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1 Long Title: Distilling the role of ecosystem services in the Sustainable Development Goals

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- 3 Short Title: Ecosystem Services and the SDGs
- 4
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- 42
- 43
- 44 Abstract

45 Achieving well-being for all, while protecting the environment, is one of the most 46 pressing global challenges of our time, and a central idea in the UN Sustainable Development 47 Goals (SDGs). We believe that integrating ecosystem services, the benefits nature provides to 48 people, into strategies for meeting the SDGs can help achieve this. Many development goals are 49 likely underpinned by the delivery of one or more ecosystem services. Understanding how these 50 services could support multiple development targets will be essential for planning synergistic and 51 cost-effective interventions. Here we present the results of an expert survey on the contributions 52 of ecosystem services to achieving SDG targets linked to environment and human well-being, 53 and review the capacity of modelling tools to evaluate SDG-relevant ecosystem services 54 interactions. Survey respondents judged that individual ecosystem services could make 55 important contributions to achieving 41 targets across 12 SDGs. The provision of food and water, habitat & biodiversity maintenance, and carbon storage & sequestration were perceived to 56 57 each make contributions to >14 SDG targets, suggesting cross-target interactions are likely, with 58 opportunities for synergistic outcomes across multiple SDGs. Existing modelling tools are well-59 aligned to support SDG-relevant ecosystem service planning. Together, this work identifies entry 60 points and tools to further analyze the role of ecosystem services to support the SDGs.

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64 1. Introduction

65 With the formal adoption of the UN Sustainable Development Goals (SDGs) and their launch in 2016, governments globally are tasked with developing pathways to achieve nationally 66 67 prioritized targets that incorporate social, economic and environmental dimensions of 68 sustainability, moving beyond sectoral approaches of the past. Building on progress made under 69 the UN Millennium Development Goals (UN 2015a), the SDGs are a globally agreed upon set of 70 17 goals, 169 nested targets, and over 200 associated indicators that set the agenda for addressing 71 sustainable development challenges by 2030. Yet, practical strategies for achieving these aims in 72 unison, particularly how ecosystems can be both protected and managed to support human well-73 being objectives, are not specified and present important and urgent research questions. 74 The wide range of themes incorporated into the SDGs, from poverty and hunger 75 alleviation to sustainable cities, economies, and ecosystems (see Table 1) point to their ambition 76 to improve the lives of the world's poorest and most marginalized communities through a multi-77 sectoral approach. Embedded in the goals is an aim to rebuild and strengthen the integrity and 78 function of ecosystems to secure the benefits they provide to both current and future generations 79 (UN 2015b, UN Secretary-General 2014). In order for the SDGs to be achieved, national 80 strategies must be built on sound science and engagement of local stakeholders (Griggs et al. 81 2014, LPFN 2015, Mbow et al. 2014), and they must be sensitive to inherent interactions across goals and targets (ICSU ISSC 2015, Nilsson et al. 2016). 82 83 Biodiversity, ecosystems and the services they provide underpin all dimensions of human, societal, cultural and economic well-being (Folke et al. 2016, MEA 2005, Naeem et al. 84

85 2012). However, much of human economic and social development has come through the

unsustainable exploitation of ecosystems (MEA 2005, Raudsepp-Hearne et al. 2010*a*), with

87 society approaching or already surpassing a number of planetary boundaries (Steffen et al. 2015). 88 Despite intensive use of many ecosystems and substantial improvements in many aspects of 89 development over the past century (UNDP 2015), human well-being has yet to reach a minimum 90 acceptable level for all people worldwide (Raworth 2012). An estimated 795 million people 91 remain undernourished (FAO 2015), and access to education, health, employment and wealth is 92 distributed highly unevenly across societies (UNDP 2015, World Economic Forum 2016). To 93 realize the ambitions embodied in the SDGs, it will be essential to manage ecosystems to protect nature and the sustainable supply of, as well as equitable access to, the benefits and services they 94 95 provide (DeClerck et al. 2016). Such efforts should increasingly be informed by regional, global 96 and thematic assessment work that is currently being undertaken by the Intergovernmental Panel 97 on Biodiversity and Ecosystem Services (IPBES), amongst others. 98 Numerous articles have highlighted the importance of integrating environmental science into decision-making processes for the SDGs (ICSU ISSC 2015, Norström et al. 2014, 99 100 Rockström and Falkenmark 2015, Stafford-Smith 2014, Wood and DeClerck 2015) and for 101 understanding interactions between distinct sustainability targets (ICUS ISSC 2015, Nilsson et 102 al. 2016). According to a review of the targets and goals by the International Council for Science 103 (ICSU ISSC 2015), all SDG goals benefit to some degree from ecosystem protection, restoration 104 and sustainable use. Sound ecological management is required not just to constrain the 105 environmental costs of meeting development these goals, but also to enhance and sustain flows 106 of ecosystem services to humanity. Achievement of higher order social and economic goals is 107 dependent on a healthy biosphere (Folke et al. 2016). 108 For policy makers to embrace a development approach where the environment (i.e.

natural capital) is managed to achieve multiple objectives, there must be a sound understanding

110 of how the services provided by nature can contribute to individual or multiple SDG targets. It

111 will be important for landscape managers implementing policy directives to know how these

112 services are produced and affected by human activities across their landscapes to effectively

113 manage for them. Over the past two decades, significant progress has been made to identify ways

114 in which ecosystems benefit people and on the feedbacks between management actions and their

115 impacts on single and bundles of ecosystem services (Diaz et al. 2015, Maes et al. 2012,

116 Rausepp-Hearne et al. 2010b, Renard et al. 2015). Synthesizing this knowledge in the context of

117 the SDGs, at this early point in their uptake, will help define a path forward on how best make

118 use of the current knowledge of ecosystem services to achieve targets under the UN directive for

a holistic approach (UN 2015*b*), as well as to identify opportunities for cross-sectoral

120 collaborations for addressing interrelated SDGs.

