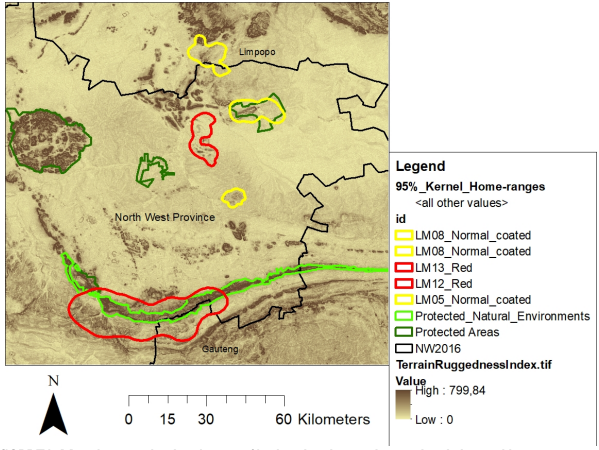
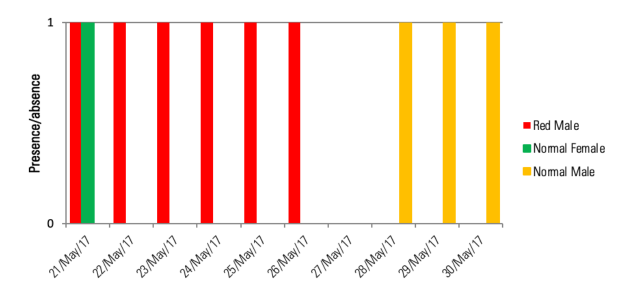
Power R. J., Botha M. V., Boshoff W., Venter L., Bartels P. & Tensen L. 2024. Notes on the behavioural ecology of red leopards in NWP, South Africa. Cat News 80, 8–11. Supporting Online Material.

SOM Table T1. Annual regional breakdown (Bushveld, Kalahari) of leopards that were physically captured and their their phenotype (red, normal) examined, in the North West Province from 2011 to 2023

	Bushveld			Kalahari			NWP			
Year	Normal	Red	Red Prevalence (%)	Normal	Red	Red Prevalence (%)	Normal	Red	Both	Red Prevalence (%)
2011	8	1	11,1	3	0	0	11	1	12	8,3
2012	6	0	0	1	0	0	7	0	7	0
2013	4	0	0	1	0	0	5	0	5	0
2014	7	0	0	1	0	0	8	0	8	0
2015	8	1	11,1	1	0	0	9	1	10	10
2016	3	0	0	5	0	0	8	0	8	0
2017	11	1	8,3	3	0	0	14	1	15	6,7
2018	4	0	0	1	0	0	5	0	5	0
2019	3	0	0	2	0	0	5	0	5	0
2020	2	0	0	3	0	0	5	0	5	0
2021	2	0	0	4	0	0	6	0	6	0
2022	10	0	0	5	0	0	15	0	15	0
2023	4	0	0	5	0	0	9	0	9	0
	72	3	4,2	35	0	0	107	3	110	2,7



SOM F1. Map showing the distribution of both red and normal-coated male leopard home-ranges in the North West Province.



SOM F2. Behaviour at camera traps of three leopards. Temporal presence at a carcass of a cow in the Magaliesberg mountains.



SOM F3. Camera trap photographs of a sequence of visitations of leopards to a carcass of a cow in the Magaliesberg mountains, with a Red Male (LM12) A) chasing something from the carcass, B) before returning to feed, and C) proceeded by a female leopard at the same carcass, and D) followed by an unknown normal-coated male feeding on the carcass thereafter (COPYRIGHT).