EUROGEO WORKSHOP 2023

Elevating mountains in the GEO post-2025 strategy: lessons form EU-funded projects in mountain areas

<u>Carolina Adler</u> – Mountain Research Initiative (MRI), Switzerland Elisa Palazzi - ISAC-CNR and University of Torino, Italy



BOLZANO 2-4 OCTOBER 2023



Institute of Atmospheric Pollution Research National Research Council of It



European Commission

Elevating <u>mountains</u> in the GEO post-2025 strategy: lessons from EU-funded projects in mountain areas Conference Hall, 14:15 – 15:45 CEST, Tuesday 3 October 2023

Welcome, introductions and objectives

Carolina Adler (MRI / GEO Mountains), Elisa Palazzi (ISAC-CNR, University of Torino)

Monitoring, data and information in mountain environments James Thornton (MRI / GEO Mountains) - virtual

The Alpine Drought Observatory, how to organize and share data in a cross-national mountain region following the fair data principles

Peter J. Zellner, Rufai O. Balogun, Thomas Iacopino, Luca Cattani, Mohammad H. Alasawedah, Michele Claus, Bartolomeo Ventura, Andrea Vianello, Bertoldi Giaccomo, <u>Alexander Jacob</u> (EURAC Research)

Climate Impetus: Long-term availability of data and engagement of stakeholders through the development of Resilience Knowledge Booster for a mountain case study <u>Valentina D'Alonzo</u>, Matteo Rizzari, Silvia Cocuccioni, Daniel Herrera, Valentina Miriam Cittati, Daniele Vettorato (EURAC Research)

Experiences and lessons from the EU-funded project "PastorAlp" Marta Galvagno (ARPA VdA)

Q&A, discussion, gathering of ideas, and next steps

BOLZANO 2-4 OCTOBER 2023







Elevating <u>mountains</u> in the GEO post-2025 strategy: lessons from EU-funded projects in mountain areas Conference Hall, 14:15 – 15:45 CEST, Tuesday 3 October 2023



As a GEO Initiative since 2016, the **Global Network on Observations and Information in Mountain Environments (GEO Mountains)** seeks to engage with and contribute to how the goals and objectives stipulated in the forthcoming implementation of the GEO Post-2025 strategy can also consider lessons and recommendations on monitoring, data and information in mountains.

The specific goals for this session are to:

- Stocktake on progress made within the GEO Mountains 2020-2022 implementation plan and contributions on closing observations gaps in mountains, and reflections to support the GEO Post-2025 strategy process.
- Showcase various EU-funded projects with a mountain focus and invite their reflections and experiences on long-term sustainability of data and information.
- Collect ideas and suggestions as contributions for a future position paper or statement by EuroGEO that also includes relevant aspects pertaining to mountains, which is aimed at the implementation of the GEO Post-2015 strategy.

Elevating <u>mountains</u> in the GEO post-2025 strategy: lessons from EU-funded projects in mountain areas Conference Hall, 14:15 – 15:45 CEST, Tuesday 3 October 2023

Welcome, introductions and objectives

Carolina Adler (MRI / GEO Mountains), Elisa Palazzi (ISAC-CNR, University of Torino)

Monitoring, data and information in mountain environments James Thornton (MRI / GEO Mountains) - virtual

The Alpine Drought Observatory, how to organize and share data in a cross-national mountain region following the fair data principles

Peter J. Zellner, Rufai O. Balogun, Thomas Iacopino, Luca Cattani, Mohammad H. Alasawedah, Michele Claus, Bartolomeo Ventura, Andrea Vianello, Bertoldi Giaccomo, <u>Alexander Jacob</u> (EURAC Research)

Climate Impetus: Long-term availability of data and engagement of stakeholders through the development of Resilience Knowledge Booster for a mountain case study <u>Valentina D'Alonzo</u>, Matteo Rizzari, Silvia Cocuccioni, Daniel Herrera, Valentina Miriam Cittati, Daniele Vettorato (EURAC Research)

Experiences and lessons from the EU-funded project "PastorAlp" Marta Galvagno (ARPA VdA)

Q&A, discussion, gathering of ideas, and next steps

BOLZANO 2-4 OCTOBER 2023



