

1 **Understanding the value and limits of nature-based** 2 **solutions to climate change and other global challenges**

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9 **Abstract** There is growing awareness that “Nature-based Solutions” (NbS) can help
10 to protect us from climate change impacts whilst slowing further warming, supporting
11 biodiversity and securing ecosystem services. However, the potential of NbS to
12 provide the intended benefits has not been rigorously assessed. There are concerns
13 over their reliability and cost-effectiveness compared to engineered alternatives, and
14 their resilience to climate change. Trade-offs can arise if climate mitigation policy
15 encourages NbS with low biodiversity value, such as afforestation with non-native
16 monocultures. This can result in maladaptation, especially in a rapidly changing world
17 where biodiversity-based resilience and multifunctional landscapes are key.

18 Here we highlight the rise of NbS in climate policy—focussing on their
19 potential for climate change adaptation as well as mitigation—and discuss barriers to
20 their evidence-based implementation. We outline the major financial and governance
21 challenges to implementing NbS at scale, highlighting avenues for further research.
22 As climate policy turns increasingly towards greenhouse gas removal approaches
23 such as afforestation, we stress the urgent need for natural and social scientists to
24 engage with policy makers. They must ensure that NbS can achieve their potential to
25 tackle both the climate and biodiversity crisis while also contributing to sustainable
26 development. This will require systemic change in the way we conduct research and
27 run our institutions.

28

29 **Keywords:** Adaptation, mitigation, climate change, ecosystems, nature, restoration

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35 1. The rise of Nature-based Solutions

36 How do we meet three central challenges of the Anthropocene: mitigating and
37 adapting to climate change, protecting biodiversity, and ensuring human wellbeing?
38 A major part of the answer lies in addressing these interdependent challenges
39 together; to do otherwise invites negative consequences and unintended feedbacks.
40 Indeed, the ethos of the UN Sustainable Development Agenda is one of connectivity,
41 inclusivity and partnership; it acknowledges interdependencies of the 17 social,
42 environmental and economic goals and encourages actions that promote synergies
43 among them [1]. Yet despite the importance of taking account of synergies and trade-
44 offs between these goals [2-4], there is little evidence that this is happening in
45 practice. As a direct result many goals are unlikely to be met by 2030. In particular,
46 the failure to stabilise and adapt to climate change (SDG 13) [5] or protect
47 biodiversity (SDGs 14 and 15) [6,7] has been exacerbated by the fact that these
48 issues are being treated separately when in fact they are deeply interwoven and
49 share many of the same drivers.

50 It is against this backdrop that nature-based solutions (NbS)—solutions to
51 societal challenges that involve working with nature (Box 1)—are emerging as an
52 integrated approach that can reduce trade-offs and promote synergies among the
53 SDGs at relatively low cost [8-10]. In contrast to many engineered solutions, NbS
54 have the potential to tackle both climate mitigation and adaptation challenges at
55 relatively low-cost whilst delivering multiple additional benefits for people and nature.
56 For example, restoring forests in upper catchments can help to protect communities
57 downstream from flooding, at the same time as increasing carbon sequestration and
58 protecting biodiversity. Planting trees and increasing green space in cities can help
59 with urban cooling and flood abatement, while storing carbon, mitigating against air
60 pollution, and providing recreation and health benefits (see Box 2 for examples).
61 Consequently, NbS were endorsed in the IPBES Global Assessment [6], the Climate
62 Change and Land Report of the Intergovernmental Panel on Climate Change (IPCC)
63 [11] and the Global Adaptation Commission Report [148], and were highlighted as
64 one of nine key action tracks at the 2019 UN Climate Action Summit [12]. Meanwhile,
65 the World Economic Forum's (WEF) Global Risks Report 2019 specifically
66 recognised the economic risks posed by biodiversity loss and ecosystem collapse
67 [13] and the need for nature-positive business solutions. NbS are increasingly being
68 viewed not only as a way to reconcile economic development with the stewardship of

69 ecosystems, but also as a means to diversify and transform business and enable
70 sustainable development [14].

71 Here we take a critical look at the potential for NbS to deliver both climate
72 change mitigation and adaptation whilst also supporting other ecosystem services.
73 As the role of NbS for climate change mitigation rises up the policy agenda, we
74 stress their vital role for climate change adaptation, and the importance of using
75 evidence-based design to maximise synergies and minimise trade-offs. We focus on
76 three key barriers: measuring the effectiveness of NbS; mobilising investment; and
77 overcoming governance challenges. Finally, we identify the need for systemic
78 institutional change to overcome these barriers, including a more holistic design and
79 evaluation approach that fully incorporates the multiple benefits of NbS.

Box 1 | Defining Nature-based Solutions

NbS involve working with and enhancing nature to help address societal challenges [15,16]. They encompass a wide range of actions, such as the protection and management of natural and semi-natural ecosystems, the incorporation of green and blue infrastructure in urban areas, and the application of ecosystem-based principles to agricultural systems. The concept is grounded in the knowledge that healthy natural and managed ecosystems produce a diverse range of services on which human wellbeing depends, from storing carbon, controlling floods and stabilizing shorelines and slopes to providing clean air and water, food, fuel, medicines and genetic resources [17]. NbS is an ‘umbrella concept’ for other established “nature-based” approaches such as ecosystem-based adaptation (EbA) and mitigation (EbM), eco-disaster risk reduction (eco-DRR), and Green Infrastructure (GI) [18]. More recently the term “natural climate solutions (NCS)” entered the lexicon [19]. NCS also falls under the umbrella of NbS, but refers explicitly to conservation and management actions that reduce greenhouse gas emissions from ecosystems and harness their potential to store carbon [19-21].

NbS vary in three important ways, which influence the range of benefits that they provide for people. (1) They **cover a spectrum of interventions** from protecting or restoring diverse natural ecosystems to creating new managed or hybrid “grey-green” approaches [22]. While healthy natural forests, grasslands and wetlands may store more carbon than their managed equivalents (e.g. due to greater soil depth, age and structural diversity [23]), managed and hybrid systems such as city parks or green roofs contribute to urban cooling, storm-water management, and bring mental and physical health benefits [24].

