X-RISK-CC

How to adapt to changing weather extremes and associated compound and cascading risks in the context of Climate Change

SUPPORT BY THE EUROPEAN UNION THROUGH THE INTERREG ALPINE SPACE PROGRAMME: 2.017.377 €

PROJECT AIM
To support risk managers and policy makers to address the compound risks of weather extremes under climate change by improving risk management and climate change adaptation mechanisms.

THE PROJECT STRUCTURE AND OUTPUTS

- **Analysing past and future weather extremes (WP1)**
  - Output 1.1 - Digital library
    - Easy-access point for alpine-wide information on weather extremes including a WebGIS platform.

- **Compound impacts and risks (WP2)**
  - Output 2.1 - X-RISK-CC manual
    - Concept for guiding the uptake of the newly created scientific knowledge by risk managers and practitioners.

- **Risk management improvements in the pilot areas (WP3)**
  - Output 3.1 - Pilot area dossiers
  - Output 3.2 - Pilot action plans
    - Risk-management gaps and tailored risk management measures for each pilot area.

- **Transnational guidelines and policy options (WP4)**
  - Output 4.1 - Two-tier digital sourcebook
    - Guidelines for risk management practice and strategic policy options for coping with emerging and compound risks across the Alpine Space.

Priority 1
Climate resilient and green Alpine region