121 Similarly, rapid progress has been made over the past decade on evaluating and 122 integrating ecosystem services into landscape planning with the emergence of modelling tools 123 and high-resolution spatial datasets. Ecosystem service models provide important tools to 124 facilitate national and regional decision-making by assessing service trade-offs and synergies 125 across multiple sectors under diverse management scenarios (e.g. Guerry et al. 2015, Mulligan 126 2015, Ruckelshaus et al. 2015, Villa et al. 2014), moving away from single-goal oriented 127 approaches. IPBES has recently led efforts to review and summarize existing modelling tools to 128 guide their use in regional, global and thematic assessments as well as outlining best-practices 129 for policy-makers in the use of these tools (Ferrier et al. 2016). However, guidance on how and 130 when ecosystems and their services can be managed to deliver on specific and/or multiple human 131 development targets remains poorly articulated and difficult for policy-makers to incorporate 132 into national development plans.

133	The goal of this paper is to summarize current understandings on the potential role of
134	ecosystem services to contribute to the SDGs and thereby outline a path forward for their
135	incorporation into national SDG policy considerations and landscape planning. We consulted
136	ecosystem service and development experts via a survey on their perceptions of the contribution
137	of each ecosystem services to SDG targets. We use information gathered through this survey and
138	a review of current modelling tools to address the following questions: (i) what are expert
139	perceptions regarding potential of ecosystem services to contribute to attainment of the SDGs?;
140	(ii) where are cross-target or cross-goal interactions likely to occur based on these perceptions?;
141	and (iii) are current modelling tool capacities adequately aligned to support policy planning
142	around these interactions?
143	
144	2. Materials and Methods
145	2.1 ES-SDG linkages
146	We conducted an anonymous online survey to evaluate linkages between SDG targets and 16
147	specific ecosystems services taken from the TEEB ecosystem services typology (TEEB 2010,
148	Table 2). The 16 selected ecosystem services include provisioning, regulating, supporting and
149	cultural services. An online survey tool (SurveyMonkey) was used to create the survey and was
150	sent out from April 29th to May 30th, 2016 through academic and professional listservs to
151	ecosystem service experts. A second round of the survey was conducted from March 15 th to
152	March 23 rd , 2017 with the aim of broadening the profile of respondents to include greater
153	representation from development and practitioner communities. Contacted organizations include
154	the network mailing lists of: Ecosystem Services Partnership (ESP), The Economics of
155	Ecosystems and Biodiversity (TEEB), Intergovernmental Panel on Biodiversity and Ecosystem

156 Services (IPBES), ECOLOG, CGIAR Water Land Ecosystems and its program partners, CGIAR 157 Ecosystem Services and Resilience, UN Sustainable Development Solutions Network (SDSN), 158 Natural Capital Project, Institute International Sustainable Development, Science for Nature and 159 People Partnership (SNAPP) working group members involved in this study, as well as directed 160 emails to researcher and practitioners in the field (full list of contacted organizations in SM2). 161 We used a snowball technique to increase participation, asking respondents to forward the survey 162 to qualified colleagues. This is a non-probability approach, and thus we rely on descriptive rather 163 than statistical analysis of the collected data.

164 Survey respondents were asked to identify their highest academic qualification, 165 institutional affiliation type, discipline or area of expertise, landscape of expertise and their 166 number of years experience (<1 year, 1-5 years, 5-10 years, >10 years) working on ecosystem 167 services (round 1) or development issues (round 2). Respondents in the second survey round 168 were additionally asked to identify the use of ecosystem service concepts in their work from 169 'Never, Rarely, Occasionally' to 'Frequently'. We only consider respondents with an reported 170 academic degree and/or more than one year of experience in ecosystem service (round 1) or 171 development (round 2) to ensure minimum qualifications to be considered an expert. We further 172 exclude respondents in round 2 who 'never' or 'rarely' used ecosystem service concepts, as we 173 consider these respondents less likely to provide informed responses on the roles of ecosystem services in the SDGs. Full copies of the survey tools can be found in the Supplementary Material 174 175 (SM3).

The survey aimed to gather expert views on, primarily, whether good management of
each of the 16 ecosystem services could contribute to specific SDG targets, and, secondarily,
how important these ecosystem service flows are to achieving the SDG target in question (see

179 SM3 for copy of the survey). A wide range of practices can be considered "good management" 180 (for instance optimization for a single service at the expense of others) and this may vary with 181 socio-ecological context. We intentionally used the term "good management" in the phrasing of 182 the question to allow for individual interpretation by experts. We requested that respondents 183 choose up to three ecosystem services in line with their expertise and evaluate their potential 184 contribution to targets under one to two SDG goals they felt competent to assess. For each 185 selected ecosystem service-SDG target combination (ES-T), respondents were asked i) if they 186 'Agreed', 'Disagreed' or 'Didn't know' whether good management of the selected ecosystem 187 service could directly or indirectly help to attain the stated target; ii) to rank the importance of 188 the ecosystem service contribution to target achievement on a four-point scale from 'Not 189 important' to 'High'; and iii) to assess confidence in their evaluation of this ES-T relationship on 190 a five-point scale from 'Very Low' to 'Very High'. Median responses were used in the analysis 191 of these data.

