

BORIS

Cross BOrder RISk assessment for increased prevention
and preparedness in Europe

D6.1

Website, multimedia and dissemination

December 2022

Contributions by the following National Experts

Austria

Susanna Wernhart susanna.wernhart@dcna.at
 Isabel Anger isabel.anger@dcna.at
 Hannes Kern hannes.kern@dcna.at
 Christian Resch christian.resch@dcna.at
 Laura Saugmann laura.saugmann@dcna.at
 Rainer Prüller rainer.prueller@dcna.at

Italy

Andrea Prota aprot@unina.it
 Maria Polese mapolese@unina.it
 Gabriella Tocchi gabriella.tocchi@unina.it
 Barbara Borzi barbara.borzi@eucentre.it
 Davide Quaroni davide.quaroni@eucentre.it
 Marta Faravelli marta.faravelli@eucentre.it
 Nicola Rebora nicola.rebora@cimafoundation.org
 Daria Ottonelli daria.ottonelli@cimafoundation.org
 Rocco Masi rocco.masi@cimafoundation.org

Montenegro

Ivana Cipranić ivanac@ucg.ac.me
 Milena Ostojić milena@ucg.ac.me
 Jelena Pejović jelenapej@ucg.ac.me
 Nina Serdar ninas@ucg.ac.me

Slovenia

Simon Rusjan simon.rusjan@fgg.uni-lj.si
 Kladija Lebar kladija.lebar@fgg.uni-lj.si
 Mateja Klun mateja.klun@fgg.uni-lj.si
 Matjaž Dolšek matjaz.dolsek@fgg.uni-lj.si
 Anže Babič anze.babic@fgg.uni-lj.si
 Jure Žizmond jure.zizmond@fgg.uni-lj.si

Turkey

Ela Doganay ela.doganay@tarimorman.gov.tr
 Nazan Kilic nazan.yilmaz@afad.gov.tr
 Filiz Tuba Kadirioglu filiztuba.kadirioglu@afad.gov.tr
 Mehmet Akif Alkan akif.alkan@afad.gov.tr



CI3R



DCNAustria
Disaster Competence Network Austria

AFAD



TABLE OF CONTENTS

1. Introduction	2
2. BORIS website	3
3. LinkedIn	6
4. Leaflet	7
5. Newsletters	8



Grant Agreement number: 101004882 — BORIS — UCPM-2020-PP-AG
Project co-funded by the European Union Civil Protection

BORIS

1. Introduction

This deliverable is comprised of multiple dissemination materials and channels that will be illustrated in the following chapters. An overview of our activities, including the reach of our dissemination activities, is provided here:

