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199 Animal movement is fundamental for ecosystem functioning and species survival, yet the 200 effects of the anthropogenic footprint on animal movements have not been estimated across 201 species. Using a unique GPS-tracking database of 803 individuals across 57 species, we 202 found that mammalian movements in areas with a comparatively high human footprint 203 were on average two-to-three times smaller than those in areas with a low human footprint. 204 We attribute this reduction to both behavioral changes of individual animals and the 205 exclusion of species with long-range movements from areas with higher human impact. 206 Global loss of vagility alters a key ecological trait of animals that not only affects population 207 persistence, but also ecosystem processes, such as predator-prey interactions, nutrient 208 cycling, and disease transmission.

209 With approximately 50-70% of the Earth's land surface currently modified for human 210 activities (1), patterns of biodiversity and ecosystem functions worldwide are changing (2). The 211 expanding footprint of human activities is not only causing the loss of habitat and biodiversity, 212 but also affects how animals move through fragmented and disturbed habitats. The extent to 213 which animal movements are affected by anthropogenic changes in the structure and composition 214 of landscapes and resource changes has only been explored in local geographic regions or within 215 single species. Such studies typically report decreasing animal movements, for example due to 216 habitat fragmentation, barrier effects or resource changes (3-6), with only a few studies reporting 217 longer movements as a result of habitat loss or altered migration routes (7, 8). Here we conducted 218 a global comparative study examining how the human footprint affects movements of terrestrial 219 non-volant mammals using Global Positioning System (GPS) location data of 803 individuals 220 from 57 mammal species (Fig. 1 and Table S2). Mean species' mass ranged from 0.49 to 3940 kg 221 and included herbivores, carnivores, and omnivores (n = 28, 11, and 18 species, respectively). For each individual, we annotated locations with the Human Footprint Index (HFI), an index with a global extent that combines multiple proxies of human influence: the extent of built environments, crop land, pasture land, human population density, night-time lights, railways, roads and navigable waterways (9) (see Supplementary Methods for details). The HFI ranges from 0 (natural environments: e.g., the Brazilian Pantanal) to 50 (high-density built environments: e.g., New York City).

228 In addition to the human footprint, we included other covariates that are known to 229 influence mammalian movements. First, mammals generally move farther in environments with 230 lower productivity, because individuals may need to cover a larger area to gather sufficient 231 resources (10). To capture this effect, we annotated locations with the Normalized Difference 232 Vegetation Index (NDVI), a well-established, satellite-derived measure of resource abundance 233 for herbivores and carnivores alike (11). Second, an allometric scaling relationship shows that 234 animals of greater body size usually move farther (12), and third, diet may influence movements 235 due to differences in foraging costs and availability of resource types (13, 14). To capture these 236 effects, we annotated the database with species averages for body size, and dietary guild (i.e., 237 carnivore, herbivore or omnivore).

We then calculated displacements as the distance between subsequent GPS locations of each individual at nine time scales (*15*) ranging from one hour to ten days. For each individual at each time scale, we calculated the 0.5 and the 0.95 quantiles of displacement. The combination of different time scales and quantiles allowed us to examine the effect of the human footprint on both the median (0.5 quantile) and long-distance (0.95 quantile) movements for within-day movements (e.g., 1-hour time scale) up to longer time displacements of over one week (e.g., 10day time scale). We used linear mixed effects models that, in addition to all covariates (i.e., NDVI, body mass, diet), also accounted for taxonomy and spatial autocorrelation (seeSupplementary Methods for details).

247 We found strong negative effects of the human footprint on median and long-distance 248 displacements of terrestrial mammals (Fig. 2a and b, Fig. 3a and Supplementary Table S3). 249 Displacements of individuals (across species) living in areas of high human footprint (HFI = 36) were up to three times shorter than displacements of individuals living in areas of low human 250 251 footprint (HFI = 0). For example, median displacements over ten days were 3.3 km (\pm SE: 1.4 252 km) in areas of high human footprint vs. 6.9 km (± SE: 1.3 km) in areas of low footprint (Fig. 2a, 253 Table Supplementary Table S3). Likewise, the maximum displacement distances at the 10-day 254 scale averaged 6.6 km (± SE: 1.4 km) in areas of high vs. 21.5 km (± SE: 1.4 km) in areas of low 255 human footprint (Fig. 2a, Supplementary Table S3). The effect was significant on all temporal 256 scales with more than eight hours between locations.

The effect was not significant at shorter time scales (Fig. 3a, 1 - 4h), suggesting that the human footprint affects ranging behavior and area use over longer time scales, rather than altering individual travel speeds (i.e., individuals may travel at the same speed if measured across short time intervals, but have more tortuous movements in areas of higher human footprint and thus remain in the same locale if displacement is measured across longer time intervals).

