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Multiscale Scenarios for Nature Futures

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63

64 Scenarios are powerful tools to envision how nature might respond to different pathways
65 of future human development and policy choices¹. Most scenarios developed for global
66 environmental assessments have explored impacts of society on nature, such as biodiversity loss,
67 but have not included nature as a component of socioeconomic development². They ignore
68 policy objectives related to nature protection and neglect nature's role in underpinning
69 development and human well-being. This approach is becoming untenable because targets for
70 human development are increasingly connected with targets for nature, such as in the United
71 Nations Sustainable Development Goals. The next generation of scenarios should explore
72 alternative pathways to reach these intertwined targets, including potential synergies and trade-
73 offs between nature conservation and other development goals, as well as address feedbacks
74 between nature, nature's contributions to people, and human well-being. The development of
75 these scenarios would benefit from the use of participatory approaches, integrating stakeholders
76 from multiple sectors (e.g., fisheries, agriculture, forestry) and should address decision-makers
77 from the local to the global scale³, thereby supporting assessments being undertaken by the
78 Intergovernmental Platform on Biodiversity and Ecosystem Services (IPBES).

79

80 **A strategy for IPBES-tailored scenarios**

81 Changes in nature, including biodiversity loss, emerge from interactions between drivers
82 operating across a wide range of spatial scales, from local to global. Consequences of these
83 changes, such as loss of ecosystem services supply, also play out across multiple scales.
84 However, the recent IPBES Methodological Assessment of Scenarios and Models of
85 Biodiversity and Ecosystem Services showed that scenarios used in global assessments rarely

86 integrate values and processes from sub-regional scales, while scenarios used at local-scale are
87 usually developed for specific contexts, hampering their comparison across regions¹.
88 Furthermore, existing global socioeconomic and climate change scenarios, being used by the
89 Intergovernmental Panel on Climate Change⁴, do not adequately consider nature and its
90 contributions to people. Scenarios generated by past initiatives informing global environmental
91 assessments, such as the Millennium Ecosystem Assessment⁵, placed a stronger emphasis on
92 nature, yet the socioeconomic pathways explored were similar to those in climate scenarios, and
93 hence included no consideration of social-ecological feedbacks, and limited consideration of
94 multi-scale processes.

95 Here, we outline a strategy to develop a new generation of scenarios that overcome these
96 limitations, in accordance with guidance provided by IPBES¹, which encouraged close
97 collaboration with the wider scientific community “to develop a flexible and adaptable suite of
98 multi-scaled scenarios specifically tailored to its [IPBES’s] objectives”¹. Our strategy has two
99 components: i) the extension of existing global scenarios developed by the climate-science
100 community, by modelling impacts on biodiversity and ecosystem services (Figure 1a); and ii) an
101 ambitious effort to create a set of multi-scale scenarios of desirable ‘nature futures’ that take into
102 account goals for both human development and nature stewardship (Figure 1b).

103

104 **Global biodiversity scenarios driven by socio-economic pathways**

105 Potential global trajectories for drivers of ecosystem change have been recently explored
106 by the climate-science community⁶. The Shared Socio-economic Pathways (SSPs) focus on
107 exploring a wide range of plausible human development pathways, from slow to fast dynamics

108 for population growth, economic growth, technological development, trade development and
109 implementation of environmental policies. The SSPs can be used in combination with
110 Representative Concentration Pathways (RCP), which describe pathways of greenhouse gas
111 emissions resulting in different climate change scenarios.

112 Integrated assessment models and global climate models can translate relevant
113 combinations of SSPs/RCPs into land-use change and climate change projections. Existing
114 biodiversity and ecosystem-service models¹ can then be used to translate these projections into
115 potential impacts on nature, nature's contributions to people and good quality of life (Figure 1a).
116 Although this approach does not account for drivers of change in biodiversity and ecosystem
117 services operating at regional and sub-regional scales, it enables an assessment of impacts
118 expected from projected changes in land use and climate at the global scale. In contrast with
119 previous analyses, we propose the use of multiple models assessing impacts across diverse
120 dimensions of biodiversity (*e.g.* species richness, abundance, composition) and ecosystem
121 services (provisioning, regulating, and cultural services). Comparable metrics for biodiversity
122 and ecosystem services (such as Essential Biodiversity Variables) will be needed to harmonize
123 outputs from models addressing each of these dimensions^{1,2}.