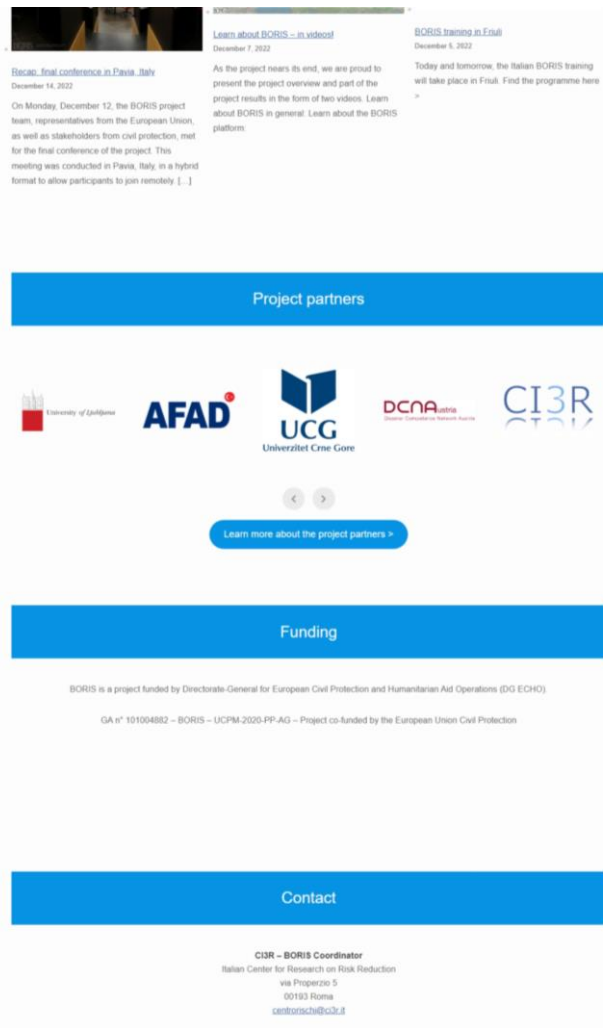
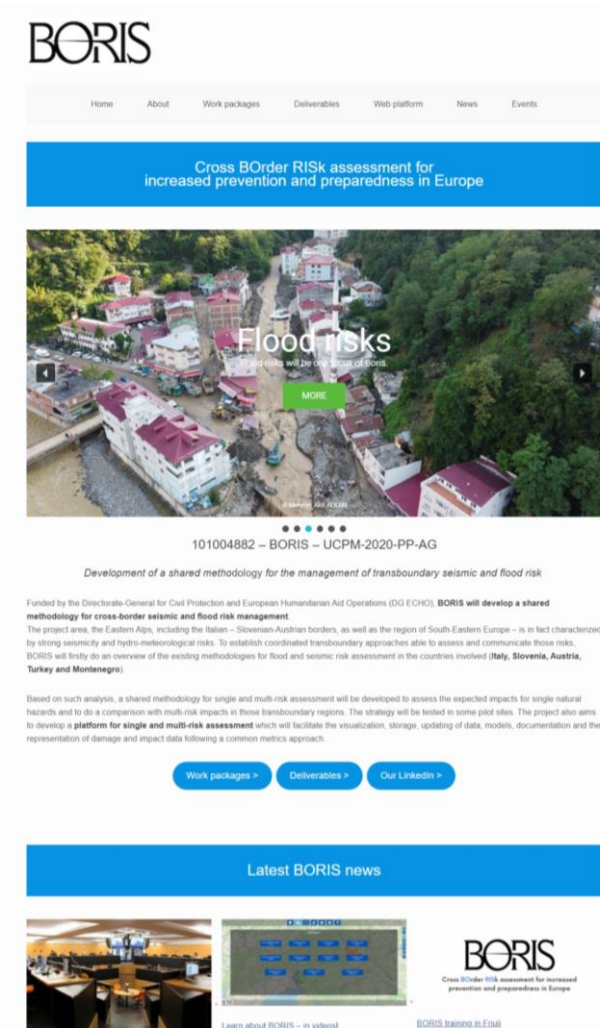
- We published a total of 24 blog and news posts on our website.
- We distributed all of these news in our four newsletters as well as on our LinkedIn page, sharing them also via the project partners' networks.
- All in all, this created a total reach of more than 10,000 via the BORIS channels alone plus another almost 13,000 via the network of the DCNA (social media, newsletter).
- We conducted three in-person project workshops with external stakeholders in Austria, Slovenia, and Italy.
- Furthermore, we conducted three training sessions in these countries to make BORIS and the BORIS platform understandable and usable for stakeholders.
- We presented BORIS at numerous events:
 - TransAlp project meeting
 - DRMKC
 - IAHR
 - XIX Anidis conference
 - etc.
- We published the deliverables on our website as well as on our UCPKN site ([BORIS | UCP Knowledge Network: Applied knowledge for action \(europa.eu\)](#))
- We published two videos:
 - <https://youtu.be/oc0ZkWEQWKY> - BORIS in general
 - <https://youtu.be/CZj1sBurvgQ> - BORIS platform



2. BORIS website

The BORIS website can be reached via www.boris-project.eu. The following screenshots illustrate the website as of 20.12.2022:

