

# The Bears Are Back! The LIFE Ursus Translocation Project in Trentino

Wilko Graf von Hardenberg

#### Summary

Since 1999 the EU-funded *LIFE Ursus* project has been active in bringing back the bear to the eastern Italian Alps. Attempts to preserve this species are almost a century old and have taken various forms: hunting laws, the institution of a nature reserve, different plans for reestablishment. But, until recently, none had ever been successful in establishing a viable population. The recent success of *LIFE Ursus*, however, has come with the usual conflicts between local communities, state authorities, and environmentalists that characterizes the cohabitation of humans and animals.

On 15 August 2014 a bear named Daniza attacked a mushroom hunter on the mountains overlooking the village of Pinzolo in Trento, Italy. Daniza, who had earlier been translocated to the area as part of the EU-funded *LIFE Ursus* project, had reacted to what she perceived was a threat to her two cubs. She was captured by the provincial administration, but was killed in the process due to the effects of the anaesthetic. This caused an uproar among Italian environmentalists.



The translocation of the bear Daniza on 18 May 2000

Photo: Archivio Parco Naturale Adamello Brenta

This work is used by permission of the copyright holder.

The coexistence of humans and bears in the Alps has never been easy. Since the early twentieth century, there have been recurring conflicts between Alpine communities, state authorities, and conservationists regarding brown bears (*Ursus arctos arctos*) in the area of the Adamello massif and the Brenta group, which was by 1950 the last colony in the whole Alps region. As early as 1919, proposals to turn the Adamello Brenta area into one of Italy's first national parks had been put forward by conservationists. This was contested by local communities, mainly because of a widespread fear that a renewed increase in the number of bears could pose a danger to both the local livestock economy and human lives. There were also concerns that the institution of a park would reduce the rights of local communities to access resources, such as pasture and forests. Moreover, lack of clear political commitment and funding issues thwarted the development of a park. As a result, the Adamello Brenta Nature Park was only formally instituted in 1967, and did not become fully operational until the late 1980s.



The Val di Fumo, a core area of the Adamello Brenta Nature Park

Photo: Martino Pizzol 2014. Click here to view Flickr source.

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 2.0 Generic License.

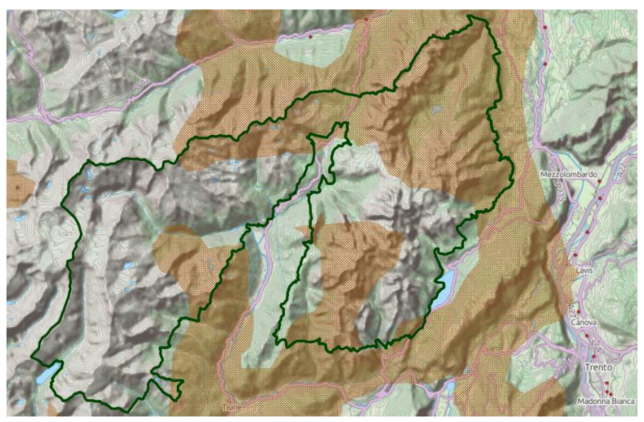


Sheep grazing on a pasture by the Malga Valandro on the Brenta massif

Photo: Francesco W. Azzolini 2008. Click here to view Flickr source.

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 2.0 Generic License.

This, however, does not mean that no attempts had been made by the authorities to protect the Alpine brown bear population from extinction. Hunting laws in 1923 and 1931 banned hunting bears during winter season, and a one-year total ban in the provinces of Bozen and Trento was legislated later in 1931. A national total ban was decreed in 1936, then to be included in the 1939 Fascist hunting consolidation act. This broadly conceived hunting ban was, however, very difficult to enforce, in particular because of the lack of surveillance. It was also not enough to protect the Adamello Brenta bear colony from poaching.



The Adamello Brenta Nature Park and the areas of suitable bear habitat according to Boitani et al. (1999)

Map created by the author with QGIS. An interactive version is available at worldmap.harvard.edu/maps/BearAdamelloBrenta Data sources:

- Background map CC-BY-SA OpenStreetMap
- Adamello Brenta Nature Park boundaries: IUCN and UNEP-WCMC (2013), The World Database on Protected Areas (WDPA) [On-line]. Cambridge, UK: UNEP-WCMC. Available at: protectedplanet.net [Accessed 02/12/2013].
- Suitable bear habitat derived from Boitani, Luigi, Paolo Ciucci, Fabio Corsi, and Eugenio Duprè. "Potential Range and Corridors of Brown Bears in the Eastern Alps, Italy." Ursus 11 (1999): 123–30.

