

Table S1: Pearson correlation matrix of the covariates used in the occupancy modelling of the Collared and White-lipped peccary in the Vale Natural Reserve, Espírito Santo, Brazil

	water	poaching	edge	palm	road	tree	veg	dens_liana
water	1							
poaching	0.34	1						
edge	0.12	0.35	1					
palm	0.26	-0.18	-0.13	1				
road	-0.12	0.31	0.37	-0.09	1			
tree	0.29	-0.14	0.23	0.11	-0.12	1		
veg	-0.19	0.11	-0.24	0.18	0.08	0.34	1	
dens_liana	-0.09	-0.29	0.47	0.23	0.39	0.13	0.24	1

Covariates include: distance to forest edge (edge); density of trees with diameter breast height > 50 cm (dens_tree); poaching intensity (poaching); density of palms species (palm); distance to road (road); density of liana (dens_liana); distance to water resources (water); and vegetation type (veg)

Supplementary Information

Using activity and occupancy to evaluate niche partitioning: the case of two peccary species in the Atlantic Rainforest, Brazil

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