

## **OpenSpaceAlps**

**Guide to project** 

main results

# OpenSpaceAlps project Sustainable development of alpine open spaces by enhancing spatial planning governance



Open spaces are rich in resources and fulfil central functions for human life. Spatial planning plays a key role in coordinating their safeguarding and use. In the project, open spaces were visualised for the whole Alpine Space area.





**COOPERATION AREA** 

## O2 Project partners and pilot regions





### 03 What is open space?

In view of the different planning systems in the Alpine states, finding common definitions and concepts was essential for the OpenSpaceAlps project. The concept of open space used for spatial planning is not about the absence of human land use (in the sense of "wilderness"), but about limiting intensive (built/technical) forms of land use. The project-specific definition of open space has three definition levels:



More details are available in the definition report.



### 04 A vision for open spaces

The coordinating role of spatial planning with all the components of sustainable territorial development relevant to open spaces now and in the future needs to be strengthened. In 2030, spatial planners, economists and ecologists work together to find the best way to use available land and maintain open space on the basis of common criteria and a common understanding. The coming generations will then be able to decide themselves on how to use the unbuilt space.

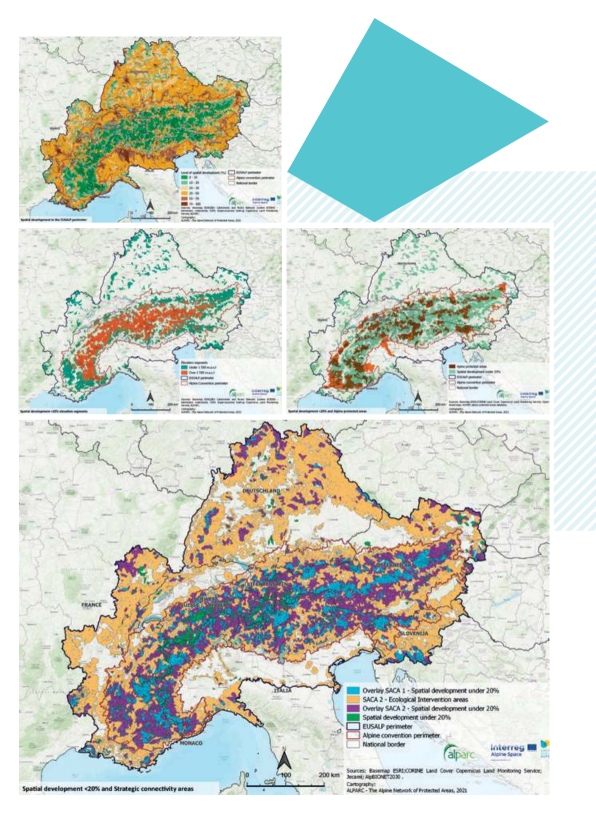




## 05 Mapping open spaces in the alpine area

The Alps-wide mapping is a planning tool for spatial planners and natural conservation experts. The tool makes it possible to identify different levels of spatial development and integrate data on nature protection or land use among others. The spatial development indicator is based on the observed area covered by a selection of infrastructures, the result is the identification of large semi-natural spaces in the Alps.



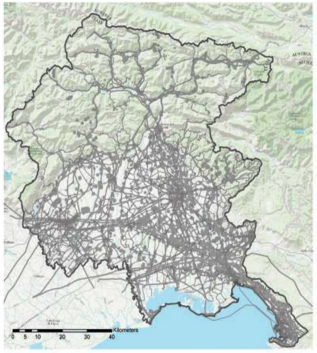


### 06 Working with stakeholders

Spatial planners, politicians, non-governmental organisations and administrative sectors were involved to collect local knowledge about

- endangered open spaces
- types of pressure
- existing planning gaps.

For the OpenSpaceAlps project pilot sites it was revealed that settlement expansions around the major cities are affecting agriculture in lower areas, and tourism impacts on the landscape in higher altitudes. To react to this, pilot implementation strategies for awareness raising and improving intermunicipal collaboration were elaborated.



