

**Landscapes shaped from the top down: predicting cascading predator effects on spatial biogeochemistry**

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RH: Predators and Spatial Biogeochemistry

Author Contributions: JDM and OJS conceived the idea for the manuscript and discussed the scope and nature of the literature review. JDM performed the literature review and wrote the first draft, and both authors contributed substantially to the synthesis of the ideas and writing of the manuscript.

1 **Abstract**

2 Spatial heterogeneity in ecological systems can result from animal-driven top-down processes,  
3 but despite some theoretical attention, the emergence of spatial heterogeneity from feedbacks  
4 caused by animals is not well understood empirically. Interactions between predators and prey  
5 influence animal movement and associated nutrient transport and release, generating spatial  
6 heterogeneity that cascades throughout ecological systems. In this review, we synthesize the  
7 existing literature to evaluate the mechanisms by which terrestrial predators can generate spatial  
8 heterogeneity in biogeochemical processes through consumptive and non-consumptive effects.  
9 Overall, we propose that predators increase heterogeneity in ecosystems whenever predation is  
10 intense and spatially variable, whereas predator-prey interactions homogenize ecosystems  
11 whenever predation is weak or diffuse in space. This leads to several testable hypotheses: (1) that  
12 predation and carcass deposition at high-predation risk sites stimulate positive feedbacks  
13 between predation risk and nutrient availability; (2) that prey generate nutrient hotspots when  
14 they concentrate activity in safe habitats, but instead generate nutrient subsidies when they  
15 migrate daily between safe and risky habitats; (3) that herbivore body size mediates risk effects,  
16 such that megaherbivores are more likely to homogenize ecosystems; and 4) that predator loss in  
17 general will tend to homogenize ecosystems. Testing these hypotheses will advance our  
18 understanding of whether predators amplify landscape heterogeneity in ecological systems.

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20 Keywords: landscape of fear, biogeochemistry, heterogeneity, predator-prey interactions, spatial  
21 patterning, zoogeochemistry

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## Introduction

Ecosystems are complex and spatially heterogeneous, and spatial heterogeneity can have decided consequences for ecosystem functioning (Chapin et al. 2011, Hunter and Price 1992, Turner and Chapin 2005). The degree of heterogeneity at the landscape scale can influence community dynamics (Hastings 1977, Turner and Gardner 2015), species coexistence (Davies et al. 2021), and resilience to environmental change (van Nes and Scheffer 2005). Much effort, especially, has been devoted to characterizing how landscape-scale spatial heterogeneity impacts wildlife population persistence and community dynamics (Hutchings et al. 2000), with the goal of understanding how habitat should be protected to best support species of conservation concern (Lovett et al. 2005). However, far less work has explored how wildlife community dynamics may impact spatial heterogeneity, and hence the potential for wildlife conservation to become a key tool for preserving ecosystem functioning and resilience (Sinclair and Byrom 2006, Schmitz et al. 2010, Bakker et al. 2016).

Variation in geomorphology, hydrology, microclimate, and microbial communities creates spatial heterogeneity in biogeochemistry from the bottom up, explaining variation in vegetation and animal communities within and among ecosystems (Turner and Chapin 2005, Chapin et al. 2011). However, animals can also have profound effects on ecosystems, reinforcing or countervailing bottom-up forces and potentially shaping spatial variation in biogeochemistry and vegetation from the top down (Pastor 2005). Animals roam widely across landscapes, all the while consuming and redistributing nutrients via egestion, excretion, and carcass deposition (Bauer and Hoyer 2014, Schmitz et al. 2018, Subalusky and Post 2018, McInturf et al. 2019, Pausas and Bond 2020). Animal movement of nutrients can in turn result in knock-on feedbacks that either amplify or erode underlying spatial heterogeneity caused by geophysical setting,

45 hydrological regimes, or microbial processes (Pastor 2005, Chapin et al. 2011, Leroux and  
46 Loreau 2015). Predators in particular can have strong cascading effects on ecosystems through  
47 their consumptive and non-consumptive effects on herbivore prey, which can control the quality  
48 and fate of nutrients in ecosystems (Schmitz et al. 2010). Nevertheless, characterization of  
49 landscape-scale biogeochemical and vegetation patterning is still largely framed by our  
50 understanding of bottom-up controls. Recent examples (le Roux et al. 2018, 2020, Edwards and  
51 Konar 2020, Mackay et al. 2021) show why bottom-up conceptual frameworks alone are  
52 insufficient to explain landscape spatial patterning.

53         Here we argue for a conceptual re-orientation to motivate new empirical analyses of top-  
54 down controls over landscape heterogeneity. We begin with a synthetic review of the way  
55 predator-herbivore interactions cascade to shape spatial patterning in the distribution of nutrients  
56 in terrestrial ecosystems. We identify key traits of predators and prey that shape their impacts on  
57 landscape heterogeneity. We then use these insights to generate testable predictions of how  
58 changes in predator and herbivore populations and their movement should impact  
59 biogeochemical patterning at landscape scales.

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### 61                 **Predator impacts on ecosystem heterogeneity: review and mechanisms**

62         Several key mechanisms by which predators can influence biogeochemical processes and  
63 vegetation have previously been identified (Schmitz et al. 2010). These mechanisms involve both  
64 consumption by predators (which determines prey carcass distribution) and non-consumptive  
65 effects of predators (which influence herbivore foraging patterns and effects on nutrient cycling).  
66 In this section, we extend this foundation to explore how consumptive and non-consumptive  
67 predator effects explicitly influence spatial processes and patterning.

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*Consumptive predator effects: carcass distribution*

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Animal carcass deposition is a natural consequence of a consumptive predator-prey interaction. Carcass decomposition, in turn, plays an important role in nutrient cycling by creating biogeochemical hotspots with higher soil nutrients, plant quality, and plant diversity than the surrounding landscape (Towne 2000, Danell et al. 2002, Moore et al. 2004, Carter et al. 2007, Parmenter and MacMahon 2009, Barton et al. 2013a, Keenan et al. 2018). Of course, all animals die, and carcasses are therefore continually deposited regardless of predator activity. But predators influence rates of prey mortality and where prey die on the landscape, thereby determining the quantity and spatial distribution of decomposing carcasses in ecosystems (Bump et al. 2009a). Predation can thus increase small-scale heterogeneity by concentrating nutrients and physical disturbance at kill sites, altering local biogeochemistry and community composition of plants and soil organisms (Holtgrieve et al. 2009, Barton et al. 2013a, 2013b, Risch et al. 2020).

While carcasses themselves are temporary, their effects may linger in landscapes for years, maintaining variation in soil conditions and plant diversity at decomposition sites (Bump et al. 2009b, Macdonald et al. 2014, Barton et al. 2016). When predation concentrates these carrion inputs in areas with high predator activity and hunting success, this process may redistribute and concentrate nutrients in patches within predator home ranges (Macek et al. 2009, Schmitz et al. 2010), *e.g.*, at predator den and nest sites, where carnivores transport small carcasses for storage or to feed their young (Fedriani et al. 2015, Gharajehdaghpour et al. 2016). At arctic fox dens, carcasses increased plant productivity to such an extent that den sites were identifiable via remote sensing (Gharajehdaghpour et al. 2016). Predator bodies, urine, and feces

91 also contribute to nutrient cycling, and these can also be concentrated at key sites within predator  
92 home ranges.

