IN4SAFETY Project Partners















IN4SAFETY Associated Partners















Cofinanziato dall'Unione europea Sofinancira Evropska uniia





IN4SAFETY



IN4SAFETY Workshop



Thursday 30th January 2025

The Workshop participation is FREE

Registration is mandatory by January 20th at the link:

https://forms.gle/fBXoaaHJoSCWuUcR8



the MS Team link will be provided by e-mail to the registered participants.





The IN4SAFETY Project, funded by the European Union under the Interreg ITALY-SLOVENIJA Program, aims to build cooperation for disaster and climate change risks prevention & management.

The **IN4SAFETY** project has the specific purposes to:

- Promote resilience capacities by strengthening the cross-border cooperation between local authorities and rescue teams through the development of 2 action plans;
- Integrate referenced territorial data into Web GIS Geoportals;
- Promote joint formative programs and training of rescue teams.



MORNING SESSION

09:30 - 10:00	Registration/Welcome coffee/Press Conference
10:00 - 10:10	Welcome & Opening Representatives of the University of Trieste and Department of Engineering & Architecture
10:10 - 10:30	IN4SAFETY PROJECT and dedicated WP & activities presentation Mojca Preml, Tanja Dimitrijević, Občina Ajdovščina
10:30 - 11:00	IN4SAFETY PROJECT dedicated WP & activities presentations Blaž Barborič, Geodetski Inštitut Slovenije; Borut Miheli, Gasilska enota Nova Gorica
11:00 - 11:30	Coffee Break
11:30 - 12:15	IN4SAFETY PROJECT dedicated WP & activities presentations Paola Lorenzoni, Olivia Ferrari, Istituto di Sociologia Internazionale di Gorizia; Domenico Fischetti, Città metropolitana di Venezia; Raffaela Cefalo, GeoSNav Lab, DIA, UNITS
12:15 - 12:45	Round Table with Partners/Associated Partners & Stakeholders

12:45 - 14:00 **Buffet Lunch**

CONTACTS:

Prof. Eng. Raffaela Cefalo GeoSNav Lab - DIA - University of Trieste raffaela.cefalo@dia.units.it

AFTERNOON SESSION

16:00	Practical lessons using QGIS
	open-source software: search,
	download & import of open geo
	data, thematic maps creation -
	reference & coordinate systems/
	editing/queries/DTM/print layout
	GeoSNAv Lab, DIA, UNITS

16:00 - 16:30 Coffee Break

16:30 - 17:30 Practical use of Copernicus Sentinel 1, 2 images

Geodetski Inštitut Slovenije GeoSNAv Lab, DIA, UNITS

IMPORTANT:

14:00 -

For active participation to the GIS/REMOTE SENSING SESSIONS, participants will be required to bring their laptop with QGIS software version 3.34 already installed; free download at:

https://www.qgis.org/download/



Conference Room 1_A Building D University of Trieste, P.le Europa 1, Italy