

ALPBIONET2030

Integrative Alpine wildlife and habitat management for the next generation

Lead Partner:
ALPARC – Alpine Network for Protected Areas

15 Project Partners & 26 Observers

- |research institutes
- |protected area administrations
- |NGOs for hunting & landcare
- |forest services
- |private business

ACTIVITIES

Strengthening the Network for Ecological Connectivity – at all levels within the EUSALP perimeter

Integrating wildlife management & connectivity in sectoral policies

Defining Strategic Alpine Connectivity Areas (SACA) to enhance ecological connectivity within and beyond the Alps

Creating an Alps-wide planning tool for a smooth transition to a more connected Alpine macro-region

Developing guidelines for the resolution of human-nature conflicts

PROJECT BACKGROUND

Ecological connectivity is the basis of Alpine and global habitat and species protection. However, since different areas have different tools and assessments to measure and improve biodiversity, a **main issue is realizing an integrative concept for the protection of ecosystems, wildlife and biodiversity.**

www.alpbionet2030.eu

PROJECT OVERVIEW

In **ALPBIONET2030** 15 partners team up to develop an Alpine Ecological (Connectivity) Network.

Objectives:

- +Alps-wide coordination & planning of connectivity
- +Enhance spatial concept for biodiversity protection
- +Extend Alpine connectivity criteria to the EUSALP

Duration: Nov 2016 – Oct 2019