#### Buffer infrastructure **Buffer infrastrutture**

Buffer infrastructure - Buffer infrastrutture Regional boundary - Confine regione

Cartography: P.Laner, Eurac Research - Institute for Regional Development Projekt: Interreg Alpine Space OpenSpaceAlps

Sources: Basemap: ESRI. Buffer for infrastructure based on infrastruttura Regionale dei Dati Ambientali e Territorial (IRDAT) of Fruili Venezia Giulia, OpenStreetMap Contributors.



#### Open Spaces Spazi aperti

Open Spaces - Spazi aperti

Regional boundary - Confine regione

Cartography: PLanet, Eurac Research - Institute for Regional Development Projekt: Interreg Alpine Space OpenSpaceAlps

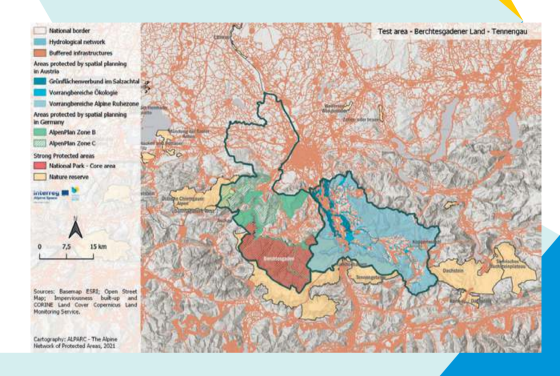
Sources: Basemap: ESRI. Open Spaces based on Infrastruttura Regionale dei Dati Ambientali e Territoriali (IRDAT) of Friuli Venezia Giulia, OpenStreetMap Contributors.

## O7 Criteria for safeguarding open spaces

Stakeholders from the border regions were invited to discuss the potentials for harmonisation of open space planning. The main finding was that transnational collaboration in the domains of agricultural areas and ecological linkages could be improved.

To support harmonising the criteria for the most endangered open spaces that are less protected by spatial planning, a Priority Criteria List was compiled.

An overview of the local stakeholders' opinions is available from the OpenSpaceAlps project website.

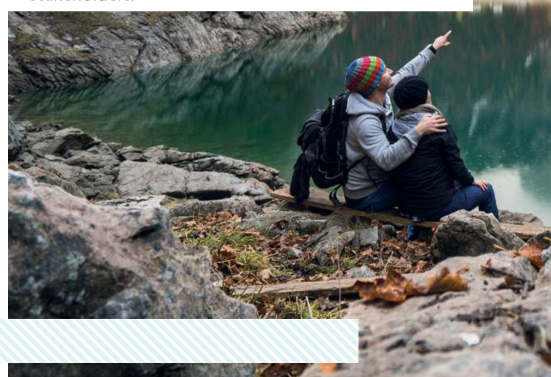


# Let them free: natural open spaces for the Alpine resilience

# 08 Improving knowledge and capacities – Planning Handbook

The OpenSpaceAlps project aims to promote the transnational exchange of application oriented knowledge on sustainable spatial planning. A planning handbook was developed as an orientation/guidance for consistently safeguarding open spaces.

In the handbook, planning principles and integrated planning strategies are presented and discussed. They are based on a comparative study of spatial planning practice and the involvement of numerous stakeholders.





# 09 Policy and implementation oriented recommendations

The recommendations help to understand open spaces as an essential part of the European green infrastructure. They give topic-specific guidelines for the improvement of (spatial) planning processes at different administrative levels:

- policy recommendations are intended for political and administrative decision-makers at various levels
- implementation recommendations are addressed to experts in the field of spatial planning.

The document Strategic Recommendations is short and concise. Explanatory details are available in its extended version.





# 10 An alpine-wide spatial planning network – AlpPlan network

Based on the idea that approaches to open space planning should be developed across borders, the OpenSpaceAlps project and the Academy for Territorial Development in the Leibniz Association have joined forces to build an alpine spatial planning network. The AlpPlan network aims to provide the planning professionals, experts and decision-makers from the entire Alpine region with a platform for transnational exchange and cooperation.



### 11 Outlook

In the near future, several developments and trends are expected to cause additional pressure on open spaces and result in new challenges as regards their safeguarding. Renewable energies will gain significant upwind and will need to be accommodated in the alpine open spaces.