192 Due to the large number of SDG targets (n = 169), we reduced the number included in the 193 survey by excluding those targets for which there was no clear environmental link (e.g. reducing 194 substance abuse or improving access to reproductive health-care services) and policy-oriented 195 targets (e.g. new laws or financial mechanisms; see SM1 for list of included and excluded 196 targets). This left 44 targets across 12 SDGs for consideration (Table 1). Linkages between 197 ecosystem services and the 125 excluded SDG targets may exist but were not evaluated here. 198 We identify ES-T combinations with perceived support from pooled survey responses (an 199 analysis treating each survey round independently is found in SM5). By "support" we mean that 200 multiple experts judged an ecosystem service could positively contribute to a target, and that the 201 experts were confident in their assessments. Our criteria for levels of support were as follows:

202	strong expert support was defined as ES-T combinations that: i) were evaluated by more than
203	five respondents, ii) of which more than 75% agreed that the ecosystem service could contribute
204	positively to the target, and iii) the median ranked confidence in this assessment was 'High' or
205	above. Those ES-T combinations with fewer than five responses or where only 50-75% of
206	experts responded that there could be a positive contribution were classified as having
207	insufficient or weak expert support and were not considered further in our analysis. We also
208	excluded combinations where less than 50% of respondents judged good management of the
209	ecosystem service to contribute to attainment of the target as they were considered to have
210	uncertain or no support from experts.
211	Of the ES-T combinations classified by the authors as having strong expert support, we
212	highlight those combinations where the median response to the question on the importance of the
213	ecosystem service contribution to target attainment was ranked as 'High' as focal points for
214	policy action. We focus on these "High importance" ES-T combinations because decisions
215	affecting such services are expected, based on expert response, to have the greatest potential
216	impact on SDG outcomes. Finally, we tabulate the co-occurrence of expert supported ecosystem
	impact on SD o outcomes. I many, we abduate the co occurrence of expert supported coosystem
217	services contributions to common targets to detect likely points of cross-service and cross-target
217 218	
	services contributions to common targets to detect likely points of cross-service and cross-target
218	services contributions to common targets to detect likely points of cross-service and cross-target interactions, i.e. where potential exists for synergies and trade-offs. We used the program Gephi

222 2.2 Review of modelling tools for evaluating ES-SDG linkages

223 We reviewed current ecosystem service modelling tools to assess their capacity to inform

ecosystem service trade-offs important to SDGs identified from the survey results. To identify

225 ecosystem service models commonly in use, we searched Google Scholar for articles with the 226 following key search terms, individually or in combination, *ecosystem, *ecosystem service, 227 *modelling, as well as individual ecosystem service names, coupled with *terrestrial and *urban. 228 We included only articles published before 1 April 2016. We reviewed the cited references in 229 these papers for additional modelling tools and followed up with targeted web searches to 230 identify tool platforms, applications and documentation. We searched United States 231 Environmental Protection Agency's online EcoService Model Library and GIZ's ValuES portal 232 to identify additional modelling tools. To be included in our review, tools needed to: i) address 233 more than a single ecosystem service at the landscape-level or larger (so as to be relevant for 234 trade-off assessments), ii) be a publically accessible 'off-the-shelf' tool and not a proprietary 235 product, iii) not be tied to a specific geographic location or landscape (e.g. Vermont forests), and 236 iv) be spatially explicit. For models meeting these criteria we reviewed their stated capacity to 237 evaluate the 16 ecosystem services included in the expert survey. In addition, tools were 238 classified as ecosystem process, ecosystem service, or integrated assessment models. 'Ecological 239 process' tools are those able to evaluate ecological functions and drivers that underpin ecosystem 240 service provision (e.g. soil erosion, infiltration, pollination) but require post-processing to 241 evaluate an ecosystem service (i.e. human benefit) (Vigerstol and Aukema 2011); 'ecosystem 242 service' tools connect an ecosystem function to a real or estimated local population benefit; 243 finally 'integrated assessment models' are tools which couple multiple ecological, social and/or 244 economic sub-models to predict changes in ecosystem function, services and/or economy 245 resulting from policy outcomes (Jakeman and Letcher 2003). For each we also recorded their 246 method of analysis (i.e. statistical, process-based, Bayesian, optimization), focal biome, ability to 247 estimate service delivery or demand, economic valuation approach and ease of use. A list of all

248 models, criteria and references for each model are provided in Supplementary Material (SM4).249

250 **3. Results**

251 3.1 Survey Results

252 3.1.1 Summary of survey responses

In the first survey round, 328 individuals participated, of whom 169 provided opinions on the contribution of at least one ecosystem service to one SDG target. In the second survey round, aimed to reach additional experts in development communities, 231 individuals initiated the survey and 123 completed at least one ecosystem service – target (ES-T) evaluation. In total, this translated into 3281 and 2550 unique ES-T evaluations completed by respondents in the two surveys rounds.

259

260 3.1.2 Profile of survey respondents

261 Based on descriptive qualities provided by respondents, the two survey rounds reached a broad 262 array of ecosystem service and development experts. Respondents spanned the five major continents with 27% of respondents from North America, 22% Europe, 17% Asia, and ~10% 263 264 from both Latin America and Africa. Experts worked in a mix of institutional settings (14% 265 research, 14% government, 16% non-government, 10% international organizations and 8% 266 private), with slightly greater representation from academic institutions (33%). The majority of 267 respondents held a masters or doctoral degree (40% and 47%, respectively) with 5 to 10 or more 268 years of experience (19% and 43%, respectively). Only 3% of respondents indicated no degree and 3.5% had less than one year of experience or no indicated experience and were excluded in 269 270 the analysis. Across the surveys, respondents predominantly worked within agriculture, ecology, 271 natural resource management sectors though many also worked in interdisciplinary and 272 sustainability sciences (SM5.1 for detailed respondent group profiles). The profile of survey 273 respondents who initiated but did not complete the surveys had very similar distributions of 274 background and institutional traits as those completing the survey (See SM5.2). Survey data 275 were pooled across the two rounds in subsequent analyses.