124 Although this initial use of global scenarios based on SSPs/RCPs combinations will
125 continue the tradition of viewing nature as the endpoint in a linear cascade of models (Figure 1a),
126 there is little choice but to retain this approach for informing the IPBES Global Assessment,
127 given its scheduled delivery in 2019. However, this approach will inform the more ambitious and
128 longer term component of this two-step strategy. The second component places nature futures at
129 the center of scenario development and addresses the full range of social-ecological feedbacks

130 (Figure 1b). Scenarios developed by this long-term endeavor will underpin future rounds of
131 IPBES regional and global assessments.

132

133 **Visioning Nature Futures**

134 The process of developing nature futures will produce multiple, stakeholder-defined
135 endpoints and then explore various pathways for reaching those (Figure 1b). These desirable
136 nature futures should represent a wide range of human-nature interactions, and include a wide
137 variety of different types of human-modified ecosystems encompassing different degrees of
138 human intervention and activity. As in other visioning exercises (Box 1a), nature futures may
139 range from seascapes and landscapes managed for multiple purposes (*i.e.* multi-functional
140 landscapes) to intensely managed, highly productive regions co-existing with wilderness and
141 minimally exploited marine and freshwater ecosystems.

142 We propose an iterative, participatory and creative process, to identify these nature
143 futures (Box 1b). This process will bring together key stakeholders from different sectors, at
144 multiple spatial scales. Stakeholders will include public administration agencies,
145 intergovernmental organizations, non-governmental organizations, businesses, civil society,
146 indigenous peoples and local communities, as well as the scientific community. The articulation
147 of nature futures between stakeholders, and spatial scales, will use visualization techniques and
148 other facilitation tools to enrich existing statements of such futures⁷. These visioning exercises
149 will build on emerging efforts at global, regional, and local scales (e.g. Nature Outlook
150 Netherlands⁸, Box 1a). Tools such as scenario archetypes, *i.e.* grouping scenarios together as

151 classes based on similarities in underlying assumptions, storylines, and characteristics, can then
152 be used to integrate visions, thus highlight conflicts and convergences, across scales^{6,9}.

153 At the global scale, nature futures could, for example, explore multiple pathways to
154 achieve the 2050 Strategic Vision of the Convention on Biological Diversity¹⁰, and work in close
155 collaboration with ongoing efforts across others sectors developing visions and pathways for the
156 broader array of Sustainable Development Goals. At the regional scale, nature futures can be
157 informed by the ongoing IPBES regional assessments, which are collecting information on
158 trends of biodiversity and ecosystem services, as well as by national and regional biodiversity
159 targets (*e.g.* National Biodiversity Strategies and Action Plans). Local studies, on the other hand,
160 can provide knowledge on how to link nature futures to decision-making, while being inclusive
161 of the diversity of nature values held by different local communities¹¹.

162 Once the alternative nature futures have been identified, a range of qualitative and
163 quantitative approaches (*e.g.* modeling, empirical studies and expert knowledge) can be used to
164 identify potential pathways for reaching these endpoints, including specific policy alternatives,
165 and feedbacks between nature, nature's contributions to people, quality of life and decision-
166 making (Figure 1b). These analyses could be carried out in working groups (WGs), focusing on
167 three topics (Figure 1b): 1) models of interactions between biodiversity and ecosystem services;
168 2) social-ecological feedbacks, such as individual and institutional behavioral responses to nature
169 changes and their impact on human well-being; and 3) trajectories of indirect (*e.g.*
170 socioeconomic changes) and direct drivers (*e.g.* land-use change) of change and their impacts on
171 nature.

172

173 **Linking biodiversity with ecosystem services**

174 Explicit consideration of links between biodiversity and ecosystem services is limited in
175 most models, and therefore impacts of direct drivers on nature are usually modelled
176 independently of their impacts on nature's contributions to people². However, our knowledge
177 about the relationships between biodiversity and ecosystem functioning, and therefore services,
178 has improved greatly¹². We know now that species composition, and particularly their functional
179 identity, or the traits distribution, play a greater role than species richness in shaping ecosystem
180 functioning¹³. Much of this ecological knowledge, acquired at very small scales (*e.g.*
181 experimental plots) is still to be incorporated into models of ecosystem services at larger scales.
182 Accounting for the role of biodiversity in the delivery of ecosystem services in each nature future
183 can be accomplished by a combination of appropriate scale choice and application of the most
184 recent empirical, experimental and modelling knowledge. When indicators that are robust across
185 scales are available, methods that work at multiple spatiotemporal scales can be integrated
186 (empirical studies, remote sensing and ecosystem modeling)¹⁵.

