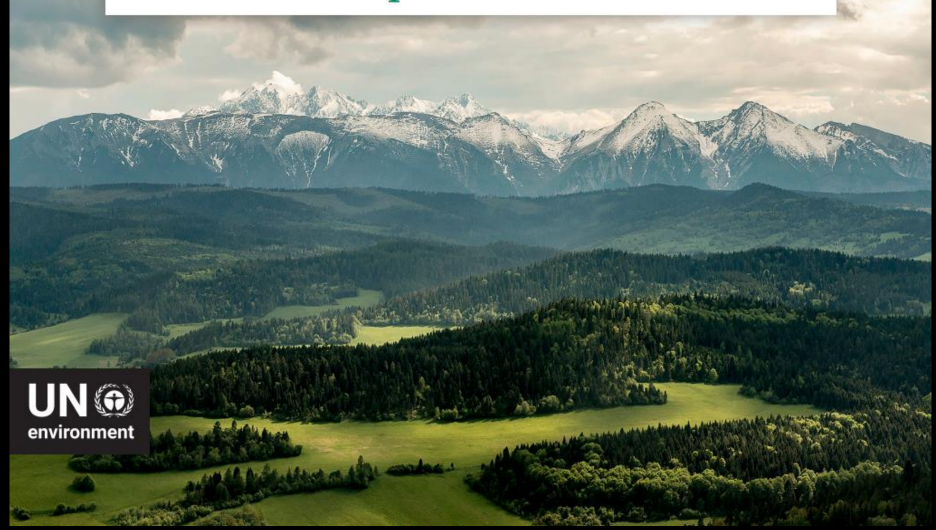


10-12 October 2017, Lillafüred, Hungary

MOUNTAIN ADAPTATION OUTLOOK SERIES

Outlook on climate change adaptation in the Carpathian mountains

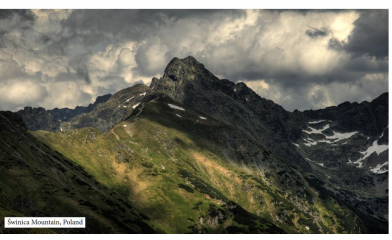


10-12 October 2017, Lillafüred, Hungary

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















10-12 October 2017, Lillafüred, Hungary

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.





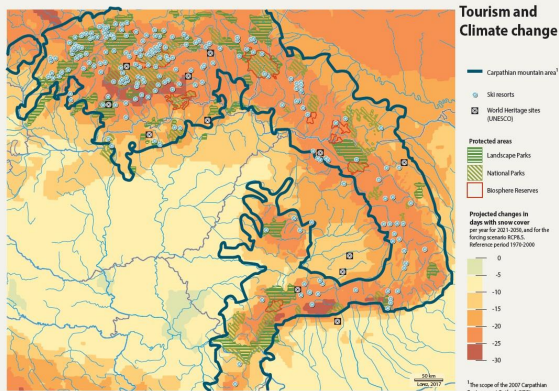






10-12 October 2017, Lillafüred, Hungary

Focus on accessibility for non-experts with strong visual components

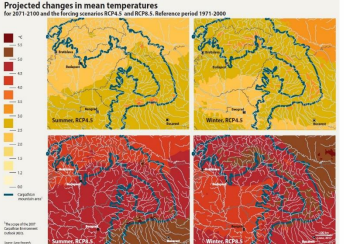


Environment Outlook (KEO). Sources: Eurac Research; Carpathian Network of Protected Areas (CNPA), 2017, Protected Areas Map (carpathianparks.org);Skiresort Links, 2017, Ski resorts Carpathian rt.info); Carpathian Convention Mebsite, 2017, UNESCO, World Heritage sites (webgis:aura.edu)

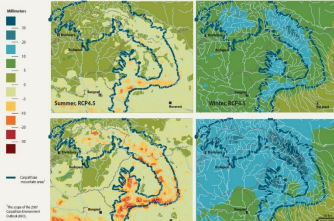








Projected changes in mean precipitation per month for 2071-2100 and the forcing scenarios RCP4.5 and RCP8.5. Reference period 1971-2000

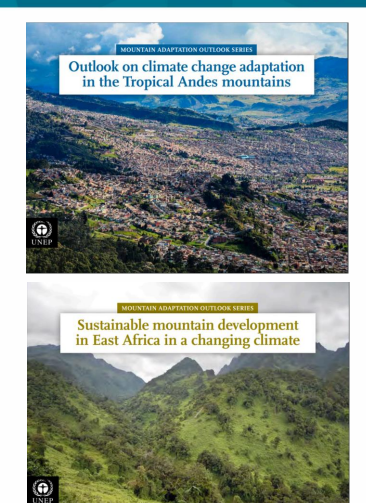




MINISTRY OF AGRICULTURE

10-12 October 2017, Lillafüred, Hungary

















10-12 October 2017, Lillafüred, Hungary

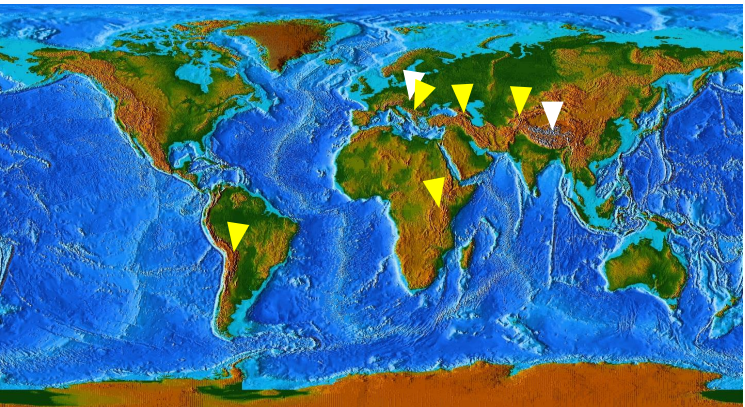
Mountain Outlook Series

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







OF AGRICULTURE





10-12 October 2017, Lillafüred, Hungary

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 \rightarrow 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



MOUNTAIN ADAPTATION OUTLOOK SERIES

Outlook on climate change adaptation in the Carpathian mountains