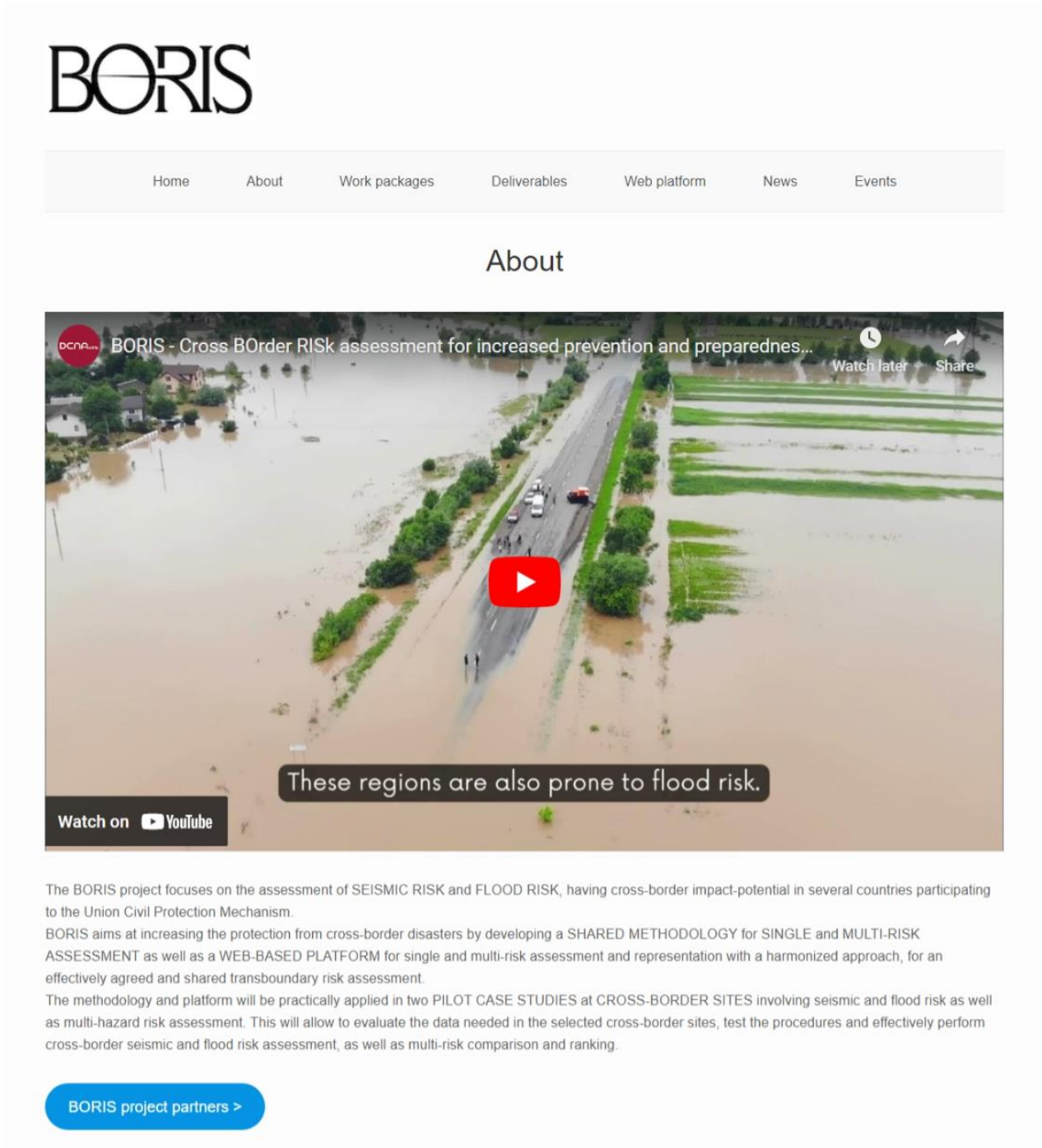
Home page:



Grant Agreement number: 101004882 — BORIS — UCPM-2020-PP-AG
Project co-funded by the European Union Civil Protection



About the project page:



The screenshot shows the BORIS project website. At the top is the 'BORIS' logo. Below it is a navigation menu with links: Home, About, Work packages, Deliverables, Web platform, News, and Events. The main content area is titled 'About' and features a video player. The video title is 'BORIS - Cross BOrder RiSk assessment for increased prevention and preparednes...'. The video thumbnail shows a flooded road with a red play button in the center. Below the video, there is a text box that says 'These regions are also prone to flood risk.' and a 'Watch on YouTube' button. Below the video player, there is a paragraph of text describing the project's focus on seismic and flood risk assessment, its goals, and its methodology. At the bottom of the page, there is a blue button that says 'BORIS project partners >'.

News page:

BORIS

Home About Work packages Deliverables Web platform News Events



Recap: final conference in Pavia, Italy

On December 14, 2022 - Information

On Monday, December 12, the BORIS project team, representatives from the European Union, as well as stakeholders from civil protection, met for the final conference of the project. This meeting was conducted in Pavia, Italy, in a hybrid format to allow participants to join remotely.

The goal of this conference was to wrap up the project, present the results, and find synergies and potential connections for further work on the topic of cross-border risk assessment for increased prevention and preparedness in Europe.