187 Recent work has started to explore how to map at continental scales the spatial
188 distribution of these benefits based on the presence of species with particular traits¹⁴, opening the
189 door to assessments of how regional and global scenarios of indirect and direct drivers of
190 biodiversity change would affect ecosystem services, mediated by changes in species
191 distributions and abundances. Such scenarios are likely to demonstrate that nature's contributions
192 to people depend both on natural and human capital¹⁶, although their relative importance may
193 vary across ecosystem services. Furthermore, scenarios could highlight that the perceived
194 relationship between nature and nature's contributions to people may differ among stakeholder
195 groups, *i.e.* landscape management preferences of farmers, hunters, and tourists differ because

196 they expect different combinations of services¹⁷. Inclusion of indigenous and local knowledge
197 and practices is critical to guarantee that diverse values of nature are captured and integrated.

198

199 **Social-ecological feedbacks**

200 In developing this new generation of scenarios, it is vital not only to include key
201 stakeholders in identifying the futures, but also to describe and model how these stakeholders
202 may respond to changes in drivers, biodiversity, ecosystem services and human well-being
203 associated with each future. Models that couple social and ecological dynamics are now
204 becoming available, demonstrating that insights from social-ecological feedbacks can be critical
205 for anticipating regime shifts¹⁸. Agent-based and dynamic models can represent how the well-
206 being of key agents, within each sector and realm, differ in each vision, and how individual
207 responses and actions can impact the drivers' trajectories¹⁹.

208 Many of these social-ecological feedbacks play out across multiple scales and locations
209 through telecoupling between the production and consumption of ecosystem services²⁰, often
210 mediated by trade, but also through institutional and governance linkages¹⁶. Being able to
211 produce scenarios that show, for example, major relocation of crop production or fisheries as a
212 result of environmental changes²¹, is essential to help policy-makers prepare for potential socio-
213 economic (transboundary) impacts.

214 Global and regional policies set the boundaries for national policies, which affect
215 decision-making in local communities. In turn, the decisions of local stakeholders and how they
216 respond and manage different nature trajectories can scale up to determine the dynamics of
217 ecosystem change at regional scales. The development of multi-scale scenarios provides a unique

218 environment to address these cross-scale social-ecological feedbacks, and their impact on human
219 well-being, thereby stimulating further research in this field.

220

221 **From socio-economic driver trajectories to social-ecological pathways**

222 The Shared Socio-Economic Pathways do not adequately incorporate cross-scale
223 dynamics and social-ecological feedbacks involving nature. These shortcomings lead to an
224 underestimation of the effects of telecoupling and of tipping points in ecosystems (such as
225 fisheries collapse or forest to savannah shifts)²². By producing multiscale scenarios for nature
226 futures enriched with local to regional models of biodiversity and ecosystem services, we can
227 assess how a similar scenario endpoint may produce distinct contributions to people in different
228 areas of the world²³. This is particularly relevant to broadening the range of drivers assessed in
229 current global scenarios of biodiversity, as many drivers are not currently well modelled at the
230 global-scale, but are well understood at local scales – e.g. the impacts of hunting on biodiversity
231 or the impacts of forest loss on pollination. Such work on social-ecological feedbacks and the
232 development of coupled analyses of society, nature and nature contributions to people, may
233 ultimately lead to a revised set of Shared Socio-Economic Pathways, in which nature plays a
234 central role alongside existing socioeconomic considerations.

235 To be successful, the scenario-development process proposed here will require scientific
236 and technological advances to fill knowledge gaps¹ relating to the links between nature, nature's
237 contributions to people and human well-being. It will thus rely on the activities of a broad and
238 interdisciplinary community of scholars studying nature and social-ecological systems, and
239 equally critically, on the engagement of policy makers, practitioners, and other stakeholders.

240 This engagement should occur throughout all stages of scenario development, from the
241 identification of nature futures, to modelling and analysis, to decision-support and policy
242 implementation¹. Only through such continued engagement will scenarios be policy relevant and
243 effectively used by decision-makers at all scales.