(2) NbS **vary in the extent to which they support biodiversity**, which in turn affects their resilience, i.e. their capacity to resist and recover from perturbation and maintain the flow of ecosystem services. NbS that protect and restore natural ecosystems and/or make use of diverse native species can play a key role in securing climate change mitigation and adaptation services, whilst also contributing to cultural ecosystem services such as inspiration and education. In contrast, NbS that do not harness ecological principles and support biodiversity (such as those involving non-native monocultures) are more vulnerable to environmental change in the long term and may also produce trade-offs among ecosystem services (e.g. carbon storage erosion control and water supply, as demonstrated in the Loess Plateau, Box 2).

(3) NbS **differ in how much they are designed and implemented by local communities** [25]. EbA places particular emphasis on this; it is a participatory community-based climate adaptation strategy which “may include sustainable management, conservation and restoration of ecosystems, as part of an overall adaptation strategy that takes into account the multiple social, economic and cultural benefits for local communities” [26].

By specifically aiming to address broad societal goals such as human wellbeing, including poverty alleviation and socioeconomic development, NbS differ from traditional biodiversity conservation and management approaches. However, to be resilient (and hence sustainable) NbS must be implemented in such a way as to support biodiversity and people [8, 27, 28].

81 2. Nature-based Solutions for climate change mitigation

82 Over the past ten years, there has been growing interest in the potential of NbS to
83 help meet global goals for greenhouse gas (GHG) emissions reductions to mitigate
84 climate change, reflecting the importance of natural ecosystems as sources and
85 sinks for GHGs. The IPCC Climate Change and Land Report states that all scenarios
86 that limit climate change to 1.5°C rely heavily on landuse change mitigation methods,
87 as well as decarbonising the economy [11]. Agriculture, forestry and other landuse
88 activities accounted for around 23% of total net anthropogenic emissions of GHGs
89 during 2007-2016 (12.0 ± 3.0 Gt CO₂e yr⁻¹, includes CO₂, CH₄ and N₂O, [11]). Of this,
90 net emissions of 5.2 ± 2.6 Gt CO₂ yr⁻¹ were mostly due to deforestation, partly offset
91 by afforestation/reforestation, and emissions and removals by other landuse activities
92 [11].

93 Decreasing sources and increasing sinks of GHGs through terrestrial
94 ecosystem stewardship and improvements in agriculture are widely cited as having
95 the potential to provide around 30% of the CO₂ mitigation needed through to 2030 to
96 keep warming to < 2 °C [19, 29, 30]. However, a more recent analysis focussing on
97 tropical nations and involving tighter model constraints (e.g. on where ecosystem
98 regeneration can take place) indicates that this figure is an overestimate, and
99 emphasises the need to explore this potential on a national level [149]. Low GHG
100 emissions and high forest cover in many tropical nations mean that NCS can
101 mitigate over 50% of national emissions, mainly through avoided
102 deforestation. Further, Griscom et al. [149]) highlight a particular set of countries with
103 strong governance and intermediate financing capacity, where the focus on nature-
104 based climate solutions would have the most potential for contributing to emissions
105 mitigation (e.g. Indonesia, Brazil).

106 Some NbS may eventually reach a saturation point when the ecosystem is at
107 equilibrium and sequestration is balanced by emissions. However, NbS have key
108 advantages over other carbon dioxide removal (CDR) options. For example, Direct
109 Air Capture is expensive, energy intensive and not yet deployable at scale; bioenergy
110 with carbon capture and storage (BECCS) requires large areas of land for biofuel
111 production; enhanced weathering entails quarrying, pulverizing and transporting rock
112 on a large scale [31]; and all engineered approaches to CDR do not bring the suite of
113 additional ecosystem services offered by well-implemented and managed NbS [150].
114 It is clear that engineered approaches to CDR are not an alternative to NbS but must
115 work in tandem. Moreover they must only be deployed once we better understand

116 how to reduce trade-offs with biodiversity and ecosystem services [150].

117 The IPCC Climate Change and Land Report emphasizes that the mitigation
118 potential from terrestrial ecosystems comes from restoration and management of
119 forests and from curbing deforestation [11], especially in tropical and subtropical
120 regions [32], where forests grow fast and there are no adverse effects from increased
121 albedo (unlike boreal regions) [19,33-35]. The report [11] states a mitigation potential
122 range of 0.4 to 5.8 GtCO₂ yr⁻¹ from avoided deforestation and land degradation, as
123 well as a carbon sequestration potential of 0.5 to 10.1 GtCO₂ yr⁻¹ in vegetation and
124 soils from afforestation/reforestation.

125 However, reliance on forests for GHG mitigation raises several practical and
126 ethical concerns. First, if policy is not grounded in sound ecosystem and biodiversity
127 science, parties risk investing in monocultures or low diversity plantations. For
128 example, 45% of the 350 Mha currently pledged for reforestation is set to become
129 commercial plantations, usually involving single species (i.e. monocultures) [28]. This
130 is problematic for a number of reasons. Fast growing monocultures sequester
131 carbon rapidly but they may not maximize carbon storage in the long-term as they
132 are vulnerable to disease, pests and climate extremes [e.g. 39-41]. Moreover, when
133 plantations are harvested, typically every 10-20 years in the tropics, much of the
134 stored carbon is returned to the atmosphere [28]. In contrast, forests that regenerate
135 naturally have high carbon sequestration rates [36], and older and more diverse
136 forests store more carbon and are more resilient to climate extremes and disease
137 [37,38]. When rotation times and GHG emissions from fertiliser application are taken
138 into account, Lewis et al. [28] calculate that natural forest regeneration could store 40
139 times more carbon than commercial plantations, and seven times more than
140 agroforestry. They conclude that targets for climate stabilization cannot be achieved
141 under current reforestation plans that comprise mainly plantations, even with the use
142 of bioenergy with carbon capture and storage (BECCS). Another issue, is that
143 plantations often involve fast growing non-native species which may become
144 invasive, introduce new pests and diseases [42], or exacerbate water scarcity in arid
145 or semi-arid regions [38, Box 2]. In environments where forests do not naturally
146 thrive, such as savannahs prone to drought and fire risk, afforestation may reduce
147 resilience to climate change and could compromise long-term carbon storage [43].
148 More diverse ecosystems also tend to deliver a wider range of other regulating and
149 cultural ecosystem services [38], increasing the cost-effectiveness of NbS.

