

Factors contributing to a striking shift in human–wildlife dynamics in Hemis National Park, India: 22 years of reported snow leopard depredation—CORRIGENDUM

PUSHPINDER S. JAMWAL, JIGMET TAKPA and MICHAEL H. PARSONS

DOI: 10.1017/S0030605317001892. Published online by Cambridge University Press 15 April 2018

In Fig. 1 of Jamwal et al. (2018) the international borders were depicted incorrectly in the inset map. The correct figure is provided here. The international boundaries in this figure were taken from the 1:10 million breakaway and disputed areas shapefile provided by NaturalEarth (2018).

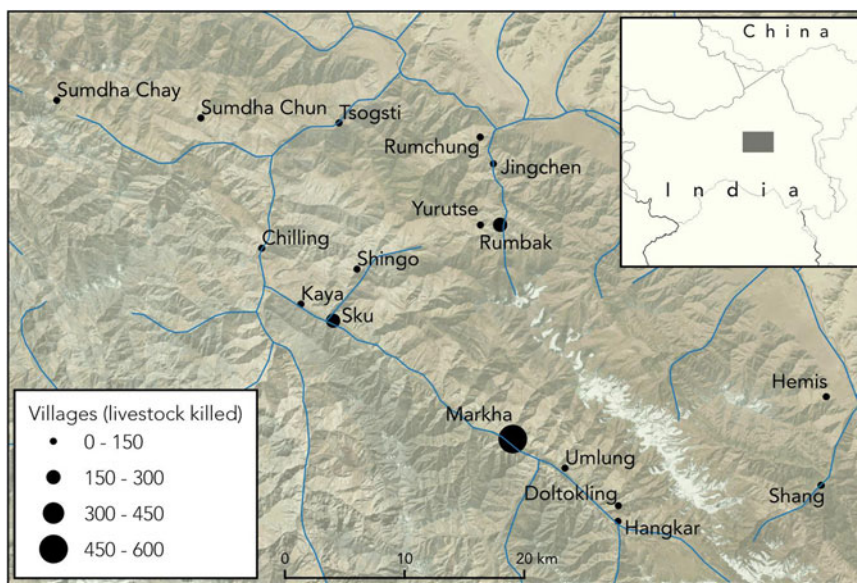


FIG. 1 Hemis National Park and associated villages, with the total number of depredation events by snow leopards *Panthera uncia*, as reported per village during 1992–2013 (circle size is proportional to the number of events).

References

- JAMWAL, P.S., TAKPA, J. & PARSONS, M.H. (2018) Factors contributing to a striking shift in human–wildlife dynamics in Hemis National Park, India: 22 years of reported snow leopard depredation. *Oryx*, <https://doi.org/10.1017/S0030605317001892>.
- NATURALEARTH (2018) 1:10m Cultural Vectors. <https://www.naturalearthdata.com/downloads/10m-cultural-vectors/> [accessed 13 July 2018].