93         The extent to which predators determine the spatial effects of carcasses depends on how  
94 other drivers of mortality distribute carcasses throughout the landscape. Some non-predation  
95 mortality events may also be clustered and have large, pulsed effects on ecosystems; for  
96 example, mass drownings of migrating wildebeest substantially alter nutrient budgets of the  
97 Mara River in Kenya (Subalusky et al. 2017). Nevertheless, predation often differs in spatial  
98 distribution from other causes of death. On Isle Royale, Michigan, wolf-killed moose carcasses  
99 were spatially clustered in areas distinct from starvation-killed carcasses (Bump et al. 2009a),  
100 increasing soil nutrients, microbial activity, and foliar nitrogen in areas of high wolf hunting  
101 success, with knock-on effects on seedling recruitment (Bump et al. 2009b). Furthermore,  
102 predators facilitate the transport of nutrients across ecosystem boundaries and generate nutrient  
103 subsidies by moving carcasses between habitats (Schmitz et al. 2010, Subalusky and Post 2018).  
104 These nutrient subsidies could contribute further to spatial heterogeneity in recipient ecosystems.  
105 For example, bears create biogeochemical hotspots with increased nitrogen by catching salmon  
106 in streams and littering their remains in surrounding forests (Helfield and Naiman 2006,  
107 Holtgrieve et al. 2009). These predator-driven nutrient subsidies cascade to influence plant  
108 diversity and quality along salmon-filled streams (Hilderbrand et al. 1999, Helfield and Naiman  
109 2001, Hocking and Reynolds 2011, 2012).

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111                   *Non-consumptive predator effects: the spatial distribution of herbivory*

112         Trophic interactions in heterogeneous landscapes lie at the center of the concept of the  
113 ‘landscape of fear’, in which spatial variation in perceived predation risk drives prey behavior

114 and habitat use as prey trade-off foraging needs against avoiding predation (Brown et al. 1999,  
115 Laundré et al. 2001, 2010, Gaynor et al. 2019). When non-consumptive predator effects play out  
116 in a heterogeneous landscape of fear, they can further influence spatial patterns of herbivory  
117 (Ripple and Beschta 2004, Acebes et al. 2013, Ford et al. 2014, Donadio and Buskirk 2016,  
118 Atkins et al. 2019). Predators induce behaviorally-mediated trophic cascades when prey alter  
119 their habitat selection and behavior in response to predation risk, shifting the intensity and spatial  
120 distribution of herbivory (Abrams 1984, Schmitz et al. 1997, 2004, Creel and Christianson  
121 2008). Variation in habitat structure coupled with predator and prey behavior creates a gradient  
122 of predation risk across the landscape (e.g. areas with denser tree cover may provide refuge  
123 [Fortin *et al.* 2005], or alternately may increase risk by reducing visibility for prey [Riginos  
124 2015]; rocky outcroppings with brush provide greater cover for ambush predators [Donadio &  
125 Buskirk 2016]). In such landscapes of fear, herbivorous prey may attempt to remain in ‘safe’  
126 areas or may reduce feeding rates in risky areas as they increase vigilance (Sih 1980, Brown et  
127 al. 1999, Hernández and Laundré 2005, Laundré et al. 2010). Regardless, predation risk should  
128 reinforce heterogeneity as prey navigate risk by reducing grazing and browsing pressure in risky  
129 habitats and increasing herbivory in safe habitats.

130         These non-consumptive effects of predators have not been documented in all predator-  
131 prey systems, nor are they the only determinants of herbivory patterns in ecosystems (Middleton  
132 et al. 2013b, Kohl et al. 2018, Cusack et al. 2019, Say-Sallaz et al. 2019). The role of risk effects  
133 in determining herbivory patterns – and thus shaping landscape heterogeneity – are context-  
134 dependent (Schmitz et al. 2004, 2017b), varying with resource availability and predator and prey  
135 functional traits. Yet when risk effects do drive herbivory, they can be profound. For example, in  
136 African savannas, grazing lawns – or patches of heavily grazed, nutrient-rich, fast-growing

137 grasses – are maintained by herbivores that concentrate in areas with high visibility as a  
138 collective antipredator strategy (McNaughton 1983, McNaughton et al. 1989, Young et al. 1995,  
139 Sinclair et al. 2003, Cromsigt and Olff 2008, le Roux et al. 2020). Concentrated grazing helps  
140 generate heterogeneity in these grasslands, as high herbivory in safe habitats selects for highly  
141 productive grasses and increases rates of nutrient cycling (McNaughton 1979; McNaughton et al.  
142 1997). Similarly, in the central Andes vicuñas grazed less and were more vigilant in wet meadow  
143 and canyon habitats where puma predation was more frequent (Donadio and Buskirk 2016).  
144 Consequently, herbivory was significantly higher in “safe” habitats (dry, sparsely vegetated  
145 grasslands with high visibility), thereby reducing standing green biomass to 15% of that in  
146 fenced plots that excluded vicuñas. In this arid ecosystem, vicuña behavioral responses to  
147 predation risk reinforce extant heterogeneity on the landscape by reducing grass biomass in  
148 unproductive sites and relieving herbivory pressure in productive ones. Similar patterns were  
149 observed in guanacos avoiding predation during the breeding season at lower elevations (Acebes  
150 et al. 2013).

151         When the distribution of high-quality forage shifts over time, as in highly seasonal  
152 environments or along elevational gradients, herbivores may migrate to follow green-up and  
153 access new growth – a phenomenon known as “green-wave surfing” (Fryxell et al. 1988, van der  
154 Graaf et al. 2006, Bischof et al. 2012, Merkle et al. 2016). This phenomenon is driven by  
155 spatiotemporal heterogeneity of high-quality resources (Fryxell et al. 1988). Predators may  
156 intervene and reinforce this heterogeneity at landscape scales by impeding migratory behavior  
157 and confining migration, and herbivory, to safe corridors (Middleton et al. 2013a). For example,  
158 reindeer were constrained from following the flush of peak forage during green-up in areas with  
159 high bear densities (Rivrud et al. 2018). Consequently, reindeer herbivory was intensified in



160 lower-quality habitats, exacerbating differences in plant composition and nutrient content  
161 between high risk, high productivity and low risk, low productivity habitats.

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163 *Non-consumptive predator effects: herbivore-mediated nutrient cycling*

164 Herbivores mediate nutrient cycling when they alter plant nutrient content through  
165 selective foraging (Pastor et al. 1993, Augustine and Frank 2001, Wardle et al. 2002, Bai et al.  
166 2012), process and transport nutrients through egestion and excretion (Day and Detling 1990,  
167 Seagle 2003, Abbas et al. 2012, Barthelemy et al. 2017), and physically disturb plants and the  
168 soil (Huntly and Inouye 1988, Fleming et al. 2013, Veldhuis et al. 2014, Pellegrini et al. 2016).  
169 When predators regulate prey foraging behavior and movement, they in turn can have strong,  
170 landscape-scale effects on spatial patterning due to herbivore-mediated nutrient cycling.

171 Any predator avoidance behavior that concentrates herbivory in safe locations can in turn  
172 create heterogeneity in biogeochemical cycling. Intensive foraging in safe habitats can generate  
173 biogeochemical hotspots wherever herbivore egestion and excretion increases plant-available  
174 nutrients by hastening rates of nutrient cycling – so-called fast cycling (McNaughton et al. 1989,  
175 Bardgett and Wardle 2003). Grazing lawns and glades in savannas provide classic examples. In  
176 these savanna hotspots, intensive localized herbivory is driven by both top-down (predator  
177 avoidance) and bottom-up (high-quality forage) controls (Anderson et al. 2010). However, these  
178 nutrient hotspots seem to be maintained, and in some cases formed, by fertilization from  
179 herbivore egestion and excretion coupled with selection for fast-growing plants with high  
180 nutrient concentrations under high grazing pressure (McNaughton 1985, McNaughton et al.  
181 1997, Winnie et al. 2008, Anderson et al. 2008). Additionally, hotspots are formed by human  
182 predator avoidance (safeguarding of livestock in paddocks known as *kraals* and *bomas*), and

183 wild herbivores often maintain these legacy hotspots, further increasing plant and soil  
184 heterogeneity in savannas (Augustine 2003, Augustine et al. 2003, van der Waal et al. 2011). In  
185 contrast, foraging under high predation risk may alter herbivore and plant stoichiometry as  
186 physiologically stressed prey select for carbohydrate-rich over nitrogen-rich plants, slowing  
187 decomposition and nutrient cycling (Hawlena and Schmitz 2010, Hawlena et al. 2012).