150 Second, policies that offer financial incentives to scale up NbS for the

151 purpose of GHG mitigation risk compromising local land rights, leading to land grabs
152 by governments and private investors. Whereas the Warsaw framework for REDD+
153 specifies conservation of biodiversity and the respect of indigenous people and local
154 communities rights in the Cancun Safeguards [44], the guidance relating to other
155 NbS action is too vague on both accounts.

156 Third, encroachment of tree plantations onto other ecosystems can have
157 devastating impacts on biodiversity. It is particularly concerning, for example, that 9
158 Mha of ancient grassland is wrongly classified as degraded land suitable for
159 afforestation [43]. It is clear that NbS needs to be grounded in robust understanding
160 of the geographical distribution of the biomes of the world, the value of their
161 biodiversity, and their ecological resilience.

162 Finally, and perhaps most critically, it is essential that enthusiasm for nature-
163 based climate change mitigation does not curtail or distract from the urgent need to
164 rapidly decarbonize our economy, including through radical systemic change [45].

165 Despite these caveats, well-designed NbS that incorporate diverse native
166 species, avoid damaging biodiverse ecosystems and respect social safeguards, offer
167 good opportunities for mitigation with key benefits for local people [45]. These options
168 should include restoration of natural forests and wetlands (e.g. peatlands and
169 mangroves), especially in tropical biodiversity hotspots [32], as well as agroforestry,
170 and increasing carbon in agricultural soils [11]. It is urgent that we strengthen policy
171 frameworks to ensure that NbS can provide multiple benefits for both climate
172 mitigation and adaptation, and other vital ecosystem services secured by biodiversity
173 [6].

174

175 3. Nature-based Solutions for climate change adaptation

176

177 The World Economic Forum Global Risks Report lists extreme weather events and
178 natural disasters as the top two greatest risks to the global economy and human
179 wellbeing, both in terms of severity of impact and likelihood of occurrence [13]. It also
180 ranks the failure to mitigate and adapt to climate change—which exacerbates both
181 extreme weather and natural disasters [46] —as one of the most impactful risks.

182 To date, the dominant approach to addressing the risks posed by extreme
183 weather, natural disasters and climate change has involved, engineered interventions
184 such as sea walls, levees or irrigation infrastructure [47]. For example, in
185 Bangladesh—a country subject to some of the worse extremes of climate change

186 impacts and natural disasters—291 of 329 (88%) adaptation projects approved by
187 the Bangladesh Climate Change Trust between 2009 and 2016 involved engineered
188 (i.e. grey) interventions; only 38 involved nature-based (i.e. “green”) solutions [48].
189 This bias in investment towards engineered approaches is global (reasons why are
190 discussed below). Yet there is growing evidence that NbS can in certain contexts
191 provide a powerful complement (or alternative) to grey infrastructure [148].

192 A conceptual model for understanding nature’s role in supporting human
193 adaptation to climate change is the vulnerability framework for social-ecological
194 systems, formalised by the Intergovernmental Panel on Climate Change (IPCC) [49;
195 Figure 1]. The framework explicitly integrates the vulnerability of ecosystems with the
196 vulnerability of socioeconomic systems. It recognizes that, in each system,
197 vulnerability to climate change has three dimensions. The first is *exposure*; that is,
198 the extent to which a region, ecosystem, resource or community is impacted by
199 climate change (dimension 1). The second is *sensitivity* to these impacts; that is, the
200 degree to which a system is affected by, or responsive to, those effects (dimension
201 2). The third is the *adaptive capacity* of the system; that is, the ability to adjust or
202 innovate in response to changing conditions (dimension 3). NbS act at the interface
203 of the socioeconomic system and the ecosystem to reduce the vulnerability of the
204 social-ecological system as a whole. In other words, through the protection,
205 restoration and careful management of ecosystems (section 4), NbS can positively
206 influence all three dimensions of socioeconomic vulnerability.

207

208 ***NbS for reducing socioeconomic exposure (dimension 1)***

209 Most evidence for nature’s role in supporting human adaptation pertain to the first
210 dimension of the vulnerability framework, i.e. reducing exposure to the immediate
211 impacts of climate change (see Box 2 for examples). In particular, there is growing
212 evidence that: (i) protecting, restoring or managing natural forests and wetlands in
213 catchment areas (for example, in headwaters and along rivers) in many cases can
214 secure and regulate water supplies [51], reduce flood risk [52] and/or reduce
215 exposure to soil erosion and landslides [53]; (ii) restoring coastal ecosystems (i.e.
216 mangroves, coral reefs, oyster beds, and salt marshes) protects communities from
217 coastal flooding [54], reduces damages caused by storm surges [55], and limits
218 coastal erosion [56,57,151]; (iii) nature-based agricultural practices such as
219 agroforestry (planting trees among crops or crops among trees) can maintain and in
220 some cases enhance yields in drier, more variable climates [58,59]; and (iv) creating

221 green roofs and walls, and/or planting trees and increasing green space in and
222 around urban areas can moderate the impacts of heat waves [60-62] and regulate
223 water flow [63; reviewed in 64].

