

# 1 Large Predators Limit Herbivore Densities in Northern Forest Ecosystems

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- 7 Running Head: Large Predators Limit Herbivore Densities

# Abstract

There is a lack of scientific consensus about how top-down and bottom-up forces
interact to structure terrestrial ecosystems. This is especially true for systems with large
carnivore and herbivore species where the effects of predation versus food limitation on
herbivores are controversial. Uncertainty exists whether top-down forces driven by large
carnivores are common, and if so, how their influences vary with predator guild composition
and primary productivity. Based on data and information in 42 published studies from over a
50-year time span, we analyzed the composition of large predator guilds and prey densities
across a productivity gradient in boreal and temperate forests of North America and Eurasia.
We found that predation by large mammalian carnivores, especially sympatric gray wolves
(Canis lupus) and bears (Ursus spp.), apparently limits densities of large mammalian
herbivores. We found that cervid densities, measured in deer equivalents, averaged nearly six
times greater in areas without wolves compared to areas with wolves. In areas with wolves,
herbivore density increased only slightly with increasing productivity. These predator effects
are consistent with the exploitation ecosystems hypothesis and appear to occur across a broad
range of net primary productivities. Results are also consistent with theory on trophic
cascades suggesting widespread and top-down forcing by large carnivores on large herbivores
in forest biomes across the northern hemisphere. These findings have important conservation
implications involving not only the management of large carnivores, but also that of large
herbivores and plant communities.

- Key Words: large carnivores, wolves, bears, cervids, productivity, trophic cascades,
- 31 herbivory

#### Introduction

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Over a half century ago Hairston et al. (1960) introduced the green world hypothesis (GWH), suggesting that predators maintain global plant biomass at high levels by limiting herbivore densities. This view of "top-down" controls upon food-web interactions contradicted the prevailing bottom-up view that food-webs are nutrient-driven, as reflected in the classic food-web theory. Subsequently Fretwell (1977) and Oksanen et al. (1981) refined and extended the GWH to what is known as the exploitation ecosystems hypothesis (EEH). The EEH predicts stepwise trophic relationships among plants, herbivores, and predators along an increasing net primary productivity (NPP) gradient. The EEH also suggests that herbivore biomass increases linearly with increasing NPP in unproductive ecosystems (<0.7kg/m<sup>2</sup>/yr), but remains somewhat constant in the presence of predators in productive ecosystems (>0.7kg/m<sup>2</sup>/yr). According to the EEH, plants and carnivores in forests and other relatively productive ecosystems are resource limited, whereas herbivores are regulated by predation. Thus, with increasing primary productivity, the EEH predicts significant increases in plant and carnivore biomass, but little increase in herbivore biomass. Conversely, where apex predators have been functionally extirpated, herbivore irruptions (sharp increases in densities) and impacts to plant communities would be likely. Because these seminal top-down theories were advanced, questions have been raised and the importance of trophic cascades in ecosystem processes and functions remains controversial (Polis 1999; Terborgh et al. 1999; Schmitz et al. 2000). Trophic cascades have been criticized as simplistic, only rarely relevant at the community level, and far less significant within terrestrial ecosystems than aquatic ecosystems (Halaj and Wise, 2001). Additionally, the vast majority of studies concerning trophic cascades in terrestrial ecosystems involve invertebrate communities (Borer et al. 2005). Thus, uncertainty persists about whether terrestrial trophic cascades are common in the presence of large carnivores (Crête and Manseau 1996; Ray et al. 2005).

Large mammalian carnivore species have experienced substantial range contractions throughout the world during the last two centuries (Ceballos and Ehrlich 2002; Laliberte and Ripple 2004). Nevertheless, there have been a significant number of case studies performed in an attempt to understand the effects of wolves and other predators on prey populations in northern North America (Orians et al. 1997; Mech and Peterson 2003; citations in Appendix 1). In general, these reviews suggest that wolf predation can be a limiting factor for prey populations, especially when wolves coexist with bears, holding prey to levels well below what could be supported by the forage base. However, Mech and Peterson (2003) state that there is "still no scientific consensus on the significance of wolf predation in prey population dynamics" because each case study has a combination of ecological factors that make it unique from the others.