188         Predation risk does not just restrict prey to safe sites with high rates of herbivore-  
189 mediated nutrient cycling. Predators also influence prey movement throughout the landscape,  
190 shaping the pattern of nutrient transport as herbivores consume resources in one area and excrete  
191 and egest them elsewhere. For example, anti-predatory daily migrations (Lima and Dill 1990)  
192 may drive the redistribution of nutrients between risky and safe sites. In wooded savannas,  
193 zebras forage in nutritious open grasslands near watering holes during the day, when lions are  
194 largely inactive, but retreat away from watering holes when lions are more active and predation  
195 risk is high (Valeix et al. 2009, Courbin et al. 2018). Similarly, elk in the Greater Yellowstone  
196 Ecosystem appear to use high-risk, forage-rich areas when wolves are resting, but avoid these  
197 areas during the morning and evening hours when the crepuscular predators tend to hunt (Kohl et  
198 al. 2018). The same pattern was observed in vicuñas avoiding puma predation at essential  
199 foraging sites in the central Andes (Smith et al. 2019b). As yet, little research has traced the  
200 importance of nutrient transport between habitats as large mammalian herbivores track risk and  
201 forage quality across the landscape (but see le Roux *et al.* 2018). However, diel migrations made  
202 by other herbivores have been shown to have substantial effects, e.g. geese driving large nutrient  
203 outfluxes from fertile feeding grounds (Kitchell et al. 1999). Thus, predation risk may be an  
204 important factor driving nutrient subsidies between high and low productivity habitats.

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206 **Toward conceptual integration of predator-prey dynamics and spatial biogeochemistry**

207 Given known predator effects on biogeochemical cycling (Hawlena et al. 2012,  
208 Strickland et al. 2013, Leroux and Schmitz 2015, Schmitz et al. 2017a), it seems clear that both  
209 predation and perceived predation risk can drive spatial patterns of nutrient transport and  
210 accumulation. Yet despite this logical link between predator effects and nutrient distributions  
211 (Abrams 2000, Schmitz et al. 2010), the varied roles of predators as top-down drivers of  
212 landscape heterogeneity remain largely unexplored (Anderson et al. 2008). Synthesis of the  
213 evidence for predator control of nutrient distribution suggests a broad generalization about how  
214 predators structure ecosystems: direct predation and predator non-consumptive effects tend to  
215 increase patchiness and landscape-level heterogeneity in ecosystems by directing and  
216 concentrating the flow of nutrients processed by herbivorous prey. Of course, there are  
217 exceptions, and these offer opportunities to test mechanistic predictions and develop a more  
218 nuanced, context-dependent theory of the role of predators in spatial biogeochemistry. Several  
219 key principles emerge from our examination of the literature. Rigorous empirical testing of the  
220 hypotheses drawn from these principles should allow for improved prediction of predator  
221 impacts in diverse landscapes and changing environments.

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223 *Risk-resource feedback loops*

224 We repeatedly found studies that showed that sites with high predation were often  
225 characterized by high resource availability and forage quality (Schmidt and Kuijper 2015,  
226 Donadio and Buskirk 2016, Courbin et al. 2018, Kohl et al. 2018, Atkins et al. 2019). We  
227 hypothesize that where there is strong spatial variation in risk—as in the case of sit-and-wait  
228 predators whose hunting success is facilitated by habitat structure and cover—a positive

229 feedback between productivity, predation, and decomposition amplifies spatial heterogeneity in  
230 both predation risk and nutrient availability (Figure 1). Herbivores are often drawn to sites with  
231 abundant or nutrient-rich forage (Hopcraft et al. 2010). Where herbivores reliably forage,  
232 predators may also congregate, creating sites with high risk and high reward for herbivores.  
233 Where predation is concentrated at high-risk sites, carcass decomposition will likely generate a  
234 cluster of nutrient hotspots (Bump et al. 2009a). These nutrient hotspots may increase both the  
235 abundance and quality of plants in risky areas (Danell et al. 2002, Moore et al. 2004, Carter et al.  
236 2007, Bump et al. 2009b, Barton et al. 2016). As a result, prey in great need of nutritious,  
237 abundant forage may be further drawn to these habitats despite high predation risk (Abrams  
238 1992, Sih 2005, Gharajehdaghipour and Roth 2018, Smith et al. 2019a, Smith et al. 2021).  
239 Meanwhile, healthy prey may avoid such sites, allowing plant biomass to accumulate despite its  
240 high palatability. This elevated biomass could provide increased visual cover for predators,  
241 further increasing predation risk and completing the positive feedback loop (Hopcraft et al. 2010,  
242 Figure 1).

243         The extent to which prey avoid or are drawn to these nutrient-rich, high-risk sites likely  
244 depends upon a) prey body condition and b) the availability of resources on the landscape  
245 (McNamara and Houston 1990, Sinclair and Arcese 1995, Montgomery et al. 2014, Riginos  
246 2015, Schmidt and Kuijper 2015, Oates et al. 2019). Optimal foraging theory and the predation-  
247 sensitive foraging hypothesis would suggest that body condition determines the threshold at  
248 which prey deprioritize predator avoidance in favor of resource acquisition (Sinclair and Arcese  
249 1995). When prey are healthy and able to access sufficient forage in refuge habitats, they will  
250 avoid risky areas. Via this mechanism, predation risk could increase landscape heterogeneity by  
251 concentrating plant consumption in safe areas with lower plant biomass and quality – thus

252 reinforcing differences between safe and risky sites. However, some level of herbivore activity at  
253 risky sites will be maintained by bold individuals or those in greater need of high-quality  
254 resources during periods of deprivation – enabling continued predator success and carcass  
255 decomposition in nutrient-rich, high-risk habitats (Sinclair and Arcese 1995, Hopcraft et al.  
256 2005, Hay et al. 2008, Riginos 2015, Bonnot et al. 2018).

257         Additionally, prey forage in high-risk, high-reward sites more often if risky habitat  
258 contains essential resources that cannot be found elsewhere on the landscape. Thus, the positive  
259 feedback linking risk to resource quality should be strongest in nutrient- or water-limited  
260 conditions, when these essential resources are both rare and spatially concentrated (*e.g.*, during  
261 drought). Under such conditions, prey are more likely to ignore predation risk continually or  
262 periodically to forage for resources, and enough prey activity at high-quality, risky sites will  
263 continue to fuel the positive biogeochemical feedback. This tradeoff can be observed at savanna  
264 watering holes, where lion predation succeeds due to high vegetative cover and consistent prey  
265 presence when ungulates are confined to areas with water during the dry season (Hopcraft et al.  
266 2005). Risk was also disregarded in favor of abundant forage during times of extreme drought in  
267 savannas, whereas herbivores avoided these low-visibility settings with high grass biomass when  
268 rainfall was plentiful (Riginos 2015). Similarly, elevated plant growth and nutritional quality at  
269 arctic fox dens attract lemming prey in the nutrient-limited arctic tundra (Gharajehdaghipour and  
270 Roth 2018), and vicuñas migrate daily between lush, high-risk wet meadows and arid plains  
271 refuge habitat in the alpine deserts of central Argentina (Smith et al. 2019b).