224

225 ***NbS for reducing socioeconomic sensitivity (dimension 2)***

226 Properly implemented and supported by biodiversity, NbS can reduce the sensitivity
227 of individuals, communities and societies to climate change. They can secure or
228 enhance the delivery of ecosystem services that sustain livelihoods and wellbeing,
229 and provide diverse sources of income to help communities adapt to climatic or other
230 environmental shocks (Box 2). For example, the rehabilitation of degraded semi-arid
231 rangelands in Kenya cushions agro-pastoral communities against climatic shocks
232 such as drought [65,66]. Communities using enclosures also reported having
233 healthier, more productive livestock, more diverse sources of income (e.g. wood and
234 grass cuttings, grass seeds, poultry products, fruits and honey) and an improved
235 standard of living. Similarly, protecting forests in Zimbabwe ensures honey
236 production during droughts, thereby providing a degree of food security when other
237 crops fail [67]. Agroforestry also provides alternative income sources (fuelwood, fruit,
238 timber) as well as reducing exposure to heat, drought, floods and erosion [68].

239

240 ***NbS for supporting socioeconomic adaptive capacity (dimension 3)***

241 NbS can contribute to adaptive capacity in two main ways. First, NbS that are
242 designed to support the genetic or species diversity will help to maintain a reservoir
243 of wild species that can help us adapt to change, e.g. for breeding food and timber
244 crop varieties that are resilient to climate change, pests and diseases, and as a
245 source of knowledge for technical innovations based on biomimicry. Second, NbS
246 can be implemented in a way that brings communities together to learn and
247 experiment, for example through the process of ecosystem-based adaptation
248 focusing on sustaining the supply of ecosystem services, including those that reduce
249 exposure and sensitivity of vulnerable groups. For example, the implementation of
250 community-based natural resource management in pastoral communities in Ethiopia
251 is reported to have empowered local communities to develop systems for managing
252 natural resources in the face of change, improved institutional governance and
253 thereby potentially increased capacity to deal with future climate change [69]. Similar
254 benefits of ecosystem-based approaches to adaptation have been reported across
255 the globe, including in Togo [70], and Sri Lanka [71] (Box 2). However, NbS will only

256 deliver these benefits if they are specifically designed to do so. Many other factors
257 influence adaptive capacity, including financial and human resources, as well as
258 education and governance [72] and these factors also influence opportunities to
259 implement NbS. The extent to which NbS contribute to adaptive capacity, however, is
260 poorly understood and further monitoring and evaluation is needed [71].

261

262 4. Effectiveness of NbS under climate change

263 The ability of ecosystems to act as a sink for CO₂ emissions (section 2) and reduce
264 socioeconomic vulnerability to climate change (section 3) is directly and indirectly
265 affected by the exposure, sensitivity and adaptive capacity of the ecosystems
266 themselves (as illustrated in Figure 1). Sensitivity and adaptive capacity vary among
267 ecosystems and can be strongly influenced by management approaches [73,74].

268 Natural ecosystems are usually well adapted to their natural disturbance
269 regimes such as episodes of drought, flooding, storms or wildfires. Some
270 ecosystems, such as grasslands, are able to recover normal ecosystem function after
271 major droughts and fires [75]; others are more sensitive, as evidenced by dieback in
272 forests across the globe [76]. Problems are arising because the increasing frequency
273 and intensity of these disturbances under climate change, combined with other
274 stressors such as land-use change and pollution, is causing disturbances to recur
275 before the system has a chance to recover. This can result in a dramatic decline in
276 the adaptive capacity of the ecosystem, leading to a transition to a new community of
277 species or an entirely new ecosystem. For example, the increasing frequency and
278 severity of fires in Yellowstone National Park is depleting the seed bank for forest
279 regeneration [e.g. 77]. And while mangrove forests can keep pace with moderately
280 high rates of sea-level rise (SLR) [78], saltmarshes cannot (and may be lost globally
281 to SLR by the end of century without major intervention [79]). Exposure to such
282 impacts can be reduced through active management such as tree thinning (shown to
283 reduce fire frequency in *Eucalyptus* plantations [80]) or by maintaining or creating
284 connectivity between ecosystems (which enables species to track preferred
285 ecological niches across the landscape [27]).

286 Ecosystem sensitivity can be minimized by reducing the pressures affecting
287 ecosystem function (pollution, invasive species, habitat loss and fragmentation, over-
288 exploitation) and enhancing genetic, species and functional richness, which buffer
289 the impacts of extreme weather [39, 81] and pests [82]. Greater diversity also
290 safeguards the evolutionary potential of ecosystems, allowing for ecological

291 adaptation (often in the form of phenological changes), and reduces the likelihood for
292 trade-offs among different ecosystem services. Diversity can be enhanced through
293 active management (for example in multi-species crop or timber plantations), or
294 through allowing degraded areas to regenerate naturally. Evidence is emerging that
295 the latter can result in ecosystems with higher biodiversity that support a range of
296 climate change adaptation services, with fewer trade-offs [27]. Areas of the Loess
297 Plateau in China, for example, that were allowed to regenerate naturally into
298 herbaceous cover and shrub land provide comparable levels of erosion control to
299 those with afforestation, without compromising water supply or biodiversity (51, 83;
300 Box 2).

301 With or without active management, many ecosystems have transitioned or
302 are in the process of transitioning to alternative states under climate change [84].
303 Clearly, some of these new states cannot support human adaptation (e.g. algae-
304 dominated reefs after mass coral mortality [85]). However sometimes, new
305 communities will provide similar adaptation benefits to the pre-disturbance
306 communities and/or provide additional novel adaptation services [86,87]. Further
307 work is now urgently needed to model how the performance of NbS varies under
308 climate change, drawing on knowledge of the eco-evolutionary mechanisms that
309 underpin the ecosystem's capacity to resist and recover or adapt to major
310 perturbations. Many physical models have been developed to forecast the
311 effectiveness of hard infrastructure under different climate change scenarios; the
312 equivalent ecological models now need to be developed for NbS.

