EVALUATION OF PREVENTION MEASURES
BEAR FRIENDLY LABELLING IN SLOVENIA
LOCAL INNOVATION IN SPAIN
Welcome to the first issue in a new series of Carnivore Damage Prevention News (CDPnews) published by AGRIDEA – Swiss Association for the Development of Agriculture and Rural Areas. AGRIDEA provides a link between science and farming; promoting the exchange of knowledge and experience between people working in agricultural extension and advisory services, research, practice, administration and policy. It is therefore an ideal “home” for our newsletter.

At CDPnews we recognize the value of having a multiplicity of options. In our newly revised Instructions for Authors, we have defined our scope as, “an interdisciplinary approach to the challenge of coexistence between large carnivores and human activities.” We have also increased the range of different types of contributions in order to achieve our goal of acting as a forum to raise awareness of practical solutions, to facilitate collaboration and to improve knowledge exchange.

Since AGRIDEA took over publication of CDPnews from the LIFE Med-Wolf project in 2018, there have been several important events and developments. The European Commission has amended its Guidelines for State aid to agriculture in the sector enabling full compensation of damages and protection measures related to large carnivores. See page 8 for details.

Two events organized by the Europarc Federation in collaboration with the EU Platform on Coexistence between People and Large Carnivores, explored different methods of addressing human-carnivore conflicts. The webinar Large Carnivores: Strategies for a Better Coexistence looked at different management practices and prevention measures from the perspective of national government as well as non-governmental organizations. The workshop Fear versus Facts held within the Europarc Conference in the Cairngorms National Park, Scotland, sought to promote effective communication for coexistence with large carnivores. You can find summaries of these two events on page 31.

Recent scientific reviews have called for more systematic assessment and documentation of the effectiveness of efforts to reduce losses of livestock to carnivores. On page 24 we include a summary of a workshop on Evaluation of Damage Prevention Measures that formed part of the final conference of the LIFE Med-Wolf Project in Grosseto, Italy. The project ENhancing COExistence through SHaring (ENCOSH) aims to establish an online platform to facilitate the exchange of knowledge, skills and experience worldwide (page 34), while the municipal goat flock in Guadarrama Mountain, near Madrid, is a good example of a local initiative to foster coexistence with wolves (page 12).

It is increasingly acknowledged that mitigating conflicts is not only about implementing technical solutions to reduce damage. Effective, long-term management calls for those involved to recognize problems as shared ones and to integrate the specific social context into any solutions. The Campo Grande Group in Spain (page 15) presents a good example of seeking to gain a deep understanding of the nature of a particular conflict in order to find appropriate interventions that really hit the heart of the problem.

The success of such approaches depends on many factors, including the willingness of stakeholders to participate. This is often influenced by perceptions of how their concerns are treated. We therefore recommend anyone interacting with people impacted by large carnivores to read Seth Wilson’s Guidebook to Human-Carnivore Conflict (page 38), which is full of sage advice and valuable experience. The guidebook was produced within the LIFE DinAlp Bear Project in Slovenia. Another of this project’s creative innovations to foster coexistence - bear-friendly labelling – is showcased on page 1.

We hope you find this issue of CDPnews exciting and inspiring! As always, we welcome your feedback, ideas and proposals for new articles.

1. Background

Population densities of brown bears (Ursus arctos) in the northern Dinaric Mountains (Fig. 1) are among the highest in Europe (Jerina et al., 2013). The bear population in the region is growing and bears are also recovering in the Alpine region of Slovenia (Skrbinské et al., 2018). Forest landscapes in the northern Dinarics are tightly intertwined with fields and settlements. Bear habitat therefore overlap considerably with human activity.

Beares are charismatic species but due to their large habitat requirements and opportunistic feeding behaviour, they cause damage to communities living within their home ranges (Morehouse and Boyce, 2017). Conflicts between humans and bears remain an on-going threat to the conservation of bears in human-dominated landscapes, therefore facilitating coexistence between people and bears is essential to their long-term persistence (Carter and Linnell, 2016).