Since little work has been done comparing predator/prey dynamics across productivity gradients (Crête 1999), there has been a lack of literature addressing trophic level dynamics in endotherm food webs across boreal and temperate forests of the Northern hemisphere (Aunapuu et al. 2008). Little is known, for example, about the range in cervid densities normally occurring for partial versus complete large predator guilds and how cervid densities vary with productivity (Crête and Manseau 1996).

Herein we address relationships among predator guilds and cervid densities in boreal and temperate forest biomes of the northern hemisphere. In retrospect, the extirpation of large carnivores by the 20<sup>th</sup> century in portions of the mid- and northern latitudes provided a series

of natural experiments (Diamond 1983). Thus, previously published studies allowed us to compare results from areas where carnivores remain and where they had been extirpated.

Consistent with the GWH (Hairston et al. 1960) and the EEH (Oksanen 1992), we hypothesize a set of trophic interactions across a gradient of primary productivity for boreal and temperate ecosystems that are productive enough to support carnivores. In systems with intact and ecologically effective large carnivore guilds (i.e., tri-trophic cascades, left side of Figure 1), we expect 1) carnivore densities to be resource limited and positively correlated with primary productivity and 2) herbivores mainly predator limited, such that, herbivore density increases only slightly with increasing productivity. In this system, herbivore damage to palatable plants would be relatively low regardless of productivity. Although not rigorously tested herein, EEH predicts that when the removal of large predators occurs (i.e., truncated trophic cascades, right side of Figure 1), herbivore density would be positively correlated with productivity and damage to palatable plants relatively high regardless of primary productivity.

Understanding the effects of large predator and herbivore populations upon native plant communities has potentially important conservation implications. If large predators reduce plant damage by altering cervid behavior and limiting their densities, the maintenance of large predators across landscapes could be a crucial option for sustaining the ecological integrity of ecosystems (Miller et al. 2001; Soulé et al. 2003; Terborgh and Estes 2010; Estes et al. 2011). Furthermore, in areas where large predators have been displaced or locally extirpated, their reintroduction may represent a particularly effective approach for passively restoring those ecosystems.

#### Methods

Expanding on previous work by Peterson et al. (2003), we conducted a literature search to find articles that reported cervid densities [white-tail deer (*Odocoileus virginianus*), caribou (Rangifer tarandus), elk (Cervus elaphus), and moose (Alces alces)]. We searched the literature using electronic databases as well as reference lists from Peterson et al. (2003) and other publications. In selecting articles, we avoided using case studies with migrating cervids, non-native cervids, and islands (e.g., Isle Royale). Some cervids are hypothesized to migrate to avoid their predators, which can reduce the impacts of predation on their numbers. We did not attempt to examine migratory cervids because their densities exhibit high spatial and temporal variability and are thus difficult to characterize for comparative purposes. This criterion resulted in the exclusion of elk in the northern Rocky Mountains of North America, because elk densities in this region are highly variable as animals migrate between summer and winter ranges across an elevation gradient. We also excluded vicinities of major human impacts such as built-up areas, agriculture, or livestock. We excluded areas with high levels of large carnivore harvesting by humans. For example, wolf/cervid data from Poland's primeval forest were not included due to wolf harvesting, limited habitat, and other human disruptions there (Jędrzejewska and Jędrzejewski 1998). We inspected each study area with remote sensing imagery and all selected study areas were composed of >90% forest/grass cover. We did not exclude sites that contained forest harvesting. Finally, we examined historical range maps to determine the original range of wolves and bears to determine sites where they have been extirpated. Due to a lack of consistent information on felids, we were unable to include felid species in our analysis.

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For each case study, we recorded 1) an estimate of net primary productivity (*NPP*) from MC1, a dynamic global vegetation model, 2) the presence or absence of predators

including wolves, bears, and human hunters, and 3) the density (#/km²) of the primary cervid
species present. We recorded wolf density (#/1000 km²) when available and normalized
cervid densities to deer equivalent ( $DE$ ) densities ( $DE/\text{km}^2$ , deer = 1 $DE$ , caribou = 2 $DE$ , elk
= 3 $DE$ , moose = 6 $DE$ ) for comparative purposes (Peterson et al. 2003). We also recorded if
the authors described cervid impacts to plants.