313

314 5. Moving beyond pitching green solutions against grey

315 Over the last ten years, United Nations institutions (UN Environment, UN
316 Development Programme and FAO) as well as international conservation
317 organisations (e.g. IUCN, WWF, BirdLife International and Conservation
318 International) have been implementing community-led nature-based approaches to
319 adaptation (i.e. EbA) and/or ecosystem-based disaster risk reduction projects across
320 the globe [e.g. 88,89]. Emerging evidence from these initiatives suggests that NbS, in
321 certain contexts, provide low-cost solutions to many climate change-related impacts
322 and offer key advantages over engineered solutions [90]. In particular, NbS are
323 reported to deliver a wider range of ecosystem services especially to more vulnerable
324 sectors of society, to protect us against multiple impacts and to be deliverable at

325 lower cost [90]. Many of these observations are increasingly backed up by research
326 (Box 2), although there remains a lack of scientific synthesis and there are several
327 knowledge gaps, in particular around how the cost-effectiveness of NbS compares to
328 alternatives [91]. Here we argue that instead of framing NbS as an alternative to grey
329 approaches, we suggest the focus should be on finding synergies among different
330 solutions. We must identify sets of integrated actions that address a range of climatic
331 impacts while providing additional ecosystem services, and that can be feasibly
332 implemented and managed over landscapes and seascape in the long-run.

333

334 (a) Difficulties in measuring effectiveness

335 A major difficulty comes in identifying appropriate indicators and metrics for the
336 social-ecological effectiveness of nature-based interventions [92]. Effectiveness in
337 delivering a specific climatic adaptation benefit—for example, reducing the impact of
338 floods arising through increased precipitation—is influenced by many interacting,
339 context-specific factors that fluctuate over time. These may be socioeconomic (e.g.
340 institutional capacity to respond to an impact, including human and financial capital to
341 design and implement an intervention); biophysical (e.g. frequency and intensity of
342 natural hazards); and ecological (e.g. variation in the delivery of ecosystem services
343 as a result of seasonal and spatial changes in biomass [93]). Also, what counts as
344 effective depends on the perspectives and needs of those involved. Even if
345 reasonable metrics could be identified, the dynamic and complex nature of social-
346 ecological systems [94] including the potential for unexpected shifts in political
347 support or ecosystem condition [95], make measuring and comparing the outcomes
348 of interventions across scales extremely challenging [96]. As such, simple
349 standardized metrics of NbS effectiveness that work across different scales, or that
350 comprehensively capture the social-ecological dimensions of effectiveness, are
351 unlikely to be found. Instead we must devise a suite of context-specific metrics (e.g.
352 [97]). Such metrics will help increase our understanding of NbS effectiveness at the
353 local level, and reduce the chance of unintended consequences or maladaptation.

354

355 (b) How cost-effective are NbS?

356 The benefits of NbS have been found to outweigh the costs of implementation and
357 maintenance in a range of contexts, including disaster (mainly flood) risk reduction
358 along coasts [98-100] and in river catchments [101]. There is also growing evidence

359 that NbS can be more cost-effective than engineered alternatives, at least when it
360 comes to less extreme hazard scenarios [102]. For example, across 52 coastal
361 defence projects in the USA, NbS were estimated to be 2-5 times more cost-effective
362 at lower wave heights and at increased water depths compared to engineered
363 structures [103]. Natural flood management approaches in the UK (such as leaky
364 dams and catchment woodland) significantly reduce hazards associated with small
365 floods in small catchments, but do not appear to have a major effect on the most
366 extreme events (though data from such events is lacking) [104,105].

367 The problem with current evidence for the cost-effectiveness of NbS is that
368 appraisals in general do not use an appropriate framework, and as a result
369 underestimate the economic benefits of working with nature, especially over the
370 longterm. There are four major issues that need addressing. First, NbS are often
371 highlighted as multi-functional, with the potential to deliver a wide range of benefits to
372 both local and global communities. Yet benefits such as food and water security,
373 carbon sequestration, and space for recreation, whether locally or beyond the
374 immediate area of implementation [106], are rarely accounted for. This may be
375 because they are difficult to monetise, or there is high uncertainty about non-market
376 value [107,108].

377 Second, appraisals rarely factor in trade-offs among different interventions
378 and ecosystem services, or between stakeholder groups, which may experience the
379 costs and benefits of NbS differently (often reflecting differences in the extent of
380 dependency on natural resources [109]).

381 Third, changes in the provision of ecosystem services over time, for example,
382 under climate change and other stressors, are rarely considered, and there are major
383 questions about how to balance future benefits with current costs [64, 110].
384 Engineered solutions can usually be implemented with relative certainty about the
385 type and timescale of benefits, whereas NbS generally offer more flexible long-term
386 solutions with benefits that might not be reaped when the costs are felt (or within
387 standard political or electoral cycles).

388 Finally, perhaps the biggest challenge around estimating the cost-
389 effectiveness of nature-based approaches relates to the variable levels of protection
390 they offer (as discussed above, efficacy can vary with intensity and frequency of
391 threats, the resilience of the ecosystem to withstand climate change impacts, and the
392 vulnerabilities of the socioeconomic system). As a result, the response of
393 ecosystems are much harder to predict and cost than engineered/grey infrastructure

394 [111] although recent modelling advances for predicting the efficacy of natural
395 landforms in reducing hazards are helping to reduce this uncertainty [112].

396 In view of the complementary costs and benefits of NbS versus engineered
397 approaches to dealing with the risks posed by climate change, there is growing
398 consensus among ecologists, engineers and managers that a combination of green
399 and grey may be the best solution in many contexts [113,114]. For example, the
400 effectiveness saltmarshes for flood risk reduction can be increased by constructing
401 breakwaters, or by artificially elevating salt-marsh foreshores [115]. Such a mix of
402 interventions may also help address diverging stakeholder needs [109]. We urge
403 researchers, policy makers and practitioners alike to focus on identifying integrated
404 solutions that address a range of climatic impacts, provide additional ecosystem
405 services, and can be feasibly implemented over the longterm.

406

407 6. Financing and governing NbS

408 To translate our understanding of the socioeconomic effectiveness of NbS into action
409 on the ground, we need to consider the political processes that shape which
410 interventions are adopted and why, and understand how to effectively finance,
411 implement and govern those interventions.