Improving coexistence between bears and people is one of the main goals of the 5-year LIFE DinAlp Bear project (LIFE13 NAT/SL/000550) that started in 2014 (Figure 1 shows the project area). Project partners and collaborators from Croatia, Slovenia, Italy and Austria are striving to establish transboundary bear population monitoring and reduce human-bear conflicts through effective damage prevention measures and restricting bears’ access to anthropogenic food sources. To increase tolerance towards bears within the local community, the project promotes responsible use of bears through tourism and bear friendly products.
2. Non-consumptive use of bears

Non-consumptive forms of wildlife-based activities usually involve observing, photographing or otherwise interacting with non-captive wildlife, in contrast to consumptive forms like hunting and fishing (Higginbottom, 2004). Nowadays, the non-consumptive use of wildlife is changing the landscape of the tourism sector, providing ample opportunities for the effective conservation of species and the development of alternative sources of revenue for local communities (Karamanlidis et al., 2016). To maximize their conservation impact, wildlife-based ecotourism initiatives should directly contribute to the mitigation of threats, which is achieved through the generation of revenue for conservation efforts, increased community education and stewardship (Altmann, 2016).

Although bears are hunted in many European countries, they are increasingly valued alive in the context of wildlife tourism, as well as for conservation and educational reasons (Fig. 2). A nine-month study, titled The Economic Impact of Bear Viewing and Bear Hunting in the Great Bear Rainforest of British Columbia, found that bear viewing tourism generated 12-times more in visitor spending than trophy bear hunting (CREST, 2014). If carefully planned, bear-related ecotourism activities can have multiple benefits for tourism, local communities and bears. Bears can represent a core of the marketing strategy in rural regions, facilitating development of unique and diverse tourism products, which can finance and promote conservation efforts and raise awareness about the importance of bears and coexistence measures on the local and international level (Karamanlidis et al., 2016).

On the other hand, poorly managed bear-related tourism can lead to processes such as food-conditioning and habituation. Food rewards may encourage undesirable behaviours, such as exploring the vicinity of settlements, increasing the level of conflicts between people and bears (Penteriani et al., 2017). Regulations on bear ecotourism and guidelines for the development of bear-related tourism products are therefore needed.

3. Guidelines for responsible practices in bear tourism

At international, national and regional scales, legislation, policy and various written guidelines are the principal tools used to manage impacts of tourism and other activities on wildlife (Higginbottom, 2004). We have developed guidelines to support tourism operators in taking precautions to minimize unintended consequences and maximize positive indirect conservation impacts of bear tourism (Karamanlidis et al., 2016). The following are the main highlights of the guidelines:

1. Viewing groups should be small and under the constant supervision of a qualified guide (Fig. 3);
2. Interpretation should include an overview of bear biology, ecology, behaviour and coexistence measures to enhance visitor education;
3. All precautions need to be taken to avoid human food-conditioning and habituation in bears.

The document also gives basic recommendations on the development of bear-related tourism programmes, which should not be based solely on bear observations, but should include learning about human-wildlife coexistence heritage within local communities in the region. In addition to these guidelines, we propose that a portion of revenues from bear-related tourism activities be invested directly in initiatives for better coexistence between people and bears.

4. Bear friendly label

To award practices that contribute to better coexistence between bears and humans, the LIFE DinAlp Bear project has developed a bear friendly label (Fig. 4). Since the label was introduced in October 2015, 55 providers of products and services in Slovenia, so-called ‘bear friendly ambassadors’, have been awarded the label. Three different categories were defined for bear friendly label: farming, tourism and active promotion. Each category has a different set of criteria which need to be fulfilled to obtain the label. In December 2015, a labelling committee was formed comprising experts from different fields of expertise (tourism, damage prevention measures and large carnivore conservation). The committee screens each application on an individual basis. The whole application process is designed to be an opportunity for applicants to receive feedback that helps them meet the criteria and includes possible suggestions on upgrading their practice towards better coexistence with bears.

Farmers and beekeepers that received electric fences from the LIFE DinAlp Bear project for effective large carnivore damage prevention are regularly visited in the field by the Slovenia Forest Service team. They inspect the correct use and maintenance of local products that contribute to human-bear coexistence.
of electric fences twice per year. There is no regular audit of bear friendly ambassadors awarded in the tourism and active promotion categories; they are trusted to maintain the standards they met during the application procedure. Monitoring is mostly done by regular communication with the ambassadors and customer feedback, when possible.