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3.1.3 Ecosystem Service-SDG target evaluation rate

278 Respondents' evaluations were unevenly distributed across SDG goals and across 279 ecosystem services. While almost all possible ecosystem service-target (ES-T) contributions 280 were evaluated at least once, the distribution of responses was skewed towards SDG1 No 281 Poverty, SDG2 Zero Hunger, SDG6 Clean Water, and SDG15 Life on Land (SM6.1). The most 282 frequently evaluated services were provision of food and water, habitat & biodiversity 283 maintenance, and water quality services. Despite the high number of respondents pooled across 284 both surveys, several ecosystem services were only selected for evaluation by a small number of 285 experts (n < 30), including air quality, raw materials, genetic resources, pest and disease control, 286 and pollination services, suggesting that these services may not have been adequately evaluated 287 to identify all potential linkages. Because of the low response rate for these ES-T combinations, 288 many failed to meet our minimum threshold of five evaluations and were excluded from further evaluation, potentially under-representing the contribution these services could make towards the 289 290 SDGs. Possible explanations for low response rates for these services include i) low familiarity 291 or fewer people working on the service, ii) low perceived importance or priority relative to other 292 ecosystem services, or iii) the length of the survey and limit of selecting only three services to 293 evaluate.

294

295 *3.1.4 Expert perceptions of ecosystem service contribution to SDG targets*

296 From a total of 704 potential ES-T combinations, there was strong support for 231 unique 297 combinations. The majority of remaining ES-T combinations evaluated (n = 364) were classified 298 as having weak or insufficient support, primarily because they had less than five respondents, 299 rather than due to low agreement or confidence. In these cases, inferences regarding the 300 existence or importance of ES-T interactions is considered to be too weak for inclusion in the 301 analysis. Fourteen ES-T interactions received more than 5 responses but less than 50% 302 agreement that the ecosystem service in question would contribute to target attainment; these 303 were considered to have uncertain support and a further 95 ES-Ts were not assessed. 304 305 3.1.5 Perceived importance of ecosystem service – target contributions 306 Although Figure 1 illustrates areas where experts perceived ecosystem services to make a 307 contribution, respondents did not rate all contributions with equal *importance* for SDG target 308 attainment. Amongst the 231 ES-T combinations with strong expert support, 178 were perceived 309 to have 'High' importance for the attainment of the target. For 41 of the 44 assessed SDG 310 targets, at least one ecosystem service was considered to be of 'High' importance (Figure 2). Of 311 the 12 SDGs considered in the survey, SDG2 Zero Hunger, SDG14 Life Below Water and 312 SDG15 Life on Land, had the most number of targets thought to depend up on ecosystem service 313 contributions. Similarly, SDG6 Clean Water and SDG11 Sustainable Cities were judged as 314 having ecosystem services make important contributions to 40-50% of their targets. In 315 subsequent sections we focus on only these ES-T contributions of 'High' perceived importance. 316

317 *3.1.6 Network analyses of important ecosystem service contributions to targets*

318 We used a bipartite network analysis to plot the 178 ES-T interactions of 'High' perceived 319 importance by each SDG target (Figure 3). In the pooled surveys, provision of food and water 320 and habitat & biodiversity maintenance services were the most frequently evaluated and also 321 perceived as contributing to the greatest number of distinct targets (21, 21 and 26 targets 322 respectively) followed by carbon storage & sequestration (14). Water quality, water regulation, 323 raw material provisioning and recreation & tourism each contributed to 10 or more targets. On 324 the flip side, goals SDG1 No Poverty, SDG2 Zero Hunger, SDG6 Clean Water and SDG15 Life 325 on Land were thought to receive highly important contributions from the greatest number of 326 distinct ecosystem services, with 5, 12, 7 and 14 ecosystem services contributing to targets 327 within each SDG respectively (Figure 3).

328

329 3.1.7 Poverty-agriculture-water-nature nexus – Opportunities for synergies?

330 To draw out potential interactions and opportunities for synergies in perceived ES-T 331 contributions, we plotted the network diagram of important ecosystem service contributions 332 identified by experts for the most highly connected goals: SDG1 No Poverty, SDG2 Zero 333 Hunger, SDG6 Clean Water and SDG15 Life on Land targets (Figure 5). While many of the 334 services are thought to contribute to at least two goals, food provision, water provision, and 335 habitat & biodiversity maintenance were perceived as central to all four goals. These three 336 services represent potentially important interaction spaces for trade-offs or synergies across 337 between services. As a result, it may be pertinent for policy makers to consider these services in 338 tandem for the attainment of these four SDGs in concert.

339

340 *3.1.8 Anticipated interactions among ecosystem services for the SDGs*

341 Results from surveyed experts suggest that at least one ecosystem service was deemed important 342 for the attainment 41 of the 44 targets and many targets were thought to receive important 343 contributions from two or more services (Figure 2b). When designing interventions around 344 targets underpinned by multiple services it is be critical to assess and predict how landscape 345 decisions change the provision underpinning each service to identify cost-effective and synergist 346 solutions. Interventions designed to address one target by increasing supplies of a single 347 ecosystem service (e.g. tree planting to increase carbon sequestration) may cause an increase in a 348 second (i.e. synergies, e.g. erosion control) but declines in a third (i.e. trade-offs, e.g. reduced 349 food production). In order to understand which combinations of services will most frequently 350 need to be managed in concert when tackling the SDGs we tabulated the total number of pair-351 wise sets of ecosystem services perceived to contribute to individual targets across all SDG goals 352 (Figure 5a). The most common combinations of services involved food and water provision and 353 habitat & biodiversity maintenance together and in combination with most other ecosystem 354 services. Spatial models that estimate both overall direction (i.e. increase or decrease) as well as 355 spatial variation in the provision of multiple services can help to predict the outcomes of 356 proposed interventions on communities across the landscape.

357

358 3.2 Modelling tool review

359 *3.2.1 Modelling tool capacities*

360 Our Internet search identified 67 modelling tools addressing ecosystem processes and services.

361 Of these, 42 were excluded from our assessment because they were either under proprietary

362 rights, single ecosystems service models, conceptual assessment frameworks, under

development, or no longer in use. This left 25 modelling tools accessible to policy-makers and
potentially capable of assessing trade-offs in ecosystem functions or services at the landscape
scale or larger (Table 3).