T-tests (unequal variances) were used to test for significant ( $p \le 0.05$ ) differences in cervid densities for areas with versus without wolves. Linear regression was used to determine if wolf densities or cervid densities were significantly related to NPP. Multiple regression was used to test for significant slope differences in cervid densities in relation to NPP between sites with wolves present versus those without wolves (i.e., extirpated or rare).

The dynamic global vegetation model (0.5° lat. x 0.5° long. grid cells), MC1, includes a biogeochemical module that simulates monthly carbon (C) and nutrient dynamics for a combined tree and grass ecosystem. MC1 is a whole ecosystem model which accounts for both overstory and understory processes in detail, including plant production, soil organic matter decomposition, and water and nutrient cycling where *NPP* in kg of dry mass/m²/yr is a function of a maximum potential rate of plant production constrained by the effects of soil moisture, soil temperature, soil nutrients, atmospheric CO² concentration, shading, and leaf area index (Daly et al. 2000; Bachelet et al. 2001). Temperature, precipitation, humidity, and soil properties are basic drivers for the biogeochemical module. See Bachelet et al. (2001), for technical documentation of the MC1 model including the biogeochemical module.

#### Results

We obtained estimates of cervid densities for 42 sites in North America and Eurasia meeting our criteria (Figure 2, Appendix 1). Wolf densities were available for 19 of the 42 sites. Human hunting occurred at 24 of the 42 sites. Both wolves and bears historically existed at all 42 sites, with wolves being extirpated from 16 sites and bears extirpated from 7 of these 16 sites. We found that bears were sympatric with wolves in 26 of 42 studies, while bears occurred alone in 9 of 42 studies, all of which were areas where wolves had been extirpated. None of our 42 sites had wolves without bears.

Sites without wolves (n = 16) had significantly higher average cervid densities relative to sites with wolves (n=26) (15.5 vs. 2.6  $DE/km^2$ , respectively, p < 0.001, Figure 3A). Also at sites without wolves, 11 of 16 studies reported impacts to plants (See Appendix 1). Cervid densities without wolves ranged from 2.8 to 32.4  $DE/km^2$  and with wolves ranged from 0.03 to 8.4  $DE/km^2$ . While cervid densities were significantly related to productivity when wolves were absent (p = 0.035) and present (p = 0.036), densities increased with productivity at a significantly greater rate in the absence of wolves compared to when wolves were present (regression slope over 5 times steeper, p = 0.02, Figure 3B).

Variance of cervid density was not constant and increased with increasing *NPP*, but a natural log transformation of density resolved this issue, and allowed a more direct evaluation of the effect of wolves on the relationship. The log of cervid density was significantly related to productivity (p = 0.002), but the R<sup>2</sup> was low, 0.22. The addition of a categorical variable for wolf presence or absence resulted in a highly significant relationship (p < 0.001) that explained 70% of the variation in density (adjusted R<sup>2</sup> = 0.70). In fact, wolf presence alone, without accounting for productivity, explained 60% (R<sup>2</sup> = 0.60) of the variation in log of cervid density.

On average, we found wolf densities to be  $17.8 / 1000 \text{ km}^2$  (range 2.3-40.2). Wolf densities were positively related to increases in productivity (p = 0.008, Figure 4).

### **Discussion**

Results from our analyses suggest that top down forcing may be relatively strong in systems with wolves, in that cervid densities are significantly lower than in predator guilds where wolves are absent. These findings support research findings by others that the combined predation pressure from wolf and bear populations may limit cervid densities (Gasaway et al. 1992; Messier 1994; Orians et al. 1997; Mech and Peterson 2003). Our results are also consistent with predictions made by Oksanen et al. (1981) for 1) the predator trophic level, because wolf density increased with increasing productivity and 2) the herbivore trophic level, because cervid densities in ecosystems with wolves remained relatively low regardless of productivity.

Other than humans, which occupy an ecological niche as top predator in many ecosystems, gray wolves, by virtue of their widespread geographic distribution, group-hunting, and year-round activity, represent the most significant cervid predator in the northern hemisphere (Peterson et al. 2003). Thus predation pressure from wolves, in combination with bears, can apparently maintain cervid populations at low densities. An exception, perhaps, is that some migrating cervids, such as barren ground caribou herds, may not be limited by predation and often cycle over wide ranges of abundance.

