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# **Global and regional health and food security under strict conservation scenarios.**

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## **Abstract**

Global biodiversity is rapidly declining and goals to halt biodiversity loss, such as the Aichi Biodiversity Targets, have not been achieved. To avoid further biodiversity loss area based protection will form part of new biodiversity targets. We use a state of the art global land use model, LandSyMM, to explore global and regional human health and food security outcomes under strictly enforced 30% and 50% land protection scenarios. We find protection scenarios cause additional human mortality due to diet and weight related changes. Low income regions such as South Asia and Sub-Saharan Africa experience the highest levels of underweight-related mortality, causing an additional 200,000 deaths related to malnutrition in these regions alone. High income regions in contrast are less affected by protection measures. Our results highlight that radical measures to protect areas of biodiversity value may jeopardise food security and human health in the most vulnerable regions of the world.

## 37 Background

38 The Convention on Biological Diversity committed to halting biodiversity loss <sup>1</sup>, however  
39 international agreements, such as the Strategic Plan for Biodiversity 2011–2020 and the associated  
40 Aichi Biodiversity Targets, have been mostly unachieved<sup>2,3</sup>. In response to previous shortcomings  
41 and to avoid further species extinctions, high-level area-based targets form an integral part of the  
42 post-2020 Global Biodiversity Framework discussions <sup>4</sup>. However, conservation measures will need  
43 to be scrutinized to ensure their implementation does not compromise other Sustainable  
44 Development Goals. In particular, global area based targets will require extending protected areas  
45 and restoring natural land <sup>5–7</sup>. If this expansion restricts agriculture then the consequences of this  
46 may be felt in food production sectors with reduced food provisioning potentially compromising  
47 food security goals and human health, particularly in vulnerable regions <sup>8</sup>. The impacts of  
48 widespread area-based conservation measures on food security and health however remain poorly  
49 understood <sup>8,9</sup>. Furthermore, studies of human and biodiversity interactions have been typically  
50 conducted at global scales, despite calls to ensure regional variations are considered <sup>10,11</sup>. Given  
51 existing food security inequalities, it is important to consider the impacts of conservation measures  
52 on human health and nutrition in a spatially explicit manner <sup>12</sup>.

53 Here we use a state-of the art modelling framework, LandSyMM <sup>13</sup>, to address such gaps. LandSyMM  
54 combines spatially-explicit biophysically-derived yield responses and land constraints, such as  
55 protected areas, with socio-economic scenario data to project future demand, land use, and  
56 management inputs. We identify priority areas that contribute the most to extinction prevention  
57 using an optimization approach and for this study make the assumption that by 2040, 30% and 50%  
58 of the earth’s terrestrial surface is strictly protected from human use. Results from the protection  
59 scenarios are compared with outcomes from a reference scenario that was parameterised to align  
60 with the Shared Socio-economic Pathways scenario, SSP2. Commonly referred to as the ‘Middle of  
61 the Road’ SSP because future socioeconomic trends largely follow historical patterns. Following the  
62 methodology of Springmann<sup>14,15</sup>, we investigate the human health and food security consequences  
63 of stringent conservation measures by calculating the number of additional deaths due to changes in  
64 dietary and weight-related risk factors in the strict protection scenarios compared to the reference  
65 scenario. There is a gradation of views as to the role agriculture can play within conservation areas,  
66 for example, in the global safety net (GSN) proposed by Dinerstein *et al.* <sup>16</sup>, the proposed protected  
67 areas are allocated depending upon remaining intact land area. The Three Conditions framework  
68 proposes an expansion of protected areas that are supported by sustainable resource extraction<sup>17</sup>.  
69 Waldron *et al.*<sup>18</sup> explore a range of scenarios where human activities are excluded from protected  
70 areas or permitted at sustainable levels, while Strassburg *et al.* <sup>19</sup> identify agricultural lands with the  
71 greatest biodiversity potential globally if restored to their natural state <sup>20,21</sup>. Recently, the  
72 Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) have  
73 developed the Nature Futures Framework (NFF). This framework aims to provide a structure for  
74 designing normative scenarios that investigate relationships between people and nature <sup>12</sup>. Our  
75 stylised scenarios are therefore an extreme form of the ‘Nature for Nature’ aspect of the NFF,  
76 characterising conservation that separates nature from human pressures and are not intended  
77 directly to represent any existing proposals. The potential pitfalls associated with strict area-based  
78 conservation are frequently discussed<sup>22,23</sup>, however few studies have tested hypotheses on the  
79 consequences of extended strict conservation for human well-being. Here, we do not advocate for  
80 strict conservation measures but rather quantify some of the impacts at the extreme end of  
81 potential conservation management actions.

## 83 Results

84

85 Between 2020 and 2040 in the 30% and 50% protection scenarios, biodiversity protection is  
 86 gradually implemented across the terrestrial land surface such that by 2040, 30% and 50% of the  
 87 Earth is assumed to be under stringent protection (Supplementary Figure 2). Such extreme levels of  
 88 protection and human exclusion have repercussions in the modelled results for food production. In  
 89 the 50% protection scenario 55% of protected areas lie within the subtropical belt and in the 30%  
 90 protection scenario 63% lie within the subtropical belt. (Supplementary Figure 2). Consequently,  
 91 agricultural land is shifted away from optimal growing areas in these regions and into higher  
 92 latitudes, particularly in the 50% protection scenario (Supplementary Figure 4). This has the effect of  
 93 reducing food supply while demand continues to increase with population growth. When demand  
 94 exceeds supply, food prices increase, which reduces food consumption. This has positive health  
 95 effects through the reduction of obesity and red meat consumption but negative health effects  
 96 through increasing levels of undernutrition and reduced fruit and vegetable consumption. Implicitly,  
 97 reducing levels of obesity reduces the risk of cancer, stroke and coronary heart disease and  
 98 especially diabetes while reducing red meat consumption is particularly important for reducing the  
 99 risk of colorectal cancers (Supplementary Table 2). Conversely, reducing fruit and vegetable  
 100 consumption increases the risk of cancer, stroke and coronary heart disease while being  
 101 underweight increases the risk of cancer and death due to other causes (Supplementary Table 2).

