

# And after Life?



The LIFE+Econnect project represents a starting point and a push towards a change in the land management model in Alto Campoo, intended to promote the conservation of biodiversity without compromising the viability of economic activities.

The experience accumulated during the execution of the project should serve to strengthen the synergies between the various actors involved in the management of the zone and provide rapid responses to different situations that may occur in the future.

The Alto Campoo Mountain and Ski Resort is committed to implementing the **Management Plan to Benefit Biodiversity** developed within the framework of the LIFE+Econnect project, with the aim of progressively applying the conservation and integration measures reflected in the document over a five-year period.

The ecological restoration of natural habitats is a slow process that requires constant maintenance and monitoring work, as well as continuous re-seeding and replanting. So that the work carried out during the LIFE+Econnect project can achieve

its desired medium- to long-term objectives, it is important to keep the Plant Production Unit operational in order to guarantee the availability of the necessary plants.

It is also necessary to stimulate collaborative work among the different ski resorts in Natura 2000, by organising periodic meetings that allow an exchange of information and give quick and efficient responses to common conflicts.

Similarly, extensive livestock farming must progressively incorporate the principles and measures of the **Concerted Livestock Management Plan** and become a firm ally in the conservation of the traditional landscape and natural habitats, with the aim of adding value to its products and promoting the use of new economic resources based on diversification and the use of the Natura 2000 network brand as a seal of quality.

Nature tourism should become a strategic sector for the local economy, while at the same time ensuring the conservation of the biodiversity.

