

1 **Title:** Human-mediated impacts on biodiversity and the consequences for zoonotic disease  
2 spillover

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21 **Abstract**

22 Human-mediated changes to natural ecosystems have consequences for both ecosystem and human  
23 health. Historically, efforts to preserve or restore ‘biodiversity’ can seem to be in opposition to  
24 human interests. However, the integration of biodiversity conservation and public health has  
25 gained significant traction in recent years, and new efforts to identify solutions that benefit both  
26 environmental and human health are ongoing. At the forefront of these efforts is an attempt to  
27 clarify ways in which biodiversity conservation can help reduce the risk of zoonotic spillover of  
28 pathogens from wild animals, sparking epidemics and pandemics in humans and livestock.  
29 However, our understanding of the mechanisms by which biodiversity change influences the  
30 spillover process is incomplete, limiting the application of integrated strategies aimed at achieving  
31 positive outcomes for both conservation and disease management. Here, we review the literature,  
32 considering a broad scope of biodiversity dimensions, to identify cases where zoonotic pathogen  
33 spillover is mechanistically linked to changes in biodiversity. By reframing the discussion around  
34 biodiversity and disease using mechanistic evidence—while encompassing multiple aspects of  
35 biodiversity including functional diversity, landscape diversity, phenological diversity, and  
36 interaction diversity—we work toward general principles that can guide future research and more  
37 effectively integrate the related goals of biodiversity conservation and spillover prevention. We  
38 conclude by summarizing how these principles could be used to integrate the goal of spillover  
39 prevention into ongoing biodiversity conservation initiatives.

## 40 Introduction

41 The COVID-19 pandemic has brought the threat of zoonoses into the public spotlight, creating  
42 widespread demand for better management of the ecological sources of disease spillover and  
43 emergence. However, even prior to this pandemic, there has been an increasing recognition  
44 amongst experts of the ties between healthy ecosystems and human health. This has led to broader  
45 support for global conservation initiatives and spurred the United Nations' adoption of sustainable  
46 development goals (the 2030 Agenda). The prevention of zoonotic spillovers is a biosecurity  
47 imperative with a patent connection to the human–wildlife interface; thus, efforts are underway to  
48 identify solutions that both promote biodiversity conservation and facilitate zoonotic disease  
49 management<sup>1</sup>. However, given our incomplete understanding of the mechanisms linking  
50 biodiversity to infectious disease spillover, a clear vision of how to effect positive solutions for  
51 both human health and the environment is needed. Increased attention to, and resources for,  
52 zoonotic disease prevention make it an opportune time to study the mechanisms connecting  
53 changes in biodiversity with zoonotic disease spillover, and to identify (potentially synergistic)  
54 solutions for biodiversity conservation and global health.

55 There has been a contentious debate about the existence and generality of the relationship  
56 between biodiversity and disease: in particular, the extent to which maintaining biodiversity  
57 protects against disease via a dilution effect versus the alternative possibility that biodiversity can  
58 increase infectious disease transmission via an amplification effect (see for example references<sup>2–</sup>  
59 <sup>9</sup>). With a few notable exceptions<sup>10–16</sup>, this debate has largely focused on correlations between  
60 host-species richness and the prevalence of pathogens in host reservoir populations. However, this  
61 narrow way of framing the impacts of species richness on host prevalence in most of the empirical  
62 literature provides limited insight into the range of mechanisms by which biodiversity affects  
63 disease, rendering it difficult to integrate into public health interventions. Here, we expand the  
64 focus to the broader mechanistic relationships among a variety of biodiversity components and the  
65 zoonotic spillover process. We then follow with a review of general principles with applied  
66 relevance. Finally, we highlight opportunities where ongoing conservation initiatives could  
67 consider and possibly integrate these mechanisms further in order to reduce disease spillover risks  
68 (Figure 1, Table 1, and Table 2).

69 Biodiversity encompasses all forms of variability among living organisms and the  
70 ecological complexes of which they are a part; these different forms of variability have long been  
71 studied and summarized into related but alternative definitions of biodiversity by other ecological  
72 fields<sup>17</sup> (Box 1). Change in taxonomic diversity, including species richness, is often an observable  
73 outcome of changes in other types of biodiversity, which more explicitly guide conservation efforts  
74 such as the loss of functional groups, changes in interaction networks, and heterogeneity in habitat  
75 composition. Identifying how these underlying axes drive proximate changes in ecosystem  
76 processes like disease transmission is critical for responding to human-mediated (that is,  
77 anthropogenic) change<sup>10–16</sup>. Zoonotic spillover is influenced by many ecological processes before  
78 a pathogen actually spills over into a human host. Therefore, changes in biodiversity can  
79 mechanistically affect spillover through several pathways including effects on the density,  
80 distribution, and susceptibility of reservoir hosts, as well as pathogen prevalence, infectiousness,  
81 survival, dissemination, and reservoir host–human contact<sup>18,19</sup> (Figure 1). Once in the recipient  
82 (human) host, a series of biological and epidemiological factors determine whether onward

83 transmission is possible<sup>18–21</sup> (Figure 1). To harmonize spillover prevention and biodiversity  
84 conservation, a clear mechanistic understanding is needed of how increases and decreases in  
85 multiple aspects of biodiversity, from individuals to populations to communities to ecosystems,  
86 influence spillover processes (Figure 1).

87 This review focuses on how infectious-disease systems change with shifts in biodiversity,  
88 highlighting case studies that suggest causal mechanisms (Figure 1 and Table 1). We group case  
89 studies based on the leading International Union for Conservation of Nature-classified threats to  
90 biodiversity. Although examples that mechanistically link environmental change to zoonotic  
91 spillover via at least one metric of biodiversity change are scarce, our review identifies emerging  
92 generalities across disease systems and anthropogenic disturbances. We find the best support for  
93 an influence of functional, interaction, ecosystem phenological, and landscape diversity on  
94 spillover risk but recognize that there are additional dimensions of biodiversity not explicitly  
95 studied that are likely to influence spillover (for example, genetic diversity<sup>22</sup>). Within our  
96 description of the generalities, we identify ongoing sustainability initiatives that could incorporate  
97 spillover prevention, emphasizing how reframing the discussion about biodiversity and disease  
98 may facilitate win–win outcomes for health and the environment.

## 99 **Anthropogenic disturbance, biodiversity change, and disease spillover**

### 100 *Land conversion, agricultural intensification, and urbanization*

101 As of 2019, agricultural expansion and intensification were the leading causes of biodiversity  
102 loss<sup>17</sup>. Agricultural development both clears and fragments previously intact ecosystems, creating  
103 edge habitats that increase human encroachment on wildlife, homogenizing landscapes to reduce  
104 availability of natural resources for wildlife, and releasing pesticides, fertilizers, and antimicrobial  
105 compounds into the environment. Urbanization, characterized by the presence of built  
106 environments, similarly clears intact ecosystems while increasing air, water, light, and land  
107 pollution<sup>23</sup>. Moreover, urbanization significantly increases human density: 70% of the world's  
108 population is expected to live in urban areas by 2050<sup>24</sup>. All of these factors contribute to population  
109 declines or even local extinctions of species<sup>25–27</sup> and may influence the dynamics of infectious  
110 diseases that have an important environmental component in their transmission cycle<sup>28</sup>.

111 Clearing intact ecosystems for agriculture, urbanization, and other land modifications  
112 (including development of forestry) drives the loss of large- and medium-bodied animals (that is,  
113 defaunation) while supporting the persistence or growth of populations of small-bodied animals<sup>29–</sup>  
114 <sup>32</sup>. Recent research has made it clear that loss of functional diversity (defined in Box 1) due to non-  
115 random patterns of defaunation has significant effects on zoonotic spillover risk<sup>10,11,16,33–39</sup>.  
116 Increase in disease spillover risk due to changes in functional diversity of animal communities  
117 may occur through the expansion or invasion of opportunistic zoonotic hosts that thrive in human-  
118 modified landscapes or through the cascading effect of human-induced extirpation of predators  
119 and competitors of zoonotic species, as described below.