272         Prey may mitigate risk by engaging in vigilance, grouping, or avoidance of risky habitats  
273 at the times of day when predators are most active (Valeix et al. 2009, Makin et al. 2018, Smith  
274 et al. 2019b). However, in resource-limited ecosystems where prey must eventually spend time

275 in high-risk, high-reward areas, predation rates at risky sites should be high enough to maintain  
276 the positive biogeochemical feedback loop. Indeed, we contend that this correlation between  
277 predation risk, nutrient availability, and forage availability is necessary for ambush predation to  
278 remain a viable strategy. For ambush predators to utilize easily avoidable areas with high cover  
279 and maintain relatively predictable sites of high predation risk, the draw of these sites must at  
280 least occasionally outweigh the risk for prey – thus, risky habitats should logically contain  
281 resources in greater abundance or of greater quality than the surrounding landscape (Sih 1980,  
282 2005, Luttbeg et al. 2020). Accordingly, we predict that the landscape of fear – or strong spatial  
283 patterning in non-consumptive predator effects – and its associated biogeochemical legacy  
284 should be most apparent in aridlands and other ecosystems with overall low primary  
285 productivity. In ecosystems where resources are more abundant or productivity is higher, risk  
286 may be more uniform across the landscape – either because actively hunting predators dominate,  
287 or because ample structure (such as trees in a forest) exists to support ambush predation – thus  
288 rendering the correlation between risk and nutrient availability weaker.

289

#### 290 *Predator hunting mode and prey behavioral traits*

291 The nature of predator effects on herbivore-mediated nutrient cycling and transport  
292 depends upon both predator and prey behavioral traits. Predator hunting mode (*i.e.*, active  
293 hunting vs. ambush predation) mediates the spatial response of prey to predation risk (Schmitz  
294 2008, Thaker et al. 2011, Vanak et al. 2013, Gervasi et al. 2013, Miller et al. 2014, Makin et al.  
295 2018, Owen-Smith 2019). We expect stronger spatial heterogeneity due to predation in systems  
296 dominated by ambush predators (predators who hide and rapidly attack prey in opportune areas,  
297 *e.g.* pumas, rather than actively chasing them down, *e.g.*, wolves), as an ambush hunting mode

298 more firmly establishes the predictable spatial patterns of risk that define the ‘landscape of fear’  
299 (Brown et al. 1999, Schmitz 2008, Laundré et al. 2010, Kauffman et al. 2010, Creel 2018,  
300 Gaynor et al. 2019). Stronger site-specific fear effects should elicit greater spatial variation in  
301 prey habitat use and behavior, amplifying the effects of predators on landscape heterogeneity.  
302 Developing better methods to quantify the strength of predator non-consumptive effects will be a  
303 key step in testing this hypothesis and testing the effects of predation risk on spatial  
304 biogeochemistry in the landscape of fear (Moll et al. 2017, Peers et al. 2018, Wirsing et al.  
305 2021).

306         Additionally, herbivore antipredator strategies likely play an important role in nutrient  
307 redistribution. Prey species employ a wide variety of antipredator behaviors. Nevertheless,  
308 predator avoidance traits can be roughly aggregated into two main categories: habitat shifts and  
309 time budget shifts (Schmitz et al. 2017b). When a prey animal’s habitat domain (or the spatial  
310 area an individual occupies relevant to predator-prey interactions; Schmitz et al. 2004) ranges  
311 beyond the spatial extent of its predator’s habitat domain, individuals can shift habitat use and  
312 concentrate their activity in refuge habitats (Figure 2). In such cases, habitat shifts may lead to  
313 the creation and maintenance of nutrient hotspots as herbivores forage, excrete, and egest in  
314 spatially constrained “safe” habitats (Figure 2).

315         However, herbivore diet can also moderate the effectiveness of habitat shifts in  
316 maintaining nutrient hotspots in refuge habitats. Grazing lawns in savannas are maintained when  
317 high levels of herbivory and herbivore-mediated nutrient cycling select for fast-growing,  
318 nutrient-rich grasses (McNaughton 1979, 1985). These lawns are in turn kept short by these high  
319 levels of herbivory, maintaining visibility and openness and thus protecting herbivores from the  
320 predators who hunt best under some degree of cover (Riginos and Grace 2008). However, in

321 savannas, this same openness can also reduce grass competition with tree seedlings, allowing  
322 trees to encroach into formerly grassy areas (Riginos 2009). Accordingly, herbivory by grazers  
323 can generate nutrient hotspots in refuge habitats, but continued grazing can also act as a negative  
324 feedback that converts refuge sites to high-risk sites by allowing tree encroachment. Conversely,  
325 if browsers are also present to consume seedlings at the edges of grazing lawns, nutrient hotspots  
326 in refuge habitats can be maintained by herbivores over longer time periods (Staver and Bond  
327 2014). Thus, the distribution of refuge habitats and safe habitats does not always remain static,  
328 but can continually shift when different forms of herbivory modulate plant community dynamics,  
329 with herbivores engineering their own refuges but also inadvertently generating the habitat  
330 structure that leads to their demise.

331         When predators successfully hunt throughout a prey animal's home range, prey cannot  
332 easily seek out refuge habitats. In this case, predation may instead induce time budget shifts as  
333 prey reduce foraging time due to increased vigilance or alter daily activity patterns to minimize  
334 encounter risk (Figure 2). This antipredator strategy should have little influence on the spatial  
335 distribution of nutrients, particularly if time budget shifts are uniform across the prey habitat  
336 domain. In reality, however, herbivore antipredator strategies often comprise a mixture of habitat  
337 shifts and time budget shifts. Prey may spend more time being vigilant in risky locations than in  
338 safe habitats (Blanchard et al. 2018), and may structure their daily habitat use to forage in risky  
339 locations at safer times when predators are less active (Dröge et al. 2017, Courbin et al. 2018,  
340 Kohl et al. 2018, Smith et al. 2019b). If this combined antipredator strategy increases herbivore  
341 movement between risky habitats and safe habitats, predation risk could drive an herbivore-  
342 mediated nutrient subsidy along a gradient of high to low risk (Figure 2). This mixed habitat-



343 time budget shift strategy and potential associated subsidy are particularly likely if risky sites are  
344 of higher forage quality or contain essential limited resources, as discussed above.

345

346 *Herbivore body size*

347 Predation risk decreases with increasing herbivore body size (Sinclair et al. 2003,  
348 Hopcraft et al. 2012, Owen-Smith 2019), and so prey body size may mediate the potential for  
349 spatial cascades from predation. We predict that medium-sized herbivores should be most likely  
350 to increase spatial heterogeneity as they evade predators, because they are large enough to  
351 transport and concentrate high nutrient loads over large distances, but susceptible enough to  
352 predators that predation may change their space use. In contrast, megafauna are more free to  
353 move and may instead homogenize landscapes (Sinclair et al. 2003, Riginos and Grace 2008,  
354 Hopcraft et al. 2012, Riginos 2015, Bakker et al. 2016, le Roux et al. 2018) as their impacts are  
355 widely distributed. For example, buffalo, which are less susceptible to predation than smaller  
356 herbivores (Hopcraft et al. 2010), were able to range widely to find and graze down nutrient-rich  
357 grass in refugia during times of drought in African savannas – taking advantage of and  
358 effectively homogenizing an otherwise patchy landscape (Abraham et al. 2019, Staver et al.  
359 2019).

