FINAL CONFERENCE

Multihazard framework for water related risks management

AGENDA

9 November 2022 M Hotel Ljubljana, Slovenia



European Regional Development Fund - Instrument for Pre-Accession II Fund







National Research Council of Italy



















PROGRAMME

9th of November 2022

8:30 - 9:00 Registration

9:00 - 9:30 Conference Opening - Welcome Addresses

Role of Slovenia in World Water Policy: Tanja Miškova, Ambassador-at-Large for Water Diplomacy, Ministry of Foreign Affairs, Republic of Slovenia Water in crossboarder relations: His Excellency mag. Boris Grigić, The Ambassador of the Republic of Croatia

Emanuele Romano, CNR-IRSA, Italy -the MUHA project leader

1. Session: ROUND TABLE - Water Safety Plans for Resilient Water Supply by invited speakers from EU

9:30 - 10:00 Water Safety Planning and Disaster Risk Management in the Danube region

Presenter: Christian Plohberger, Protectum Solutions & IAWD (International Association of Water Service Companies in the Danube River Catchment Area)

10:00 - 10:20 Civil protection and Drinking Water Supply

Presenter: Andrea Duro, Civil Protection Department of the Italian Presidency of the Council of Ministers, Italy

10:20 - 10:45 Round table discussion

Moderated by Primož Banovec, Faculty of Civil and Geodetic Engineering of the University of Ljubljana, Slovenia

10:45 - 11:30 Coffee break/Press conference

- 2. Session: Multihazard framework for water supply risks management the MUHA project
- 11:30 11:45 MUHA project goals and partnership

Presenter: Emanuele Romano, National Research Council of Italy

11:45 - 12:00 Water Supply Risks and Water Safety Plans

Presenter: Barbara Čenčur Curk, Faculty of Natural Sciences and Engineering of the University of Ljubljana, Slovenia

PROGRAMME

12:00 - 12:15 Discussion - Linking civil protection mechanisms and water supply safety

Moderated by Primož Banovec, Faculty of Civil and Geodetic Engineering of the University of Ljubljana, Slovenia

3. Session: MUHA toolkit

12:15 - 13:00 MUHA Toolkit - Water Safety Planning Decision Support System and UNAS Users Network - Iterative presentation with discussion

Presenter: Primož Banovec, Faculty of Civil and Geodetic Engineering of the University of Ljubljana, Slovenia

13:00 - 14:00 Lunch break

4. Session: Implementation and strategy for resilient water supply

14:00 - 14:20 Water utilities view of coping drinking water safety

Presenter: Dragan Kranjcic, Water Utility of Istria, Croatia

14:00 - 14:20 Multi-hazard strategy for drinking water supply risks

Presenter: Vasilis Kanakoudis, Civil Engineering Department of the University of Thessaly, Greece

14:40 - 15:00 Discussion

Moderated by: Barbara Čenčur Curk, Faculty of Natural Sciences and Engineering of the University of Ljubljana, Slovenia

15:00 - 15:30 Conference closing with final statement



TECHNICAL VISIT

10th of November 2022, Kamnik Slovenia

Flood protection measures in the Kamnik region

Land use in the recharge area (Velika planina) of the Kamnik drinking water source



The participation is free of charge.

Please register here:

https://docs.google.com/forms/d/e/1FAIpQLSfbIeuteWW5qKHFrpdtWGrpQUdXJT-w_AG4hDrlkHU0G5h7Pw/viewform

Live streaming will be available. The link is available after registration:

https://docs.google.com/forms/d/e/1FAlpQLSfbleuteWW5qKHFrpdtWGrpQUdXJT-w_AG4hDrlkHU0G5h7Pw/viewform

For more information on the project, please visit the project website: https://muha.adrioninterreg.eu/