120 Small-bodied mammals are common pathogen reservoirs, with the rodent and bat orders  
121 containing the highest number of known zoonotic hosts<sup>40–43</sup>. Certain taxa of small-bodied animals  
122 are likely to predominate in human-modified landscapes due to traits that make them adaptable to

123 living in proximity to humans<sup>44,45</sup>. These traits, including diet and habitat generalism, fast-paced  
124 life history, high population density, and proximity with human settlements are positively  
125 correlated with zoonotic reservoir status<sup>12,34,41</sup>. On a global scale, the richness and abundance of  
126 zoonotic hosts (especially birds, bats, and rodents) positively correlate with the degree of human-  
127 mediated land modification<sup>34,46</sup>. Local studies in Kenya, Tanzania, and Madagascar found that this  
128 change in functional diversity, such that communities are dominated by animals with traits  
129 conducive to adaptation to human environments, increases zoonotic disease risk: rodent  
130 communities in croplands had a higher proportion of competent zoonotic reservoir hosts and higher  
131 prevalence of zoonotic pathogens than in unmanaged areas<sup>16,35,47</sup>.

132 Loss of functional diversity in ecological communities may also be driven by the loss of  
133 predators and competitors that help regulate populations of reservoir hosts and vectors. Land  
134 conversion can drive the replacement of large herbivores with small herbivores, altering the overall  
135 effect of herbivores on the plant community and ecosystem as a whole<sup>33,48</sup>. In savanna ecosystems  
136 in central Kenya, exclusion of large herbivores through fencing, an experimental simulation of  
137 what often occurs with agricultural intensification, resulted in changes in the plant community and  
138 competitive release of small herbivores, leading to the increase in abundance of competent rodent  
139 hosts (*Saccostomus mearnsi*) and prevalence of *Bartonella* and its vectors<sup>33,49</sup> (Figure 1, Table 1,  
140 and Figure 2A). Predators of reservoir hosts and vectors might also exert a crucial role in  
141 modulating the risk of disease spillover for humans<sup>10,11</sup>. In Senegal, the construction of the Diama  
142 dam in 1986 to prevent saltwater intrusion and support agricultural intensification blocked the  
143 migration of a native predator (the giant river prawn, *Macrobrachium vollenhoveni*) that consumes  
144 snail vectors and free-living *Schistosoma* spp., resulting in increased transmission of vector-borne  
145 parasites to humans<sup>36</sup>. These findings have been linked to construction of other large dams as well,  
146 and the subsequent increases in schistosomiasis transmission throughout Africa<sup>38</sup>. In terrestrial  
147 zoonotic disease systems, the presence of leopards may decrease risk of rabies transmission to  
148 humans by preying on stray dogs in Mumbai, India<sup>37</sup>. Further, predator loss can trigger  
149 significantly more complex trophic cascades. The loss of wolves in the northeastern United States  
150 was followed by an increase in coyotes. This resulted in increased predation by coyotes on meso-  
151 predators (such as foxes), leading to a dramatic reduction of predators of small-mammals that  
152 control the abundance of rodents that carry Lyme disease<sup>11</sup>. This release of competent rodent  
153 reservoir hosts from predation has been linked to expansions in Lyme disease in the last two  
154 decades<sup>10,11</sup>.

155 In general, land conversion for agriculture can affect landscape diversity (Box 1), thereby  
156 altering species distributions and changing contact patterns between wildlife and humans<sup>50-52</sup>.  
157 Landscape diversity can be described as compositional diversity (including patch-type diversity,  
158 defined as richness of habitat types among patches) and configuration diversity (including number,  
159 size, and arrangement of habitat patches). These aspects of landscape diversity have nonlinear and  
160 complex responses to anthropogenic change<sup>53</sup>. As many existing biodiversity initiatives center  
161 around land conservation and restoration, including landscape diversity in the biodiversity–disease  
162 discussion is crucial for identifying synergistic solutions for biodiversity conservation and  
163 preventing zoonotic spillover. Within monocultures, all metrics of landscape diversity are reduced.  
164 However, in relation to intact ecosystems, moderate agricultural conversion has various effects on  
165 patch-type diversity, decreases patch size and thus variation in patch size, and increases the  
166 distance among intact habitat patches<sup>54-56</sup>. Fragmenting of habitat into small patches can shift the

167 distribution of reservoir species, causing them to aggregate at high densities near humans and  
168 increasing their contacts—with humans, previously unencountered mammals, and vectors—  
169 thereby increasing potential for transmission<sup>57</sup>. For example, *Plasmodium knowlesi* malaria is  
170 expanding in Malaysia and across Southeast Asia, partially due to forest loss and agricultural land  
171 conversion<sup>58–63</sup>. These disturbances drive the primary reservoir hosts, long-tailed macaques  
172 (*Macaca fascicularis*) and pig-tailed macaques (*Macaca nemestrina*), to occupy small forest  
173 fragments within or next to agricultural areas where they overlap with anthropophilic mosquito  
174 vectors and people<sup>63–65</sup>. This shift in distribution not only increases the density of reservoirs,  
175 potentially increasing transmission among reservoir hosts, but also increases potential for  
176 macaque–vector–human transmission<sup>63</sup> (Table 1). High profile zoonotic pathogens, such as Ebola  
177 virus, may similarly spill over in forest fragments<sup>66,67</sup>, highlighting the links between changes in  
178 landscape configuration and diversity on zoonotic spillover risk.

179         Shifts in landscape diversity that skew functional diversity towards favoring reservoir hosts  
180 may also increase the risk of zoonotic spillover by antimicrobial-resistant organisms. Runoff from  
181 antibiotic-fed livestock forms wastewater lagoons where diverse bacteria mix. There they face  
182 strong selective pressures to evolve and share (via horizontal gene transfer) genes conferring  
183 resistances to those antibiotics<sup>68,69</sup>. This also occurs in aquaculture waters<sup>70</sup>, wastewater from  
184 antibiotic-treated crops<sup>71</sup>, and effluent from wastewater treatment plants<sup>72</sup>. Wildlife that come in  
185 contact polluted waters or soils can pick up these antimicrobial-resistant bacteria and transport  
186 them to both neighboring and distant croplands or livestock operations, where they can spill over  
187 to people<sup>73–77</sup>. Global rates of antimicrobial resistance are on the rise, driven by the misuse of  
188 antibiotics in both clinical settings and agriculture, with an estimated 700,000 deaths worldwide  
189 caused by antimicrobial-resistant bacterial infections<sup>78</sup>. Although existing research on wild animal  
190 reservoirs of antimicrobial-resistant bacteria is severely limited<sup>79</sup>, initial studies show that animal  
191 populations proximate or adaptable to human-modified habitats have higher prevalence of  
192 antimicrobial-resistant bacteria than animals with little to no contact with humans<sup>80</sup>, perhaps due  
193 to higher host competency and/or exposure rates to these potentially infectious agents. Smith *et*  
194 *al.*<sup>80</sup> found that the prevalence of antimicrobial-resistant bacteria in agricultural areas decreased as  
195 the amount of native habitat increased, possibly due to reduced contact between birds and livestock  
196 runoff. As a result, landscape composition and configuration may reduce the likelihood of birds  
197 becoming inoculated with and transmitting antimicrobial-resistant bacteria. Landscape diversity  
198 may decrease antimicrobial-resistance risk both by protecting croplands from livestock wastewater  
199 runoff and by providing vegetation that acts as a natural ecosystem filter<sup>81</sup>. The effect of  
200 biodiversity changes on antimicrobial-resistance spillover is severely understudied but warrants  
201 significant attention<sup>79,80</sup>, given the threat of antimicrobial-resistant bacteria to global public  
202 health<sup>82</sup>.

203         Land conversion can also reduce the phenological diversity of natural ecosystems and food  
204 sources (that is, diversity of temporal or cyclical biological cycles, see ‘Ecosystem phenological  
205 diversity’, defined in Box 1), which can cause nomadic and migrating species to forgo migration  
206 in favor of occupying the same habitat year-round. In some cases, formation of resident  
207 populations may shift reservoir-host dynamics and alter zoonotic spillover risk, particularly when  
208 loss of seasonal, high-quality natural resources is paired with provisioning of non-seasonal, subpar  
209 food<sup>83</sup>. For example, the reservoir hosts of Hendra virus, the *Pteropus* spp. fruit bats, form large  
210 nomadic groups that track seasonally abundant nectar sources. Loss of optimal winter resources,

211 at least in part due to habitat loss, drives these animals into small resident groups feeding on  
212 permanent, suboptimal food within and around cities<sup>21,84,85</sup> (Figure 1, Figure 2B, Table 1). Not  
213 only does this bring these bats into closer proximity to humans but also food stress associated with  
214 these suboptimal resources may promote viral shedding, increasing the likelihood of the virus  
215 spilling into amplifying hosts (that is, hosts in which a pathogen can rapidly replicate to high  
216 concentrations, for example horses in this case) and humans<sup>86</sup>. Similarly, agricultural conversion  
217 has limited the availability of high-quality winter resources for elk, which serve as reservoir hosts  
218 of *Brucella abortus* (Figure 2C). Large elk populations are now supported by lower-quality  
219 supplemental feeding, which reduces migration and promotes high-density aggregations, thereby  
220 increasing the spread of *Brucella* among these animals and potentially spillover to livestock<sup>87-90</sup>.  
221 Climate change may further exacerbate loss of phenological diversity and interrelated shifts in  
222 animal movement, however, this has not been explicitly linked to zoonotic spillover<sup>91</sup>.