### 102 Strict land protection has disparate regional health impacts

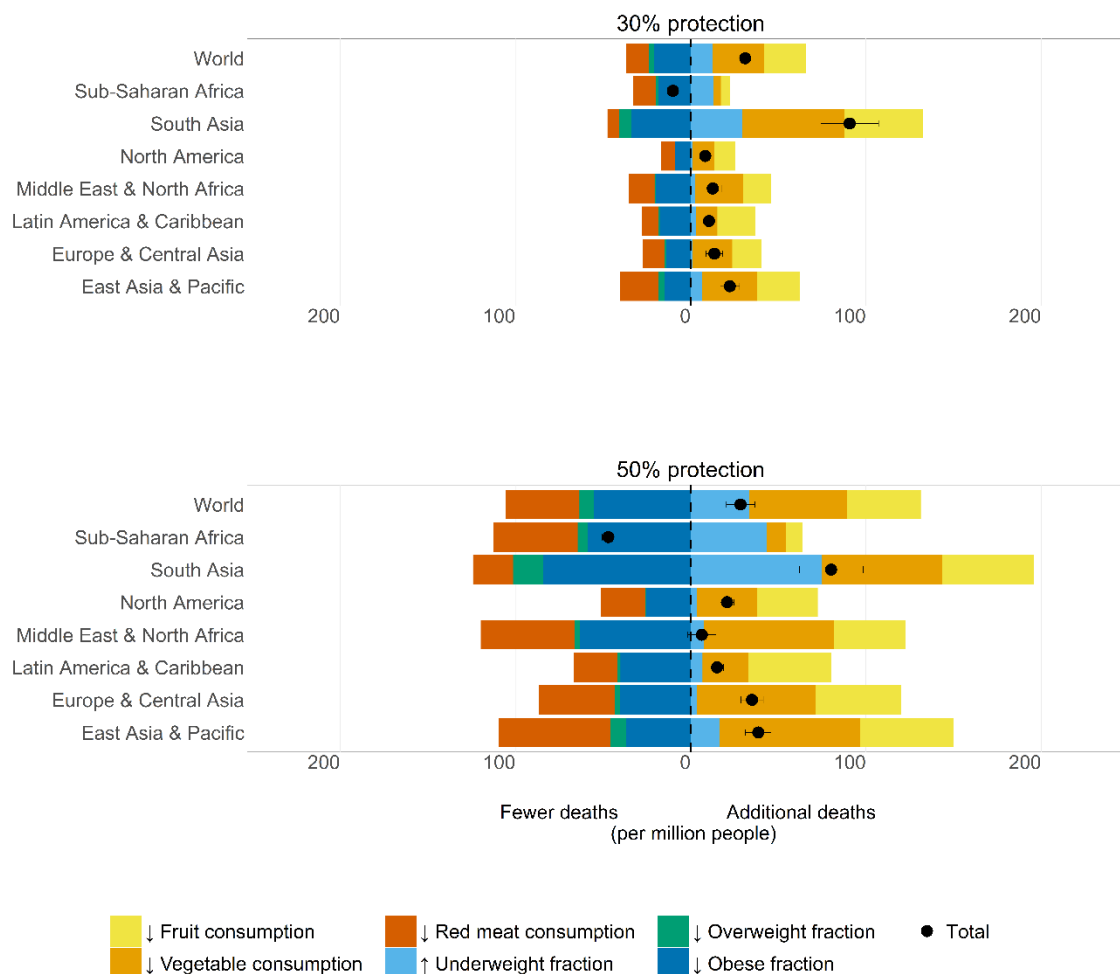
Number of additional deaths (thousands) in 2060 due to changes in diet and weight-related risk factors							
	Total	↓ fruit consumption	↓ vegetable consumption	↑ red meat consumption	↓ underweight	↑ overweight	↑ obesity
Number of additional deaths (thousands) in 2060 due to changes in diet and weight-related risk factors							
Reference	4905	251	1648	2340	-1744	320	1815
30% protection	5122	419	1857	2248	-1657	298	1670
50% protection	5106	549	2041	2043	-1508	261	1426
Number of additional deaths (thousands) in 2060 due to land protection							
50% protection	201 (+/- 59)	298 (+/- 28)	393 (+/- 35)	-297 (+/- 11)	236 (+/- 10)	-59 (+/- 2)	-389 (+/- 16)
30% protection	218 (+/- 47)	168 (+/- 20)	209 (+/- 25)	-93 (+/- 4)	87 (+/- 4)	-22 (+/- 1)	-145 (+/- 6)

103

104 *Table 1: Upper section: Average absolute number of additional global deaths in 2060 in the*  
 105 *Reference, 30% and 50% scenarios, using 2019 diets and weight levels as a baseline for comparison.*  
 106 *Lower section: Additional global deaths in 2060 due to land protection. We calculate the difference*  
 107 *between the number of additional deaths in the Reference scenario and the protection scenarios in a*  
 108 *pairwise manner with equivalent model runs paired. We then calculate the mean and 95%*  
 109 *confidence intervals of the differences. The 95% confidence intervals are displayed in brackets and*  
 110 *negative values represent fewer deaths. The sum of the individual risk factors for a region can be*  
 111 *lower than the total deaths as individual risks can be attenuated and/or compensated when*  
 112 *combined with other risk factors.*