After a brief welcome, the conference started with an insight into the UCPM programme on prevention and preparedness by Christian Aagaard. The following presentations provided an overview of the Italian Civil Protection and how it ties in with EU-funded DRR projects as well as its competence centres by Daniela Di Bucci and Elena Speranza. Then, the project and its results were presented by the project team.

We are very content with the conference and the input we received as well as the new connections that were established.

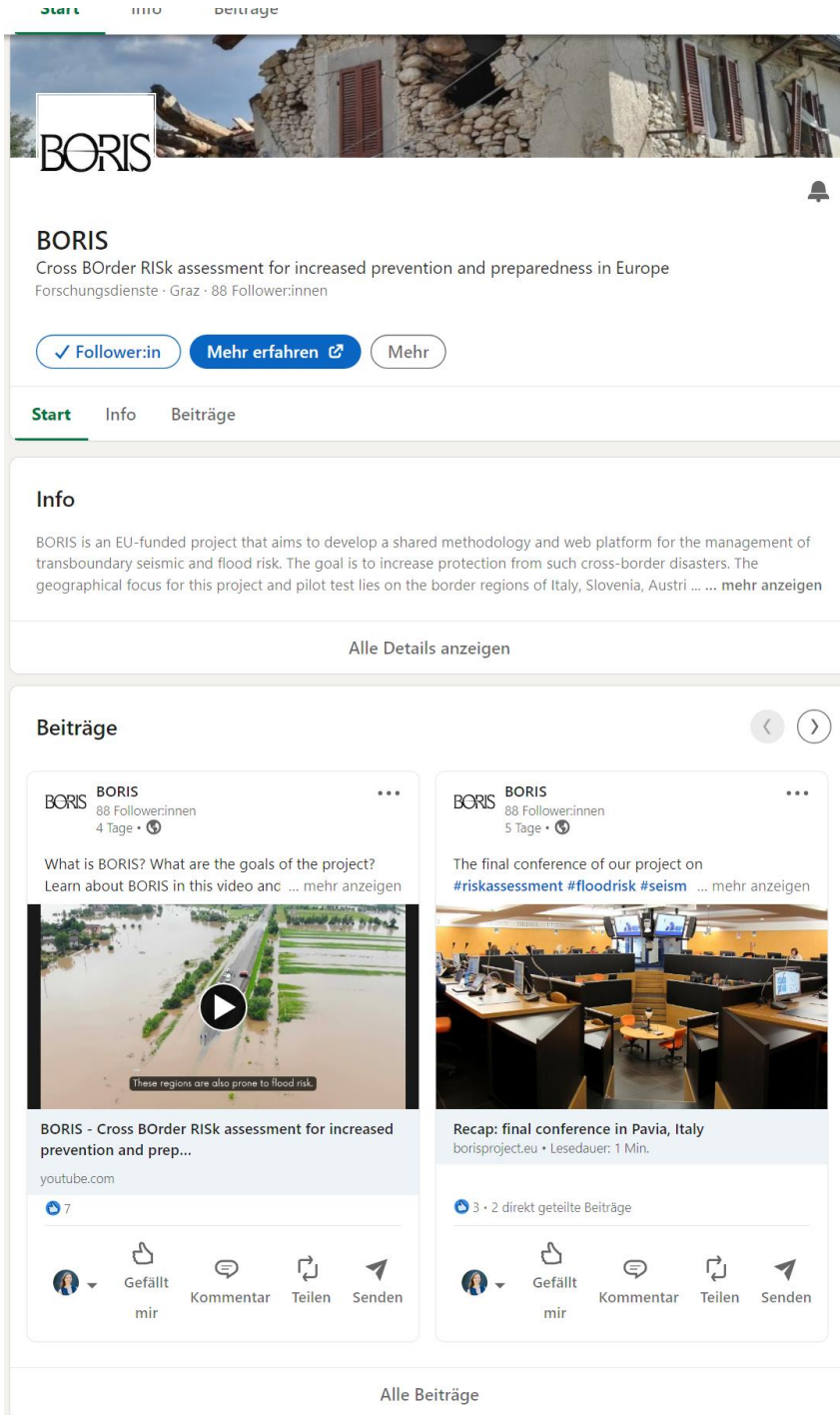


Grant Agreement number: 101004882 — BORIS — UCPM-2020-PP-AG
Project co-funded by the European Union Civil Protection