412

413 (a) Lack of investment in NbS

414 Despite broad recognition of the severe threats to the global economy posed by
415 climate change [13], less than 5% of climate finance goes towards dealing with
416 climate impacts, and less than 1% goes to coastal protection, infrastructure and
417 disaster risk management including NbS [116]. This is despite growing evidence that
418 natural habitats provide major economic benefits in the form of avoided losses from
419 climate change related disasters [55,103], as well as supporting ecosystems services
420 worth an estimated \$125 trillion annually [117]. For example, in their recent report,
421 the Global Adaptation Commission highlights that the benefits of mangrove
422 protection and restoration (i.e. fisheries, forestry, recreation and disaster risk
423 reduction) are up to 10 times the costs [148]. However, NbS are “deplorably
424 undercapitalized” [118], and this lack of finance is widely recognised as one of the
425 main barriers to the implementation and monitoring of NbS across the globe [119-
426 122].

427 Funding for NbS comes from public and private, bilateral and multilateral,
428 national and international funds (e.g. Global Environmental Facility, Green Climate
429 Fund, Adaptation Fund). Climate finance for forestry projects is mainly provided
430 through payments for ecosystem services programs (PES, including carbon credits)
431 under the UNFCCC compliance (GCF) or the voluntary market (private funding).
432 However, there remains much uncertainty about the extent to which PES can deliver
433 social and ecological benefits [123].

434 The availability of funding is often the trigger needed for action [124],
435 especially when there are significant implementation costs [125,126] such as where
436 infrastructure and people need to be relocated for planned retreat to create intertidal
437 habitats for flood protection [125]. However, raising the necessary finance for such
438 interventions is complex. Funding instruments can be difficult to apply for and/or
439 require co-financing [64]. Moreover, the short-term nature of public and private sector
440 decision-making hinders the longer-term planning and maintenance required for the
441 emergence and sustained provisioning of NbS benefits [64].

442 A large part of the problem is that many of the benefits associated with NbS
443 cannot be capitalized by any one party or organization. They create externalities that
444 impact on many different groups, resulting in a problem of ownership. Financing for
445 NbS requires the provision of appropriate risk sharing arrangements. In most cases
446 investments are financed by debt, leaving those undertaking the projects to bear a
447 substantial proportion of the risks. For example, bank lending and microfinance - the
448 most widely used sources of external funding in developing countries - often impose
449 risks on those least suited to bear them. Another problem with conventional finance
450 is that it draws a distinction between providers (i.e. financial institutions and markets)
451 and users of finance (i.e. business and individual borrowers), and traditional
452 providers tend to lack understanding of and, most importantly, participation in the
453 project.

454 Instead, what is emerging as critical to the provision of large scale, long-term
455 investments in ecosystems is the creation of multilateral consortia of close
456 partnerships between companies, communities, local governments, national
457 governments, NGOs, local financial institutions, and national and international
458 financial institutions. The consortia's willingness to provide various forms of capital
459 reflects an understanding, influence and trust in the programme being undertaken
460 [127,128]. Funding is then best provided in the form of equity to reflect mutual
461 sharing and involving the measurement of less conventional forms of capital. In this

462 way, measurement and accounting are intimately related to the successful provision
463 of finance.

464 Further work is urgently needed to test the effects of employing equity, risk
465 sharing arrangements rather than debt finance for NbS, such as by conducting
466 randomized control trials to examine the effects of moving from traditional to more
467 innovative forms of financing. Finally, since the investments relate to human, social
468 and natural capital, not just material and financial capital, there is also a need to
469 greatly improve the measurement of these forms of capital. The failure to recognise
470 expenditures on human, social and natural capital as assets, depreciated
471 accordingly, partly explains the lack of investment in NbS projects.

472 Ultimately, the demands of growth-based economies, with entrenched policy
473 and market conditions favouring industrialized and extractive land-uses present a
474 serious barrier to upscaling sustainable landscape interventions [129]. The focus on
475 economic-growth and short-term profits can reduce options considered by private or
476 government sector actors which may not see NbS projects as bankable, particularly
477 when faced with severe budget constraints [64].

478

479 (b) Challenges to governing NbS

480 NbS often involve multiple actions taking place over broad landscapes and
481 seascapes, crossing jurisdictional boundaries. For example, effective management of
482 storm-water drainage across watersheds using nature-based approaches requires
483 joint decision-making across different local, regional or even national governments
484 and among multiple ministries (agriculture, forestry, and environment, finance,
485 development, transport). Therefore, to be successful, governance of NbS requires
486 (and indeed enables) active cooperation and coordinated action between
487 stakeholders whose priorities, interest, or values may not align, or may even conflict
488 [122]. A lack of policy coherence can lead to inaction when one agency sees
489 “adaptation” as the responsibility of another [64]. It can also result in trade-offs,
490 leading to conflicts. For example, landslide control through tree planting to protect
491 infrastructure might come at the cost of agricultural productivity if reductions in
492 ground water recharge is compromised, as shown in some NbS projects, including
493 nature-based coastal management [122]. However, these trade-offs can be reduced
494 if watersheds are restored with native trees where positive benefits of water supply
495 materialize over time [130].

496 Unsupportive, or even conflicting incentives and regulations can also hinder
497 the uptake of NbS [83, 120,131, 132]. For example, a lack of government incentives
498 is a key barrier to scaling up green infrastructure in Hong Kong [83]. Existing
499 regulatory frameworks, such as land-use rights or environmental and building permit
500 schemes, plans, or codes, or sectoral policies can conflict with environmental
501 management needs and hinder NbS uptake [120,122]. Examples include rural
502 development payment schemes [121], post-disaster recovery policies [113], policies
503 promoting intensive agriculture such as oil palm and subsidies for sheep farming
504 [131].