223 Finally, the rural to urban transition that has occurred over time has released local  
224 economies from dependence on local agriculture, and opened up trade of goods, services, and ideas  
225 with more distant places<sup>92</sup>. Through trade with rural areas, urbanization interacts with other  
226 biodiversity threats to drive changes in zoonotic spillover; for example, via introduction of  
227 pathogens through the wildlife trade and introduction of invasive species<sup>93</sup>. Drastic reduction of  
228 non-human-adapted animals in completely converted land (that is, cities) may reduce the  
229 frequency of spillover of novel zoonotic pathogens<sup>94</sup>. At the same time, interactions between  
230 urbanization and other anthropogenic disturbances creates circumstances for pathogen  
231 introduction, especially if pathogens can be sustained via human–human transmission. For  
232 example, urban centers serve as hubs for long-distance shipping, with urban wildlife markets often  
233 containing higher densities and diversity of wildlife. Thus, urban wildlife markets create unique  
234 assemblages of species, subsequently increasing the likelihood of novel cross-species  
235 transmission<sup>95</sup>. Then, in the rare case where the biology of the pathogen allows frequent human–  
236 human transmission (for example, high infectivity to humans, asymptomatic transmission, aerosol  
237 transmission<sup>19</sup>), the large and dense human population found in cities can facilitate rapid pathogen  
238 spread, resulting in large epidemics<sup>94</sup> or even pandemics. Spread of novel zoonotic pathogens may  
239 be mitigated by increased health and subsequent reduced susceptibility in affluent urban areas<sup>96</sup>.  
240 However, the opposite may be true in urban areas that are unplanned or designed to oppress groups  
241 of people (that is, without centralized infrastructure and equitable distribution of resources). In  
242 these areas, human health might be compromised by increased pollution, lack of affordable  
243 healthcare, and limited access to healthy food and clean water<sup>93,97</sup>.

## 244 *Climate change*

245 Species may respond to climate change through phenotypic plasticity<sup>98</sup>, rapid adaptive evolution<sup>99</sup>,  
246 and altitudinal and latitudinal range shifts to the edge of their geographic range<sup>100-102</sup>.  
247 Alternatively, species may undergo local population extinctions, range shifts, or even global  
248 extinction<sup>103-107</sup>. Further, the velocity of rising temperatures varies across different regions of the  
249 world, affecting species and populations differently<sup>108</sup>. Together these responses can drive  
250 biodiversity change in complex, nonlinear, and interdependent ways. Here, we focus on case  
251 studies of range shifts in response to rapid anthropogenic climate change, as it is the most  
252 immediately observable impact of climate change on wildlife hosts that harbor zoonotic  
253 pathogens<sup>109,110</sup>. Plastic, adaptive, and local declines or extirpation responses are currently well

254 researched<sup>111–113</sup>, with the amphibian decline being perhaps the most emblematic case<sup>114</sup>, but they  
255 are rarely connected to pathogen spillover.

256 The abundance of different species with certain traits or ecosystem functions (for example,  
257 diet, habitat, activity patterns, etc.), and thus functional diversity, may decline with range shifts,  
258 especially at high latitudes, although taxonomic diversity (Box 1) of some systems may increase  
259 with range shifts<sup>115–117</sup>. This is largely attributed to generalists outnumbering specialists in systems  
260 impacted by global change, as generalists are able to thrive in a variety of ecological conditions,  
261 including human-modified landscapes, whereas specialists need specific resources and/or habitats  
262 to survive. At the same time, correlative analyses suggest that zoonotic reservoirs are more likely  
263 to be generalist species<sup>34,39,118</sup>, as they are more likely to live in closer proximity to people and  
264 contact a wider range of other host species. Further, climate-induced loss of forest habitat may  
265 lead to an increase in abundance of extreme generalists with zoonotic reservoir potential, as in the  
266 case of the highly adaptable deer mice harboring Sin Nombre virus<sup>119</sup>.

267 The Alaskan Arctic is currently exhibiting climate-induced shifts in host species, with an  
268 increase in the abundance of zoonotic hosts more likely to contact humans. Before contemporary  
269 climate change, the ranges of Arctic and red foxes (Figure 3A,B), both of which serve as reservoir  
270 hosts for rabies, were separated<sup>120</sup>. However, with climate change, the home range of the generalist  
271 red fox has expanded northward, encroaching on the territory of the Arctic fox, which is more of  
272 a habitat specialist<sup>121</sup>. Arctic fox numbers were already in decline due to other effects of climate  
273 change, such as the loss of sea ice and tundra habitat as well as loss of lemming prey, but red foxes  
274 are expediting this decline through intraguild predation and competition for resources<sup>122–124</sup>. As  
275 Arctic fox populations are replaced by red fox populations, the red fox will become the primary  
276 reservoir for rabies spillover. As immigrant red foxes increasingly interact with resident Arctic  
277 foxes, this shift in the reservoir community will likely increase epizootic peaks of rabies,  
278 increasing both the transmission rate and the overall density of susceptible individuals<sup>125</sup>. Further,  
279 because the larger-bodied red fox displays more aggressive behavior than the Arctic fox<sup>120</sup>, and  
280 because it is more adaptable to human-dominated landscapes, contact rates between wild rabies  
281 reservoirs and dogs or humans might increase, thus increasing rabies spillover risk (Figure 1, Table  
282 1, Figure 3A,B).

283 Climate change may reduce other dimensions of biodiversity beyond functional diversity.  
284 For instance, climate change may reduce landscape diversity by reducing patch diversity and  
285 subsequently increase the likelihood of cross-species transmission through increased habitat  
286 overlap and taxonomic diversity in confined areas<sup>126</sup>. For instance, the melting of sea ice alters,  
287 disrupts, or even prevents migration patterns of animals such as wild caribou<sup>127</sup>, increasing the  
288 chance of intermingling among caribou and with other wild or domestic ungulates. Thus, people  
289 who rely on caribou and/or other livestock might be at higher risk of brucellosis spillover under a  
290 warming climate in temperate regions<sup>128</sup>. Similarly, in water-stressed parts of Africa, extreme  
291 droughts can force many animals—that may previously have used different water bodies and had  
292 little to no contact with one another, such as humans, wildlife, and livestock—to congregate at  
293 common water sources<sup>129,130</sup> (Figure 3C), increasing traffic and reducing water quality due to  
294 elevated fecal loads. In Chobe National Park, Botswana, these patterns and processes are  
295 associated with increased loads of *Escherichia coli*, the leading cause of diarrheal outbreaks<sup>130</sup>.  
296 Following drought events in and around Chobe National Park, heavy seasonal rainfall and flooding

297 mobilize pathogen-containing feces, subsequently leading to human diarrheal outbreaks in  
298 neighboring communities<sup>131</sup> (Table 1). Further, these water sources have the potential to serve as  
299 melting pots of antimicrobial resistant bacteria and sources of novel pathogen emergence<sup>132</sup>.

### 300 *Invasive species*

301 Invasive species (that is, organisms that establish and spread outside their native range) present a  
302 significant threat to ecosystems and human well-being by negatively impacting native biodiversity  
303 and ecosystem services<sup>133</sup>. Through processes such as predation, competition, and environmental  
304 modification, invasive species can drastically decrease the biodiversity of an ecosystem; an  
305 estimated 30 species of invasive predators alone are responsible for at least 58% of all bird,  
306 mammal, and reptile extinctions globally<sup>134</sup>. Invasive species can indirectly impact infectious  
307 disease by altering the structure and composition of the native community in ways that either  
308 increase or decrease pathogen transmission.

