

MENU

STARTERS

Honey Apples Plums Pears



DESSERTS

Picnic leftovers ... Food remains ... The Garbage











Population level management and conservation of brown bears in northern Dinaric Mountains and the Alps



With the contribution of the LIFE financial instrument of the European Union.

ABOUT THE PROJECT

Acronym: LIFE DINALP BEAR

Project title: Population level management and conservation of brown bears in northern

Dinaric Mountains and the Alps **Reference:** LIFE13 NAT/SI/000550

Project time frame: 01/07/2014 - 30/06/2019

Webpage: www.dinalpbear.eu You can follow us on Facebook (facebook.com/dinalpbear) and Twitter (twitter.com/dinalpbear).

Contact: dinalpbear@gmail.com

ABOUT THIS LEAFLET

Editor: Tomaž Berce

Conceptual design: Seth M. Wilson Illustrations and graphic design: SUWA, Nuša Stanojević Suwa s.p.

Students' artwork: Sodražica primary school

Publisher: Slovenia Forest Service

Ljubljana, 2016.

Coordinating beneficiary



Associated beneficiaries

University of Ljubljana



















Cofinancers



















ANTHROPOGENIC FOOD SOURCES AND BEARS

Easily accessible anthropogenic food sources near settlements represent the main cause for human-bear conflicts and attract bears closer to people and their houses. When such food sources are regularly obtained near human settlements, bears may eventually lose their fear of people and can equate human presence with food, which can lead to unwanted and sometimes even dangerous situations. Therefore, it is essential to prevent bears from accessing garbage, compost bins, orchards, beehives, livestock, silage bales and other food sources found in human settlements. Let's keep bears wild and away from human food sources!

This leaflet was prepared in collaboration with teachers and students from the Sodražica primary school in Slovenia, who were involved in workshops, focused on keeping bears out of human-based food sources. We would like to thank them for their help and enthusiasm in preparing contents for this leaflet.