Reduction in movement may be due to an (1) individual-behavioral effect, where individuals alter their movements relative to the human footprint, or (2) a species-occurrence effect, where certain species that exhibit long-range movement simply do not occur in areas of high human footprint. To disentangle these two effects, we ran additional models where we separated the HFI into two components: (1) the individual-behavioral effect represented by the individual variability of HFI relative to the species mean (i.e., the individual HFI minus the species mean HFI), and (2) the species-occurrence effect as the mean HFI for each species.

269 Results from the two-component model indicate behavioral as well as species effects. We found a 270 significant behavioral effect on median displacements and on long-distance displacements (0.95 271 quantiles) at most timescales (from eight hours to ten days) (Supplementary Fig. 2a, 272 Supplementary Table S4). The species-occurrence effect was significant only over longer 273 timescales (128 and 256 hour periods or 5 and 10 days, respectively) (Supplementary Fig. 2b, 274 Supplementary Table S4). However, we note that the estimate of the species-occurrence effect is 275 conservative because our model incorporated taxonomy as a random effect. Some variability in 276 the data may have been accounted for by the species-level random effect rather than the species-277 level HFI (see Table S3).

278 In addition to the human footprint effect, body mass, dietary guild, and resource 279 availability were also related to movement distances. First, as expected from allometric scaling 280 and established relationships of body size with home range size (14) and migration distance (16), 281 larger species travelled farther than smaller species (Fig. 3c, Supplementary Table S3 and S4). 282 Second, we found a negative relationship between resource availability and displacement 283 distance such that movements were on average shorter in environments with higher resources 284 (Fig. 3b, Supplementary Table S3 and S4). These results are consistent with reports of larger 285 home range size (17) and longer migration distance (18) in mammals living in resource-poor 286 environments. Finally, our analyses showed that carnivores travelled on average farther per unit 287 time than herbivores and omnivores (Supplementary Table S3 and S4). These results concur with 288 prior understanding that carnivores have larger home range sizes (14) because they need to find 289 mobile prey and compensate for energy conversion loss through the food web. For all of these 290 variables, effects were significant across time scales longer than eight hours for both median and 291 long-distance displacements.

292 The reduction of mammalian movements in areas of high HFI likely stems from two non-293 exclusive mechanisms: 1) movement barriers such as habitat change & fragmentation (19, 20): 294 and 2) reduced movement requirements due to enhanced resources (e.g., crops, supplemental 295 feeding and water sources (5, 21)). Studies have shown both mechanisms at work with varying 296 responses across populations or species (see Supplementary Table S5 for examples). In some 297 cases, they act together on single individuals or populations – for example, red deer in Slovenia 298 have smaller home ranges due to the enhancement of resources via supplemental feeding and the 299 disturbance and fragmentation caused by the presence of roads (22).

300 While these mechanisms can have differential effects on population densities (i.e., 301 increases under supplementation (23) and decreases under fragmentation (24)) the consequences 302 of reduced vagility affects ecosystems regardless of the underlying mechanisms and go far 303 beyond the focal individuals themselves. Animal movements are essential for ecosystem 304 functioning as they act as mobile links (25) and mediate key processes such as seed dispersal, 305 food-web dynamics including herbivory and predator-prev interactions, and metapopulation- and 306 disease dynamics (26). Single species or single site studies have shown the severe effects of 307 reduced vagility on these processes (27, 28). The global nature of reduced vagility across 308 mammalian species that we demonstrate here suggests consequences for ecosystem functioning 309 worldwide. Future landscape management should include animal movements as a key 310 conservation metric and aim towards maintaining landscape permeability. Ultimately, because of 311 the critical role of animal movement for human-wildlife coexistence (29) and disease spread (30), 312 effects of reduced vagility may go beyond ecosystem functioning and directly affect human well-313 being.

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316 Figures

Fig. 1 Locations from the GPS tracking database and the Human Footprint Index. (A) GPS relocations of 803 individuals across 57 species plotted on the global map of the Human Footprint Index (HFI) spanning from 0 (low; yellow) to 50 (high; red). (B) Examples of the landscapes under different levels of HFI; 2 HFI (the Pantanal, Brazil), 20 HFI (Bernese Alps, Switzerland), 30 HFI (Freising, Germany), and 42 HFI (Albany, New York State, U.S.A.). (C) Species averages of 10-day long-distance displacement (0.95 quantiles of individual displacements).

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Fig. 2 Mammalian displacement in relation to the Human Footprint Index. (A) Median and (B) long-distance (0.95 quantile) displacements decline with increasing Human Footprint Index at the 10-day scale (n = 48 species and 624 individuals). Plots include a smoothing line from a locally weighted polynomial regression. A Human Footprint Index of 0 indicates areas of low human footprint, and a value of 40 represents areas of high human footprint.

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Fig. 3 Model coefficients (± CI) of linear mixed effects models predicting mammalian displacements using the (A) Human Footprint Index (HFI), (B) Normalized Difference Vegetation Index (NDVI), and (C) body mass. Models were run for the median (blue) and long-distance (0.95 quantiles; red) displacements of each individual calculated across different time scales. When the error bars cross the horizontal line the effect is not significant. See Supplementary Tables S3 for details.

