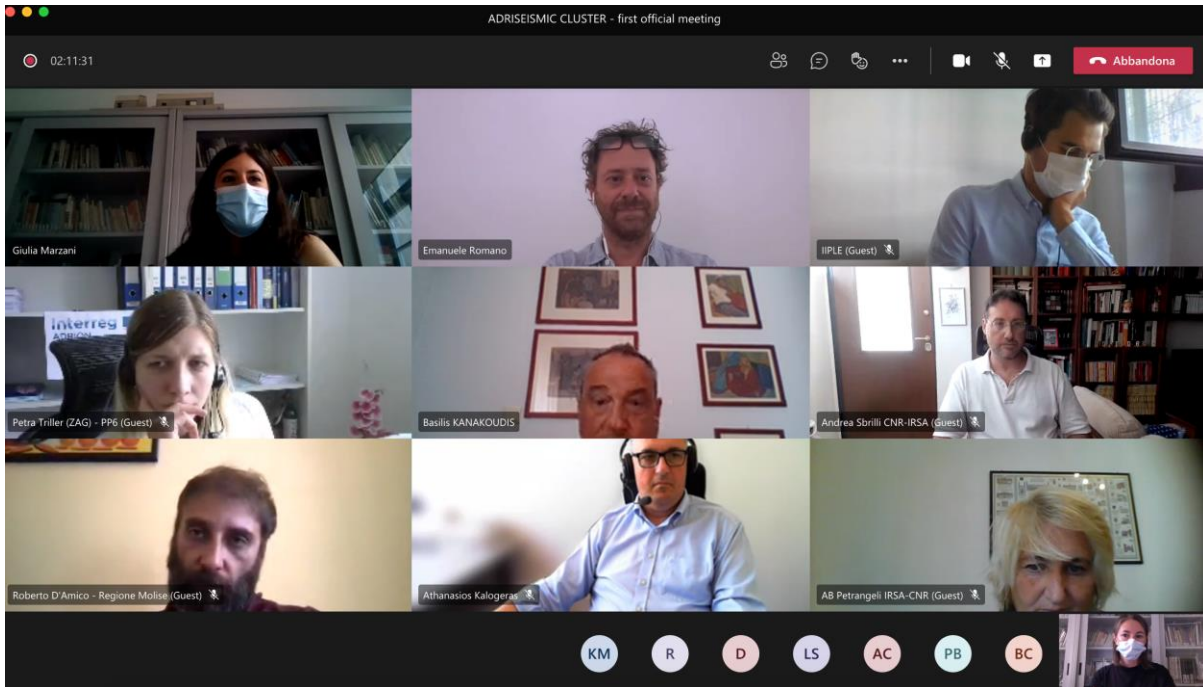
| Presentation from the coordinator of the cluster activities | |
|---|---|
| Speaker | Emanuele Romano (CNR) |
| Summary | <ul style="list-style-type: none"> Two activities have been selected by the Cluster, in addition to other three which are mandatory and foreseen by the JS: <ul style="list-style-type: none"> Elaboration of project ideas to be financed in the next programming period. Due date: December 2021; Leader: ADRISEISMIC Drawing up of specific section in the key deliverables from which the involved projects will point out the tools to improve risk prevention and increase disaster resilience. Due date: Aug 2022; Leader: MUHA. <p>In this respect, this first cluster meeting focus on the first activity which should be delivered by the end of the year. It started from the elaboration of the SWOT analysis by the three involved projects with the aim to identify opportunities and bottlenecks about disaster resilience that can be considered as starting point to draft the proposal for the next programming period.</p> |
| Reference documents | Cluster activities presentation |
| Conclusions/Actions | n.a. |

| SWOT analysis of the projects | |
|-------------------------------|---|
| Speaker | For MUHA : Primož Banovec (UL) For TRANSCPEARLYWARNING : Athanasios Kalogeras For ADRISEISMIC : Angela Santangelo (UNIBO) |
| Summary | <ul style="list-style-type: none"> All the three projects identified their key elements for the SWOT analysis aiming at identifying bottlenecks and opportunities to start elaborating project ideas for the next programming period |

| | |
|---------------------|---|
| Reference documents | SWOT analysis of MUHA project draft SWOT analysis of TRANSCPEARLYWARNING project SWOT analysis of ADRISEISMIC project |
| Conclusions/Actions | n.a. |

| Key points to be further discussed – next steps | |
|---|---|
| Speaker | Giulia Marzani (UNIBO) |
| Summary | <ul style="list-style-type: none"> The deadline for elaborating project ideas to be financed in the framework of next programming period is December 2021 Proposed next steps: - Finalisation of the SWOT analysis by the projects (all): 24th Sept 2021 - Analysis of the results (from ADRISEISMIC): 30th Oct 2021 - Drafting of the project ideas (all): Dec 2021 Emanuele (MUHA) agrees on the timeline and he reminds to all that indeed the projects are quite different, but the joint proposal should focus to the future activities rather than the single project activities. Basilis (MUHA) suggests to define joint activities to reach the common goals by drafting an executive summary for each project, in addition to the presentations of today and the SWOT analysis. Moreover, he suggests to work in smaller groups. Emanuele (MUHA) suggests to keep the executive summary on hold and to draft it after we get all the 3 SWOT analysis finalised, if needed. Roberto (TRANSCPEARLYWARNING) agrees and suggests to do not split in smaller groups since we are 3 projects only. If needed, we will consider this option in the next coming months. |
| Reference documents | Presentation |
| Conclusions/Actions | A shared folder with the presentations, the minutes and the recording of the meeting is available for all the participants to the cluster. All projects should upload on the shared folder the final version of the SWOT analysis by 24th September 2021. ADRISEISMIC will then analyse and summarise the results and circulate them within the cluster by end of October 2021. |