505 Other institutional norms also limit uptake of NbS. Path dependency, whereby
506 decision-makers implement solutions familiar to them, can be a formidable barrier to
507 NbS uptake [132]. Decisions may be driven by power-relations, whereby choice of
508 infrastructure is influenced by interests connected to property and appropriation
509 regimes which do not support NbS [133]. Grey infrastructural approaches are deeply
510 engrained in certain cultural contexts, and shape institutional practices. Such biases
511 are compounded by cognitive factors such as a lack of awareness of ecosystem
512 services provided by NbS, lack of perceived responsibility for action, or the
513 discounting of climate risks [134-136] and similar issues that constrain innovation
514 [87]. Overcoming these challenges requires strong institutions, and well-established
515 planning structures, processes, and instruments to ensure benefits across
516 landscapes and seascapes [124,131].

517

518 7. Conclusions

519 NbS are gaining traction in international policy and business discourse. They offer
520 huge potential to address both causes and consequences of climate change whilst
521 supporting biodiversity and thereby securing the flow of ecosystem services on which
522 human wellbeing depends. Yet three barriers hinder the evidence-based integration
523 of NbS into international, national and local climate and development policy and
524 practice. First, challenges in measuring or predicting the effectiveness of NbS lead to
525 high uncertainty about their cost-effectiveness compared to alternatives. Second,
526 poor financial models and flawed approaches to economic appraisal lead to under-
527 investment in NbS. And third, inflexible and highly sectoralised forms of governance
528 hinder uptake of NbS, with grey, engineered interventions still being the default
529 approach for many climate adaptation and mitigation challenges [137].

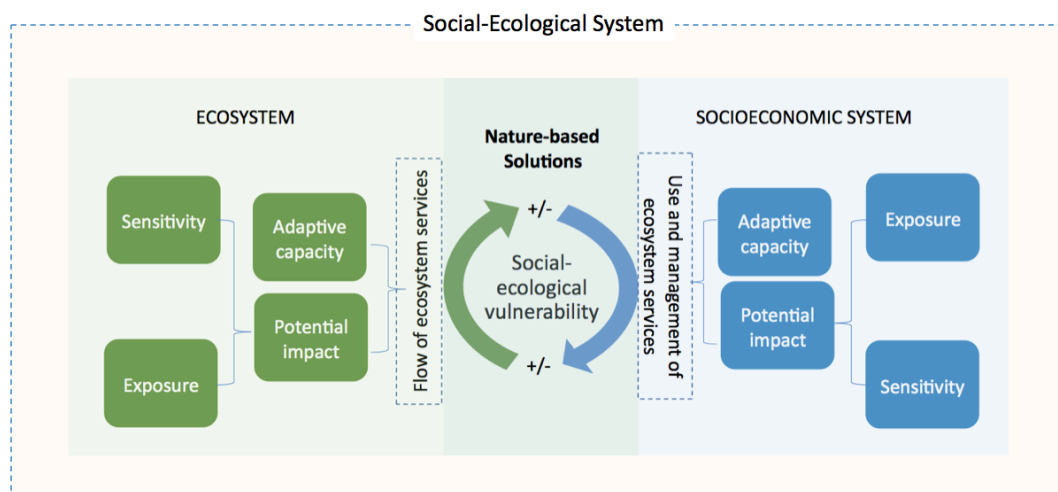
530 Overcoming these challenges requires major systemic change in how we
531 conduct and communicate interdisciplinary research, and how we organise and run
532 our institutions. More fundamentally, fully integrating NbS as solutions to both the
533 climate and biodiversity crises requires a new approach in economic thinking, shifting
534 from a focus on infinite economic growth to a recognition that the energy and material
535 flows needed for human well-being must remain within safe biophysical limits
536 [138,139]. NbS can play a key role in enabling sustainable development within
537 planetary boundaries. However, their benefits will not be realised unless they are
538 implemented within a systems-thinking framework that fully accounts for their
539 potential to support multiple ecosystem services and the trade-offs among them. As
540 nations revise their climate policies (Nationally Determined Contributions) in 2020,
541 and climate policy increasingly turns towards greenhouse gas removal approaches to
542 help achieve climate targets [140], further elucidation of this systematic framework
543 should be an urgent priority for future research. The revision of CBD biodiversity
544 targets and the launch of the Emergency Deal for Nature in 2020 should prompt
545 scientists of all disciplines to fully engage with these issues, working together to find
546 climate solutions that also address the biodiversity crisis and help to restore
547 planetary health.

548

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552



553

554 **Figure 1: Integrating Nature-based Solutions to climate change impacts**
 555 **into the social-ecological vulnerability framework**

556 *Ecosystem exposure* is the extent to which systems are subject to pressures (floods,
 557 droughts, landslides, fires, etc). It is determined by the intensity, duration and
 558 frequency of events, geomorphology, and the extent of use and management of
 559 natural resources by human societies. *Ecosystem sensitivity* is the degree to which
 560 ecosystem structure and function alters as a result of perturbations. Ecosystem
 561 exposure combined with ecosystem sensitivity creates a *potential impact*. This is
 562 buffered by the *adaptive capacity* of the ecosystem. Both ecosystem sensitivity and
 563 adaptive capacity are determined by the diversity, heterogeneity and connectedness
 564 of the ecosystem and the characteristics and condition of its component species and
 565 habitats. Overall *ecosystem vulnerability* is shaped by the combination of potential
 566 impact and adaptive capacity. This ultimately affects the delivery of ecosystem goods
 567 and services upon which people and economies depend. In this way, ecosystem
 568 vulnerability affects *socioeconomic vulnerability* i.e., the degree to which the social
 569 system is adversely affected by change. *Socioeconomic sensitivity* is also influenced
 570 by a range of social, political and economic factors. For example, corruption or low
 571 levels of health, education or employment can increase socioeconomic sensitivity.
 572 Likewise, *socioeconomic adaptive capacity*, that can moderate the potential impact
 573 from social exposure and sensitivity, includes the ability to innovate (e.g. improving
 574 health, education, and finding alternative sources of income). Nature-based
 575 solutions bring all these elements together and can, if implemented properly and
 576 equitably, decrease social-ecological vulnerability (see main text, and Box 2).