With both wolves and bears present, we found cervid densities to increase only slightly with increasing net primary productivity, possibly because of an evolutionary response to intense predation pressure involving anti-predator adaptations and selection for more elusive prey (Oksanen 1992). Because predators may not completely counter anti-predator

adaptations of their prey, increasing primary productivity should lead to slight increases in herbivore density (Oksanen 1992). Costs related to antipredator behavior could be partially offset by any positive effects of increasing productivity. In systems with high primary productivity, traits that affect prey fitness through their ability to avoid predation are prone to be under strong selection (Abrams 2000). Like Crête (1999), we found that cervid densities increased steeply with increasing productivity for ecosystems without wolves. The high variance in cervid densities associated with an absence of wolves may be due to unevenness in the effectiveness of partial predator guilds and human hunting as well as various bottom-up factors such as climate variability or forest conditions.

Our results are consistent with a relatively extensive body of literature in that bears alone appear insufficient to preclude cervid irruptions whereas the combination of wolf and bear predation, with or without human hunting, maintains cervid densities lower than without wolves and bears (Bergerud et al. 1983; Gasaway et al. 1983; Bergerud and Elliot 1985; Ballard et al. 1987; Van Ballenberghe 1987; Fuller 1989; Messier 1994; Hayes and Harestad 2000). Because bears are opportunistic omnivores, have access to a variety of foods, and their effects appear to be secondary to wolves, an understanding of their role in trophic cascades has been elusive. Both black (*Ursus americanus*) and brown (*Ursus arctos*) bears commonly prey on neonatal cervids, taking a large percentage of the annual offspring less than one month old (Zager and Beecham 2006). Their role as predator appears to vary with the density of cervids and has the greatest impact when cervid densities are low rather than high (Gasaway et al. 1992). At low cervid densities, bear predation on neonates is mostly additive rather than compensatory, thus removing young animals before they have an opportunity to reproduce (Zager and Beecham 2006). This leads us to hypothesize that bears may provide multiple and

linked positive feedback loops in their sympatric predation effects with wolves such that: 1) as wolves provide subsidies to bears through scavenging opportunities on wolf-killed carrion, higher bear densities are supported, causing more predation on neonatal cervids and lower cervid densities; and 2) when cervid densities become lower, bear predation tends to be more effective as an additive predation force further limiting cervid densities. In the case of Isle Royale National Park where wolves exist on an island, wolves alone have been unable to consistently limit cervid densities over time possibly due to inbreeding, disease, and/or a lack of bears (Peterson et al. 2003; Peterson 2007; Wilmers et al. 2006).

Hypercarnivorous felids may also have important roles in affecting cervid densities and trophic cascades. In western North America, cougars ( $Puma\ concolor$ ) were found to limit mule deer ( $Odocoileus\ hemionus$ ) densities releasing woody plants from browsing suppression, thus maintaining biodiverisity (Ripple and Beschta 2006; 2008). Furthermore, our two-predator results for wolves and bears in this study are similar to the findings of Melis et al. (2009) involving combined wolf and lynx ( $Lynx\ lynx$ ) predation on roe deer ( $Capreolus\ capreolus$ ) in Europe. They found that roe deer densities were significantly lower in areas with sympatric wolves and lynx compared to areas with wolves alone or areas without either predator (Figure 5). Their results indicate that top-down influences were stronger than bottom-up influences because there were no significant differences in productivity as measured by the fraction of absorbed photosynthetically active radiation (FPAR) in their areas with both wolves and lynx ( $\bar{x} = 56.2, 95\%\ C.I. 4.4$ ), wolves without lynx ( $\bar{x} = 54.4, 95\%\ C.I. 5.3$ ), and neither predator present ( $\bar{x} = 56.2, 95\%\ C.I. = 3.5$ ).

While the occurrence of human hunting and winter weather events in the presence of wolves can influence cervid populations through additive mortality (Gasaway et al. 1983;

Gasaway et al. 1992; Orians et al. 1997; Mech and Peterson 2003), evidence from our analysis shows that in many cases, humans, using contemporary hunting laws and strategies, are ineffective in the absence of wolves in preventing hyper-abundant cervid densities.