113 Compared to 2019, in all three scenarios, there are additional diet and weight related deaths driven  
114 by increased levels of obesity, increased red meat consumption and reduced fruit and vegetable  
115 consumption (Table 1, upper section). However, compared to the Reference scenario, the protection  
116 scenarios increase global mortality by further reducing fruit and vegetable consumption and  
117 maintaining higher levels of underweight related mortality (Table 1, lower section). In 2060, 30% and  
118 50% land protection increases total global mortality by 4%, equivalent to an additional 31 and 28  
119 deaths per million people, respectively (Figure 1). The additional diet and weight related mortality in  
120 the protection scenarios is caused by increased food prices relative to the Reference scenario (Figure  
121 3). The net additional mortality is similar in the protection scenarios, despite higher prices in the 50%  
122 scenario, because of non-linear dynamics in the demand system. Both fruit and vegetable  
123 consumption and red meat consumption respond to prices in a non-linear fashion, such that there is  
124 a minimum subsistence amount of fruit and vegetable or red meat eaten, regardless of price. Thus  
125 once this threshold is reached consumption of fruit and vegetables cannot decrease further and  
126 there are no additional deaths. Thus in the 50% scenario the increase in deaths from reduced fruit  
127 and vegetables has proportionally decreased because consumption has reached minimum  
128 thresholds in some countries. Meanwhile meat intake does not reach the minimum thresholds and is  
129 at a price point in the 50% scenario where consumption is greatly reduced compared to the  
130 Reference scenario. Therefore avoided mortality from reduced red meat consumption increases  
131 proportionally. The proportional changes in fruit, vegetable and red meat consumption shifts the  
132 balance between additional and avoided deaths in the 50% scenario such that 81% of additional  
133 mortality is offset by avoided mortality compared to only 56% in the 30% scenario.

134



136

137 *Figure 1: The health effects of protection measures in 2060. The results here show the difference in*  
 138 *deaths in 2060 between the (a) 30% and (b) 50% protection scenarios and the Reference scenario.*  
 139 *The number of additional and fewer deaths per million people for each world region are shown.*  
 140 *Colours represent the different risk factors. Points represent the mean total change in deaths, and*  
 141 *error bars show the 95% confidence intervals (n=30). The sum of the individual risk factors for a*  
 142 *region can be lower than the total change in deaths as individual risks can be attenuated and/or*  
 143 *compensated when combined with other risk factors.*