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413 Supplementary Materials:

- 414 Materials and Methods
- 415 Supplementary Text
- 416 Figures S1-S2
- 417 Tables S1-S5
- 418 References (*31-94*)



Supplementary Materials for

Moving in the Anthropocene: Global Reductions in Terrestrial Mammalian Movements

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This PDF file includes:

Materials and Methods Supplementary Text Figs. S1 to S2 Tables S1 to S5 References

Materials and Methods

Displacement Data

We compiled GPS location data for 57 mammalian species, comprising 7 339 376 locations of 803 individuals from 1998 to 2015 (Fig. 1, Supplementary Table S1). The dataset included adult male and female individuals. Datasets were obtained from the online animal tracking database *Movebank* (https://www.movebank.org/), the Movebank Data Repository (*Equus quagga* (1, 2) and *Loxodonta africana* (3, 4)), or were contributed by co-authors directly (Table S2). For species that are inactive at night (e.g., primates sleeping overnight in trees) and where the GPS devices had been switched off to prolong battery life, we interpolated location data during the inactive phase (i.e., using the last recorded position) with the same sampling frequency as that employed for active periods to ensure an even sampling regime.

We sub-sampled the location data with inter-location intervals at a geometric time scale from one hour to ~ ten days (i.e. 1, 2, 4, 8, 16, 32, 64, 128 and 256 hours) using the "SyncMove" R package (5). We started the sub-sampling algorithm from the first location recorded for each individual. For each of the nine time scales, we calculated the geodesic distance between the subsampled locations using the Spherical Law of Cosines using 6371 km as the mean radius of the Earth (6). This allowed a systematic investigation across time scales from within day movements to more long-term movements, and standardized the sampling regime across studies and individuals. Smaller time intervals were not available for most species and longer time intervals resulted in a significant loss in sample size. Sub-sampling precision was set to the interlocation interval $\pm 4\%$ (e.g., for the 1-hour scale resulting in inter-location intervals varying between 57 and 62 minutes). We then checked the data for outliers, specifically for maximum movement speeds that were unlikely for a terrestrial land mammal to achieve over a given time period (> 4 m s⁻¹), and removed them (7). We calculated two response variables for each individual: the 0.5 quantile displacement distance and the 0.95 quantile displacement distance, the former describing the median movement behavior of that individual, and the latter describing long-distance movements (Supplementary Figure S1). All values were \log_{10} transformed prior to analyses.

Covariates

We annotated each GPS location with NDVI and human footprint index (8) (HFI; Supplementary Table S2). NDVI data was extracted from MODIS Land Terra Vegetation Indices 500-m 16-day resolution (MOD13A1 V005 (9)) using the Movebank Env-DATA system (10) (environmental-data automated track annotation; http://www.movebank.org). We filtered the NDVI data to remove pixels with no data (-1), snow/ice (2) and clouds (3). We also included species body mass using the PanTHERIA database (11) (where individual mass information was unknown) and diet (i.e., carnivore, herbivore or omnivore) (Table S1). Body mass values were log_10 transformed and the NDVI values were scaled. We then calculated the mean NDVI and human footprint value for each inter-location interval (i.e., the average value between each sequential pair of locations) and averaged these values for each individual.

Analyses

Our final database (Supplementary Fig. 1) comprised nine median and nine 0.95 quantile movement distance values for each individual (one for each temporal scale), associated with nine mean values for body mass, NDVI, and the human footprint index. We only included individuals that had tracking data for a minimum of two months (~ 60 days) or 50 displacements. We ran 18 linear mixed effects models, two for each time-scale, one with the 0.5 and the other with the 0.95 quantile displacement distances as the dependent variable, and body mass, NDVI, HFI, and diet as the predictor variables. We included species identity as a nested random effect to account for taxonomy (i.e., Order/Family/Genus/Species), and a Gaussian spatial autocorrelation structure (12) including the mean longitude and latitude for each individual. For each model, we checked the residuals for normality (i.e., Q-Q plots) and removed outliers (< 2% of total data points). All correlation coefficients among the predictor variables were $|\mathbf{r}| \le 0.55$ and all variance inflation factors (VIFs) were ≤ 2 , well below the common cut-off values of 0.7 and 4, respectively (13, 14). All model predictions and associated standard errors were calculated using the "AICcmodavg" R package (15). All analyses were performed in R version 3.2.2 (16).