309         Altering a native community in a way that increases zoonotic spillover risk has been  
310 empirically demonstrated for the Everglade virus, a mosquito-borne zoonotic virus. The  
311 introduction of the Burmese python (*Python bivittatus*, Figure 2D) to the Florida Everglades has  
312 led to large-scale declines in functional and taxonomic mammalian diversity due to predation and  
313 subsequent precipitous loss of large and small-bodied mammals<sup>135,136</sup>. With the loss of deer,  
314 racoons, and opossums as food sources for blood-sucking arthropods, mosquito vectors of  
315 Everglades virus turned increasingly to the primary reservoir host of the virus, the hispid cotton  
316 rat (*Sigmodon hispidus*). This has resulted in higher rates of Everglade virus infection in  
317 mosquitoes, potentially increasing the risk of virus exposure to humans<sup>136,137</sup>. The Burmese  
318 python–Everglade virus case study is a clear example of the dilution effect: higher taxonomic  
319 diversity of hosts reduces disease risk because the vector takes ‘wasted bites’ (from a pathogen-  
320 transmission perspective) on non-competent hosts. The loss of taxonomic diversity therefore  
321 increases disease spillover risk, with the dilution effect most commonly occurring for vector-  
322 borne, zoonotic pathogens, as is the case here<sup>9</sup>.

323         In contrast, introduction of invasive species can sometimes reduce transmission of  
324 infectious disease from vectors to people through predation on various vector life stages: for  
325 example, larvivorous fish preying on malaria vectors<sup>138</sup> and crayfish consuming schistosome  
326 intermediate hosts<sup>139</sup>. However, despite crayfish lowering the risk of schistosomiasis by  
327 voraciously consuming snail intermediate hosts and free-living parasites, invasive crayfish  
328 compromised other dimensions of human health by consuming rice and degrading canal banks  
329 with their burrows<sup>140</sup>. Consequently, in scenarios where invasive species reduce disease risk there  
330 can still be a tension between biodiversity impacts of invasive species and their specific ecological  
331 roles in infectious-disease dynamics.

332         Invasive species may also affect infectious disease dynamics by acting as vectors or  
333 reservoir hosts<sup>40,47,141–143</sup>, sharing pathogens with native species<sup>144–146</sup>, or providing resources for  
334 reservoirs and/or vectors<sup>143,147</sup>. In these cases, biodiversity conservation via invasive species  
335 control may simultaneously reduce zoonotic spillover risk<sup>143</sup>. The same processes that drive  
336 species introductions, including global trade and travel, may also drive disease emergence,  
337 suggesting that win–win solutions for protecting ecosystems from species invasion and humans

338 from pathogen spillover might be possible, albeit potentially challenging from a technical or  
339 political perspective<sup>148</sup>.

#### 340 *Wildlife hunting, trade, and consumption*

341 One in five vertebrate species is impacted by trade<sup>149</sup>, with some wildlife facing population  
342 declines and/or species extinction due, mainly or in part, to the impacts of wildlife trade—some  
343 legal but primarily illegal (for example, tigers, rhinoceroses, elephants, sharks, and  
344 pangolins)<sup>150,151</sup> (Figure 3D). The illegal wildlife trade is estimated to be the world’s second largest  
345 underground businesses (hypothesized to be a 5–20 billion-dollar industry) after narcotics<sup>152</sup>. The  
346 legal wildlife trade, estimated to be an even larger business (300 billion-dollar industry), also poses  
347 a threat to biodiversity as the majority of legal wildlife trade (78%) is composed of wild-caught  
348 animals, as opposed to those reared in captivity<sup>153</sup>. The local increase or decrease of biodiversity,  
349 as well as novel contacts made during translocation and trade between species that do not co-occur  
350 naturally in the wild, may drive spillover and disease emergence, as explained below.

351         Epidemiological and genetic analyses have linked wildlife hunting, trade, and consumption  
352 to spillover and spread of many high-profile zoonotic pathogens: rabies virus, Crimean-Congo  
353 hemorrhagic fever virus, the plague-causing bacteria *Yersinia pestis*, monkeypox virus,  
354 coronaviruses, HIV, Marburg, and Ebola viruses<sup>150,151,153–156</sup>. However, in order to stop or mitigate  
355 the spillover process, we need to better understand the mechanisms linking the wildlife trade to  
356 the eco-epidemiological process of spillover (Figure 1).

357         The wildlife trade highlights how anthropogenic pressures can increase spillover risk via a  
358 direct increase in both taxonomic diversity and the number of interactions across taxa on very  
359 small spatial scales (see ‘Interaction diversity’ defined in Box 1). Throughout the supply chain,  
360 the wildlife trade brings together high densities of species that typically would not contact each  
361 other in natural habitats. These unique assemblages and interactions can promote cross-species  
362 transmission, increasing the likelihood that a pathogen may be transmitted to amplifying hosts  
363 and/or humans<sup>154,157–163</sup>. Trade may also impact the spillover process by promoting pathogen  
364 shedding from animals because of stress during transportation and unsanitary conditions at  
365 markets<sup>154,157–163</sup>. For example, the ancestor to SARS-CoV-1 is suspected to have been transmitted  
366 from horseshoe bats (most likely *Rhinolophus sinicus*) to palm civets, two species that do not  
367 interact in wild settings. However, palm civets served as amplifying or intermediate hosts within  
368 wildlife markets, bringing the virus in closer proximity to humans<sup>164–166</sup>. Seroprevalence and  
369 virological testing surveys of civets on farms versus those brought to markets in Guangdong, China  
370 suggest that palm civets were exposed to the virus at the end of the supply chain<sup>165–167</sup>. In a study  
371 in Vietnam, the prevalence of coronaviruses in field rats caught or reared for human consumption  
372 and sold in markets was more than double that of field rats in the wild<sup>162</sup>. Further, coronavirus  
373 prevalence was ten times higher in field rats sold or served in restaurants compared with field rats  
374 in the wild<sup>162</sup>. Thus, the wildlife trade creates opportunities for increased transmission among  
375 multiple wild animal species and puts humans in closer proximity to stressed and infected wildlife,  
376 fueling the potential for spillover of pathogens (Figure 1, Table 1).

377         The wildlife trade for human consumption can take on various forms, including  
378 commercial harvesting of wild animals on land and at sea. Together, these interact to amplify the

379 effects of overharvesting, leading to a decrease of many types of biodiversity, such as taxonomic,  
380 genetic, functional, interaction, and landscape diversity (Box 1). For example, the wild meat trade  
381 in Ghana, which has driven population declines of some mammalian species in the last few  
382 decades, correlates with local declines in fish supply, probably due to commercial overfishing off  
383 the coast<sup>168,169</sup>. Conceivably, during periods when the demand for wild meat is high, hunters and  
384 people involved with butchering and preparation are at a higher risk of disease spillover from bites,  
385 scratches, and contacts with bodily fluids of animals that serve as pathogen reservoirs. In the  
386 Congo basin and other regions where pathogens have recently emerged, wild meat serves as an  
387 important protein source in impoverished households. This makes the banning of wild meat a  
388 controversial topic<sup>170</sup> even though genetic and epidemiological evidence suggest that wild meat  
389 consumption has contributed to the rise of emerging diseases and recent outbreaks via spillover  
390 from wildlife to humans of pathogens like Ebola (Table 1), HIV, Marburg, and monkeypox  
391 viruses<sup>154,171,172</sup>. In Cameroon, simian foamy viruses regularly spill over and infect wild meat  
392 hunters, but no human–human transmission has yet been established<sup>154</sup>. Conversely, although HIV  
393 has adapted to undergo human–human transmission, phylogenetic analyses suggest that  
394 approximately ten spillover events occurred over the past century before it eventually evolved to  
395 cause a pandemic, suggesting that frequent spillover during bushmeat hunting was critical for its  
396 emergence<sup>151</sup>.

397 Overexploitation of wild meat and other anthropogenic pressures have also been correlated  
398 with a decrease in the proportion of large-bodied mammals and an increase in the proportion of  
399 small-bodied mammals brought to market<sup>173,174</sup>. As a result, preliminary research suggests that  
400 overharvesting of wildlife may influence the types of wild animals that hunters and consumers are  
401 contacting, potentially presenting new zoonotic spillover risks. However, mechanistic links  
402 between change in composition of wildlife markets and zoonotic disease risk have not yet been  
403 established.

#### 404 **Incorporating concepts of ecological diversity to mitigate spillover risk**

405 Although mechanistic research linking changes in biodiversity to zoonotic spillover risk is limited  
406 due to expense and logistical challenges, by considering more mechanism-based changes in  
407 biodiversity, we collect enough empirical examples to propose four general concepts that have  
408 potential to inform biodiversity conservation. These generalities may motivate further integration  
409 of biodiversity and zoonotic pathogen spillover research, potentially opening more avenues of  
410 funding and facilitating the incorporation of multi-disciplinary methods for collecting and  
411 analyzing data. To illustrate this application of our synthesis, we identify ongoing biodiversity and  
412 sustainability initiatives that could use these generalities to incorporate spillover prevention. Using  
413 the framework we propose may, for example, help to avoid unintended harms from biodiversity  
414 conservation or broaden the benefits of biodiversity conservation. Echoing Halsey<sup>8</sup>, we distinguish  
415 between *generality*, that which is mostly considered true, and *universality*, that which is considered  
416 true in all possible contexts. These four generalities (described below) may be more or less  
417 applicable for different ecosystems and disease threats.