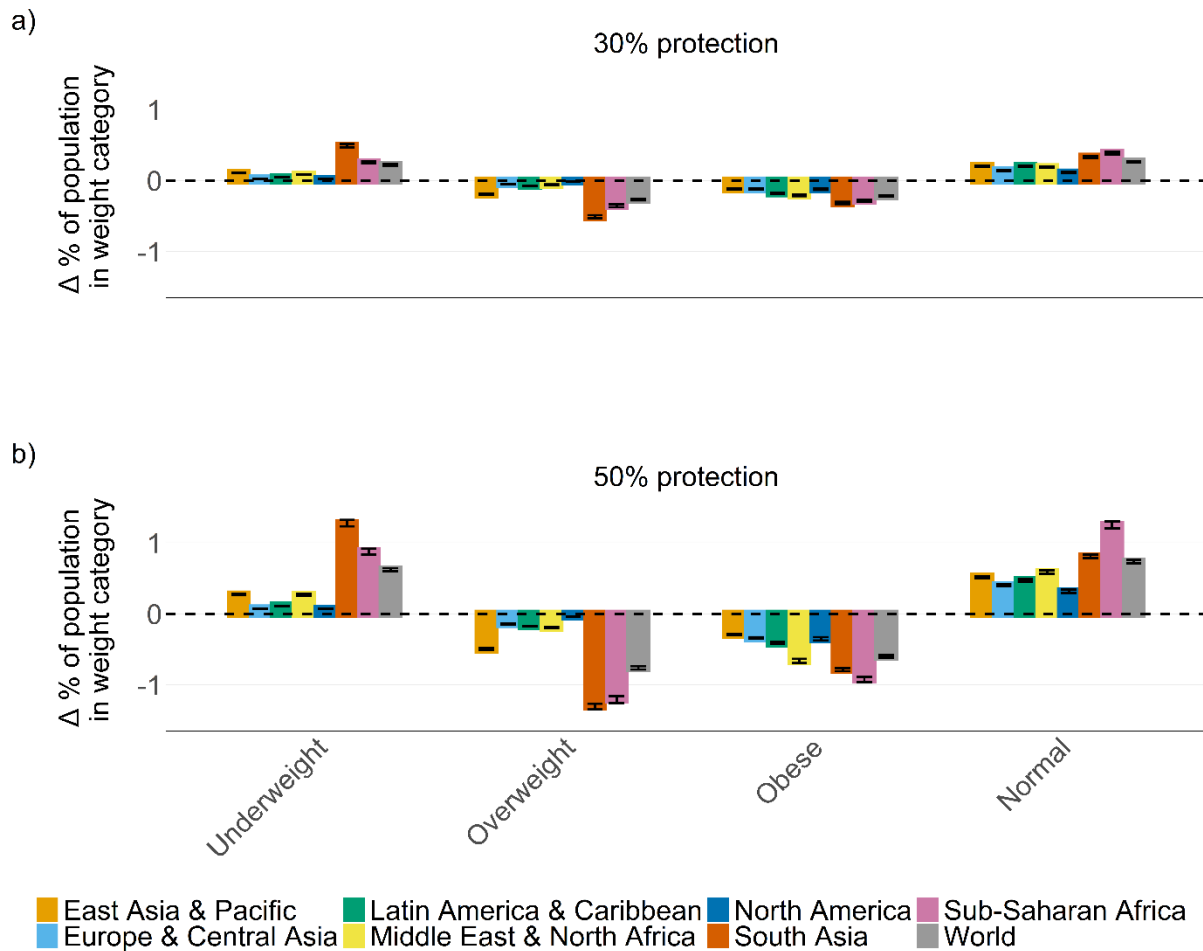
144

145 The protection scenarios reduce fruit, vegetable and red meat consumption compared to the  
 146 Reference scenario (Supplementary Table 5, Supplementary Figure 5, Supplementary Figure 6). In  
 147 both scenarios this results in a net increase in mortality, compared to the Reference scenario, from  
 148 dietary causes (Table 1, lower section). While the net global and regional effects of 30% and 50%  
 149 protection are similar, changes in dietary risk exposure and associated mortality are much larger in  
 150 the 50% scenario compared to the 30% scenario (compare width of bars in (a) and (b) of Figure 1).  
 151 Reduced fruit and vegetable consumption increases deaths globally by 377,000 in the 30%  
 152 protection scenario and by 691,000 in the 50% protection scenario (Table 1). Reduced red meat  
 153 consumption reduces global mortality by 93,000 in the 30% protection scenario and by 297,000 in  
 154 the 50% protection scenario. Therefore in both scenarios the benefits of lower red meat  
 155 consumption are overwhelmed by the negative consequences of decreased fruit and vegetable  
 156 consumption.

157 Likewise, differences in weight risk exposure are much larger in the 50% scenario compared to the  
158 30% scenario. At a global level, the protection scenarios reduce average BMI such that there are  
159 167,000 and 448,000 fewer obesity and overweight related deaths in the 30% and 50% scenarios  
160 respectively (Table 1). However, reducing BMI also increases the number of underweight related  
161 deaths by 87,000 in the 30% scenario and by 236,000 in the 50% scenario compared to the  
162 Reference scenario. Thus, the increase from 30% protection to 50% protection almost triples the  
163 additional underweight related mortality in 2060.

164 There are clear differences in the rate of underweight-related deaths between developing and  
165 developed countries. South Asia and Sub-Saharan Africa have the largest additional underweight-  
166 related deaths in 2060 compared to the Reference scenario in both the 30% and 50% protection  
167 scenarios. In the 50% protection scenario, South Asia and Sub-Saharan Africa have an average of 75  
168 and 44 additional underweight related deaths per million people, equivalent to 196,000 additional  
169 deaths in absolute terms (Figure 1, light blue bars). Thus additional underweight related deaths in  
170 these regions account for 83% of all global additional underweight related deaths. In contrast,  
171 developed regions such as North America and Europe and Central Asia have the lowest additional  
172 underweight-related deaths in 2060 compared to the Reference scenario, both with a rate of 3  
173 additional deaths per million people, equivalent to 3717 additional deaths in absolute terms (Figure  
174 1, light blue bars). In 2019, South Asia and Sub-Saharan Africa are the regions with the lowest calorie  
175 consumption and subsequently the highest underweight population fractions, 22% and 16%  
176 respectively (Supplementary Table S6). In the Reference scenario by 2060, calorie intake in these  
177 regions increases and the underweight population fraction decreases from 22% to 13% in South Asia  
178 and from 16% to 7% in Sub-Saharan Africa (Supplementary Table S6). The protection scenarios stall  
179 this decrease, however, and by 2060, the underweight population fraction in the 50% protection  
180 scenario is 14% in South Asia and 8% in Sub-Saharan Africa (Supplementary Table S6). For both  
181 regions this is a difference of 1 percentage point between the 50% protection scenario and the  
182 Reference scenario (Figure 2).

183



184

185

186 *Figure 2: Difference in the percentage points of each regional population in the four BMI weight*  
 187 *categories between the Reference scenario and (a) 30% and (b) 50% protection scenarios in 2060. Y*  
 188 *axis values not equal to zero indicate changes as a result of the protection scenarios. Columns*  
 189 *represent the mean with 95% confidence intervals error bars (n=30). Regional values are a weighted*  
 190 *average using country population sizes as the weighting within the region.*

191 The number of underweight related deaths in South Asia explains why the difference between total  
 192 mortality in the Reference scenario and the 50% scenario is greatest in South Asia, with 80 additional  
 193 deaths per million people, more than double the global average. Moreover, the difference in fruit  
 194 and vegetable consumption between the Reference and 50% protection scenario are greatest in  
 195 South Asia (Supplementary Figure 6) and thus mortality due to lower consumption of fruit and  
 196 vegetables increases relative to the Reference scenario. This combination of additional underweight  
 197 related deaths and additional deaths due to lower fruit and vegetable consumption acts to increase  
 198 the net number of additional deaths in South Asia relative to other regions.

199 Sub-Saharan Africa is the only region where land protection results in fewer deaths compared to the  
 200 Reference scenario. In the 30% protection scenario, 10 fewer deaths occur per million people and in  
 201 the 50% protection scenario, 49 fewer deaths occur per million people. Unlike other regions, the  
 202 consumption of fruit and vegetables does not drop substantially in Sub-Saharan Africa compared to  
 203 the Reference scenario, thus there are fewer deaths related to reduced fruit and vegetable  
 204 consumption (Figure 1). The difference in fruit and vegetable consumption between the protection