Similarly, Melis et al. (2009) found that human hunting in Europe had little influence on roe deer abundance. This situation likely occurs because the interest of hunting managers is to generally maximize game meat production, not to limit cervid densities. In addition, hunting by humans is often not functionally equivalent to predation by large, wide ranging carnivores such as wolves. Differences include factors such as killing distance, seasonal and diurnal timing, age and sex of selected prey, as well as effects on mesopredators, intra-guild predation, and carrion-scavenger relationships (Berger 2005). Non-lethal effects such as predation risk and the "ecology of fear" triggered by large mammalian carnivores can also influence ecosystem structure and function, but these effects may be different than any risk effects caused by human hunters (Laundré et al. 2001; Ripple and Beschta 2004; Berger 2005).

Although we were unable to rigorously test for trophic cascades in our dataset, below we tentatively address the plant damage portion of EEH. In reviewing our case studies, at sites without wolves (n = 16) we found that most authors (n = 11) reported impacts to plants. In the presence of a functional large predator guild that can exert significant influence via lethal and nonlethal effects, cervids are normally unable to impact the general recruitment (i.e., growth of seedlings and sprouts into tall saplings and larger growth forms) of palatable woody species (Ripple et al. 2010). However, where reduced lethal/nonlethal effects of large predators and higher cervid densities occur, deforestation can develop gradually as herbivory prevents tree recruitment over time (Beschta and Ripple 2009) as well as the closure of forest

gaps. Thus, over ecological time the exclusion of large carnivores from forest landscapes may lead to simplified plant communities, alternative stable states, and altered biodiversity (Terborgh et al. 2001; Côté et al. 2004; Beschta and Ripple 2009; Estes et al. 2011).

Examples from the case studies we reviewed include a lack of tree regeneration for fir (*Abies* spp.), pine (*Pinus* spp.), hemlock (*Tsuga* spp.), and deciduous species, sometimes resulting in a conversion to less palatable spruce (*Picea* spp.) forests or increases in grasses (Angelstam et al. 2000; Palmer and Truscott 2003; Heuze et al. 2005). Declines in palatable understory shrub species (Trumbull et al. 1989; Schreiner et al. 1996), as well as changes in invertebrate communities (Suominen 1999), were also identified.

Cervid irruptions following wolf extirpation have been documented in diverse ecosystems of western North America (Leopold et al. 1947; Ripple and Beschta 2005). Plant damage following cervid irruptions has also been found in regions with relatively low productivity as well as those with very high productivity (Beschta and Ripple 2009). Changes in forest plant communities, such as a reduction in the abundance of woody browse species after wolf extirpation, can cause accelerated streambank erosion, thus leading to changes to stream morphology and fish habitat (Beschta and Ripple 2011). Loss of large carnivores may have potential implications for climate change by reducing long-term sequestration of carbon due to a lack of recruiting woody plants as well as creating simplified and novel ecosystems that may be less resilient to a changing climate. Any reductions in intense herbivory that slow deforestation and increase forest regeneration could conserve and sequester carbon, especially in the mid- and high-latitudes where most of the world's forest carbon is stored (Dixon et al. 1994; Luyssaert et al. 2008).

The analysis of published studies may contain various biases (e.g., non-randomization of study sites, continental bias, biome bias, species bias). Our reliance on published articles resulted in the data herein being biased toward North America (n = 29) over Eurasia (n = 13), and for moose (n = 26) over the other cervid (n = 16) species. There are also more study sites in the boreal than in the temperate biomes. This is likely due to more human development and predator extirpations in temperate regions. We were also unable to assess the potential importance of bottom-up variables, other than productivity, that could affect cervid abundance in northern latitudes (e.g., winter severity). Results may be affected by the influence of humans upon wolves, since wolf density in southern areas may be reduced due to greater abundance of people. However, southern sites also have less severe winters which may partially account for any increases in ungulate abundance, so results could be confounded. We also note that our estimates of potential NPP were derived from a global model with grid cells typically larger than the cervid study areas.

There are other factors that can contribute to high herbivore densities in the absence of wolves, such as the creation of early seral forests by humans, which may make it difficult for predators to serve as restorative agents (Ray et al. 2005; Ritchie et al. 2012). However, in our analysis, we consistently found relatively low cervid densities in regions that have both wolves and extensive logging, including southern Canada and northern Minnesota. Moreover, due to the limits of human tolerance, it may not be possible for predators to achieve ecologically functional population sizes in many of the areas where cervids have become highly abundant (Beschta and Ripple 2010).

