



## Riskplan



Greetings from the  
**Alpine Space Programme**

**AdaptAlp**



The programme is co-funded  
by the European Regional  
Development Fund

# AdaptAlp

## Adaptation to Climate Change in the Alpine Space

Climate change affects the frequency and extent of natural hazards in the Alpine Space more severely than in other European regions.

AdaptAlp contributed towards Alpine climate change adaptation by generating products and recommendations for natural hazard and disaster management. The project partners set up a multilingual glossary for geological hazards, defined minimum requirements for hazard mapping, analysed impacts on the water regime and created a dataset on climate-induced trends.

### Key results

- + Climate predictions for the Greater Alpine Region
- + on\_alp\_exchange: online platform for the exchange of expertise
- + Alpine-wide youth information campaign 'Biber Bertl'

EU support (ERDF) ..... of over € 2,031,000

Duration ..... 09.2008 - 08.2011

### Partners

Bayerisches Staatsministerium für Umwelt und Gesundheit .....	DE
Amt der Kärntner Landesregierung .....	AT
Amt der Tiroler Landesregierung .....	AT
Bundesministerium für Land- und Forstwirtschaft, Umwelt und Wasserwirtschaft .....	AT
Bundesamt für Umwelt .....	CH
Bayerisches Landesamt für Umwelt .....	DE
Bundesanstalt für Gewässerkunde .....	DE
Cipra Deutschland e.V. ....	DE
Institut national de recherche en sciences et technologies pour l'environnement et l'agriculture, IRSTEA (ex. CEMAGREF) .....	FR
Pôle Grenoblois d'Études et de Recherche pour la Prévention des Risques Naturels .....	FR
Accademia Europea di Bolzano, EURAC .....	IT
ARPA Piemonte .....	IT
Ministero dell' Ambiente e delle Tutela del Territorio e del Mare .....	IT
Provincia Autonoma di Bolzano - Autonome Provinz Bozen .....	IT
Regione Autonoma Valle d'Aosta .....	IT
Geološki zavod Slovenije .....	SI

[www.alpine-space.eu/adaptalp](http://www.alpine-space.eu/adaptalp)