360 Because of this variation in vulnerability to predation, the presence of multiple herbivore  
361 species of varying body size could dampen the effects of predators on nutrient distributions  
362 (Owen-Smith 2015, Atkins et al. 2019, Owen-Smith 2019). This is exemplified by the diverse  
363 prey and predators found in African savannas. As discussed above, smaller mammalian  
364 herbivores in savannas tend to concentrate herbivory pressure, excretion, and egestion in open  
365 areas with high visibility, often generating nutrient-rich hotspots in their attempts to maintain

366 safety from predators. Megaherbivores may similarly create and maintain these patches; in fact,  
367 white rhinos were more effective than mesoherbivores at maintaining grazing lawns in mesic  
368 regions of South Africa (Waldram et al. 2008). However, le Roux *et al.* (2018) found that  
369 megaherbivores (elephants, white rhinos, and giraffe) counteracted mesoherbivore effects on  
370 nutrient distributions by feeding in open glades but defecating uniformly across the landscape,  
371 transporting nutrients against the nutrient gradient.

372         Thus, predators may exert stronger effects on landscape heterogeneity in ecosystems  
373 dominated by mesoherbivores and lacking megafauna. Examples of such ecosystems are  
374 plentiful – in fact, megaherbivores are increasingly restricted to sub-Saharan African and  
375 southeast Asian fragments within their historical ranges (Owen-Smith 1988). However, prior to  
376 the Pleistocene megafauna extinctions, megaherbivores roamed every continent, and we are only  
377 beginning to understand what a world dominated by megafauna might have looked like (Owen-  
378 Smith 1988, Gill et al. 2009, Doughty et al. 2013, Bakker et al. 2016, Doughty et al. 2016b).  
379 Because megaherbivores tend to distribute nutrients more uniformly across the landscape,  
380 ecosystems may have been more spatially homogenous when megafauna were dominant (Wolf et  
381 al. 2013, Bakker et al. 2016, Doughty et al. 2016a, le Roux et al. 2018). Thus, we hypothesize  
382 that megaherbivore extinctions triggered what we term “heterogeneity cascades”, allowing top-  
383 down predator control of nutrient cycling and transport to play a greater role in the configuration  
384 of modern landscape heterogeneity (Figure 3). Understanding and predicting such heterogeneity  
385 cascades, if they exist, is more than a thought exercise: large carnivore populations are in global  
386 decline, and the extirpation or functional extinction of top predators is an imminent reality in  
387 many ecosystems (Estes et al. 2011, Ripple et al. 2014). If these declines persist, we predict a  
388 fundamental change in landscape biogeochemical patterning, trending towards the

389 homogenization of the ecosystems where these predators were once present (Figure 3). Without  
390 the spatial restrictions imposed by predation and risk, mesoherbivores may consume and  
391 transport resources more uniformly. Indeed, such restructuring of landscapes via herbivory after  
392 predator extirpation has been observed in Gorongosa National Park, Mozambique, where  
393 mesoherbivores grazed down plants in formerly risky habitats, restricting their herbivory and  
394 movement on the landscape only when predator cues were experimentally reintroduced to  
395 simulate risk (Atkins et al. 2019). As evidence of altered prey behavior in predator-free  
396 landscapes mounts (Bonnot et al. 2016, Leempoel et al. 2019, Cunningham et al. 2019), such  
397 homogenization may become more apparent, and understanding the ecosystem-wide impacts of  
398 predators on landscapes an ever more urgent necessity.

399

400

### **Moving Forward**

401 The landscape of fear is a useful framework for understanding predator non-consumptive  
402 effects across space, and the concept can be extended to predator effects on biogeochemical  
403 processes. Of course, not all herbivore species will exhibit spatial responses to predators; for  
404 example, as detailed above, body size modulates herbivore sensitivity to predation risk (Figure  
405 3). The context-dependency of herbivore effects on ecosystems – and, similarly, of cascading  
406 predator effects – has been emphasized in many studies (e.g. Anderson et al. 2008; Bai et al.  
407 2012; Young et al. 2015; Haswell et al. 2017; Goheen et al. 2018; Forbes et al. 2019). Further  
408 progress will depend on making sense of this context-dependency based on predator and  
409 herbivore functional traits and on ecosystem characteristics. As a starting point, we offer a  
410 simple synthetic hypothesis (Figure 4): in systems with strong predator-prey trophic links and  
411 high spatial variation in predator effects, predators should be heterogenizing forces in

412 ecosystems, whereas where trophic links are weaker and predator effects are not restricted in  
413 space, predator-prey interactions should be neutral or homogenizing forces on landscapes.

414 Our synthetic hypothesis can be broken down into components for testing. First, we  
415 hypothesize that where there is strong spatial variation in predation, biogeochemical hotspots at  
416 carcasses will fuel a positive feedback between nutrient availability and predation risk (Figure 1).  
417 Evaluations will need to test spatially explicit hypotheses by directly linking ecosystem  
418 measurements with animal movement data (Ellis-Soto, Ferraro et al. 2021). Specifically, the  
419 hypothesis could be tested by comparing soil and plant nutrient data at carcasses (*sensu* Bump et  
420 al. 2009a; Keenan et al. 2018) vs. at non-carcass sites. These biogeochemical data can be  
421 compared with spatially explicit measures of risk (*sensu* Kauffman et al. 2007, Smith et al.  
422 2019a, b) to test for spatial correlation between risk, carcass hotspots, and nutrient-rich patches  
423 across the landscape.

424 Second, we hypothesized that, when prey employ a combination of habitat and time  
425 budget shifts as part of their antipredator strategy, this cyclic movement between high- and low-  
426 quality sites will drive nutrient subsidies from risky to safe habitats (Figure 2). Stable isotopes or  
427 environmental DNA offer an opportunity to test this by evaluating whether nutrients in prey  
428 feces deposited in safe habitats originated in risky areas, thereby representing a nutrient subsidy.  
429 Where there is variation in risk, or where some herbivore populations exhibit cyclic migrations  
430 and others do not, animal movements and patterns of egestion and excretion can be compared  
431 across a gradient of risk to determine the full impacts of predator avoidance strategies on nutrient  
432 transport.

433 Finally, we hypothesized that megaherbivores potentially homogenize landscapes by  
434 evenly distributing nutrients over large distances (le Roux et al. 2018), whereas predators should

435 increase heterogeneity in systems dominated by susceptible mesoherbivores. Thus, in systems  
436 dominated by mesoherbivores, the loss of apex predators should initiate heterogeneity cascades,  
437 homogenizing landscapes as mesoherbivores are released from the spatial restrictions imposed  
438 by predator avoidance (Figure 3). Large-scale enclosure experiments, such as the KLEE,  
439 GLADE, and UHURU enclosure projects in Laikipia, Kenya (Goheen et al. 2018) or the dingo  
440 fence in New South Wales, Australia (Morris and Letnic 2017), provide the ideal settings in  
441 which to test such a hypothesis.

442 The fields of animal movement ecology and biogeochemistry are both experiencing a  
443 methodological renaissance. Portable, affordable technology facilitating rapid data collection has  
444 proliferated, allowing for large-scale GPS tagging of animals of all sizes (Kays et al. 2015,  
445 Wilmers et al. 2016) and quick, in-field assessment of biogeochemical conditions (e.g. Kane et  
446 al. 2019). Furthermore, remote sensing techniques are becoming ever more sophisticated,  
447 enabling real-time tracking of animal movement (Wilmers et al. 2016, Harvey et al. 2016,  
448 Steenweg et al. 2017) and hyperspectral analysis of plant and soil properties (Asner and Vitousek  
449 2005, Wang et al. 2009). These new tools can and should be combined to conduct research on  
450 the relationship between animal movement and biogeochemical cycling (Ellis-Soto, Ferraro et al.  
451 2021). By combining experimental studies with large-scale, landscape-level observations,  
452 researchers should be able to uncover how interactions between predators and prey can play a  
453 role in shaping the spatial heterogeneity of the ecosystems they inhabit.