BORIS


3. LinkedIn

The BORIS LinkedIn page can be reached via <https://www.linkedin.com/showcase/borisprojecteu>. The following screenshots illustrate the page as of 20.12.2022:




4. Leaflet

The BORIS leaflet was published in June 2021 and can be viewed in full size here: http://www.borisproject.eu/wp-content/uploads/2021/06/BORIS_leaflet_June2021.pdf




Cross BOrder RiSk assessment for increased prevention and preparedness in Europe








Project Outline


- 1 Analyse and compare methodologies, results and representation standards employed for seismic risk and flood risk assessment. Investigate data used and availability at the national and local level.
- 2 Collecting special requirements and gaps for seismic risk and flood risk analysis in transboundary areas.
- 3 Development of a web platform for cross-border risk assessment based on user requirements.
- 4 Establish a shared methodology to assess seismic and flood risk in transboundary regions and to develop a framework for comparing and ranking different risks potentially affecting the same area in a multi-risk approach.
- 5 Test and apply the shared methodology to assess seismic and flood risk in transboundary regions; test and populate the web platform.
- 6 Communicate and disseminate results, including training, exchange of knowledge among experts, and reporting.


Development of a shared methodology and web platform for the management of seismic and flood risks as well as multi-risks in transboundary regions



Project partners






Funded by the European Union

BORIS is a project funded by Directorate-General for European Civil Protection and Humanitarian Aid Operations (DG ECHO).

Learn more about BORIS

 borisproject.eu

5. Newsletters

Throughout the course of the project, four newsletters were published. All newsletters were structured similarly, including a timeline of the project progress thus far, followed by an update on work packages and deliverables as well as the next steps.

BORIS
Cross **B**Order **R**ISK assessment for increased prevention and preparedness in Europe

Newsletter #1, December 2021
Welcome to the first BORIS newsletter! In this newsletter, we want to inform you about the BORIS project, its progress over the past year, and future activities.

About the project
Funded by the Directorate-General for Civil Protection and European Humanitarian Aid Operations (DG ECHO), BORIS will develop a shared methodology for cross-border seismic and flood risk management.

The project area, the Eastern Alps, including the Italian – Slovenian-Austrian borders, as well as the region of South-Eastern Europe – is in fact characterized by strong seismicity and hydro-meteorological risks. To establish coordinated transboundary approaches able to assess and communicate those risks, BORIS will firstly do an overview of the existing methodologies for flood and seismic risk assessment in the countries involved (Italy, Slovenia, Austria, Turkey and Montenegro).

Based on such analysis, a shared methodology for single and multi-risk assessment will be developed to assess the expected impacts for single natural hazards and to do a comparison with multi-risk impacts in those transboundary regions. The strategy will be tested in some pilot sites. The project also aims to develop a platform for single and multi-risk assessment which will facilitate the visualization, storage, updating of data, models, documentation and the representation of damage and impact data following a common metrics approach.

Project partners
CI3R AFAD
DCNA Austria UCG
University of Ljubljana

BORIS
Newsletter #1, December 2021

Project updates
After a successful kick-off in January 2021, work commenced. One of the first deliverables were the website and the social media channel on LinkedIn to keep the public informed and updated about the project progress.
[Check out our website here >](#)
[Follow us on LinkedIn >](#)

In June, the first BORIS leaflet was published to give a quick overview of the project.
[Download the leaflet here >](#)

In August, we submitted the Comparison of national risk assessment (D2.1) as the first of the two deliverables of the BORIS WP2 "Analysis of the context and need assessment". Each project beneficiary presented the national seismic and flood risk assessment that was discussed in several meetings. As a consequence of project activities, the national risk assessment (NRA) from Slovenia, Italy, Austria, Turkey, and Montenegro is summarised in this report. Each section addressing the NRA comprises four subsections describing the analysed risks, seismic risk assessment, flood risk assessment, and multi-risk assessment.
[Download the report here >](#)

Timeline so far

- 01.01.2021 – official project launch
- 25.01.2021 – project kick-off meeting
- 25.06.2021 – BORIS leaflet published
- 31.08.2021 - submission of D2.1 Comparison of National Risk Assessment

Screenshot of the June 2021 BORIS project partner meeting

The complete newsletters can be viewed here:

- Dec. 2021: [Newsletter 1](#)
- Apr. 2022: [Newsletter 2](#)
- Aug. 2022: [Newsletter 3](#)
- Dec. 2022: [Newsletter 4](#)