418 ***Generality number 1: Large, intact habitat reduces overlap among host species and promotes***  
419 ***wildlife health***

420 Loss of spatially and phenologically diverse habitat alters the spatiotemporal distributions of  
421 reservoirs, leading to increased overlap with other vertebrate hosts, vectors, and humans. This  
422 generality suggests an opportunity: preserving and restoring large, contiguous, and heterogeneous  
423 habitats could minimize harmful contact between humans and wildlife and between host species  
424 that do not commonly interact (for example, a reservoir and an amplifying host). Such an approach  
425 might additionally reduce the density of reservoir hosts and subsequent intraspecific contact and  
426 transmission. The Bonn Challenge<sup>175</sup>, Thirty-by-Thirty Resolution to Save Nature<sup>176,177</sup>, Payments  
427 for Ecosystem Services<sup>178–180</sup>, and Project Finance for Permanence projects<sup>181–183</sup> all include  
428 conservation and/or restoration of natural ecosystems but do not incorporate spillover prevention  
429 in project design and implementation (Table 2). Intact and diverse contiguous landscapes may also  
430 promote landscape immunity, defined as ecological conditions that maintain and strengthen  
431 immunity in resident fauna so as to reduce pathogen susceptibility and shedding, particularly for  
432 potential reservoir species including bats and rodents<sup>184,185</sup>. Further, targeted habitat conservation  
433 and restoration could encourage previous migration patterns by re-creating or maintaining  
434 phenological diversity of high-quality food sources, such as nectar resources for bats<sup>21,143</sup>.  
435 However, in some cases, resource provisioning—through invasive species, crops, and even waste  
436 disposal practices—may reduce migration even when endemic, phenologically diverse habitats are  
437 available<sup>186,187</sup>. More research differentiating the impact of habitat restoration versus limiting  
438 human provisions is needed. Importantly, some biodiversity conservation initiatives such as  
439 Payment for Ecosystem services in Costa Rica<sup>179</sup> include agroforestry, which could hypothetically  
440 increase human exposure risk to zoonotic disease<sup>188</sup>. In these cases, the effect of landscape  
441 diversity and specific agroforestry practices on spillover should be considered so as not to put  
442 biodiversity conservation and public health at odds. Overall, studying the mechanistic effect of  
443 landscape diversity and ecosystem phenological diversity on each spillover process (Figure 1)  
444 should lead to new insights that can guide evidence-based policy for both conserving natural  
445 ecosystems and reducing spillover risk.

446 ***Generality number 2: Loss of predators and competitors reduces regulation of reservoir host***  
447 ***and vector populations***

448 Loss of large consumers and predators (changes in functional diversity) can result in increased  
449 abundance of animals with fast growth rates and relatively small ranges, such as rodent reservoirs  
450 and arthropod vectors. Regulation of poaching (for example, via the Convention on International  
451 Trade in Endangered Species<sup>189</sup> initiative) and habitat conservation, preservation, and restoration  
452 of contiguous, intact ecosystems could support populations of large predators and  
453 herbivores<sup>174,190,191</sup>. In turn, predators and large consumers may be important in ecotones between  
454 intact and anthropogenic landscapes, where they can regulate populations of small-bodied  
455 reservoirs that thrive in human-modified areas. The initiatives aimed to restore and conserve  
456 habitat in Table 2 could be adapted to support populations of wildlife that help regulate rodent  
457 populations. For example, the Thirty-by-Thirty Resolution to Save Nature<sup>176,177</sup> proposes  
458 conservation of wildlife habitat and corridors for safe passage of wildlife between intact habitats.  
459 This plan could be improved by configuring habitats and corridors to best support populations of  
460 keystone predators and large consumers in areas of zoonotic disease risk. More research is needed

461 to understand the impacts that large herbivores and predators have on zoonotic disease regulation,  
462 especially within and around ecotones. If more evidence supports a beneficial effect of conserving  
463 predators and large herbivores for reducing spillover risk without increasing human–wildlife  
464 conflict, conservation of predators and large consumers may offer another promising solution.

465 ***Generality number 3: Reservoir hosts are better adapted to human-modified systems***

466 Human modification further affects functional diversity by changing habitats and shifting  
467 communities toward dominance by species that are resilient to anthropogenic disturbance or thrive  
468 in human-dominated landscapes. Change in functional diversity towards such ‘synanthropic’  
469 species has been observed across taxonomic groups of vertebrates including rodents, birds, and  
470 carnivores. Similar effects have been observed for disease vectors: generalists thrive in urban areas  
471 and have high capacity to transmit pathogens to humans<sup>38,192,193</sup>. Integrative approaches, such as  
472 direct management of invasive rodents and vectors or indirect management through preserving  
473 intact habitat and mitigating impacts of climate change to reduce range shifts of reservoirs and  
474 vectors, are likely necessary<sup>143,194</sup>. Initiatives that guide policy and coordinate action to protect  
475 biodiversity from multiple anthropogenic threats, such as the Convention on Biological  
476 Diversity<sup>195</sup>, may be particularly well suited to prevent spillover from these human-adapted  
477 reservoirs and vectors. For example, the Convention on Biological Diversity sets global priorities  
478 and coordinates global action on invasive species and climate change, providing a platform to  
479 jointly manage invasive reservoir hosts and vectors while advocating for climate resilient  
480 ecosystems on a global scale.

481 ***Generality number 4: Human activity may increase opportunities for novel interspecies contacts***

482 Commercial wildlife trade, introduction of invasive species, and transportation of livestock and  
483 companion animals are activities that increase interaction diversity, introduce more opportunities  
484 for cross-species transmission, and facilitate the emergence of new pathogens with zoonotic  
485 spillover potential. The Convention on International Trade in Endangered Species<sup>189</sup> aims to  
486 control the illegal wildlife trade but does not include objectives that prevent spillover. Adopting  
487 global regulations on pathogen screening and ethical and sanitary animal husbandry standards in  
488 the international wildlife trade could be a natural next step in advancing management of zoonotic  
489 spillover. Overall, regulations and initiatives that reduce diversity of novel interspecies interactions  
490 should be adjusted to incorporate spillover prevention.

491 Other international initiatives are currently working towards sustainable solutions for  
492 promoting both public health and conservation, such as the UN Sustainable Development Goals<sup>196</sup>,  
493 Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES)  
494 Nature’s Contributions to People<sup>197</sup>, International Union for Conservation of Nature’s Global  
495 Standards for Nature-Based Solutions<sup>198</sup>, Bridge Collaborative<sup>199</sup>, Pan American and World  
496 Health Organizations (PAHO/WHO) Climate Change and Health<sup>200</sup>, Global Health Security  
497 Agenda<sup>201</sup>, and the collaboration among Food and Agriculture Organization (FAO), World  
498 Organisation for Animal Health (OIE), and WHO (FAO-OIE-WHO Collaboration)<sup>202</sup>. The  
499 initiatives included in Table 2 have not yet incorporated spillover prevention.

500 We emphasize that the initiatives described here must only be implemented based upon  
501 local context, centered around the needs, demands, and culture of the local people. A number of  
502 global restoration and conservation efforts have been criticized as colonialist and thus  
503 detrimental to vulnerable and marginalized groups of people. For example, the Bonn Challenge  
504 has been criticized for foresting historically savannah ecosystems, thereby impacting ecosystem  
505 function and rangeland livelihoods<sup>203</sup>. The Payment for Ecosystem services in Costa Rica has  
506 been rebuked as not adequately compensating people for the service they provide<sup>204</sup>. Further,  
507 Thirty by Thirty has been challenged for disproportionately, negatively impacting Indigenous  
508 communities via exclusion from land ownership and management, despite the outsized, positive  
509 effect that some Indigenous practices have had on biodiversity<sup>205</sup>. These initiatives may be  
510 improved by creating context-dependent management plans that are designed around and  
511 implemented by local communities and Indigenous groups. One way to achieve this is through  
512 conservation of land via Indigenous Protected Areas: although defined differently depending on  
513 the country, Indigenous Protected Areas are generally large areas of intact ecosystems managed  
514 or co-managed by Indigenous groups. More than 46% of national reserves within Australia are  
515 Indigenous Protected Areas<sup>206</sup>, and a small but increasing proportion of protected land in Canada  
516 is comprised of Indigenous Protected Areas (for example, Thaidene Nëné Indigenous Protected  
517 Area, the homeland of the Łutsël K'é Dene First Nation)<sup>207</sup>. The United States and countries with  
518 similar Thirty by Thirty goals can and should create similar protected areas. Another successful  
519 model is Health in Harmony's programs in Borneo, Madagascar, and Brazil, which start with  
520 'radical listening' within rainforest communities to co-develop community-based conservation  
521 and health programs that reduce deforestation and provide affordable healthcare access<sup>208</sup>.