4.1 Bear friendly farming
Farmers and beekeepers are part of the community that is most impacted by the presence of bears in their territory and the first to experience conflict situations with large carnivores. For successful coexistence with large carnivores, they need to adopt protection measures such as effective electric fencing of livestock, beehives and property or use of livestock guarding dogs on pastures. The bear friendly label can be used on products like honey (Fig. 6), jam, meat and milk products to recognise the use of effective protection measures, therefore reducing the number of human-bear conflicts. So far, honey products from 27 beekeepers, milk and meat products from five goat breeders and fruit products from one farmer protecting orchards during the fruit ripening season have been labelled as bear friendly.

As farmers suffer most losses due to living in large carnivore areas, engaging them in tourism activities might encourage them to become more supportive of bear conservation. The label gives them a sense of recognition of their committed use of conflict mitigation measures and shows them the opportunities based on the presence of bears. Local bear friendly apicultural and agricultural products can become important parts of the culinary offer in tourist facilities. Farmers can be directly promoted within tourism programmes (e.g. visiting a bear friendly beekeeper) and their products can be offered to tourists as authentic souvenirs, telling a unique story about the large carnivore coexistence heritage in this region.

4.2 Active promotion of bear conservation in the local area
Local products such as natural soaps (Fig. 7), clay ceramics, magnets, wooden souvenirs and many other handcrafted souvenirs in large carnivore areas already feature a bear motif, indicating their important value to people and culture. Besides having a bear motif, souvenirs labelled as bear friendly need to provide other relevant information about bears, their conservation issues or coexistence measures to raise awareness about these topics among tourists and other buyers. So far, souvenirs from 11 bear friendly ambassadors have been labelled as bear friendly. Such products can enrich the tourism offer in the areas where bear-related tourism is becoming increasingly popular and help to build up the positive image of the bear within the local community working to protect its heritage.

4.3 Bear friendly tourism
Within the tourism category, tourist accommodation, restaurants and bear-related tourism programmes can be labelled as bear friendly. Successful applicants must meet criteria related to raising awareness among tourists about proper behaviour in bear areas and prevention of bears’ access to anthropogenic food sources. Bear-related tourism programmes need to follow the responsible bear tourism guidelines (Karamanlidis et al., 2016) to minimize negative impacts of tourism activities on bears. Programmes should not be based solely on bear observations but rather include experiencing the bear habitat, recognizing signs of their presence and learning about human-bear coexistence.

The bear friendly label promotes funding of large carnivore conservation through tourism revenues. Bear friendly tourism programmes are offered by different tour operators that have agreed to allocate at least 5% of revenues to nature conservation non-governmental organizations (NGOs). Recipients of these funds were selected via an open call based on their previous activities related to large carnivore conservation. This contribution is a step forward toward responsible tourism financially contributing to nature conservation efforts, which is one of the basic principles defined by The International Ecotourism Society. Five tour operators, offering 11 bear friendly programmes, signed contract agreements with NGOs in 2017. So far, €1,008 from bear friendly tourism programmes were donated to selected NGOs during the May to October bear watching season in 2018. Moreover, the label was awarded to five tourist accommodation facilities in the bear region.

5. Promoting bear friendly offers
To promote bear friendly ambassadors and bring attention to responsible bear tourism practices, we have created the Discover Dinarics web portal (www.discoverdinarics.org), which has been online since March 2017. Within the portal, there is a map displaying an inventory of bear friendly products, enabling users to quickly find a bear friendly offer in their proximity. The portal enables direct inquires for best practice bear friendly tourism programmes offered by different tour operators who are willing to donate part of their revenues for large carnivore coexistence.
6. Benefits of the bear friendly label

A questionnaire to receive feedback from current users of the bear friendly label was developed in March 2019 and we received 34 responses. More than 90% of respondents believed that their customers, which shows that the label is a good platform to raise awareness about bear conservation, responsible tourism practices and human-carnivore coexistence measures. Sharing positive stories about bears in areas where they are often perceived as a burden may enhance perception of the value of the bear within local communities.

Tourism can finance and promote conservation efforts. Through the bear friendly label, wildlife tourists can recognize responsible bear tourism programmes that channel some of the revenue raised from tourism into conservation and human-bear conflict mitigation activities. Moreover, wildlife tourism increases the demand for agricultural products and local handicrafts. The bear friendly label provides a link between farming and tourism and gives farmers an opportunity for more active involvement in ecotourism activities, increasing their potential to generate an alternative income source. The label communicates the unique story of human-bear coexistence heritage in the region to tourists and empowers them to choose programmes and products that support on-the-ground conservation of bears, while supporting associated communities.

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References


