

Canney AC, McGough LM, Bickford NA, Wallen KE. 2021. Systematic map of human-raptor interaction and coexistence research.

**ROSES form for systematic map report.**

<https://doi.org/10.6084/m9.figshare.17108666>

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**Literature search string.**

("raptor\*" OR "bird\* of prey" OR "vulture\*" OR "condor\*" OR "eagle\*" OR "owl\*" OR "buzzard\*" OR "hawk\*" OR "falcon\*" OR "harrier\*" OR "kite\*" OR "osprey\*" OR "secretary bird\*" OR "kestrel" OR "merlin" OR "gyrfalcon") AND ("persecution\*" OR "conflict\*" OR "coexistence" OR "tolerance" OR "acceptance" OR "human-relat\*" OR "shoot\*" OR "poison\*" OR "poach\*" OR "lethal control" OR "illegal kill\*" OR "illegal hunt\*" OR "vermin") NOT ("raptorial" OR "falconeri").

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### **Benchmark list.**

Almuna, R., Cruz, J. M., Vargas, F. H., & Ibarra, J. T. (2020). Landscapes of coexistence: Generating predictive risk models to mitigate human-raptor conflicts in forest socio-ecosystems. *Biological Conservation*, 251, 108795. <https://doi.org/10.1016/j.biocon.2020.108795>

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Rodríguez, B., Rodríguez, A., Siverio, F., & Siverio, M. (2010). Causes of Raptor Admissions to a Wildlife Rehabilitation Center in Tenerife (Canary Islands). *Journal of Raptor Research*, 44(1), 30–39. <https://doi.org/10.3356/JRR-09-40.1>

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Thirgood, S., & Redpath, S. (2008). Hen harriers and red grouse: Science, politics and human–wildlife conflict. *Journal of Applied Ecology*, 45(5), 1550–1554. <https://doi.org/10.1111/j.1365-2664.2008.01519.x>

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**Codebook and Systematic map database.**

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