

Localizar el FWCI – Field-Weighted Citation Impact

Desde el artículo que queremos analizar, ya tenemos acceso al indicador:

Scopus

[Back](#)

Recovery of large carnivores in Europe's modern human-dominated landscapes

[Science](#) • Article • 2014 • DOI: 10.1126/science.1257553

[Chapron, Guillaume](#) ^a ; [Kaczensky, Petra](#) ^b; [Linnell, John D. C.](#) ^c; [Von Arx, Manuela](#) ^d; [Huber, Djuro](#) ^e; +71 authors

^a Grimsö Wildlife Research Station, Department of Ecology, Swedish University of Agricultural Sciences, Riddarhyttan, 73091, Sweden



[Show all information](#)


[Full text](#)  [Export](#)  [Save to list](#) 

[Document](#) [Impact](#) [Cited by \(1,545\)](#) [References \(28\)](#) [Similar documents](#)

Abstract

The conservation of large carnivores is a formidable challenge for biodiversity conservation. Using a data set on the past and current status of brown bears (*Ursus arctos*), Eurasian lynx (*Lynx lynx*), gray wolves (*Canis lupus*), and wolverines (*Gulo gulo*) in European countries, we show that roughly one-third of mainland Europe hosts at least one large carnivore species, with stable or increasing abundance in most cases in 21st-century records. The reasons for this overall conservation success include protective legislation, supportive public opinion, and a variety of practices making coexistence between large carnivores and people possible. The European situation reveals that large carnivores and people can share the same landscape.

 Search Sources SciVal 

1,545 99th percentile
Citations 

20.20
FWCI 

Abstract

[Indexed keywords](#)

[Corresponding authors](#)

El FWCI es la media de veces que se ha citado el artículo con relación al promedio de citas de otras publicaciones de la misma tipología, del mismo año y pertenecientes a la misma área temática.

La media normal es 1, por lo que, si pone 20, como en este caso, significa que el artículo se ha citado 20 veces más que la media.