Screenshots of the event



ADRISEISMIC CLUSTER - first official meeting

01:22:17

Richiedi controllo

| Activity number | Activity title | Activity start month | Activity end month |
|--------------------|---|--|--------------------|
| M4 | Participation in the activities of the ADRION Thematic Sub-Cluster no.2.2 2.2 Risk Prevention and disaster resilience and Programme's Capitalization Activities | July 2021 | August 2022 |
| Deliverable number | Deliverable title | Deliverable description | |
| M4.1 | TC Meeting's minutes with the explanation of the clustering activities performed | Three sub-cluster meetings are planned: July 2021, Dec 2021 and July 2022. The first two meetings are planned in teleconference, the third one hopefully in presence (in Italy). Goal: enhance cross-fertilization and synergies among the projects related to the thematic of risk prevention and disaster resilience. | |
| M4.2 | Joint presentation (pptx) for the ADRION Annual Events and/or ADRION capitalization events | Participation to the ADRION Annual Events and/or ADRION capitalization events. Joint presentation of the sub-cluster activities with a special focus on the information (databases, procedures) potentially sharable in the ADRION area to improve the disaster resilience | |
| M4.3 | Subcluster joint contribution to the ADRION website | All the communication activities (newsletter, press release) performed by each project will be shared in the subcluster website approximately every 3 months. Moreover, during the final period of the involved projects, the planned sub-cluster 2.2 common report (M4.4) will contribute to update web page of the clusters with specific focus on risk prevention and disaster resilience. | |
| M4.4 | Tools analysis to improve risk prevention and increase disaster resilience | 1) Drawing up of specific sections within the key deliverables , from which the involved projects will point out the tools (database, vulnerability analysis tools, impacts catalogues, etc.) 2) Sub-cluster 2.2 common report. | |
| M4.5 | Shared project proposal | Identification /elaboration of project ideas to be financed in the framework of the next programming period. Such ideas will take advantage from the SWOT analysis performed by each project. | |

Emanuele Romano

+10 BK PB AC AK RD

Andrea Sbrilli CNR-IRSA Athanasios Kalogeras Roberto D'Amico - Regione Molise Giulia Marzani Emanuele Romano

ADRISEISMIC CLUSTER - first official meeting

27:01

Abbandona



Interreg 
ADRION **ADRIATIC-IONIAN**
 European Regional Development Fund - Instrument for Pre-Accession II Fund

TRANCSPEARLYWARNING

Project presentation: objectives & main expected results.

TRANCSPEARLYWARNING | Regione Molise | Roberto D'Amico
 SubCluster 2.2, On Line, 20th of July 2021




Roberto D'Amico - Regione Molise (Guest)

+11 BC P PB AC RD AK Emanuele Romano Giulia Marzani


ADRISEISMIC CLUSTER - first official meeting


01:29:58

Richiedi controllo


Abbandona

STRENGTHS

Interreg 
ADRION **ADRIATIC-IONIAN**
 European Regional Development Fund - Instrument for Pre-Accession II Fund

MUHA


- **Defined drinking water protection zones (CRO, MNE, SI)**
- **Qualified staff with necessary modern knowledge (CRO, IT, MNE, SRB)**
- **Sufficient technical resources (facilities, equipment, software) (CRO, IT, MNE)**
- **Legal framework supporting WSPs (GR, SRB, SI)**
- **Need for WSPs is acknowledged by water utility manages as well as general public (GR, SRB)**
- **Some guidelines and procedures already exist (SRB, SI)**











Banovec, Primož

+11 BK AC AK RD ER Emanuele Romano Giulia Marzani




ADRISEISMIC CLUSTER - first official meeting

01:42:04 Richiedi controllo        **Abbandona**

Interreg 
ADRION **ADRIATIC-IONIAN**
 European Regional Development Fund - Instrument for Pre-Accession II Fund


TRANSCPEARLYWARNING

Strengths




- Expected Model for Civil Protection Early Warning takes into account different national systems
 - The project modelling approach focuses on the Early Warning procedures relevant to wildfires and floods in ADRION countries
 - The different existing Civil Protection Early Warning procedures can be derived as subsets of the model

| IPA | | | | ERDF | | | |
|---------------------------------------|----------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Albania | Bosnia and Herzegovina | Moldova | Croatia | Greece | Italy | Romania | Slovenia |
| centralized level | | | | | | | |
| national | national | national | national | national | national | national | national |
| decentralized level | | | | | | | |
| regional | regional | local (municipal level) | regional | regional | regional | regional | local (municipal level) |
| local (municipal and community level) | local (municipal and city level) | local (municipal level) | local (municipal level) | local (municipal level) | local (municipal level) | local (municipal level) | local (municipal level) |

CP Administrative Structure 

Athanasios Kalogeras













Partecipanti

Invita qualcuno o componi un numero

Condividi invito

In questa riunione, (20) Disattiva l'audio di tutti

-  **Giulia Marzani**
Organizzatore
-  **AB Petrangeli** IRSA-CNR (Guest)
-  **Andrea Sbrilli** CNR-IRSA (Guest)
-  **Angela Santangelo**
-  **Athanasios Kalogeras**
Esterno all'organizzazione
-  **Banovec, Primož**
Esterno all'organizzazione
-  **Basilis KANAKOUDIS**
Esterno all'organizzazione
-  **Čenčur Curk, Barbara**
Esterno all'organizzazione
-  **Cilenšek, Ajda**
Esterno all'organizzazione
-  **DEVAL (Επισκέπτης) (Guest)**
-  **Emanuele Romano**
Esterno all'organizzazione