Supplementary Text

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Institute for Ornithology and the Movebank Data Repository is hosted by the University of Konstanz. Roe and red deer data were obtained from euroungulates, www.euroungulates.org. Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government. Figure 1 silhouettes by J. A. Venter, H. H. T. Prins, D. A. Balfour & R. Slotow (vectorized by T. M. Keesey) (hare and buffalo) and R. Groom (gazelle) were downloaded from www.phylopic.org are available for re-use under the Creative Commons Attribution 3.0 Unported license. Figure 1 silhouettes by S. Traver (boar, deer, tapir, wildcat, elephant, muskox, wolverine, giraffe and khulan), O. Jones (baboon), D. Orr (coyote), T. Heath (bear and wolf) and G. Prideaux (possum) were downloaded from www.phylopic.org and are available for re-use under the Public Domain Mark 1.0 license. Puma, maned wolf and lynx silhouettes by M. Tucker.



Distributions of the median and 0.95 quantiles of the individual displacements used in the analyses. The y-axis represents the density distribution of median (0.5 quantile) and long-distance (0.95 quantile) displacements of each individual.



Fig. S2

Model coefficients (± CI) predicting mammalian displacements including (A) an individual-behavioral effect and (B) a speciesoccurrence effect of the Human footprint index (HFI). The individual-behavioral HFI was calculated as the individual HFI minus the species mean HFI, and the species-occurrence HFI was calculated as the species mean HFI. Other covariates of the model included (C) Normalized Difference Vegetation Index (NDVI), (D) body mass, and dietary guild (not shown). The models also included a nested random effect accounting for taxonomy, and a Gaussian spatial autocorrelation structure. Models were run for the median (i.e. -0.5 quantiles; blue) and long-distance (i.e. 0.95 quantiles; red) displacements of each individual calculated across different time scales. When the error bars cross the horizontal line (at 0) the effect is not significant. See Methods and Supplementary Tables S4 for additional details.

Table S1.

Data annotation summary

Variable	Unit	Temporal Resolution	Spatial Resolution	Source	Transformation
Normalised Difference Vegetation Index (NDVI)	Unitless	16 days	500 m	MODIS Land Terra Vegetation Indices 500-m 16- day (MOD13A1 V005)	Scaled
Human Footprint	Unitless	1993-2009 mean	1 km	Global terrestrial Human Footprint maps for 1993 and 2009 (8, 17)	Log_10
Body Mass	Grams	Not applicable.	Not applicable.	K. E. Jones <i>et al.</i> , PanTHERIA: a species-level database of life history, ecology, and geography of extant and recently extinct mammals. <i>Ecology</i> . 90 , 2648 (2009).	Log_10
Diet	Unitless, categorical	Not applicable.	Not applicable.	K. E. Jones <i>et al.</i> , PanTHERIA: a species-level database of life history, ecology, and geography of extant and recently extinct mammals. <i>Ecology</i> . 90 , 2648 (2009).	Not applicable.

Table S2.

Summary of species and number of individuals per species included in the analyses.

Species	No. Individuals	Data Source	Species	No. Individuals	Data Source
Aepyceros melampus	20	Co-author	Madoqua guentheri	15	Co-author
Alces alces	46	Co-author	Martes pennanti	13	Movebank
Antilocapra americana	25	Co-author	Myrmecophaga tridactyla	4	Co-author
Beatragus hunteri	4	Co-author	Odocoileus hemionus	25	Co-author
Canis aureus	1	Movebank	Odocoileus hemionus columbianus	14	Co-author
Canis latrans	19	Movebank	Odocoileus virginianus	30	Movebank
Canis lupus	12	Co-author & Movebank	Ovibos moschatus	14	Co-author
Capreolus capreolus	94	Eurodeer & co-author	Panthera leo	2	Movebank
Cercocebus galeritus*	1	Co-author	Panthera onca	4	Co-author
Cerdocyon thous	10	Co-author	Panthera pardus	4	Movebank
Cervus elaphus	47	Co-author, Eurodeer & Movebank	Papio anubis	4	Movebank
Chlorocebus pygerythrus	12	Movebank	Papio cynocephalus*	22	Co-author & Movebank
Chrysocyon brachyurus	12	Movebank	Procapra gutturosa	15	Co-author
Connochaetes taurinus	3	Co-author	Procyon lotor	9	Movebank
Dasypus novemcinctus	1	Co-author	Propithecus verreauxi*	28	Co-author
Elephas maximus	2	Movebank	Puma concolor	6	Co-author
Equus grevyi	7	Movebank	Rangifer tarandus	14	Co-author
Equus hemionus	6	Co-author	Saguinus geoffroyi*	3	Movebank
Equus quagga	27	Co-author & Movebank	Saiga tatarica	3	Co-author
Eulemur rufifrons	4	Co-author	Sus scrofa	26	Co-author
Euphractus sexcinctus	7	Co-author	Syncerus caffer	6	Movebank
Felis silvestris	5	Movebank	Tamandua mexicana	2	Movebank
Giraffa camelopardalis	5	Co-author	Tapirus terrestris	4	Co-author
Gulo gulo	5	Co-author	Tolypeutes matacus	5	Co-author
Lepus europaeus	39	Movebank	Trichosurus vulpecula*	29	Co-author
Loxodonta africana	14	Co-author & Movebank	Ursus americanus	21	Movebank
Loxodonta africana cyclotis	23	Movebank	Ursus arctos	13	Co-author
Lynx lynx	6	Co-author	Vulpes vulpes	5	Movebank
Lynx rufus	6	Movebank		•	•

* GPS devices turned off during inactive periods to save battery (e.g., primates sleeping overnight in trees) and location data was interpolated during the stationary phases (see Methods in main text).

