

Kusi N., Manandhar P., Subba S. A., Thapa K., Thapa K., Shrestha B., Pradhan N. M. B., Dhakal M., Aryal N. & Werhahn G. Shadowed by the ghost: the Eurasian lynx in Nepal. *Cat News* 68, 16-19. Supporting Online Material.

Table 1. Records of Eurasian lynx in Nepal (1967-2017).

S. N.	Area	Latitude	Longitude	Elevation(m)	Type of record	Year	References
1	Mustang	29.2° N	83.95° E	3945	specimen	1967-1970	Mitchell & Derksen (1976)
2	Dhorpatan Valley	28.767° N	83.017° E	4500	live sighting	1975	Fox (1985)
3	Lower Mustang	28.8222° N	83.6895° E	3935	faecal DNA	2010	D. Karmacharya unpublished data (2010)
4	Jhong/ lower Mustang	28.829° N	83.878° E	3844	camera trap image	2016	B. Shrestha camera trap survey (2016)
5	Mustang	NA	NA	NA	zoo specimen	1993	S. Jnawali personal communication (2016)
6	Dhalung/ upper Mustang	29.245° N	84.109° E	5023	live sighting	2017	N. Kusi personal observation (2017)
7	Dolpo	29.459° N	82.935° E	4389	faecal DNA	2014	WWF Nepal unpublished data (2014)
8	Dolpo	29.447° N	82.963° E	4547	faecal DNA	2014	WWF Nepal unpublished data (2014)
9	Dolpo	29.237° N	83.257° E	4649	faecal DNA	2014	WWF Nepal unpublished data (2014)
10	Dolpo	29.427° N	82.961° E	4806	faecal DNA	2016	G. Werhahn unpublished data (2016)
11	Dolpo	29.449° N	83.140° E	4330	faecal DNA	2016	G. Werhahn unpublished data (2016)
12	Dolpo	29.395° N	82.985° E	4817	faecal DNA	2016	G. Werhahn unpublished data (2016)
13	Dolpo	29.436° N	82.946° E	4739	faecal DNA	2016	G. Werhahn unpublished data 2016
14	Dolpo	29.445° N	83.123° E	4502	faecal DNA	2016	G. Werhahn unpublished data 2016
15	Dolpo	29.407° N	83.123° E	4645	faecal DNA	2016	G. Werhahn unpublished data 2016
16	Humla	30.253° N	81.728° E	4572	local report	2004	Kusi & Werhahn (2016)