Outlook on climate change adaptation in the Carpathian mountains
Table of key content

• Recommendations
• Climate change in the Carpathians
• Key risks from climate change in vulnerable sectors
• Analysis of existing adaptation policies for vulnerable sectors
• Gap analysis
Outlook on Climate Change Adaptation in the Carpathian Mountains

• UN Environment/Secretariat – Coordination and editing
• Eurac Research – Assessment content and research
• GRID-Arendal – Layout and graphics
• Working Group on Climate Change of the Carpathian Convention, financed by the Szent István University
  • Szolnok, Hungary - 30 September – 2 October, 2015
  • Vienna, Austria - 26-27 October, 2016

With support from the Focal Points, regional experts, the EEA and the Global Water Partnership.
Focus on accessibility for non-experts with strong visual components
Mountain Outlook Series
Project: Climate change action in developing countries with fragile mountain ecosystem from a sub-regional perspective

Targeted regions:
East Africa
Western Balkans
South Caucasus
Central Asia
Tropical Andes

Replication of Outlook methodology in other regions:
Hindu Kush Himalaya (upcoming)
Carpathians
Climate change action in developing countries with fragile mountain ecosystem from a sub-regional perspective

**Duration:** 2014-2018, co-financed by Austria

**Objective:** Support to mountainous developing countries to integrate mountain specific climate change adaptation into relevant development policies/plans/strategies → from a sub-regional perspective

**Main Outputs:**
- Outlooks on climate change adaptation in each target region
- Strategic Agendas at the sub-regional levels, inspired by the Carpathians
  - Development of regional follow-up projects to implement the Strategic Agendas