Table S3.

Model coefficients, r-squared and sample sizes of linear mixed effects models predicting the median and 0.95 quantiles of individual displacements from 1 to 256 hour time scales. Predictor variables included body mass, NDVI, diet and the human footprint index. The model also included a nested random effect accounting for the taxonomy, and a Gaussian spatial autocorrelation structure. We calculated the marginal r^2 (variance explained by the fixed effects) and conditional r^2 (variance explained by both fixed and random factors) values for each model using the "MuMIn" R package (*18*). Fixed effects included mass, NDVI, the human footprint index and diet. Random effects included taxonomy. *p<0.05, **p<0.01, ***p<0.001

	1	lh		2h		4h	8	h	1	6h	32	2h	64	4h	12	8h	25	6h
	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%
Mass	0.096	0.288***	0.138	0.268***	0.105	0.297***	0.126	0.288***	0.195*	0.301***	0.265***	0.325***	0.33***	0.321***	0.336***	0.306**	0.423***	0.403***
NDVI	0.004	-0.041*	-0.019	-0.081***	-0.04	-0.078***	-0.067***	-0.086***	-0.056**	-0.078***	-0.115***	-0.161***	-0.124***	-0.155***	-0.144***	-0.158***	-0.132***	-0.172***
HumanF	-0.001	-0.002	-0.004	-0.004*	-0.004	-0.003	-0.006***	-0.005**	-0.01***	-0.009***	-0.009***	-0.01***	-0.009***	-0.011***	-0.009***	-0.011***	-0.009***	-0.014***
Diet (H)	0.225	-0.209	0.175	-0.172	-0.018	-0.363	-0.026	-0.431	-0.342	-0.497*	-0.552*	-0.598*	-0.72**	-0.527	-0.558*	-0.342	-0.638*	-0.46
Diet (O)	0.185	-0.127	0.052	-0.066	-0.006	-0.186	0.073	-0.233	-0.123	-0.248	-0.307	-0.403	-0.494	-0.445	-0.45*	-0.346	-0.492*	-0.398
r ² Marginal	0.034	0.286	0.045	0.255	0.016	0.346	0.022	0.35	0.228	0.415	0.349	0.443	0.406	0.347	0.391	0.28	0.459	0.381
r ² Conditional	0.922	0.865	0.932	0.895	0.958	0.887	0.977	0.901	0.875	0.885	0.898	0.898	0.906	0.87	0.871	0.846	0.866	0.835
Species		52		53		48	4	5	2	12	4	41	4	3	4	16	4	18
Individuals	5	31		506	6	501	54	14	5	25	5.	26	59	90	5	98	6	24

Table S4.

Model coefficients, r-squared and sample sizes of linear mixed effects models predicting the median and 0.95 quantiles of individual displacements from 1 to 256 hour time scales. Predictor variables included body mass, NDVI, diet and the human footprint index, which was split into the individual-behavioral effect (Ind_HumanF: the individual HFI minus the species mean HFI) and species-occurrence effect (Sp_HumanF: the species mean HFI). The model also included a nested random effect accounting for the taxonomy, and a Gaussian spatial autocorrelation structure. We calculated the marginal r^2 (variance explained by the fixed effects) and conditional r^2 (variance explained by both fixed and random factors) values for each model using the "MuMIn" R package(18). Fixed effects included mass, NDVI, the human footprint index and diet. Random effects included taxonomy. *p<0.05, **p<0.01, ***p<0.001

		1h		2h		4h	8	ßh	1	.6h	32	2h	64	łh	12	8h	25	56h
	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%	Median	95%
Mass	0.129	0.287***	0.143	0.267***	0.127***	0.292	0.116	0.268***	0.203*	0.301***	0.254**	0.301***	0.271**	0.236*	0.279**	0.218*	0.373***	0.33***
NDVI	0.003	-0.041*	-0.019	-0.08***	-0.041	-0.077***	-0.067***	-0.085***	-0.056*	-0.078***	-0.115**	-0.16***	-0.122**	-0.152*	-0.142**	-0.154*	-0.127***	-0.166***
Ind_HumanF	-0.001	-0.002	-0.004	-0.004*	-0.004*	-0.003	-0.006**	-0.005**	-0.01***	-0.009***	-0.009***	-0.01***	-0.009***	-0.011***	-0.008***	-0.01***	-0.008***	-0.013***
Sp_HumanF	0.005	-0.002	-0.003	-0.004	0.001	-0.005	-0.008	-0.01	-0.008	-0.009	-0.011	-0.015	-0.022	-0.031	-0.025	-0.036*	-0.031*	-0.038*
Diet (H)	0.206	-0.209	0.168	-0.172	-0.023	-0.36	-0.035	-0.421	-0.352	-0.497*	-0.544*	-0.571*	-0.626*	-0.46	-0.477	-0.304	-0.66**	-0.42
Diet (O)	0.169	-0.126	0.047	-0.066	-0.018	-0.185	0.068	-0.233	-0.131	-0.249	-0.301	-0.383	-0.424	-0.384	-0.381	-0.288	-0.499*	-0.356
r ² Marginal	0.037	0.282	0.045	0.252	0.016	0.342	0.023	0.345	0.222	0.407	0.343	0.433	0.394	0.367	0.406	0.323	0.528	0.428
r ² Conditional	0.921	0.866	0.932	0.896	0.958	0.889	0.978	0.905	0.874	0.886	0.901	0.902	0.913	0.886	0.884	0.87	0.882	0.853
Species		52		53		48	4	15		42	4	1	4	3	4	6	2	48
Individuals	4	531	6	506		501	5	44	5	525	52	26	59	90	59	98	6	24