577 **Box 2.** Examples of Nature-based Solutions relevant for climate change adaptation organised with respect to dimension of socioeconomic
578 vulnerability and type of climate change impact mitigated

Dimension 1: Reducing exposure	Protection from erosion and landslides
	<ul style="list-style-type: none"> • China: A combination of afforestation, reforestation, and conservation of existing natural forests over 25 years in the Poyang Lake basin halved heavy soil erosion while increasing net carbon sequestration five-fold and net income for local farmers six-fold [48]. Meanwhile, restoration of natural herbaceous and shrub-land vegetation on the Loess Plateau reduced soil erosion to a comparably or significantly greater extent than tree plantations, across a range of anti-soil erosion indices. Compared to afforested slopes, these naturally re-vegetated slopes also had 1.3-2 times higher soil water content [51].
	Protection from inland flooding
	<ul style="list-style-type: none"> • Canada: Reforestation in the headwaters of a river basin significantly reduced peak stream flows compared to an adjacent deforested basin, offering greater protection against flooding during spring snow melt [141]. • USA: Natural regeneration of mixed species hardwood watersheds following forest clearcutting reduced flood risk in lowland areas, reducing stream flows during periods of high precipitation by >104 L/ha/day [142]. • Europe: Restoration of all but one of six rivers reduced flood damage to crops and forests, and was associated with increased agricultural production, carbon sequestration and recreation, with a net societal economic benefit over unrestored rivers of €1400 ± 600 [143].
	Protection from coastal hazards and sea level rise
	<ul style="list-style-type: none"> • Global: Natural coastal habitats significantly reduce wave heights, with coral reefs and salt-marshes being most effective, causing a reduction of 70%, followed by seagrass and kelp beds (36%), and mangroves (31%). Across 52 sites harnessing these habitats in coastal defence projects, nature-based solutions were 2-5 times more cost-effective at lower wave heights and at increased water depths compared to engineered structures [103]. • Gulf of Mexico: Construction of 'living shorelines' by aiding natural recruitment of oyster reefs can reduce vegetation retreat by 40% compared to unprotected sites, stabilizing the shoreline from the effects of waves and erosion, and increasing abundance and diversity of economically important species [57].
	Moderating urban heat waves and heat island effects
<ul style="list-style-type: none"> • USA: Daytime air temperature is substantially reduced with greater canopy cover (≥40%) at the scale of a typical city block (60–90 m), especially on the hottest days [62]. • Global: Green spaces are on average 0.94 °C cooler in the day than urban spaces, with stronger effects the larger the green space, according to a meta-analysis of 47 studies comparing the cooling effects of green spaces in cities (parks, areas with trees) with those of purely urban areas []. 	
Managing storm-water and flooding in urban areas	

	<ul style="list-style-type: none"> • Italy: Establishment of wetlands and green recreational space has been effective in reducing flood risks, with a 10% higher reduction of downstream flooding and 7.5% higher reduction of peak flow compared to potential grey infrastructure alternatives. NbS also outperform grey infrastructure in terms of water purification and provide greater social-ecological benefits, such as recreation and habitat for biodiversity [144].
	<p>Sustaining natural resources in drier and more variable climates</p> <ul style="list-style-type: none"> • Panama: Agroforestry systems yield up to 21% higher economic return than farm mosaic approaches (i.e. where trees and crops are on separate parcels), including under a climate change scenario of more frequent droughts, in models that account for market and climate uncertainty [145]. • Europe: Agroforestry has reduced erosion and increased soil fertility, with greatest effects in hotter, drier regions such as the Mediterranean basin (which is suffering from soil damage through increasing aridity under climate change) [58]. • Australia: Forest management by tree thinning in <i>Eucalyptus delegatensis</i> forest significantly altered forest structure and canopy openness, decreasing fuel loads and hazards, and thereby achieving a 30% reduction in the intensity and 20% reduction in spread of fires compared to un-thinned forests under simulations of severe weather conditions. Such actions could be critical to ensure the resilience of commercially valuable <i>E. delegatensis</i> to wildfires, which are expected to increase in the future [80].
Dimension 2: Reducing sensitivity	<p>Buffering communities from climate shocks by enhancing and diversifying ecosystem services</p> <ul style="list-style-type: none"> • Kenya: Allowing rangelands in the Kenyan drylands to regenerate, through restoration within rangeland enclosures, diversifies income sources, which can cushion against climatic shocks [65,66]. Meanwhile, agroforestry in semi-arid regions provides alternative income sources including fuelwood, fruit, timber, as well as reducing exposure to heat, drought, floods and erosion [68]. • Zimbabwe: Protection of forested / wooded areas ensures honey production during droughts, thereby providing a degree of food security when other crops fail [67].
Dimension 3: Supporting adaptive capacity	<p>Governance reform, empowerment, and improving access to resources</p> <ul style="list-style-type: none"> • Sri Lanka: EbA empowered marginalized groups to respond to climate change impacts by supporting common-pool resource management institutions, and by supporting local adaptive strategies such as home gardening [71]. • Ethiopia: Community-based natural resource management in pastoral communities has improved institutional governance by transforming it towards a more flexible, inclusive, bottom-up approach, whereby community members become informed members of the decision-making process. This inclusivity in particular empowered women and the most vulnerable households. Altogether this has increased the capacity of these communities to deal with climate change [146]. • Bangladesh: Ecosystem-based adaptation has increased the adaptive capacity of coastal communities to extreme weather events and climate change by improving their access to institutional services and climate change information, as well as their access to natural resources to support diverse livelihood options [147]. • Togo: Ecosystem-based adaptation increased social inclusion and self-sufficiency of women and youth groups, leading also to increased crop yields for these savannah communities as a whole, whose food security is threatened by climate change. Community

members were also involved from the beginning, allowing them to learn how to design and implement such projects to be able to independently adapt to future changes as well [70].

579

580

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