366 Most of the tools evaluated did not incorporate the capacity to dynamically assess 367 synergies or trade-offs between multiple services, rather users *post hoc*, can combine model 368 outputs for a number of ecosystems services to assess trade-offs. At the time of review, the 369 modelling tools examined produce outputs for, on average, seven of the ecosystem services 370 considered in our assessment (Table 3), however some of these may have since evolved to 371 include more or other services (e.g. Co\$tingNature). Reviewed models most commonly provided 372 the option to assess the following ecosystem services: water provisioning (n = 19), carbon 373 storage & sequestration (17), food provision (16), nutrient cycling (14), water quality (14), and 374 erosion control (14). Fewer models provide options to assess moderation of extremes (5), pest & 375 disease control (4), pollination (3), and air quality (2) and none for genetic resource partitioning. Cultural services were separated into 'cultural and spiritual', 'aesthetic', and 'recreation and 376 377 tourism' for which a moderate number of tools (n=5-8) were available (Table 3).

378 Comparing the capacity tools to assess all 16 ecosystem services, we determined which 379 pair-wise sets of ecosystem service most commonly co-occur within single modelling tools and 380 can thus assess synergies and trade-offs (Figure 5b). The majority of tools evaluated are capable 381 of producing spatially-explicit outputs assessing co-occurrence of provisioning of food and 382 water, carbon storage & sequestration and nutrient cycling services. In particular, water 383 provisioning and carbon storage & sequestration services has the greatest number of tools 384 capable of offering estimates of both (n = 15), followed closely by water provision – erosion 385 control (n = 14), water provision – food provision (n = 12), and water provision – water quality

(n = 12). As well there were a large number of tools to evaluate habitat & biodiversity
maintenance – cultural, spiritual & aesthetic (n =13). A smaller number of tools (<8 models)
were collectively able to inform interactions between most of the remaining ecosystem services.
However, there is a subset of ecosystem services interactions between genetic resources, air
quality, pollination, pest control and cultural & spiritual services that none of the reviewed tools
are able to assess.

392

393 *3.2.2 Correspondence of modelling tool capacity for SDG planning needs*

394 We assessed the capacity of existing modelling tools to evaluate pairs of SDG-relevant 395 ecosystem services. Tools that evaluate the magnitude, variability and direction of changes in 396 pairs of ecosystem services can be used to compare the impact of a single intervention at the 397 landscape scale. There was reasonable correspondence between modelling tool capacities and the 398 most common ecosystem service combinations that we identified from survey responses 399 (comparison of Fig 5a and 5b). In particular, there were a high number of tools capable of 400 estimating provision of food, water and raw materials, carbon storage & sequestration, nutrient 401 cycling and erosion, water quality and water regulation. There amongst these tools, there was 402 also reasonable modelling capacity to assess habitat & biodiversity maintenance and recreation 403 services, but no capacity to estimate change in genetic resource provisioning.

404

405 **4. Discussion**

406 4.1 A perceived role for ecosystem services to support the SDGs

407 The Sustainable Development Goals represent an agenda to end poverty and increase prosperity

408 while protecting the planet from degradation (UN 2015*a*). Biodiversity and ecosystem

conservation form the basis of two SDG goals (14 & 15), and their contribution to ecosystem 409 410 services and human well-being underpins the achievement of all other goals (ICSU ISSC 2015). 411 In this paper we present results from a large survey of ecosystem service and development 412 experts of their perceptions of ecosystem service contribution to the attainment of the SDGs. We 413 then review the capacity for spatial modelling tools to support landscape planning by modelling 414 services perceived to contribute to the SDGs. Despite the large size of the survey and high 415 number of perceived contributions of ecosystem services to targets, this assessment is likely 416 incomplete due to unbalanced representation of respondents across disciplines and uneven 417 evaluation across goals (see discussion of survey limitations, section 4.6). We present our results 418 as a first attempt to map ES-T contributions and as a starting point for consideration of 419 ecosystem services in national and landscape-level project design for the SDGs.

420

421 4.2 Key Findings

422 The results of our survey highlight where ecosystem services are perceived contribute to the 423 achievement of 41 SDG targets, and illuminate potential points of interactions across services. In 424 particular, provision of food and water, maintenance of habitat & biodiversity and carbon storage 425 & sequestration were identified as key services, each perceived to contribute to targets across 426 seven or more SDG goals. These four ecosystem services were commonly linked to the same 427 individual targets, alongside water quality, water regulation, and recreation & tourism. Because 428 ecosystem services were evaluated in isolation, interactions between services were not captured 429 in survey responses. Many studies have shown that services are often bundled (Raudsepp-Hearne 430 et al. 2010b, Renard et al. 2015). However, trade-offs around new land use changes can occur 431 because services are produced at different rates and across different spatial scales and lead to

differences in provision across communities and through time (Mulligan 2015). Thus, managing
landscapes to maintain or enhance this suite of ecosystem services, now and into the future, is
likely to be particularly important for achieving multiple SDG targets in concert. Many of the
reviewed modelling tools are also capable of evaluating these combinations of services,

436 especially those involving provisioning services.

437 The alignment of survey responses and modelling tools suggest that there are significant 438 entry points and resources to support landscape planning for the SDGs. The four cross-cutting services identified from expert responses (food provision, water provision, carbon storage and 439 440 habitat & biodiversity maintenance), plus erosion control, coincide with the most commonly 441 mapped ecosystem services as identified in a review of previous studies (Martinez-Harms and 442 Balvanera 2012). Furthermore, these services are most commonly mapped at the regional $(10^3 -$ 443 10⁵km) and national scale (Martinez-Harms and Balvanera 2012), making them particularly relevant for country-level evaluations and project design to address challenges presented by 444 445 SDGs. The prevalence of research, funding and analysis of these ecosystem services in the 446 literature suggests a greater awareness of their dynamics over others. This may have resulted in 447 greater positive perceptions for their contribution to SDG targets, potentially at the expense of 448 other ecosystem services that are less well researched and/or funded. Together these suggest that 449 less well-evaluated services in our survey should not be discounted, but rather that additional 450 research is needed to establish their contribution to the multiple dimensions of human well-being 451 captured in the SDGs.