Table S5.

Summary of the positive (+) and negative (-) effects of barriers and anthropogenic resources on individuals, populations and ecosystems using examples from the literature.

Mechanism	Impact	Level of Impact	Effect of impact	Study Organism	References
Restricted	Road barriers alter genetic structure	Populations	-	Moose (Alces alces); desert bighorn	Wilson <i>et al.</i> (19);
Access to	between populations.			sheep (Ovis canadensis nelsoni)	Epps <i>et al.</i> (20)
Natural	Altered animal abundance.	Populations	-/+	White-tailed antelope squirrel	Fahrig et al. (21)
Areas/Barriers		_		(Ammospermophilus leucurus), black-	
				tailed prairie dog (Cynomys	
				ludovicianus), Merriam's kangaroo rat	
				(Dipodomys merriami), kangaroo rat	
				(Dipodomys microps), prairie vole	
				(Microtus ochrogaster), California vole	
				(Microtus californicus), house mouse	
				(Mus musculus), woodrat (Notoma	
				<i>lepida</i>), golden mouse (Ochrotomys	
				nuttalli), long-tailed pocket mouse	
				(Perognathus formosus), white-footed	
				mouse (Peromyscus boylii), white-	
				footed mouse (Peromyscus leucopus),	
				deer mouse (Peromyscus maniculatus),	
				rat (Rattus rattus), eastern chipmunk	
				(Tamias striatus), chacoan peccary	
				(Catagonus wagneri), hedgehog	
				(Erinaceus europaeus), brown hare	
				(Lepus europaeus), American marten	
				(Martes americana), badger (Meles	
				meles), koala (Phascolarctos cinereus),	
				white-lipped peccary (Tayassu pecari),	
				collared peccary (Tayassu tajacu), red	
				fox (Vulpes vulpes), Impala (Aepyceros	

			<i>melampus</i>), moose (<i>Alces alces</i>), wolf	
			(<i>Canis lupus</i>), eastern timber word	
			jackal (<i>Canis mesomelas</i>), roe deer	
			(Capreolus capreolus). elk (Cervus	
			canadensis), wildebeest (Connochaetes	
			taurinus), zebra (Equus quagga),	
			giraffe (Giraffa camelopardalis),	
			African elephant (Loxondonta	
			africana), bobcat (Lynx rufus),	
			Eurasian lynx (Lynx lynx), Iberian lynx	
			(Lynx pardinus), mule deer	
			(Odocoileus hemionus), Amur tiger	
			(Panthera tigris altaica), warthog	
			(Phacochoerus africanus), cougar	
			(Puma concolor), woodland caribou	
			(Rangifer tarandus caribou), bohor	
			reedbuck(<i>Redunca redunca</i>), boar (<i>Sus</i>	
			scrofa), eland (Taurotragus oryx),	
			brown bear (Ursus arctos) and grizzly	
Decreased immigration and	Donulations		Animal simulation	Fabric (22)
colonization success due to barriers	Populations	-	Annual sinulation	raiii 1g (22)
Reproduction body mass and	Individual	/+	Woodland caribou (<i>Rangifar tarandus</i>)	Rytwinski et al. (23)
mobility impact suscentibility to	marviauai	-/ -	white-footed mouse (<i>Peromyscus</i>	Kytwinski <i>ei ui</i> . (25)
roads			leuconus) eastern chinmunk (Tamias	
100005.			striatus) hedgehog (Erinaceus	
			europaeus), bobcat (Lvnx rufus), grev	
			wolf (<i>Canis lupus</i>), cougar (<i>Puma</i>	
			concolor), black bear (Ursus	
			americanus), elk (Cervus elaphus),	
			moose (Alces alces) and grizzly bear	
			(Ursus arctos).	
Dirt tracks/firebreaks can increase	Ecosystem	+	Wild boar (Sus scrofa), red deer	Suarez-Esteban et al.
seed dispersal.			(Cervus elaphus), fallow deer (Dama	(24)
			dama), red fox (Vulpes vulpes),	
			Eurasian badger (Meles meles) and	