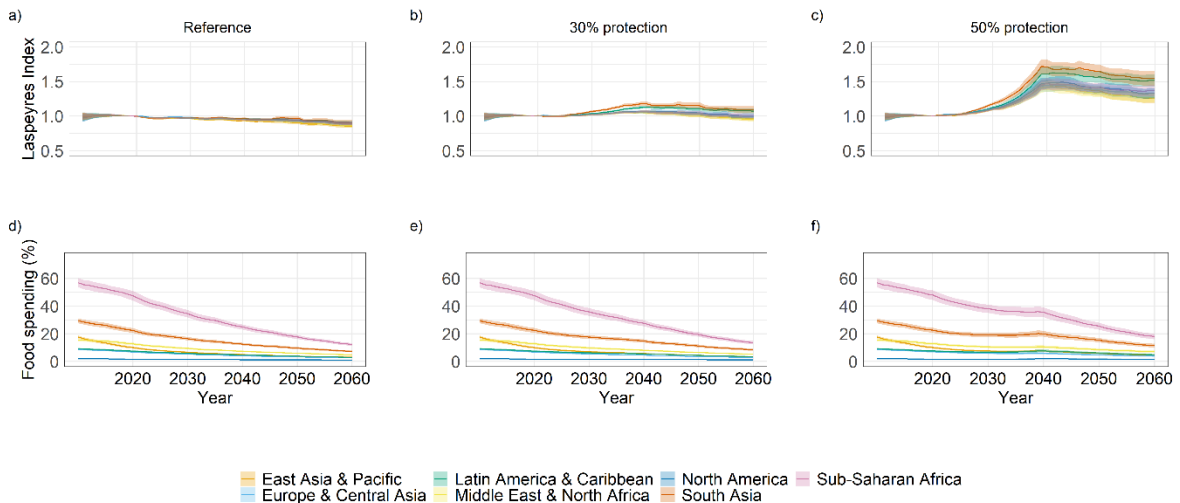
205 scenarios and the Reference scenario in Sub-Saharan Africa is smaller than other regions because of  
206 the dynamics in cross-price elasticities in food demand. Sub-Saharan Africa has the lowest income  
207 levels and experiences the greatest increase in the price of ruminant products compared to other  
208 regions. Consequently, in the protection scenarios, Sub-Saharan Africa experiences the greatest  
209 decline in ruminant product consumption compared to the Reference scenario (Supplementary  
210 Figure 6). Plant based foods are substituted for the meat products that are not consumed and, in  
211 particular, fruit and vegetables are a common substitute. Therefore, in Sub-Saharan Africa, as land  
212 protection reduces the consumption of ruminant products, levels of fruit and vegetable  
213 consumption are maintained and as such, the difference in fruit and vegetable consumption  
214 between the protection and Reference scenario is smaller for this region. While land protection may  
215 seem beneficial for Sub-Saharan Africa in terms of net mortality, Sub-Saharan Africa still experiences  
216 high numbers of additional underweight related deaths. Ultimately, net mortality falls in Sub-  
217 Saharan Africa because populations cannot afford more expensive, unhealthy meat-rich diets, this  
218 also causes greater underweight related mortality due to reduced food supply because of protection  
219 measures.

220

### 221 ***Strict land protection increases food prices and spending***

222 Changing dietary consumption levels and weight changes in the protection scenarios are caused by  
223 increased food prices relative to the Reference scenario. Furthermore, the greater health impacts in  
224 the 50% scenario compared to the 30% scenario are driven by greater food price changes in the 50%  
225 protection scenario (Figure 3). Higher food prices in the protection scenarios also increase spending  
226 on food relative to the Reference scenario.

227 During 2020 to 2040, agricultural land is converted back to natural land; this reduces food  
228 production, and when demand outstrips supply, food prices increase. In the Reference scenario  
229 between 2020 and 2060 food prices decrease due to continued globalisation, climate change and  
230 improving production efficiency. With a decline in food prices, the Laspeyres price index falls for all  
231 regions (Figure 3). Between 2020 and 2040 in the protection scenarios, the food price index  
232 increases, for most regions reaching a peak in 2040. After the implementation period, post 2040, as  
233 supply and demand begin to settle and food prices start to stabilise the price index begins to drop,  
234 albeit at a slower rate than the rate of increase earlier in the time period (Figure 3). Despite the price  
235 index increase, North American and European expenditure on food remains low (Figure 3), which  
236 indicates that developed countries are buffered by price increases due to their high GDP. In contrast,  
237 Sub-Saharan Africa is still vulnerable to even small increases in food prices, as their proportional  
238 expenditure on food is the greatest. Indeed, the greatest regional spending difference between the  
239 Reference scenario and the protection scenarios is in Sub-Saharan Africa. For example, in Sub-  
240 Saharan Africa, by 2060, in the 50% scenario the percent of GDP spent on meeting food demand is  
241 18%, compared to 12% in the Reference scenario.



242

243 *Figure 3: Laspeyres food price index (a,b,c) over time for different world regions in the three*  
 244 *scenarios. Food spending as a percent of GDP (d,e,f) over time for different world regions in the three*  
 245 *scenarios. The regional index and expenditure are calculated by taking a weighted average of the*  
 246 *country specific price index and expenditure in a region according to country population size. The*  
 247 *median and standard deviations are shown (n=30).*

248

## 249 Discussion

250

251 Increasing land protection for biodiversity causes global and regional food prices to increase, which  
 252 in turn affects food security and human health. Increased food prices reduces calorie intake and the  
 253 consumption of luxury food commodities, such as red meat, fruit and vegetables. Changing calorie  
 254 and dietary intake has some positive health effects through the reduction of obesity and red meat  
 255 consumption related deaths. However, the positive effects are outweighed across almost all world  
 256 regions by increasing mortality due to increasing underweight population fractions and reduced fruit  
 257 and vegetable consumption. The 50% land protection scenario results in greater levels of agricultural  
 258 land resettlement and higher food prices than the 30% protection scenario. Despite this, the  
 259 additional net global and regional mortality compared to the Reference scenario is similar within the  
 260 two scenarios, with an additional 5.1 million deaths in 2060 alone.

261 Considering mortality associated with individual risk factors, rather than net mortality, is however  
 262 particularly important when considering the trade-offs associated with land protection as  
 263 considering only net effects may mask fundamental negative consequences. When each of the risk  
 264 factors in our analysis are considered individually, the impact of the 50% scenario is greater than the  
 265 30% scenario for all. For example, we find the levels of undernourishment are much greater as the  
 266 proportion of land protection increases, with the increase from 30% to 50% protection causing an  
 267 additional 149,000 underweight related deaths and almost tripling underweight related additional  
 268 mortality in 2060. Similarly, the extent of protection has repercussions for spending. While both  
 269 protection scenarios slow the reduction of GDP expenditure on food compared to the Reference  
 270 scenario, all regions experience greater food spending in the 50% protection scenario compared to  
 271 the 30% protection scenario. Thus, our results serve to highlight that area-based protection

272 strategies will need to dissect the positive and negative repercussions for food security and health  
273 for every additional hectare of protection.