#### **Conclusions**

On average, we found cervid densities in systems without wolves to be approximately six times greater than that of systems with wolves (2.6 vs. 15.5  $DE/km^2$ ). Cervid densities in systems with wolves and bears ranged from 0.03 to 8.4  $DE/km^2$  with density increasing slightly with net primary productivity. These results could serve as benchmarks, based on the productivity of a particular region, for designing and evaluating the management of non-migratory cervid populations where the goal is to emulate the range of densities typically found when wolves and bears are present in northern forests. Additionally, the wolf densities presented herein ( $\bar{x} = 17.8 / 1000 \text{ km}^2$ , range 2.3-40.2) could also be used as benchmarks for assessing wolf management goals across a range of productivities. In general, regions with higher productivity and intact habitat have the capability to support higher wolf densities than areas with lower productivity (Fig. 4).

Recent research suggests that conservation programs based on the presence of apex predators may lead to broader biodiversity benefits (Sergio et al. 2008). Thus, sites containing intact carnivore guilds and which retain ecological processes should be considered as priority areas for both research and conservation planning (Woodroffe and Ginsberg 2005).

Additionally, repatriating large carnivores to portions of their former range may still be possible and could have positive ecological effects. For example, the reintroduction or recolonization of wolves, decades after extirpation, has shown to positively affect tree and shrub recruitment at some sites on ungulate winter ranges where cervids seasonally migrate (Beschta and Ripple 2007; Ripple and Beschta 2012). More research is needed to determine to what extent large predators structure ecosystems in areas with both migrating and nonmigrating large herbivores. The preservation or recovery of large predators may thus

328	represent an important conservation need for helping to maintain the resiliency of northern
329	forest ecosystems, especially in the face of a rapidly changing climate.
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# 495 List of Figures

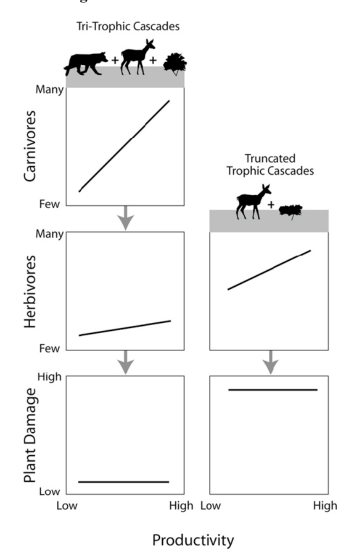


Figure 1. Conceptual diagram of trophic cascades showing hypothesized predator densities, herbivore densities, and plant damage for populations across a productivity gradient in the presence (left column) and absence (right column) of large predators in productive ecosystems with NPP >0.7kg/m²/yr (based on Oksanen *et al.* 1981, Oksanen 1992).

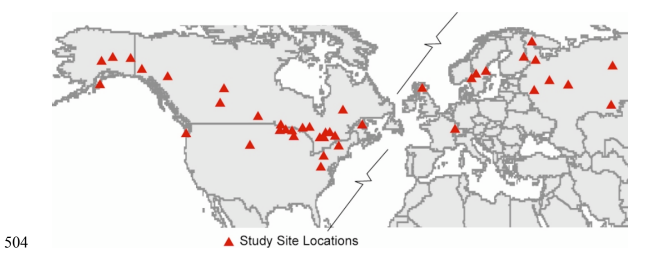
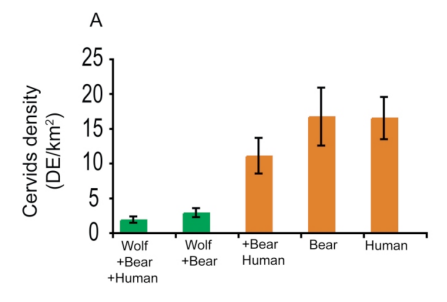


Figure 2. Locations of study sites in North America and Eurasia.