454

## 455 **Conclusion**

456 Ecologists have long recognized the importance of bottom-up factors, such as  
457 geophysical variation and climate, in determining the biogeochemical and vegetational diversity

458 of earth's ecosystems. However, the top-down effects of biotic interactions also have profound  
459 impacts on ecosystems, and consideration of these factors can improve our understanding of the  
460 generation and maintenance of landscape heterogeneity and diversity (Pausas and Bond 2019).  
461 Indeed, recognizing the ways in which organisms alter and construct their environments can help  
462 explain variation that cannot be attributed to climatic and other abiotic differences (*e.g.*, the  
463 coexistence of savanna and forest ecosystems within the same climatic zone [Staver et al. 2009,  
464 2011; Staver & Bond 2014; Pausas & Bond 2019]). The evidence presented here enhances the  
465 call for new empirical analysis of animal-driven, spatially explicit biogeochemistry, aka  
466 zoogeochemistry (Pastor 2005, Turner and Chapin 2005, Schmitz et al. 2018). This call is not  
467 just academic, but will also deepen our understanding of the conservation value of predator and  
468 large herbivore species beyond their charisma. Predators may have pivotal roles in regulating  
469 ecosystem functioning and merit attention even when conservation strategies are geared towards  
470 a whole-ecosystem perspective (Sinclair and Byrom 2006, Schmitz et al. 2010).

471

## 472 **Acknowledgements**

473 JDM was supported by an Emerging Scholars Fellowship from Yale University. OJS was  
474 supported by funding from the Yale School of the Environment. The authors are grateful to R.W.  
475 Buchkowski, B.R. Jesmer, K.D. Orrick, and N.R. Sommer for their constructive comments, and  
476 to A.C. Staver for extensive review and input on multiple drafts.

477

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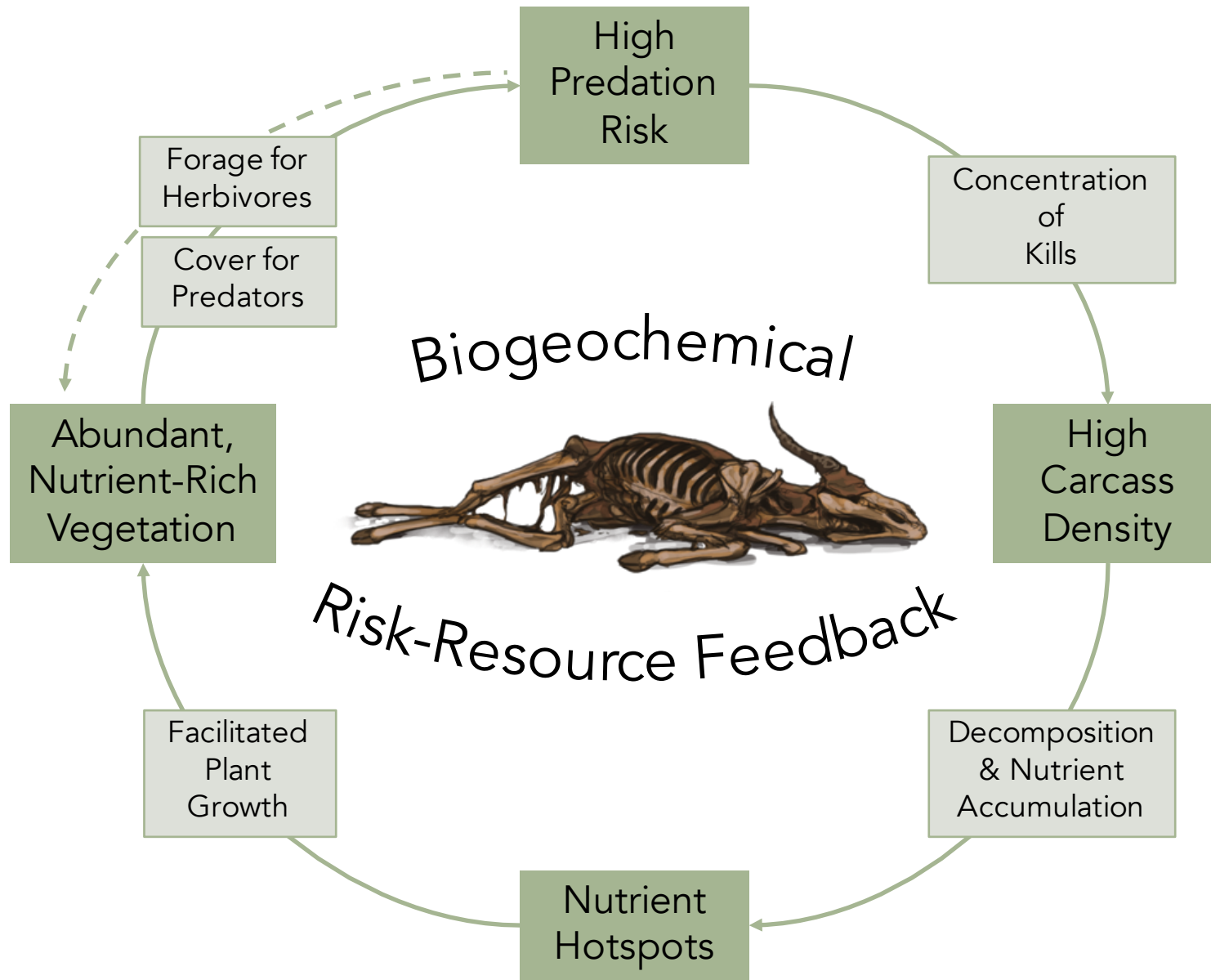
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854 **Figure 1. Theorized positive feedback loop between predation risk and nutrient availability**  
855 **in the biogeochemical landscape of fear.** Where there is strong spatial variation in predation  
856 risk on the landscape, high carcass density in risky habitats where predation success is high may  
857 generate nutrient hotspots as carcasses decompose. In turn, nutrient accumulation after  
858 decomposition could stimulate plant growth and quality, resulting in abundant, nutrient-rich  
859 vegetation in risky habitats. Finally, this increased plant quantity and quality simultaneously  
860 provides cover for ambush predators and forage for herbivores, increasing the probability of  
861 predator-prey interactions and reinforcing the risky nature of these sites. The dashed line  
862 indicates an indirect positive feedback between predation risk and vegetation abundance,  
863 mediated by herbivory. While the attraction of herbivores to nutrient-rich forage at nutrient  
864 hotspots could potentially initiate a negative feedback if herbivores graze or browse down  
865 vegetation (thus denuding risky sites and rendering them less advantageous hiding spots for  
866 predators), if the perceived risk of predation is sufficiently high, herbivores with access to other  
867 resources may avoid even these high-quality sites or may remain highly vigilant, reducing their  
868 foraging rates. If the former, nutrient hotspots may act as an attractant only in times of scarcity or  
869 for undernourished individuals. In either case, herbivory remains lower than the quantity and  
870 quality of forage would predict, but high enough to sustain a prey base for the predator  
871 population at risky sites.