452

453 4.3 Ecosystem service-based management for synergistic SDG outcomes

454 Our network analysis shows, based on expert perceptions, that SDG targets rarely dependent on a

455 single ecosystem service and that most services are thought to contribute to targets across more 456 than one goal (Figure 3). This implies that policy-makers working to achieve SDG targets 457 reviewed will likely need to manage for multiple ecosystem services (i.e. bundles) in order to 458 realize these positive benefits. This will be particularly important for targets at the *poverty-food*-459 *water-environment* nexus where a large a number of targets were perceived to rely on common 460 services. Diverse bundles of ecosystem services are generally associated with a large number of 461 regulating services in addition to provisioning services (Raudsepp-Hearne et al. 2010b), and this 462 is supported by perceptions captured in our survey with carbon storage & sequestration, water 463 regulation and water quality judged to contribute to a wide range of targets. In our survey, experts were only asked if the "good management" of a given ecosystem 464 465 service under consideration could help to attain the SDG target. Interactions of the ecosystem 466 service with other services may or may not have been considered by respondents when providing an evaluation. It is recognized that management for a single service may not be effective or 467

468 efficient, and often comes at the expense of many other services. Past efforts focused on

increasing the supply of provisioning services to meet development objectives have frequently

470 occurred at the expense of regulating services (MEA 2005, Pereira et al. 2005). It is not possible

471 from our results to infer whether experts considered such interacts in their evaluation, and if this

472 affected their ranking for the importance of the service. It is possible that when the associated

473 interactions with other ecosystem services in a landscape are considered, that the importance of

474 the contribution of any one service declines.

475 The adoption of an ecosystem-service based approach, by policy-makers and

476 practitioners, which explicitly considers the interactions across services and goals, could help to

477 better balance short-term efforts to increase provision of food, water and other material resources

478 with the suite of regulating services supporting their long-term supply. We note that many

technical and policy-oriented SDG targets were not included in our survey and we recognize that

480 policy makers will need to take a multi-pronged approach including legislative, economic and

481 socio-technical initiatives to achieve development priorities.

482

483 4.4 The role of modelling tools to incorporate ecosystem services into SDG planning

484 Making ecosystem services tangible to decision-makers through biophysical quantification is a 485 critical step towards their successful inclusion in policies and planning frameworks (Cowling et 486 al. 2008, Egoh et al. 2012). In their recent review of models and scenarios, IPBES highlights that 487 models can be an effective means of articulating the relationships between nature, people and 488 well-being, and allow the exploration of the projected consequences of alternative policy 489 scenarios to inform decision-making (Ferrier et al. 2016). For instance, while an intervention 490 may increase service supply overall, it does not necessarily translate into improved SDG target 491 attainment if access increases for a privileged group (e.g. commercial irrigators withdrawing 492 reservoir water) at the expense of others targeted by the intervention (e.g. smallholder or 493 downstream floodplain farmers). To date, a large number of ecosystem service models have been 494 developed and are increasingly being used at local, national, and regional levels to inform 495 landscape planning, priority setting and evaluation of investment trade-offs (Maes et al. 2013, 496 Mulligan 2012, Mulligan et al. 2013, Ruckelhaus et al. 2013, Ferrier et al. 2016). 497 Across the reviewed modelling tool platforms, we found there was a stated capacity to

498 estimate nearly all ecosystem services except for genetic resource provisioning. At the time of 499 review, most models estimated food and water provisioning in combination with an assortment 500 of regulating and cultural services, though none was able to model them all. This may have 501 changed since carrying out the study. This suggests that a strong and possibly growing modelling 502 capacity exists to support and inform interactions around key ecosystem service identified by 503 experts, particularly interactions across SDG 1, 2, 6 and 15. There was, however, generally lower 504 stated capacity to evaluate animal-meditated services (pollination, pest & disease control) and 505 urban-related services (air pollution, moderation of extremes) or their trades-offs. This may be 506 due to the inherent difficulty in predicting animal behaviours and a greater focus in the 507 ecosystem services community on rural landscapes (although there is a growing literature on 508 urban ecosystem services, e.g. Baró et al. 2014, Escobedo et al. 2011). These results complement 509 and deepen the model review undertaken by IPBES (Ferrier et al. 2016) by looking at the 510 specific ecosystem service interactions which models are capable of assessing and identify 511 additional gaps in current tools that will need to be addressed in order to capture the range of 512 service interactions expected. It was not, however, within the scope of this paper to assess the 513 efficacy or accuracy of the tools' service estimations and additional review is needed to 514 determine quality of model outputs.

515

516 4.4 The perceived importance of Habitat & Biodiversity Maintenance

Of reviewed ecosystem services, habitat & biodiversity maintenance was most frequently
evaluated and, as a consequence, had the greatest number of perceived contributions to
attainment of SDG targets. Many of these perceived contributions were linked to targets under
SDG 14 (Life Below Water) and SDG 15 (Life on Land) for the direct protection of species and
the environment. A significant number were also thought to contribute to six other SDGs ranging
from No Poverty (SDG1) to Sustainable Cities (SDG11). In many ecosystem service
frameworks, biodiversity is often not considered an service *sensu stricto* (Naeem et al. 2002), but