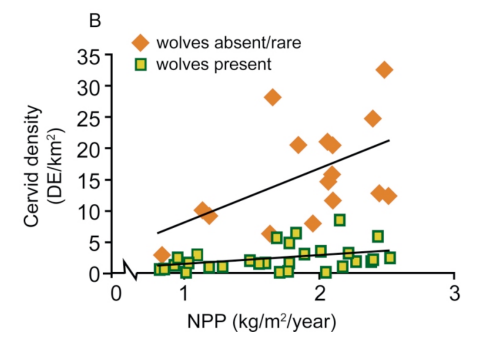


Figure 3. (A) Mean cervid densities with standard errors by predator guild [wolf + bear + human (n = 14), wolf + bear (n = 12), bear + human (n = 3), bear (n = 6), human (n = 7)] and (B) cervid densities (y) as a function of net primary productivity (x) for study sites with wolves present (y = 1.54x - 0.06; SEE = 1.9,  $R^2 = 0.17$ , p = 0.036, n = 26) and study sites where wolves are absent/rare (y = 8.64x - 0.99; SEE = 7.0,  $R^2 = 0.28$ , p = 0.035, n = 16). SEE represents standard error of the estimate.



Figure 4. Wolf densities (y) as a function of net primary productivity (x) (y = 13.08x - 3.49;

SEE = 10.0, 
$$R^2$$
 = 0.35,  $p$  = 0.008,  $n$  = 19). SEE represents standard error of the estimate.

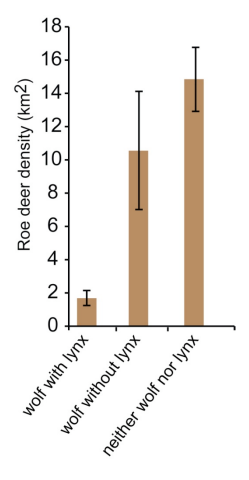


Figure 5. Mean roe deer densities in Europe with standard errors by predator guild [wolf with lynx (n = 15), wolf without lynx (n = 21), neither wolf nor lynx (n = 36)]. Adapted from Melis *et al.* (2009).

Appendix 1

Locations, species, densities of cervids and wolves, predator present/absent, net primary productivity (*NPP*), and plant damage for 42 sites used in analysis; and followed by full citations to table.

			Cervid	Cervid	<u>DE</u>	Wolf 3			4	Plant 5	
Location	Latitude	<u>Longitude</u>	<u>Species</u>	Density <sup>1</sup>	<u>Density<sup>2</sup></u>	<u>Density</u> <sup>3</sup>	<u>Human</u>	Bear	<u>NPP⁴</u>	<u>Damage⁵</u>	<u>Ref.</u> #
Cent. Sweden	59.5N	12.37E	moose	2.6	15.6	Α	Р	Α	2.10	yes	1
Elk Island NP <sup>6</sup> , Cent. Alberta	53.63N	112.85W	moose	1.5	9	Α	Р	Α	1.19	N/A	2
Riding Mt NP, S. Manitoba	50.76N	100.24W	moose	0.94	5.6	Р	Α	Р	1.69	N/A	3
Gaspesie Park, E. Quebec	48.9N	66.40W	moose	1.9	11.4	Α	Α	Р	2.10	no	4
S.W. Yukon	61.25N	138.67W	moose	0.17	1	Р	Р	Р	1.29	N/A	5
Denali, Cent. Alaska	63.60N	151.50W	moose	0.26	1.6	5.6	Α	Р	1.78	N/A	6,7
E.Cent. Alaska	64N	142W	moose	0.09	0.5	8	Р	Р	0.82	no	8
Pukaskwa NP, S.Cent. Ontario	48.25N	85.92W	moose	0.3	1.8	14.9	Α	Р	2.39	N/A	9
S.W. Quebec (MW area)	47.1N	76.7W	moose	0.27	1.6	13.8	rare	Р	1.60	N/A	10
N.E. Alberta (AOSERP area)	57.19N	111.64W	moose	0.26	1.6	6.6	Р	Р	1.03	N/A	11
E. Alaska	64.25N	148W	moose	0.2	1.2	15.6	Р	Р	0.93	N/A	12
Papineau-Labelle, S. Quebec	46.17N	75.50W	deer	3	3	28	Α	Р	1.89	N/A	13
E.Cent. Ontario	45.92N	78.97W	deer	5.8	5.8	40.2	Α	Р	2.44	N/A	14
N.Cent. Minnesota	47.75N	93.25W	deer	6.3	6.3	39	Р	Р	1.83	N/A	15
Wind Cave NP W. South Dakota	43.6N	103.45W	elk	3.3	9.9	Α	Р	Α	1.14	no	16
Olympic NP, W. Washington	47.78N	123.93W	elk	6.8	20.4	Α	Α	Р	2.10	yes	17
Cent. Scotland	57.13N	3.93W	elk	9.3	27.9	Α	Р	Α	1.66	yes	18
N.W. Michigan	46.77N	89.75W	deer	6	6	Α	Р	Р	1.64	yes	19
N. Pennsylvania	41.60N	79W	deer	12.6	12.6	Α	Р	Р	2.45	no/yes	20,21
S.Cent. Sweden	60.5N	13.60E	moose	1.3	7.8	Α	Р	Α	1.96	yes	22
Karelia Russia	63.50N	33.1E	moose	0.25	1.5	Р	Р	Р	1.56	no	22
N. New York	44.15N	74.15W	deer	12.2	12.2	Α	Α	Р	2.52	yes	23
Cent. Quebec (MCW area)	52.50N	73.00W	moose	0.03	0.2	6.7	Р	Р	1.77	N/A	10
N.E. France	47.83N	6.97E	elk	8.2	24.6	Α	Р	Α	2.40	yes	24

