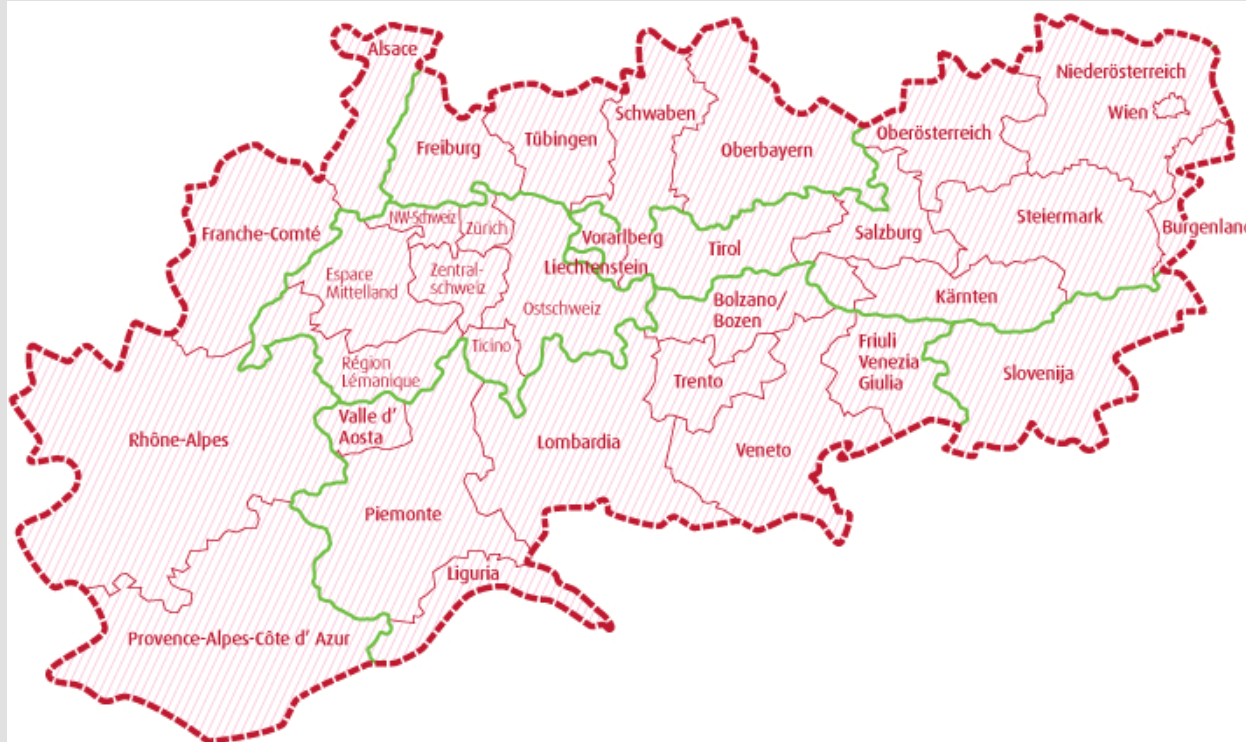


The Alpine Space Programme cooperation area



- + **7 Partner States:**
A, CH, D, F, FL, I, SI
- + **5 Member States,**
2 Non-EU Member States
- + **34 (NUTS II) regions**
- + **450.000km²**
- + **70 million inhabitants**

Programme in figures

...the **budget**
available:

130 Mio.€

... the **co-funding**
rate:

76%

...number of
projects approved:

12

...number of project
partners:

153

Call for project proposals :

1 x year

Thematic fields of cooperation

- The Alpine Space Programme 2007 - 2013 identifies three thematic fields of cooperation called “priorities”:



Priority 1

**Competitiveness and
Attractiveness**



Priority 2

**Accessibility and
Connectivity**



Priority 3

**Environment and
Risk Prevention**

Climate change an Alpine challenge

- + The specificity of the Alps – its fragility towards climate change
- + The need to adapt to the current trends
- + The need to mitigate, reduce the scale of cc

Yet, such actions are complex (multitude of sectors, actors, decision processes)

- + Current policy emphasis not equal on all levels (local, regional, national, transnational), nor on policy field (regional planning, flood management, tourism, health)
- => Need for cooperation, transnational response or strategies with territorial impact
- => AS has the potential, the means & tools and the actors to be a model on cc issues

Transnational activities and projects

Approved projects

Call 4 project of IIIB programme

+ **CLIMCHALP** – Climate Change, Impacts and Adaptation Strategies

Call 1 of the ETC programme - 5 projects concentrated on climate change

+ **ADAPTALP** – adaptation to Climate Change

+ **CLISP** – Climate Change adaptation by Spatial Planning

+ **CLIMALPTOUR** – Climate Change and its impact on tourism

+ **PERMANET** – Permafrost Long-term Monitoring Network

+ **ALPWATERSCARCE** – Water Management Strategies against water scarcity

Thank you for your attention!

www.alpine-space.eu

Going further together!

- DISCUSSION -

CHANGING CLIMATE TOGETHER