524 rather the interactions amongst species and their environment are the means by which other 525 ecosystem services are produced (Balvanera et al. 2006, Cardinale et al. 2012, Duncan et al. 526 2015, Ricketts et al. 2015). There is growing evidence that greater levels of biodiversity support 527 enhanced and/or more stable provision of other services (e.g. insect diversity – pollination, 528 Garibaldi et al. 2013; crop diversity – yield, Smith et al. 2008; tree diversity – carbon storage, 529 Poorter et al. 2015). Where species conservation was not the primary objective of the SDG 530 target, we expect that many of the contributions from habitat & biodiversity maintenance 531 identified by experts to these latter goals were perceived as indirect in nature. 532 This dual contribution of habitat & biodiversity maintenance to the SDGs, both direct and 533 indirect, may pose a significant challenge for its accurate consideration in landscape 534 management plans. While many of the evaluated modelling tools had the capacity to evaluate the 535 service this was achieved primarily by calculating the change in area of land cover. None of the 536 models reviewed included an explicit modelling of biodiversity as an outcome of landscape 537 change. Previous reviews of ecosystem service models (Crossman et al. 2013 and Martinez-538 Harms and Balvanera 2012) have also found that despite a long disciplinary history of modelling 539 habitat suitability, population dynamics and biodiversity hotspots in the ecological and 540 environmental sciences, methods to model biodiversity change remain less common in the 541 ecosystem service literature (Crossman et al. 2013). Few, if any models, incorporate both direct 542 impact of land use changes on biodiversity, and its indirect impact on the provision of other 543 services. This is a critically missing component in our ability to accurately assess the impacts of 544 landscape change on ecosystem service provision. Thus, there is a need to develop a more mechanistic inclusion of biodiversity's indirect role in estimating other ecosystem functions and 545 546 services (e.g. Duncan et al. 2015, Gonzalez et al. 2009) to better appreciated its role in achieving

547 the SDGs.

548

568

549 4.6 Survey limitations

550 Our survey acknowledged a priori a role for ecosystem services in achieving the SDGs and 551 sought out expert knowledge to identify where management of ecosystem services could most 552 contribute to specific development targets. We observed a broad tendency for respondents to 553 agree that ecosystem services could contribute to almost all of the 44 selected targets evaluated. This bias is not unexpected given respondents' background, self-selection to take the survey, and 554 555 the fact that respondents were asked to select their own areas of expertise. We found that food 556 provisioning and habitat & biodiversity maintenance services and SDG 2, 6 and 15 were most 557 commonly selected to evaluate (SM4a), likely reflecting the larger number of survey respondents 558 from agriculture, ecology, natural resource management and sustainability sciences (SM5). We 559 used a snowballing technique to access this "hidden community" of ecosystem service and 560 development experts (Sudman and Kalton 1986), an approach that can also introduce bias into 561 the sample. In general, individuals receiving the survey are more likely to forward it on to 562 colleagues within their own social network who may share common understandings and 563 perspectives, thus amplifying certain perceptions over others. As a result, this approach is 564 effective in identifying where there is strong agreement in understanding around particular 565 ecosystem services, but can result in other perspectives or services being under represented. 566 This sampling approach may explain why certain ES-T combinations were evaluated 567 much more frequently than others, resulting in under-evaluation of certain sets of ecosystem

569 erosion control on downstream coastal water quality (Barbier 2012, Carpenter et al. 1998,

services or goals. For example, a large body of literature exists on the role of nutrient cycling and

570 Vitousek et al. 1997). However, the contribution of these services to SDG14.1 to prevent and 571 significantly reduce marine pollution of all kinds, in particular from land-based activities, 572 including marine debris and nutrient pollution, was evaluated as having 'Weak' support because 573 it was assessed by less than 5 respondents and only 5% of our respondent pool worked on coastal 574 and marine systems (SM5). Thus, we urge a strong degree of caution before excluding the 575 possibility of ES-T combinations not classified as having 'Strong' support, as they are highly 576 susceptible to under-evaluation due to sampling bias. Additional research and review of current 577 literature is needed on these linkages to broaden and better evaluate the evidence base for the 578 potential contribution of these ecosystem services to SDG targets. Finally, since experts were asked to evaluate ecosystem services on an individual basis, 579

we cannot predict from experts' responses how two or more services contributing to a common
target are expected to interact. Additional surveys and reviews of the literature are needed to
estimate if these interactions are likely to be positive ("indivisible, reinforcing, enabling"),
neutral ("consistent") or negative ("constraining, counteracting or cancelling") using a scale such
as Nilsson et al 2017.

585

586 4.7 Ways forward

We recognize that ecosystem service management alone will be insufficient to achieve the ambitious SDG agenda. Ecosystem service management will need to be paired with complementary technologies and socio-institutional-based solutions in order to achieve targets over the short SDG timespan (2015-2030). For example, achieving clean water targets under SDG6 will require a combination of installing water treatment plants alongside catchment land cover and land use management. Similarly, efforts to eradicate malaria and other emerging 593 neotropical diseases (SDG3 target 3.3) will require a suite of tools from land cover and land-use 594 management for pest and disease control, to insecticide-treated bed nets and national health 595 programs to educate and treat affected communities. In many instances socio-institutional 596 solutions may offer cheaper and quicker solutions to pressing challenges, as they require less 597 infrastructure to implement and can tackle some of the root causes of the problem (Cartwright et 598 al. 2013). However, all too often ecosystem services are undervalued in planning which can lead 599 to ineffective solution in the long term, e.g. levying of the Mississippi river to prevent flooding 600 altered the hydrology sustaining the surrounding wetlands needed to buffer the coastline against 601 storm surges (Day et al. 2007). Both socio-institutional and technology-based solutions should be 602 planned in concert rather than in competition with ecosystem-based approaches at the outset of 603 policy development to identify the most effective and enduring solutions to achieve national 604 development aims while avoiding unforeseen trade-offs with other goals.

605 To facilitate uptake of ecosystem service-based approaches for the SDGs, new output 606 indicators that speak directly to the metrics tracked in the SDG framework would be useful 607 (Ferrier et al. 2016). Indicators which report ecosystem service outcomes in terms of land area or 608 number of people affected (as is done in WaterWorld and Co\$tingNature), malnutrition rates, 609 and proportion of demographic groups with access to specific resources are likely more intuitive 610 and compelling for decision-makers than traditional biophysical or economic indicators (e.g. tons of carbon, m³ of water, avoided costs). Small changes to current model outputs, for example 611 612 translating sediment erosion into avoided degradation or crop production into calories and 613 micronutrient availability, are possible and would provide entry points with policymakers on the 614 value of ecosystem service-based approaches. However, including these "human well-being" indicators in model outputs adds another 'step' in the chain of estimation from ecosystem 615

616 function, service supply, and service use to human well-being, requiring greater model

617 simplification and potentially increasing uncertainty and errors.