522 We additionally emphasize that biodiversity conservation is not a panacea for zoonotic  
523 spillover prevention, and many systems are too complex or understudied to define clear links  
524 between biodiversity change and spillover risk. For example, highly diverse multi-host, multi-  
525 vector systems such as West Nile Virus, Ross River virus<sup>209,210</sup>, leishmaniasis<sup>211</sup>, and Chagas  
526 disease<sup>212</sup>, require more studies to document ecological drivers of reservoir and vector abundances  
527 and capacities to transmit disease. Further, reservoir host species that contribute most to  
528 transmission may be variable along geographic and land-use gradients<sup>213-218</sup>. Even when  
529 conservation-related levers for spillover prevention exist, their impacts should be compared to  
530 those of other approaches (including economic and biomedical) and implemented from a  
531 community-based, environmental-justice perspective. Thus, sustainable solutions for alleviating  
532 zoonotic disease burden while conserving biodiversity should be evaluated based on specific  
533 knowledge of the socio-ecological context<sup>1</sup>.

## 534 **Conclusions and future directions**

535 We identified mechanistic evidence in the literature that anthropogenically driven biodiversity  
536 change may increase zoonotic spillover risk. Several common themes emerged. First, the loss of  
537 intact habitat increases overlap between reservoirs and other vertebrate hosts, vectors, and humans.  
538 Second, loss of large-bodied consumers and predators (defaunation) can result in increased  
539 abundance of rodent reservoirs. Third, human-modified landscapes change the functional diversity  
540 of species assemblages, increasing the proportion of species that are able to adapt and thrive in  
541 anthropogenic environments, and thereby increasing human exposure to zoonotic pathogens.  
542 Fourth, other forms of anthropogenic disturbance generated by agriculture and trade of domestic

543 animals and wildlife lead to the introduction of invasive species and increase interaction diversity,  
544 facilitating opportunities for cross-species transmission and thus the potential for emergence of  
545 novel pathogens with zoonotic spillover potential. Hence, anthropogenic drivers of biodiversity  
546 change interact in complex ways, including synergies and both direct and indirect effects. The  
547 combined impacts of many different anthropogenic disturbances may exacerbate the effects of  
548 biodiversity change on spillover risk.

549 Certain disease systems are either understudied or too complex to elucidate the effects of  
550 biodiversity changes on spillover risk. In addition, some components of the spillover process  
551 (Figure 1) are better studied than others in this context. Based on our review, the effects of  
552 biodiversity changes on wildlife-host susceptibility, pathogen shedding, and pathogen prevalence  
553 in the reservoir are three important steps of spillover that are understudied and warrant further  
554 investigation. These aspects are difficult to observe<sup>219</sup>, but another possible reason that they have  
555 been understudied could be a lack of appreciation for how wildlife health—and not just presence  
556 or absence of disease agents—may affect zoonotic spillover risk. When exposed to stress from  
557 anthropogenic activities, wildlife hosts may experience suppressed immunity, rendering them  
558 more susceptible to opportunistic infections, more pathogen shedding, and altered behavior that  
559 further increases their exposure to pathogens<sup>185,220</sup>. Thus, increased pathogen surveillance and  
560 health assessments of wildlife may be useful for understanding mechanisms by which  
561 environmental stressors affect wild animal health and lead to changes in the process of disease  
562 spillover to people and domestic animals. Finally, there is an urgent need for spatially and  
563 temporally replicated field studies incorporating biodiversity change, pathogen dynamics, and  
564 wildlife host immunology<sup>184,185</sup>, in addition to human health outcomes.

565 The world is undergoing rapid anthropogenic change with detrimental effects on  
566 biodiversity and the health of organisms, including humans. Efforts are underway to combat the  
567 impact of anthropogenic disturbances on biodiversity. However, since biodiversity change may  
568 affect zoonotic disease spillover through multiple mechanisms, it is imperative that biodiversity  
569 conservation efforts also incorporate actions to prevent spillover. Spillover is an issue not only for  
570 public health, but also for conservation of threatened wildlife. Here, we argue that reframing  
571 discussions of biodiversity and disease around a more inclusive definition of biodiversity and  
572 considering the context of each of the complex social-ecological systems in which the spillover  
573 process occurs (Figure 1, Box 1) are essential to highlight mechanistic links between biodiversity  
574 and zoonotic spillover. This approach sheds light on how to develop sustainable interventions that  
575 prevent zoonotic spillover while protecting biodiversity—to the benefit of both humans and the  
576 environment.

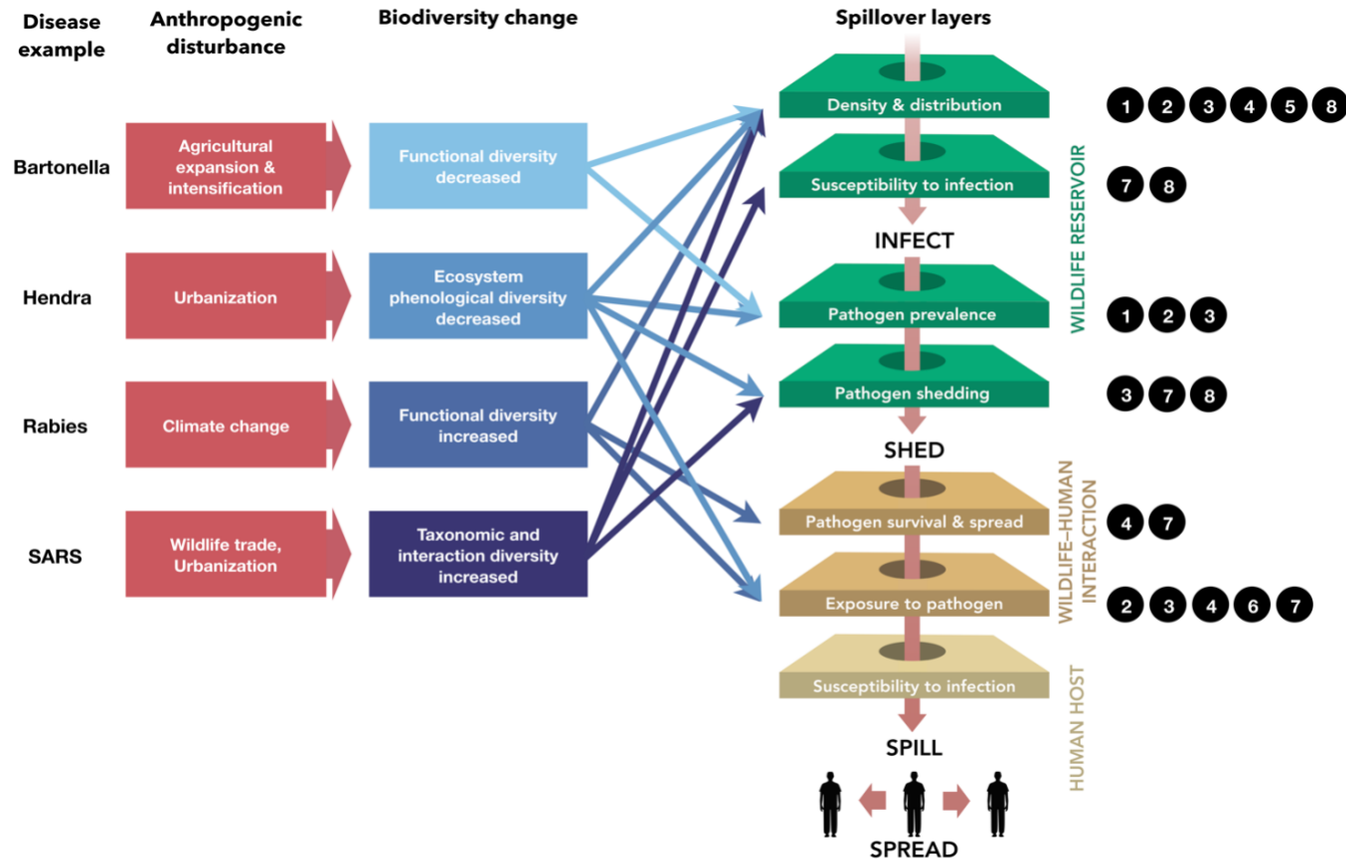
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644**Box 1. Dimensions of biodiversity.**

There are a number of dimensions that comprise ‘biodiversity’, each with multiple axes affecting zoonotic spillover risk. Below are a handful of examples described by Naeem *et al.*<sup>22</sup>, with suggestions for how to measure and track each aspect using the universally developed Group on Earth Observations Biodiversity Observation Network’s essential biodiversity variables (EBVs)<sup>221</sup>.