This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License .

The bear population, which in 1935 was reportedly between 6 and 15, never recovered on its own. All attempts at reintroducing bears from the late 1950s failed. By the 1990s there were no more than four bears left, the last of which allegedly died in 2000. To grant, at least in some form, a "physical and cultural continuity" to the presence of the bear, in the area the *LIFE Ursus* project translocated ten bears from Slovenia between 1999 and 2002. Thanks to this program, in just 15 years, the bear population climbed to an estimated 40–50 individuals and covers a much broader geographical area than the twentieth-century Adamello Brenta colony. However, the rise in numbers has also led to new conflicts between the animals and the local communities, including a revival of poaching in 2013.

#### Arcadia Collection:

The Nature State

#### Further readings:

- Boitani, Luigi, Paolo Ciucci, Fabio Corsi, and Eugenio Duprè. "Potential Range and Corridors of Brown Bears in the Eastern Alps, Italy." *Ursus* 11 (1999): 123–30.
- Davies, Lizzy. "Wild Bear Daniza Dies After Attempt to Capture Her Fails in Italy." *The Guardian*, 11 September 2014, sec. World news.
- Groff, Claudio, Natalia Bragalanti, Renato Rizzoli, and Paolo Zanghellini, eds. *Rapporto Orso 2013 del Servizio Foreste e Fauna*. Provincia Autonoma di Trento, 2014.
- Hardenberg, Wilko Graf von. "A Nation's Parks: Failure and Success in Fascist Nature Conservation." *Modern Italy* 19, no. 3 (3 July 2014): 275–85. doi:10.1080/13532944.2014.925435
- Pedrotti, Franco. Notizie storiche sul Parco Naturale Adamello Brenta. Trento: Temi, 2008.
- Ufficio Faunistico del Parco Naturale Adamello Brenta. *L'impegno del Parco per l'orso: il Progetto Life Ursus*. Documenti del Parco 18. Rovereto: Manfrini, 2010.

## Related links:

- LIFE Ursus project http://ec.europa.eu/environment/life/project/Projects/index.cfm
- Adamello Brenta Nature Park http://www.pnab.it/en/

#### How to cite:

Hardenberg, Wilko Graf von. "The Bears Are Back! The LIFE Ursus Translocation Project in Trentino." Environment & Society Portal, *Arcadia* (2015), no. 4. Rachel Carson Center for Environment and Society. https://doi.org/10.5282/rcc/6878.

(cc) EY-NG-SA This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

2015 Wilko Graf von Hardenberg

This refers only to the text and does not include any image rights. Please click on the images to view their individual rights status.

ISSN 2199-3408

Environment & Society Portal, Arcadia

#### Websites linked in this text:

• http://eol.org/pages/1226247/overview

### Websites linked in image captions:

- https://www.flickr.com/photos/martinopizzol/15095254151/
- https://www.flickr.com/photos/holzwege/2569708643/
- http://www.qgis.org
- http://worldmap.harvard.edu/maps/BearAdamelloBrenta/
- http://www.openstreetmap.org
- http://www.protectedplanet.net

#### About the author:

### Wilko Graf von Hardenberg

Wilko Graf von Hardenberg is a modern historian focusing on socio-political aspects of nature perception and management in Europe and the history of the environmental sciences. He holds a degree in history from the University of Torino, Italy, and a Ph.D. in geography from the University of Cambridge. He was a postdoc, funded by the Autonomous Province of Trento, at the University of Trento, Italy, a Carson Fellow at the Rachel Carson Center in Munich, Germany, and a Scholar-in-Residence at the Deutsches Museum in Munich, Germany. His most recent research projects focus on the history of nature conservation, management, and rhetoric in the Alps and on the development of the idea of mean sea-level. http://orcid.org/0000-0002-8704-6997

Hardenberg, Wilko Graf von. "The Bears Are Back! The LIFE Ursus Translocation Project in Trentino." Environment & Society Portal, *Arcadia* (2015), no. 4. Rachel Carson Center for Environment and Society. https://doi.org/10.5282/rcc/6878.