			European hare (Lepus europaeus).	
Fragmentation and altered community composition.	Individuals and populations	-	Mammal simulations	Buchmann et al. (25)
Tortuosity increases near roads and trails.	Individuals	-	Wolf (Canis lupus)	Whittington <i>et al.</i> (26)
Small home range and increased overlap near hard boundaries (e.g., roads) and altered genetic composition.	Individuals and populations	-	Coyote (<i>Canis latrans</i>) and bobcats (<i>Lynx rufus</i>).	Riley et al. (27)
Reduced population densities near infrastructure.	Populations	-	Moose (Alces alces), coyote (Canis latrans), red fox (Vulpes vulpes), duiker (Cephalophus sp), elk (Cervus canadensis), blue wildebeest (Connochaetes taurinus), Emin's pouched rat (Cricetomys emini), link rat (Deomys ferrugineus), desert kangaroo rat (Dipodomys deserti), plains zebra (Equus quagga), red- cheeked rope squirrel (Funisciurus leucogenys), shining thicket rat (Grammomys rutilans), African dormice (Graphiurus sp), African smoky mouse (Heimyscus fumosus), Peters' striped mouse (Hybomys univittatus), beaded wood mouse (Hylomyscus aeta), Allen's wood mouse (Hylomyscus alleni), European hare (Lepus europaeus), fire-bellied brush-furred rat (Lophuromys nudicaudus), African elephant (Loxodonta africana cyclotis), bobcat (Lynx rufus), fawn-footed mosaic- tailed rat (Melomys cervinipes), mule deer (Odocoileus hemionus), white- tailed deer (Odocoileus virginianus), Tullberg's soft-furred mouse (Praomys	Benitez-Lopez <i>et al.</i> (28)

				tullbergi), reindeer (Rangifer tarandus), rat (Rattus spp), round- tailed ground squirrel (Spermophilus tereticaudus), target rat (Stochomys longicaudatus), eland (Taurotragus spp), bohor reedbuck (Redunca redunca), giant white-tailed rat (Uromys caudimaculatus), brown bear (Ursus arctos) and black-backed jackal (Canis mesomelas).	
	Reduced population densities near infrastructure and restricted movements caused by infrastructure.	Populations	-	Forest elephants (<i>Loxodonta africana cyclotis</i>).	Blake et al. (29)
	Reduced movements due to human settlements/roads and reduced flow of females between populations.	Individuals and populations	-	Grizzly bears (Ursus arctos).	Proctor et al. (30)
Restricted Access AND Increased Resources	Movements tied to artificial water sources and increased recursive movements due to fences, resulting in increased pressure on local resources.	Individuals, populations and ecosystems	-	African elephant (<i>Loxodonta africana</i>).	Loarie et al. (31)
	Smaller home ranges due to supplemental feeding and road barriers.	Individuals and populations	-	Red deer (Cervus elaphus)	Jerina et al. (32)
	Urban resources as an ecological trap: urban sink populations and urban islands impact population genetic structure/flow and increase in conflict with humans due to expanding population numbers.	Individuals and populations	-	Wild boar (Sus scrofa)	Stillfried <i>et al.</i> (33)
	Increased productivity/reproduction, altered migration timing and increased grazing pressure at winter sites due to supplemental feeding, and population declines due to habitat loss.	Individual, population and ecosystem	_/+	Mule deer (Odocoileus hemionus)	DeVos <i>et al.</i> (34); Sandoval <i>et al.</i> (35); Peterson <i>et al.</i> (36); Bishop <i>et al.</i> (37).

Increased	Landscape elements (e.g., fruit trees) act as food supplements, allowing populations to persist in fragmented landscapes. Crop damage leading to human-	Individuals and populations. Individuals and	+	Howler monkeys (<i>Alouatta palliata mexicana</i>) Wild boars (<i>Sus scrofa</i>): Red deer	Asensio <i>et al.</i> (38) Honda <i>et. al.</i> (39):
Resources (Anthropogenic)	wildlife conflict.	populations		(Cervus elaphus).	Barrios-Garcia <i>et al.</i> (40); Bleier et al. (41)
	Increase in parasite load and diseases.	Individual and population	-	Elk (<i>Cervus canadensis</i>); white-tailed deer (<i>Odocoileus virginianus</i>).	Hines <i>et al.</i> (42); Miller <i>et al.</i> (43): Sorensen <i>et al.</i> (44)
	Increase group size.	Population	+	Arctic fox (Vulpes lagopus).	Elmhagen et al.(45)
	Increased survival rate, increased reproductive rate, improved winter condition, increased hunting, increased population growth rate and reduced density dependence, changed spatial genetic structure, reduced natural selection, increased aggression, increased stress, increased local browsing or grazing, changed plant species composition, invasion of non-native weed species, increased parasitism due to spatial aggregation and increased contact rates and reduced parasitism due to improved body condition.	Individual, population and ecosystem	-/+	European bison (<i>Bison bonasus</i>), wild boar (<i>Sus scrofa</i>), white-tailed deer (<i>Odocoileus virginianus</i>), elk (<i>Cervus</i> <i>canadensis</i>) and moose (<i>Alces alces</i>).	Milner <i>et al.</i> (46)
	Disruption of movement patterns, circadian rhythm, denning behavior, increased individual interactions, increase population size, culling, increase in diseases, human-animal conflict, alter natural foraging and trophic cascades.	Individual, population and ecosystem	-/+	Brown bears (Ursus arctos).	Penteriani <i>et al.</i> (47)
	Consumption of valuable tree species, altered social structure, space	Individual, population and	-/+	European bison (<i>Bison bonasus</i>); moose (<i>Alces alces</i>).	Kowalczyk <i>et</i> <i>al.</i> (48); Mathisen <i>et</i>