- **Genetic diversity** includes aspects of genomic variability, including nucleotide, allelic, chromosomal, and genotypic variation. Genetic diversity has yet to be studied in the context of biodiversity change and zoonotic disease risk; however, multiple reviews<sup>14,15</sup> have described how observable patterns in taxonomic diversity are likely, at least in part, the result of genotypic variation governing phenotypic variation in host physiology and behavior (that is, host resistance, tolerance, and competence) and thus can influence zoonotic disease risk. EBVs: Intraspecific genetic diversity, Genetic differentiation.
- **Taxonomic diversity** refers to the number and relative abundance of taxa (for example, species, genera, and higher levels of taxonomic organization). Disease–diversity relationships are typically described within the context of species richness. One examples relevant to spillover is an increase in diversity of host species, so that vectors take ‘wasted bites’ on non-competent hosts. In many cases, change in taxonomic diversity *per se* does not influence zoonotic disease spillover; however, change in the other dimensions of biodiversity are evident through changes in taxonomic diversity. EBVs: Species distributions, Species abundances, Community abundance, Taxonomic/phylogenetic diversity.
- **Functional diversity** refers to the variation in the degree of expression of multiple functional traits: that is, the different types of processes in a community that are important to its structure and dynamic stability. Examples relevant to spillover include loss of predators and competitors and increase in abundance of generalist, synanthropic animals. EBV: Trait diversity.
- **Interaction diversity** refers to the number and relative abundance of interactions among species in a community<sup>222</sup>. These biotic interactions include contact, competition, facilitation, and predation. Examples relevant to spillover include a loss of interactions regulating reservoir host species or an increased number of novel cross-species interactions via crowding. EBV: Interaction diversity.
- **Ecosystem phenological diversity** is the diversity in the phenological dates of life within an ecosystem (for example, flowering time). Phenological diversity is a subset of temporal diversity, which is broadly thought of as change in biodiversity over time. An example relevant to spillover is the reduction in the seasonal availability of resources, which in turn affects sedentary movement and eating habits. EBV: Phenology.
- **Landscape diversity**<sup>\*</sup> is composed of compositional and configuration diversity. Landscape compositional diversity includes diversity of habitat patches, and configuration diversity includes the number, size, and arrangement of habitat patches. An example relevant to spillover is an increase in the number of reservoir habitat patches while decreasing their size, thereby providing increased opportunity for reservoir host–human or host–vector contact. <sup>\*</sup>Note that landscape ecologists commonly refer to ‘landscape diversity’ as ‘heterogeneity’. EBVs: Live cover fraction, Ecosystem distribution.



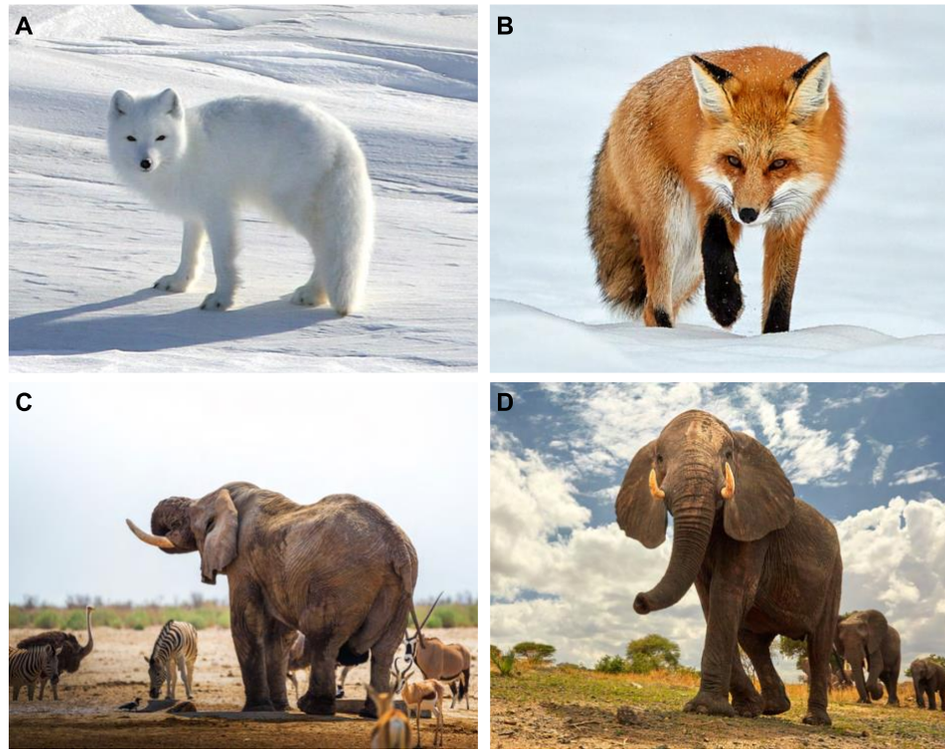
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647 **Figure 1. The anthropogenic disturbance, biodiversity change, and spillover cascade.** To understand mechanisms connecting anthropogenic  
 648 disturbance with spillover via biodiversity change, it is imperative to investigate how anthropogenic disturbance impacts biodiversity, and how  
 649 those effects drive the perforation of the layers (intermediate processes) leading to spillover (shown using four case studies from Table 1 as  
 650 examples). Zoonotic spillover arises from the alignment of multiple processes (depicted as layers). Apart from human susceptibility to infection,  
 651 we found that each layer can be affected by biodiversity change, especially when considering biodiversity along multiple axes (Box 1). Connecting  
 652 biodiversity change to explicit processes helps us to better understand how, when, and why biodiversity change impacts zoonotic disease risk.  
 653 Numbers next to each layer correspond to the eight case studies highlighted in Table 1. All references for these case studies are included in Table  
 654 1.



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656 **Figure 2. Taxa and habitats affected by agricultural intensification, urbanization, and species invasion.** (A) The competent rodent host  
657 species (*Saccostomus mearnsi*) of *Bartonella* in Kenya (image courtesy of Hillary Young). Reduced functional diversity, due to loss of large  
658 consumers and driven by agricultural expansion and intensification, increases rodent richness and abundance and thus *Bartonella* spillover risk.  
659 (B) The natural habitat of the flying fox (a fruit bat of the genus *Pteropus*) is threatened by land conversion and urbanization (reducing ecosystem  
660 phenological diversity), which in turn aggregates flying foxes at higher densities in urban areas and brings humans into closer proximity with these  
661 natural reservoirs of Hendra virus (photo by Elizabeth Shanahan). (C) Supplemental feeding of elk (*Cervus canadensis*) during winter months in  
662 Yellowstone National Park (image courtesy of United States Geological Survey). Agricultural conversion of land in North America has limited the  
663 availability of natural winter-feeding grounds for elk (reduced ecosystem phenological diversity). Large populations are dependent on  
664 supplemental feeding, reducing migration and promoting high density aggregations, thus increasing the risk of brucellosis spillover to livestock  
665 and humans. (D) A Burmese python (*Python bivittatus*) in the Everglades in Florida, USA (photo by Anne Devan-Song). This invasive species has  
666 reduced biodiversity in the Everglades (taxonomic, functional, and interaction diversity), thereby increasing the rate at which vectors feed on  
667 competent hosts of Everglade virus and thus spillover risk in this region.



668

669 **Figure 3. Taxa and habitats affected by climate change and wildlife trade.** (A) An Arctic fox (*Vulpes lagopus*) in Alaska (image courtesy of  
670 Alaska Department of Fish and Game). Climate change may increase functional diversity in polar and temperate regions as native fauna, such as  
671 the Arctic fox, is being replaced by northwardly range-shifting species, such as the red fox (*Vulpes vulpes*) (B) (photo by Peter Hudson). This  
672 could potentially increase rabies spillover to humans in Alaska as the red fox is generally a more human-landscape adaptable reservoir species. (C)  
673 Several species aggregating around a small water hole in southern Africa (photo by Nick Fox). In the tropics and sub-tropics, climate change is  
674 reducing water availability, which may increase taxonomic and interaction diversity. This in turn could increase spillover risk of *E. coli* as more  
675 hosts start to share common water resources. (D) Elephants in Tarangire National Park, Tanzania, protected from poaching (photo by Peter  
676 Hudson). The wildlife trade is reducing wild elephant populations and other large-bodied animals, thereby decreasing biodiversity (taxonomic,  
677 genetic, functional, interaction, and landscape diversity) and leading to a higher demand for meat from small-bodied mammals such as bats,  
678 potentially increasing spillover risk of Ebola and other disease borne by small mammals.