244

245 **References**

- 246 1. IPBES. *Ferrier, S. et al. (eds.)*. Secretariat of the Intergovernmental Science-Policy Platform
247 on Biodiversity and Ecosystem Services, Bonn, Germany (2016).
- 248 2. Pereira, H. M. *et al. Science* **330**, 1496–1501 (2010).
- 249 3. Kok, M. T. *et al. Sustain. Sci.* 1–5 (2016).
- 250 4. Moss, R. H. *et al. Nature* **463**, 747–756 (2010).
- 251 5. Alcamo, J., van Vuuren, D. & Ringer, C. in *Ecosystems and Human Well-Being: Scenarios*
252 (eds. Carpenter, S. R., Prabhu, L. P., Bennet, E. M. & Zurek, M. B.) **2**, 147–172. Island Press
253 (2005).
- 254 6. van Vuuren, D. P. & Carter, T. R. *Clim. Change* **122**, 415–429 (2014).
- 255 7. Vervoort, J. M., Kok, K., van Lammeren, R. & Veldkamp, T. *Futures* **42**, 604–616 (2010).
- 256 8. PBL Netherlands Environmental Assessment Agency. The Hague, Netherlands (2017).
- 257 9. Mistry, J. *et al. Environ. Sci. Policy* **44**, 126–148 (2014).
- 258 10. Kok, M., *et al.* CBD Technical Report. No. 79. PBL (2014).
- 259 11. Ferguson, B. C., Frantzeskaki, N. & Brown, R. R. *Landsc. Urban Plan.* **117**, 32–45 (2013).

- 260 12. Isbell, F. *et al. Nature* **477**, 199–202 (2011).
- 261 13. Gagic, V. *et al. Proc. R. Soc. Lond. B Biol. Sci.* **282**, 20142620 (2015).
- 262 14. Civantos, E., Thuiller, W., Maiorano, L., Guisan, A. & Araújo, M. B. *BioScience* **62**, 658–
263 666 (2012).
- 264 15. van der Sande, M. T., *et al. Curr. Opin. Environ. Sustain.* **26**, 69-76 (2017).
- 265 16. Rieb, J. *et al. BioScience* (in press)
- 266 17. Ribeiro, S. C., Migliozzi, A., Incerti, G. & Correia, T. P. *Landsc. Urban Plan.* **114**, 53–68
267 (2013).
- 268 18. Bauch, C. T., Sigdel, R., Pharaon, J. & Anand, M. *Proc. Natl. Acad. Sci.* 201604978 (2016).
- 269 19. An, L. *Ecol. Model.* **229**, 25–36 (2012).
- 270 20. Pecl, G. T., *et al. Science* **355**, 6332 (2017).
- 271 21. Liu, J., Yang, W. & Li, S. *Front. Ecol. Environ.* **14**, 27–36 (2016)
- 272 22. Leadley, P. *et al. BioScience* **64**, 665–679 (2014).
- 273 23. Lebel, L., Pongmanee, T. & Kok, K. in *Ecosystems and Human Well-Being: Multi-scale*
274 *Assessments* (eds. Samper, C., Capristano, D., Lee, M. & Raudsepp-Hearne, C.) **4**, 229–259
275 Island Press (2005).