use and parasites.	ecosystem			al. (49)
Sustain populations in resource poor areas and trophic cascades.	Population and ecosystem	-/+	Dingo (Canis lupus dingo).	Newsome <i>et al.</i> (50, 51)
Trophic cascades.	Ecosystem	-	African wild dog (Lycaon pictus), yellow baboon (Papio cynocephalus), black-backed jackal (Canis mesomelas), bobcat (Lynx rufus), chilla fox (Pseudalopex griseus), coyote (Canis latrans), culpeo fox (Pseudalopex culpaeus), dhole (Cuon alpinus), common genet (Genetta genetta), Geoffroy's cat (Oncifelis geoffroyii), golden jackal (Canis aureus), Indian fox (Vulpes bengalensis), pampas fox (Pseudalopex gymnocercus), red fox (Vulpes vulpes) and San Joaquin kit fox (Vulpes macrotis mutica), Arabian wolf (Canis lupus arabs), black bear (Ursus americanus), brown bear (Ursus arctos), cheetah (Acinonyx jubatus), dingo (Canis dingo), Ethiopian wolf (Canis simensis), Eurasian lynx (Lynx lynx), grey wolf (Canis lupus), Mexican grey wolf (Canis lupus baileyi), Iberian lynx (Lynx pardinus), Iberian wolf (Canis lupus signatus), jaguar (Panthera onca), leopard (Panthera pardus), lion (Panthera leo), polar bear (Ursus maritimus), puma (Puma concolor), snow leopard (Panthera uncia), spotted hyena (Crocuta crocuta), tiger	Newsome et al.(52); Cooper et al.(53); Gundersen et al. (54)

Increase in stress hormones.	Individual	-	Asiatic black bears (Ursus thibetanus).	Malcolm et al. (55)
Animal-human conflict: death and monetary costs.	Population	-	Brown bear (Ursus arctos).	Kavčič <i>et al.</i> (56)
Reduced natural selection effects on juveniles.	Individual and population	+	Red deer (Cervus elaphus).	Schmidt et al. (57)
Reduced and stable home range size due to resources.	Individual	+	Racoon (<i>Procyon lotor</i>); Roe deer (<i>Capreolus capreolus</i>); Red deer (<i>Cervus elaphus</i>); Iberian lynx (<i>Lynx pardinus</i>).	Prange <i>et al.</i> (58); Ossi <i>et al.</i> (59); Lopez-Bao <i>et al.</i> (60)
Reduce migration distance and time spent at summer grounds (less quality forage).	Individual	-	Elk (Cervus canadensis).	Jones et al. (61)
Smaller home range size, covered more distance, nocturnal activity and increase movement speeds.	Individual	+	Wild boar (Sus scrofa).	Podgorski et al. (62)
Anthropogenic food resources reduce home range size and increases home range overlap, with implications for rabies transmission between individuals.	Individual and populations	-	Indian mongoose (<i>Herpestes javanicus</i>).	Quinn <i>et al</i> . (63)
Food provisions impact movement behaviors, amplify pathogen invasion due to increased host aggregation and tolerance, but also reduces transmission if provisioned food decreases dietary exposure to parasites.	Individuals and populations	_/+	Elk (<i>Cervus canadensis</i>), long-tail macaque (<i>Macaca fascicularis</i>), red fox (<i>Vulpe vulpes</i>), white-tailed deer (<i>Odocoileus virginianus</i>), common vampire bat (<i>Desmodus rotundus</i>) and flying fox (<i>Pteropus giganteus</i>).	Becker <i>et al.</i> (64)
Anthropogenic resources reduce home range size and increases livestock kills by wildlife.	Individuals	-	Spotted hyena (Crocuta crocuta).	Kolowski et al. (65)
Anthropogenic food reduced core home rage size and increases population size.	Individuals and populations	+	Banded mongoose (Mungos mungo).	Gilchrist <i>et al</i> . (66)

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