**Table 1. Case studies of mechanisms connecting anthropogenic disturbance with biodiversity change and the subsequent effects on infectious disease spillover.** Figure 1 illustrates the overall framework for linking anthropogenic disturbance to biodiversity change to disease spillover via the spillover layers being affected in each case study.

Anthropogenic disturbance	Biodiversity change (type and direction)	Mechanisms of biodiversity change	Infectious disease case studies			
			Spillover layers affected	Disease impacts	No. in Figure 1	References
Agricultural expansion and intensification	Functional diversity (decreased)	Loss of large consumers increases rodent richness and abundance	Wildlife host density and distribution, and pathogen prevalence	Increased prevalence of <i>Bartonella</i> in rodents in Kenya	1	33
	Landscape diversity (decreased)	Resources become limited, pushing animals into human-modified landscapes	Wildlife host density and distribution, and pathogen prevalence; human exposure to pathogen	Increased prevalence and spillover (zoonotic transmission) of <i>P. knowlesi</i> in Borneo	2	63
Urbanization	Ecosystem phenological diversity (decreased)	Resources become limited, pushing migrating animals to form resident populations in human-modified landscapes	Wildlife host density and distribution, pathogen prevalence, and pathogen shedding; human exposure to pathogen	Increased prevalence, shedding, and spillover of Hendra virus	3	21
Climate change	Functional diversity (increased)	Polar species replaced by migrating nonpolar species (via predation and resource competition)	Wildlife host density and distribution; pathogen survival and spread; human exposure to pathogen	Increased spillover risk of rabies in Alaska as a polar reservoir of rabies (Arctic fox) is being replaced by a more human-landscape adaptable reservoir species (red fox)	4	120,125
	Taxonomic and interaction diversity (increased)	Drought and reduction in water resources leads to increased density and diversity of hosts around shared water resources	Wildlife host density and distribution	Increased spillover risk of <i>E. coli</i> in Botswana	5	130,131
Invasive species	Taxonomic, functional, and interaction diversity (decreased)	Introduction of Burmese python reduces abundance of large- and medium-sized mammals	Human exposure to pathogen	Increased spillover risk of Everglade virus in Florida as mosquito disease vectors feed on rodent reservoirs more frequently	6	136,137
Wildlife trade	Taxonomic, genetic, functional,	Removal of wild, mostly large-bodied animals (via hunting,	Wildlife host susceptibility to infection, and pathogen	Increased spillover risk of Ebola in the Congo Basin as demand for wild	7	169,171,173,174

	interaction, and landscape diversity (decreased)	trapping, transfer, killing) or overfishing directly reduces abundance and diversity of terrestrial and marine wildlife species	shedding; pathogen survival and spread; human exposure to pathogen	meat from small-bodied mammals such as bats (Ebola reservoirs) increases (hunters and preparers of the bushmeat are exposed to bat bites, scratches, or blood)		
Wildlife trade and urbanization	Taxonomic and interaction diversity (increased)	Wildlife markets aggregate novel assemblages of hosts, increasing host richness that is unique to markets and the food supply chain	Wildlife host density and distribution, susceptibility to infection, and pathogen shedding	Increased wildlife susceptibility to infection, reservoir density, pathogen shedding and spread of SARS viruses	8	162,166,167

**Table 2. Examples of ongoing biodiversity and sustainability initiatives that could potentially incorporate spillover prevention.**

Several initiatives are listed along with the four generalities discussed in the main text section “Incorporating concepts of ecological diversity to mitigate spillover risk” that may be considered applicable. Generality numbers in the tables refer to: 1) Large, intact habitat reduces overlap among host species and promotes wildlife health; 2) Loss of predators and competitors reduces regulation of reservoir host and vector populations; 3) Reservoir hosts are better adapted to human-modified systems; and 4) Human activity may increase opportunities for novel interspecies contacts.

Initiative	Year founded	Description	Biodiversity goals	Potential health goals?	Potential extensions for preventing spillover	Generality	References
The Bonn Challenge	2011	Launched by the Government of Germany and the International Union for Conservation of Nature to reduce deforestation and promote ecosystem restoration.	Obtain pledges for 150 million hectares of degraded and deforested landscapes globally on which to begin restoration by 2020 (which was successfully reached in 2017) and 350 million hectares by 2030.	Improve human health, well-being, and livelihood by conserving and restoring degraded or deforested landscapes (no mention of infectious disease burden or spillover <i>per se</i> ).	Landscape restoration of wildlife habitat, especially for large-bodied predators and consumers, could potentially help reduce spillover risk driven by increase in rodent abundance due to competitor and predator release related to agriculture and deforestation.	1–3	<sup>175</sup>
Convention on Biological Diversity	1992	A list of goals (2020–2050) for sustainable nature-based solutions for improving planetary health and human well-being, set by the United Nations.	Address mitigation of biodiversity loss and anthropogenic disturbances.	Improve human health and well-being (no mention of infectious disease burden or spillover <i>per se</i> ).	The Convention on Biological Diversity handbooks, including in 2020, do not mention actionable next steps for implementing nature-based solutions. How nature-based solutions may target spillover prevention merits further investigation.	1–3	<sup>195,223</sup>
Convention on International Trade in Endangered Species (CITES) of Wild Fauna and Flora	1973	A global agreement (182 countries) to regulate the international wildlife trade and ban trade of endangered species.	Support surveillance efforts to track species under threat in the international wildlife trade and control illegal wildlife trade activity.	Mission statement does not include the prevention of spillover (or improving human health or well-being).	CITES could adopt a pathogen screening regulation scheme to be implemented by all of its member countries to prevent the global spread of emerging diseases that may also hurt endangered wild populations.	2,4	<sup>189,224</sup>
Thirty-By-Thirty	2020	Part of a global effort, spearheaded by the	The Natural Resources Defense Council	Mission statement does not recognize the	Wildlife corridors would aid conservation of natural	1–3	<sup>176,177,225,226</sup>

Resolution to Save Nature		Wyss Campaign for Nature, National Geographic Society, and over 100 organizations.	proposed a ‘commitment to protect nature and life on Earth’ urging the US federal government to conserve at least 30% of US lands and 30% of ocean regions by the year 2030.	additional human health benefits of reduced spillover risk via the proposed conservation efforts (e.g., conservation of wildlife habitat and corridors for safe passage of wildlife between intact habitats).	predators and large consumers, which could help reduce spillover risk of zoonotic disease where predators keep reservoir populations in check (e.g., rodents) or where corridors help migrations of large herbivores (e.g., caribou) reducing brucellosis risk.		
Payments for Ecosystem Services (PES) Program in Costa Rica	1997	PES requires those who benefit from ecosystem services to compensate stewards of these services (e.g., landowners keeping forests intact should be compensated for the services their forests provide, such as carbon sequestration, clean air, and clean rivers).	Forest conservation and restoration aimed to improve biodiversity conservation and other recognized ecosystem services (e.g., watershed services, carbon sequestration, and landscape beauty).	PES programs do not explicitly include infectious disease or spillover prevention.	Spillover prevention could be embedded in existing efforts (or be introduced as its own ecosystem service). PES schemes that conserve contiguous and diverse forests could potentially benefit spillover prevention by reducing density of small-bodied mammal reservoir hosts, and intact forests serve as carbon sinks (thereby mitigating climate change effects on spillover).	1–3	178,179
Project Finance for Permanence (PFP)	2010	A model that includes restoring and conserving contiguous intact ecosystems. PFP programs, e.g., Amazon Region Protected Areas (ARPA), are funded by foundations, NGOs (e.g., WWF) and government agencies.	Aims to improve the abundance and management of intact ecosystems. ARPA intends to create, consolidate, and maintain a 60-million-hectare network of protected areas in the Brazilian Amazon.	Although not a specific PFP objective, ARPA has likely reduced cases of malaria transmission in the Inner Amazon by slowing the rate of deforestation. This example highlights the potential joint benefits of the PFP model for conservation and public health.	Spillover prevention is not yet incorporated in PFP programs, although they could be extended to zoonotic spillover prevention via similar mechanisms to PES programs.	1–3	182,183,227

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