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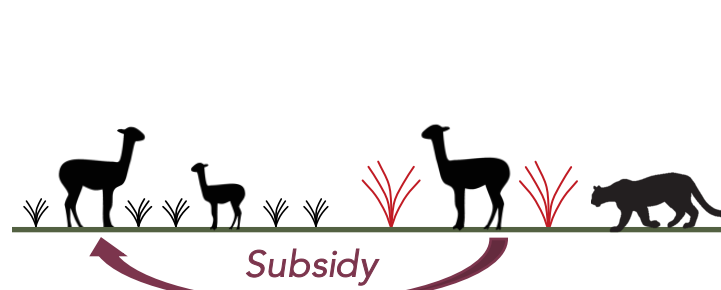
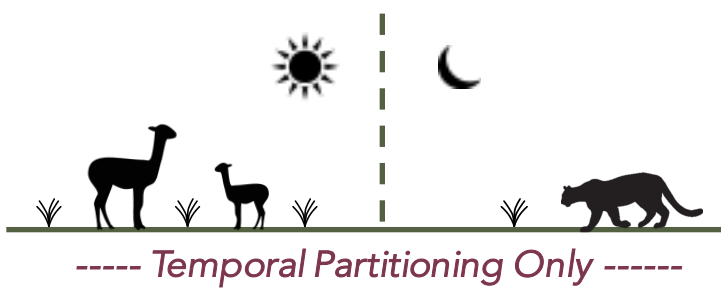
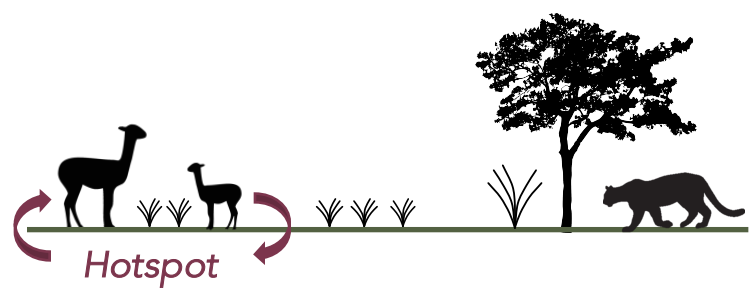
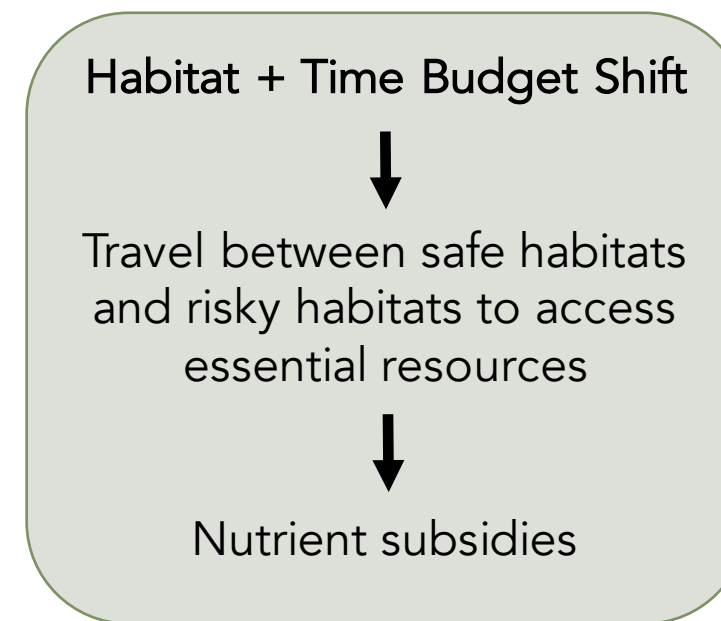
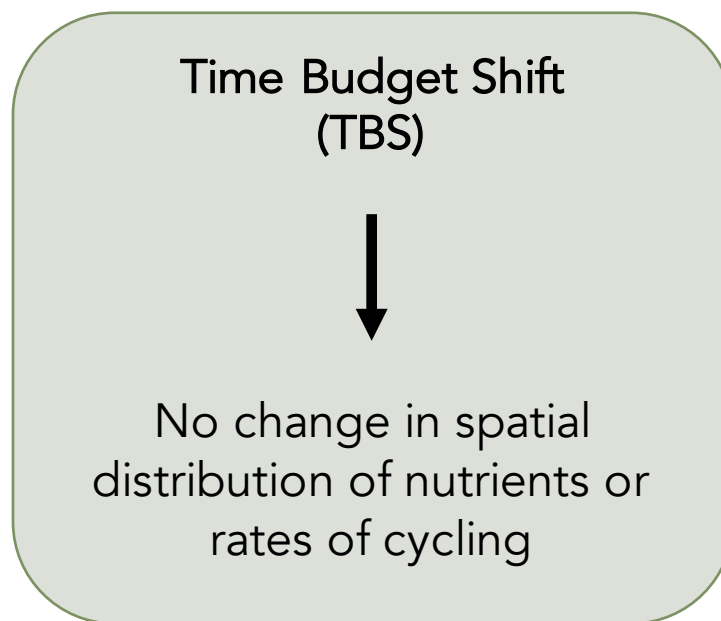
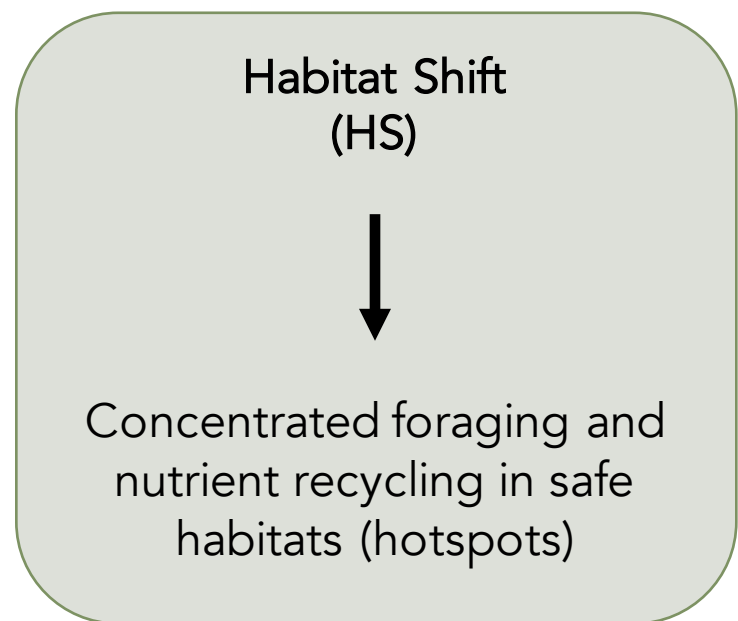
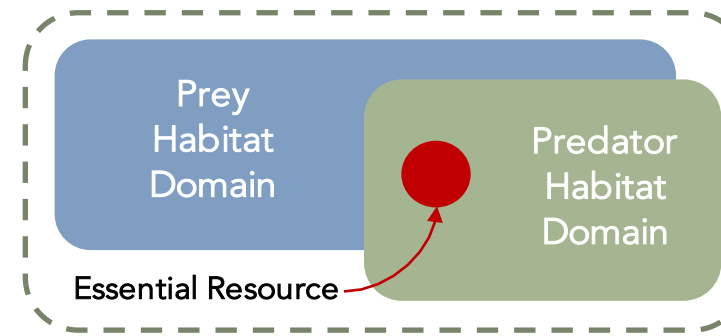
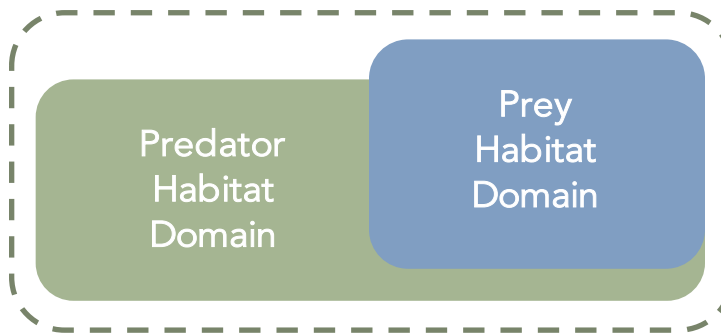
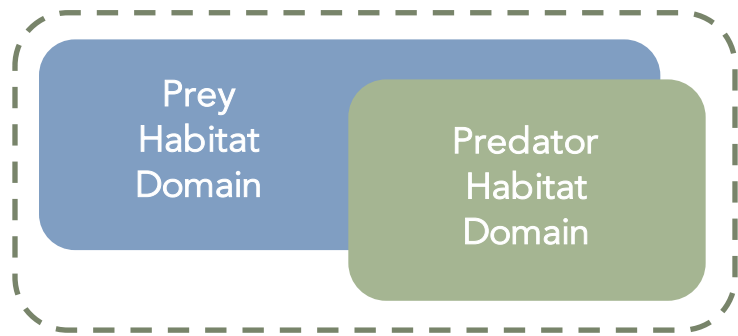