274 We find developed world regions are largely insulated from the negative effects of stringent area-  
275 based protection, and arguably reducing calorie consumption and levels of obesity is a desirable  
276 outcome; conversely, developing regions are worst affected by reduced food provisioning in terms  
277 of undernourishment. Sub-Saharan African countries currently have the highest fraction of  
278 undernourishment at a population level while countries in Asia, such as Pakistan and India, are  
279 among those with the highest absolute number of undernourished people on the planet <sup>24</sup>. In all of  
280 three scenarios, calorie intake increases and underweight related deaths decrease over time.  
281 However, land protection lessens the reduction of underweight related deaths, such that in the 50%  
282 protection scenario there are an additional 236,000 deaths compared to the Reference scenario,  
283 with Sub-Saharan Africa and South Asia accounting for 83% of this additional mortality. In both the  
284 30% and 50% scenarios, underweight related deaths per capita are highest in Sub-Saharan Africa and  
285 South Asia. Land protection therefore creates higher levels of undernourishment in regions that are  
286 already vulnerable. In a recent modelling study of area based conservation, Kok *et al.* <sup>9</sup> found food  
287 security risks as a result of protection measures were most prevalent in Sub-Saharan Africa and  
288 South Asia. In our modelled results, we similarly find that Sub-Saharan Africa and South Asia have  
289 the greatest proportion of food spending as a percent of GDP in 2019 and the impact of land  
290 protection on food spending is greatest in Sub-Saharan Africa. Our results therefore corroborate  
291 existing work that finds the food security and health impacts of area-based biodiversity measures  
292 are likely to be greatest in some of the most vulnerable societies of the world <sup>8,9,25</sup>.

293 Despite a large number of underweight deaths, land protection results in net fewer deaths in Sub-  
294 Saharan Africa. While in our analysis reducing red meat is beneficial for reducing deaths from  
295 coronary heart disease, cancer and stroke, it is important to consider that, particularly for regions  
296 such as Sub-Saharan Africa and South Asia, access to sufficient protein is often limited. In developed  
297 regions such as North America, meat protein can be replaced by other sources because adequate  
298 food provisioning is in place. However, for the developing world the benefits from reduced rates of  
299 non-communicable disease due to reduced red meat consumption may, in reality, be outweighed by  
300 the consequences of lack of sufficient dietary protein if meat is not easily substitutable. Given the  
301 higher levels of food insecurity and underweight population fractions, we highlight that future work  
302 that includes deaths caused by insufficient substitution of dietary protein may cause additional  
303 deaths in developing regions.

304 For the purpose of this study, we assume that the protection of 30% and 50% of the terrestrial land  
305 surface is stringent and agriculture is displaced from these areas. Given the current debate and  
306 uncertainty about the form that protected areas should take, our approach is clear, unambiguous  
307 but sits at the extreme end of a continuum within existing literature<sup>4,16,18,26</sup>. By exploring the strictest  
308 form of protection, we are nevertheless able to explore the worst-case scenario, in terms of human  
309 health. Given how extreme our assumptions are, arguably, there is not an extreme number of  
310 additional deaths. However, in many food insecure regions like Sub-Saharan Africa, agriculture is the  
311 main source of income for households. Economic and physical displacement of agricultural practices  
312 could further jeopardise nutrition<sup>27</sup> through reduced incomes and economies that we have not  
313 captured here. Conversely, relaxing the assumption of agricultural exclusion would likely reduce the  
314 detrimental effects that we, and others, find. The expansion of multi-use protected areas could in  
315 fact be beneficial for human health and well-being<sup>28</sup>; a recent analysis of protected areas and human  
316 well-being found households near multi-use protected areas with tourism experienced higher levels  
317 of wealth and lower likelihoods of poverty<sup>29</sup>. Similarly, a recent modelling exercise reported that

318 protected areas expansion was economically beneficial through the mitigation of climate change risk  
319 and biodiversity loss<sup>18</sup>.

320 The form of protection sought by area-based conservation is often unclear and will likely be  
321 determined by political and legal factors, such as country specific laws on agricultural practice within  
322 protected areas. In this regard future work could explore the consequences of protected area  
323 expansion if new protected areas reflected existing legislation and practice. Regardless of the  
324 agricultural assumptions made, protected area optimisation methods that primarily focus on  
325 biogeography, such as the approach employed here, or degree of wilderness will disproportionately  
326 select developing regions in the tropics and indigenous lands<sup>30</sup>. Given that we aimed to test and  
327 quantify strictly following the 'nature for nature' aspect of the NFF value system, our prioritisation  
328 maps are accordingly based on avoiding species extinctions, rather than avoiding human  
329 displacement. There are a myriad of ways spatial prioritisation of protected areas could be allocated,  
330 however, as evident by recent debates<sup>16,27,30</sup>, the impact and role of local communities, indigenous  
331 populations and rural livelihoods will need to be explicitly considered to avoid further  
332 marginalisation of vulnerable populations<sup>16,25,27,30</sup>. Alternative prioritisation could be based on  
333 selecting regions with the greatest human and biodiversity co-benefits or the land most likely to be  
334 spared if yield gaps were closed. We include yield increases due to climate change and a technology  
335 change factor, but we do not explicitly test the assumption that yield gaps can be closed. If we  
336 assumed yield gaps closed then biodiversity benefits, similar to those found in existing studies<sup>49</sup>, may  
337 be achieved without compromising food security and health.