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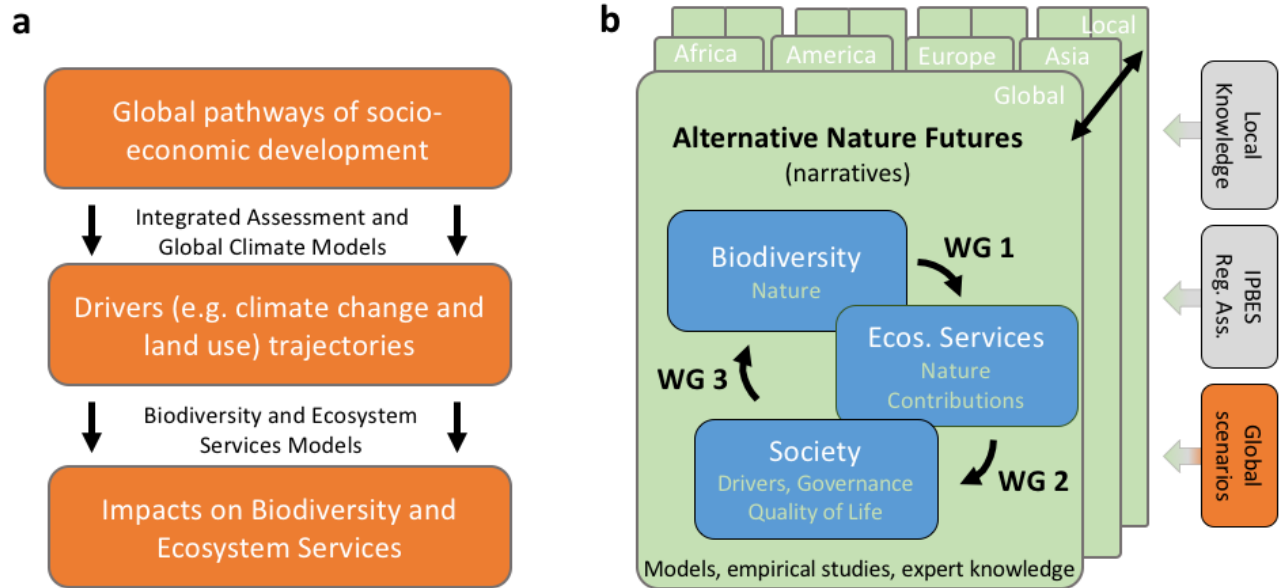
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284

285

286 **Figures**



288 **Figure 1.** Two-step strategy to develop the next generation of biodiversity and ecosystem
289 services scenarios to support the activities of the Intergovernmental Platform on Biodiversity and
290 Ecosystem Services (IPBES). Based on **a**) Step 1: extend global scenarios developed by the
291 climate modeling community, by carrying out a detailed analysis of impacts on biodiversity and
292 ecosystem services; and **b**) Step 2: develop novel approach based on participatory nature futures,
293 which can be transformed into scenarios using three working groups (WG): 1) models of
294 interactions between biodiversity and ecosystem services; and 2) social-ecological feedbacks
295 such as individual and institutional behavioral responses to nature changes and their impact on
296 human well-being; 3) trajectories of indirect (*e.g.* socioeconomic changes) and direct drivers
297 (*e.g.* land-use change) of change and their impacts on nature. *Note:* We use the terms
298 biodiversity and nature, and ecosystem services and nature’s contributions to people,
299 interchangeably, throughout the text.

300

Box 1a | Examples of nature futures from the Nature Outlook project (adapted from PBL⁸).

The Nature Outlook project aimed to capture the values that nature has to people by engaging citizens and businesses of multiple sectors in the development of future visions for nature in the European Union. As a result of the participatory process that included stakeholders dialogues and a citizens' survey, four different nature futures were designed:



Strengthening Cultural Identity
People consider nature and the landscape part of their local and regional communities.



Allowing Nature to Find its Way
People feel strongly about the value of nature, providing it enough space and time to evolve.

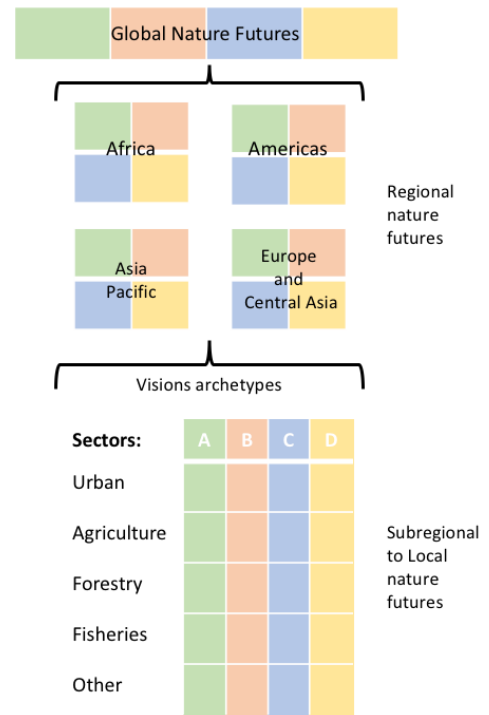


Going with the Economic Flow
Nature serves lifestyles (production oriented), leaving management to businesses and citizens.



Working with Nature
Aiming for long term preservation of natural processes and delivery of services to people.

b | Expanding to a multiscale, multisector approach to produce alternative nature futures



Visions developed by stakeholders: civil society, private sector, policy-makers, indigenous knowledge, ...

301

302

303