874 **Figure 2. A framework for the spatial biogeochemical consequences of antipredator**  
875 **behavior.** When prey habitat domain, or the spatial extent of the area used for foraging, extends  
876 beyond that of its predator, antipredator behavior often takes the form of a habitat shift away  
877 from risky areas to safer areas with low predator activity (Schmitz et al. 2004, 2017). This  
878 habitat shift can concentrate foraging and nutrient recycling in safe habitats, generating and  
879 maintaining nutrient hotspots, as in grazing lawns in African savannas. When prey habitat  
880 domain largely overlaps with that of its predator, providing few spatial refugia from risk,  
881 antipredator behaviors generally take the form of time budget shifts (e.g. altered diel activity  
882 patterns) or other non-spatial behaviors such as increased vigilance. These behaviors largely do  
883 not alter the spatial distribution of nutrients or their rates of cycling on the landscape. However,  
884 antipredator strategies often combine these different behavioral approaches. When prey are  
885 obligated to enter their predator's habitat domain because it contains some essential resource  
886 (such as high-quality forage or water), they may mitigate risk through a combined habitat and  
887 time budget shift, traveling between safe and risky habitats while attempting to track periods of  
888 low predator activity. This combined habitat and time budget shift can drive nutrient subsidies as  
889 prey consume high-quality forage in risky habitats and egest and excrete nutrients in safe habitats  
890 as they move across the landscape to avoid predators.

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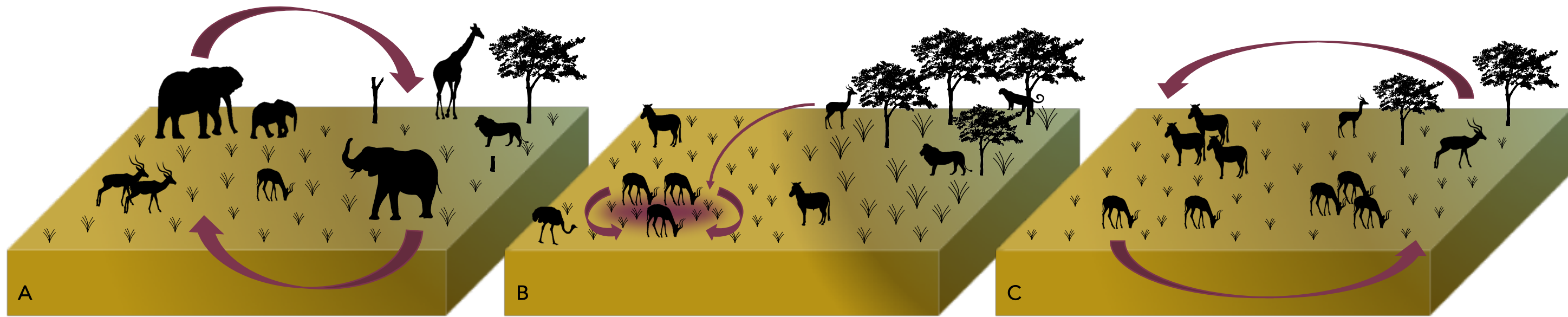
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893 **Figure 3. Shifting body size structure in animal communities generates heterogeneity**  
894 **cascades in ecosystems.** In a world dominated by highly mobile megafauna with low  
895 vulnerability to predation (A), these megaherbivores may have homogenized ecosystems by  
896 consuming, processing, transporting, and depositing nutrients evenly across their large home  
897 ranges (Doughty et al. 2016). In the wake of the Pleistocene extinctions and more modern  
898 suppression of remaining megaherbivore species by humans, even the most faunally diverse  
899 ecosystems are largely dominated by mesoherbivores – mammalian herbivores large enough to  
900 range widely and consume large quantities of forage, but small enough to be highly susceptible  
901 to predation by large carnivores. In these contemporary mesoherbivore ecosystems (B), predators  
902 reinforce and steepen underlying abiotic gradients in resource availability by discouraging  
903 herbivory in more nutrient-rich sites with high risk, while occasionally also driving the  
904 generation of isolated, productive patches in safe habitats via the creation of grazing lawns and  
905 sites with high levels of herbivore-mediated nutrient cycling. In some of these ecosystems,  
906 megaherbivores can still transport nutrients across the risk gradient and act as homogenizing  
907 forces (see le Roux et al. 2018); nevertheless, the non-consumptive effects of predators on  
908 herbivore behavior also reinforces heterogeneity in predator-dominated ecosystems. However, as  
909 predators are extirpated from diverse landscapes due to human persecution and habitat  
910 fragmentation (C), mesoherbivores will be released from predation risk and may abandon their  
911 traditional antipredator behaviors, foraging more uniformly on the landscape and homogenizing  
912 ecosystems as their megaherbivore predecessors once did.

913

914



915 **Figure 4. A simple framework for predicting contexts in which predator-prey interactions**  
916 **should act as heterogenizing vs. neutral or homogenizing forces.** The synthesized research  
917 and novel hypotheses presented in this paper can be summarized into the following broad  
918 predictions: predator-prey interactions should **increase landscape heterogeneity** in ecosystems  
919 where trophic links are strong and there is high spatial variation in predator consumptive and  
920 non-consumptive effects. Strong predator-prey trophic links often occur in simple systems where  
921 there is one apex predator specialized on just one or a few large herbivore species. High spatial  
922 variation in predator consumptive and non-consumptive effects is most likely in systems  
923 dominated by ambush predators, who hide and rapidly attack prey in opportune habitats with  
924 sufficient cover – maintaining predictable sites with higher perceived risk on the landscape,  
925 where kills are often clustered. In contrast, predator-prey interactions should **decrease landscape**  
926 **heterogeneity** in ecosystems where trophic links are weak (e.g. diverse systems with multiple  
927 predators and prey, or systems with large herbivores who are less susceptible to predation) or  
928 where there is low spatial variation in top-down predator effects (e.g. systems dominated by  
929 actively hunting predators who track prey across the landscape, or when prey mitigate risk by  
930 altering their daily activity patterns rather than their space use).

## Heterogenizing Force

### Strong Predator-Prey Trophic Links

- Simple systems (one predator, one herbivore)
- Specialized predators

### High Spatial Variation in Predator Consumptive and Non-Consumptive Effects

- Ambush predator
- Predictable sites with high perceived risk
- Clustered kills & carcass deposition

## Homogenizing Force

### Weak Predator-Prey Trophic Links

- Diverse systems (multi-predator, multi-herbivore)
- Low prey susceptibility (e.g. large body size)

### Low Spatial Variation in Predator Consumptive and Non-Consumptive Effects

- Actively hunting predator
- Antipredator response is temporal rather than spatial