338 It is clear is that the implementation and form of protected areas is a multifaceted challenge and will  
339 continue to be the subject of much contention and debate<sup>31</sup>. We do not here propose the type of  
340 conservation measures that will provide the optimal outcomes for meeting various SDG's, but rather  
341 our analysis can provide insight into trade-offs thereby aiding conservation planning and  
342 negotiations involving the post-2020 Global Biodiversity Framework. We make the assumption that  
343 'Nature for Nature' takes precedence, at the expense of agriculture activities, but this should not be  
344 taken to imply our support or advocacy for such an approach, as the design and implementation of  
345 biodiversity conservation plans at sub-national scale requires deeper considerations of local  
346 circumstances as outlined in IUCN Protected Area guidelines. Nevertheless, our analysis serves to  
347 further quantify that radical measures will lead to undesirable and unequal health and food security  
348 outcomes if implemented globally. The results from this work emphasise the need to evaluate  
349 human health and food security outcomes associated with area-based conservation, particularly in  
350 food insecure regions of the world.

## 351 **Methods**

### 352 **LandSyMM framework**

353 The Land System Modular Model (LandSyMM)<sup>13</sup>, is a state of the art global land use model that  
354 couples a dynamic global vegetation model (LPJ-GUESS) with a food and land system model (PLUM).  
355 LandSyMM combines spatially-explicit, biophysically-derived yield responses with socio-economic  
356 scenario data to project future demand, land use, and management inputs. LandSyMM improves  
357 upon existing integrated assessment models (IAMs) by modelling crop yield responses in a more  
358 detailed manner at a finer grain. Furthermore LandSyMM calculates commodity demand  
359 endogenously and therefore unlike the majority of land use models, demand for commodities  
360 responds dynamically to changing commodity prices. A more detailed description of LandSyMM can  
361 be found in the SI material.

362 **Scenarios**

363 *30% and 50% protection scenarios*

364 The grid cell fractions designated as protected under the 30% and 50% protection scenarios are  
365 determined by a spatial conservation prioritisation approach<sup>32</sup>. We use vertebrate distribution data  
366 (at ~0.5° resolution) of all birds, mammals, amphibians and reptile species<sup>33,34</sup>. We calculate for each  
367 species the amount of area necessary for a species to qualify for a non-threatened status, thus  
368 avoiding extinction<sup>35,36</sup>. We then set incremental budgets of available land area (10, 20, 30, 40, and  
369 50% of the global land surface area) and minimize for each species globally the shortfall in reaching  
370 those targets, hierarchically locking in proportions of selected grid cells from lower budgets and  
371 encompassing the existing World Database of Protected Areas (Stand April 2019). To account for  
372 intraspecific variation and to coarsely represent ecological and genetic diversity of a species, we  
373 subdivide each species' range into multiple conservation features using data on the distribution of  
374 terrestrial biomes<sup>6</sup>. By splitting a species range into several separate features, we thus place greater  
375 emphasis on the importance of subpopulation covering multiple biomes, which might be locally  
376 important, which resulted in shifting some importance away from tropical biomes which have  
377 usually the highest conservation value. Further details on the prioritization approach can be found in  
378 Jung et al.<sup>35</sup>. All optimizations are solved using the Gurobi optimization software (ver. 8.1)<sup>37</sup> in an  
379 integer linear planning approach with the prioritizr package<sup>38</sup>. To create the protection scenarios we  
380 here take the priority areas that cover 30% and 50% of the global land surface respectively..

381 The socio-economic and climate settings for the protection scenarios are the same as those for the  
382 Reference scenario, detailed below. However, in the protection scenarios we assume that by 2040  
383 30% and 50% of the terrestrial land surface is stringently protected from agricultural use. Our  
384 scenarios are therefore situated at the extreme end of conservation implementations, strictly  
385 adhering to the 'Nature for Nature' aspect of the Nature's Future Framework, characterising a form  
386 of conservation that separates nature from human pressures. Between 2020 – 2040 the protection  
387 regimes are gradually implemented. In a grid cell with sufficient natural land available to protect, the  
388 fraction of natural land requiring protection becomes immediately protected in 2020. However, in  
389 grid cells where the fraction of natural land is less than the fraction of protected area required,  
390 existing cropland or pasture are gradually removed such that by 2040 the fraction of natural land in  
391 a cell is equal to the fraction required to be protected (Supplementary Figure 2). We assume that  
392 urban areas are unaffected by protected areas. LandSyMM land covers are initialised from Land Use  
393 Harmonisation version 2(LUH2)<sup>39</sup>. Throughout the simulations, urban and barren land areas are  
394 static while agricultural land and natural lands can change. Agricultural land is defined as land that is  
395 managed for the production of food and feed, such as cropland and pasture, while natural land is  
396 that which is not used for agricultural production and consists of primary or secondary natural  
397 vegetation that can include afforested land but is not barren (water or ice covered). 2040 was  
398 chosen at the end of the implementation period as it is a midpoint between two commonly  
399 proposed strategies, 30% by 2030 and 50% by 2050. This also ensures that once the implementation  
400 of protection is achieved the modelled dynamics have the same length of time to settle, regardless  
401 of the area of protection, before the analysis year of 2060.

402 Results from the protection scenarios are compared with outcomes from a Reference, 'Middle of the  
403 Road' Shared Socio-economic Pathways (SSP2) scenario, detailed below.

404 *Reference scenario*

405 In the Reference scenario the proportion of protected land within a grid cell is calculated using data  
406 from the WDPA database<sup>40</sup>. This equates to 1933 Mha or 14.7% of the modelled land surface. In cells

407 where agricultural land already exceeds the area specified as protected, agricultural land is  
408 permitted to remain within the protected areas however it cannot further encroach on natural land.