618

619 **5.** Conclusions

620 Our survey results reflect broad support from ecosystem service and development experts for the

role of ecosystem services in supporting the SDGs. While we were not able to assess the

622 contribution of all services to all SDG targets evenly, we identify four ecosystem services that

are perceived to make important contributions to achieving targets across 12 different goals and

624 identify additional services expected to contribute to more select sets of targets. A large number

of modelling tools are already available to support policy-makers in their efforts to incorporate

626 ecosystem service approaches, which can increase the chances of achieving the ambitions set out

627 in the SDGs. By distilling expert perceptions and identifying tools, we help chart a path forward

628 for the considerations of ecosystem service and management into local and national development

629 policy plans.

630

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879 8. Tables and Captions

- 880 Table 1. Sustainable Development Goals and the selected targets evaluated in the expert survey
- 881 (see details on targets in SM1)

SDG	Title	Goal	Evaluated Targets						
SDG1	No Poverty	End poverty in all its forms everywhere	1.1, 1.2, 1.5						
SDG2	Zero Hunger	End hunger, achieve food security and improved nutrition and promote sustainable agriculture	2.1, 2.2, 2.3, 2.4, 2.5						
SDG3	Good Health & Well- Being								
SDG4	Quality Education	Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all							
SDG5	Gender Equity	Achieve gender equality and empower all women and girls							
SDG6	Clean Water & Sanitation	Ensure availability and sustainable management of water and sanitation for all	6.1, 6.3, 6.4, 6.6						
SDG7	Affordable & Clean Energy	Ensure access to affordable, reliable, sustainable and modern energy for all	7.1, 7.2						
SDG8	Decent Work & Economic Growth	Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	8.2, 8.4, 8.9						
SDG9	Industry, Innovation & Infrastructure	Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation	9.1, 9.4						
SDG10	Reduced Inequality	Reduce inequality within and among countries							
SDG11	Sustainable Cities & Communities	Make cities and human settlements inclusive, safe, resilient and sustainable	11.5, 11.6, 11.7, 11.a, 11.c						
SDG12	Responsible Production & Consumption	Ensure sustainable consumption and production patterns	12.2, 12.3, 12.4, 12.5						
SDG13	Climate Action	Take urgent action to combat climate change and its impacts	13.1						
SDG14	Life Below Water	Conserve and sustainably use the oceans, seas and marine resources for sustainable development	14.1, 14.2, 14.3, 14.14,14.5, 14.7						
SDG15	Life on Land	Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	15.1, 15.2, 15.3, 15.4, 15.5, 15.8						

	SDG16	Peace, Justice & Strong Institutions	Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels
	SDG17	Partnerships for the Goals	Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development
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Table 2. The 16 ecosystem services included in the expert survey modified from the original 22

902 TEEB typology ecosystem services.

TEEB Ecosystem						
Service Categories	TEEB Typology	Survey Typology				
	Food	Food				
	Water	Water				
Provisioning	Raw Materials	Raw Materials				
Trovisioning	Genetic Resources	Genetic (Includes Medicinal,				
	Medicinal Resources	Ornamental)				
	Ornamental Resources	Ornamentar)				
	Air Quality Regulation	Air Quality / Purification				
	Waste treatment (water purification)	Water Quality / Purification				
	Moderation of extreme flows	Water Regulation / Flood Control				
	Erosion prevention	Erosion / Sedimentation				
Regulation		Prevention				
Regulation	Climate regulation	Moderation of Extremes				
		Carbon Storage & Sequestration				
	Maintenance of Soil Fertility	Nutrient Cycling				
	Pollination	Pollination				
	Biological Control	Pest & Disease Control				
Supporting	Maintenance of Life Cycles	Habitat & Biodiversity				
Supporting	Maintenance of Genetic Diversity	Maintenance				
	Spiritual Experience					
	Aesthetic information	Spiritual, Aesthetic, Cultural				
Cultural	Inspiration for art, culture, design					
	Recreation & tourism	Recreation & Ecotourism				
	Information Cognitive Development	Recreation & Ecotourism				

Ecosystem Service Provisioning Category Services						SupportinCulturalg ServicesServices											
Category	s			g Services	Se												
Modelling Tools	Food*	Raw Materials	Water**	Carbon Storage & Seq.	Moderation of Extremes	Water Reg.	Nutrient Cycling	Erosion Cont.	Water Quality	Pest & Disease Control	Air Quality	Pollination	Habitat & Biodiversity	Cultural & Spiritual	Recreat. & Tour.	Aesthetic	Ease of Use
Ecosystem Service Mo	odels																
ARIES																	Low
BLOSM																	Mod
ClimSAVE																	High
Co\$ting Nature V2																	Mod
InVEST																	Mod
LandscapeIMAGES																	Mod
OPAL																	Mod
RIOS																	Mod
SERVES																	High
SolvES																	High
UFORE/ i-Tree																	High
WHBET †																	High
Ecosystem Process Mo	odels																
AnnAGNP																	Mod
APEX																	Low
CENTURY																	Low
Kineros2																	Mod
SWAT																	Low
TEM																	Mod
VIC																	Mod
WaterWorld																	High
Integrated Assessmen	t Mode	ls															
GLOBIOM																	Low

Table 3. Review of the output metric capacities of selected landscape level ecosystem service modelling tools.

IMAGE																	Low
MIMES																	Low
Sum across Models	16	10	19	17	5	11	14	14	14	4	2	3	11	5	8	8	

†Wildlife Habitat Benefits Estimation Tool

*Food provisioning includes terrestrial crop and livestock production, fisheries and aquaculture

**Water provisioning includes both surface and groundwater provision