N.E. Wisconsin	45.87N	88.70W	deer	14.5	14.5	rare	Р	Р	2.07	yes	25
E.Cent. Sweden	61.00N	17.00E	moose	3.4	20.4	Α	P	Α	1.85	yes	26
Canaan Park , West Virginia	39.07N	79.52W	deer	32.4	32.4	A	А	P	2.49	yes	27
			ueei							•	
Mauricie Park, S.E. Quebec.	46.80N	78W	moose	0.4	2.4	Р	Α	Р	2.53	N/A	28
Chapleau N.E. Ontario	47.90N 83.40W		moose	0.35	2.1	Р	Α	Р	2.40	N/A	29
Voyageurs NP, N. Minn.	48.5N	92.9W	deer	8.4	8.4	33	Α	Р	2.15	N/A	35
Bashkirsky, Russia	53.33N	58.00E	moose	0.4	2.4	20.8	Α	Р	0.95	N/A	30
Darvinsky, Russia	58.74N	37.90E	moose	0.3	1.8	12	Α	Р	2.27	N/A	30
Laplandsky, Russia	67.95N	31.87E	caribou	1.4	2.8	rare	Α	Р	0.84	N/A	30
Pechoro-Ilychsky, Russia	62.46N	58.72E	moose	0.05	0.3	2.3	Α	Р	0.85	N/A	30
Tver Region, Russia	56.48N	32.9E	moose	0.17	1	Р	Р	Р	2.18	N/A	31
Kostroma Region, Russia	58.11N	44.E	moose	0.15	0.9	4.4	Р	Р	1.19	N/A	32
E.Cent. Finland	64.50N	29.12E	moose	0.31	1.9	Р	Р	Р	1.49	N/A	33
E.Cent. Ontario	46N	80.1W	deer	3.1	3.1	35.7	Р	Р	2.22	N/A	34
N.E. Wisconsin	45.87N	88.70W	deer	20.8	20.8	rare	Α	Р	2.07	yes	25
N.E. Minnesota	47.67N	91.56W	moose	0.56	3.4	28	Р	Р	2.01	N/A	35
Kenai Alaska	59.78N	150.71W	moose	8.0	4.8	14.2	Р	Р	1.78	N/A	36
N. British Columbia	59.00N	131.67W	Moose	0.34	2.0	10.0	Р	Р	1.06	N/A	37
_						_					

Footnotes to above table: <sup>1</sup>Cervid densities are #/km<sup>2</sup>, <sup>2</sup>deer equivalent (DE) densities are #/km<sup>2</sup> (deer = 1 DE, caribou = 2 DE, elk = 3 DE, moose = 6 DE), <sup>3</sup>wolf densities are #/km<sup>2</sup> 529 530

 $km^2$ , P = present, A = absent,  $^4kg$  of dry mass/ $m^2$ /yr,  $^5effects$  of herbivory on plants: yes = plant damage described in article; low/no = little or no plant damage described in article

N/A = herbivory effects not a subject covered in the article, <sup>6</sup> NP=National Park. 531

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