409 Socioeconomic parameters, population trajectories and GDP trajectories follow the “middle of the  
410 road” SSP scenario (SSP2), with trends largely exhibiting historic patterns<sup>41,42</sup>. GDP levels and  
411 endogenously calculated food prices drive per-capita demand for food. Under SSP2 GDP continues  
412 to increase, driving a shift away from staple crops towards increased consumption of meat, milk,  
413 fruit and vegetables (Supplementary Figure 1). Within SSP2 we assume moderate yield increases of  
414 0.2% per annum due to technological development and management improvement. The climate and  
415 atmospheric CO<sub>2</sub> forcing scenario RCP 6.0 is used as it considers the Representative Concentration  
416 Pathway<sup>43</sup> most consistent with SSP2<sup>44</sup>. Forcings are taken from the 1850–2100 IPSL-CM5A-MR  
417 outputs from the Fifth Coupled Model Intercomparison Project (CMIP5). While we do not explicitly  
418 model bioenergy, demand for bioenergy is important to include as it is an additional pressure on the  
419 land system. Demand for first-generation bioenergy is modelled from an observed baseline level in  
420 2010<sup>45,46</sup> after which it is adjusted to double by 2030 and thereafter remain constant. Global  
421 demand for dedicated second-generation bioenergy crops increases to 3263 Mt DM/year by 2060, in  
422 line with the SSP2 demand with baseline assumptions<sup>47</sup>. A Monte Carlo approach to explore  
423 uncertainty associated with input parameters is used and parameters are sampled using a Sobol  
424 sequence method with  $n = 30$ , more details about the incorporation of uncertainty can be found in  
425 the supplementary material.

## 426 **Analysis**

### 427 *Food price index*

428 We calculate a Laspeyres food price index (1) in a country ( $c$ ) by calculating how much it would cost  
429 the country to meet demand from the base period (year = 2019), for the eight food commodity  
430 groups ( $f$ , cereals, sugar, fruit and vegetables, ruminant meat, monogastric meat, oilcrops, pulses,  
431 starchy roots), in the current period ( $t$ ) given current country specific prices ( $p$ ). The Laspeyres food  
432 price index there represents the cost of a basket of goods in a given year compared to the base year.

$$433 \quad \text{food price index}_{c,t} = \frac{\sum_f \text{demand}_{f,c,t=2019} \cdot p_{f,c,t}}{\sum_f \text{demand}_{f,c,t=2019} \cdot p_{f,c,t=2019}} \quad (1)$$

### 435 *Expenditure*

436 We calculate the expenditure on food in relation to GDP to account for GDP changes over time. The  
437 expenditure is calculated as the percent of the GDP in a year in a country that is spent meeting  
438 demand for food.

$$439 \quad \text{expenditure}_{c,t} = \frac{\sum_f \text{demand}_{f,c,t} \cdot p_{f,c,t}}{GDP_{c,t}} * 100 \quad (2)$$

### 441 *Population weight distributions*

442 We calculate the proportion of the population that is underweight (BMI < 18.5), normal weight (BMI  
443 18.5-25), overweight (BMI 25-30) or obese (BMI 30+) in each country and given year by estimating



483 (6)

484 Where DR is the death rate taken from the Global Burden of Disease Project for the year 2019<sup>48</sup>. P is  
485 the population size of the age group; population size and demographic changes for each country  
486 were projected based on SSP2 from the IASA database<sup>21,49</sup>. The population impact fractions (PIF)  
487 are the proportions of mortality that would be avoided if the risk exposure were changed from the  
488 Reference scenario to the protection scenarios, while the distribution of other risk factors in the  
489 population remain unchanged.

490 For the dietary risk factors, the PIFs were calculated as follows:

491

$$492 \quad PIF_{c,t,d,f} = 1 - \frac{RR_{d,f}^{cm_{c,t,pr}/s_f}}{RR_{d,f}^{cm_{c,t,ref}/s_f}}, \quad f = (\text{red meat intake, fruitveg intake})$$

493 (7)

494 where  $RR$  is the relative risk of disease/mortality cause for the risk factor. The relative risk factors  
495 were taken from Springmann et al.<sup>33</sup> and are given in Supplementary Table 2. For the dietary risk  
496 factors, it was assumed that the whole adult ( $\geq$  age 20) population of a country experiences the  
497 risks associated with its consumption level ( $cm$ ) measured in g/capita/day. We assumed serving sizes  
498 ( $s$ ) of 100g<sup>15</sup>. The relative risk is raised to the power of the consumption level over the serving size.  
499 Consumption levels are indexed by  $pr$  and  $ref$  for their levels in the protection scenarios and  
500 Reference scenario, respectively. The commodities included in the dietary risk categories are listed  
501 in Supplementary Table 2.

502 For the weight related risk factors the PIFs were calculated as follows:

$$503 \quad PIF_{c,t,d,f} = 1 - \frac{\sum_w P_{c,t,w}^{pr} \cdot RR_{d,w}}{\sum_w P_{c,t,w}^{ref} \cdot RR_{d,w}}, \quad w = \begin{pmatrix} \text{underweight, normal weight,} \\ \text{overweight, obese} \end{pmatrix}$$

504

505 (8)

506 where the relative risks  $RR$  are differentiated by disease  $d$  and weight category  $w$ . The proportions of  
507 the population ( $P$ ) in the different weight categories are differentiated by country and year.

508 We calculated the combined disease and mortality burden of changes in dietary risk factors and  
509 weight risk factors using the following equation:

$$510 \quad PIF_{tot_d} = 1 - \prod_f (1 - PAF_{d,f}), \quad f = \begin{pmatrix} \text{weight, red meat intake,} \\ \text{fruit intake, veg intake} \end{pmatrix}$$

511 (9)

512 where  $PIF_{TOT}$  is the final PIF for a given disease after all PIFs for risk factors ( $f$ ) have been combined.

513

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524

## 525 **Contributions**

526 RCH,AA, PA, MDR developed the idea. RH, FW, SR and MJ contributed to method development and  
527 data analysis. RCH wrote the manuscript and all authors contributed to editing and reviewing the  
528 manuscript and approved the final version for submission and publication.

## 529 **Declaration of interest**

530 The authors declare no competing interests.

## 531 **Data availability**

532 The data will be made available upon publication.

## 533 **Code availability**

534 LandSyMM model code available on request from the authors.

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