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42 Abstract:

43 As global environmental change continues to accelerate and intensify, science and society are 44 turning to transdisciplinary approaches to facilitate transitions to sustainability. Modeling is 45 increasingly used as a technological tool to improve our understanding of social-ecological systems 46 (SES), encourage collaboration and learning, and facilitate decision-making. This study improves 47 our understanding of how SES models are designed and applied to address the rising challenges of 48 global environmental change, using mountains as a representative system. We analyzed 74 peer-49 reviewed papers describing dynamic models of mountain SES, evaluating them according to 50 characteristics such as the model purpose, data and model type, level of stakeholder involvement, 51 and spatial extent/resolution. Slightly more than half the models in our analysis were participatory, 52 yet only 21.6% of papers demonstrated any direct outreach to decision makers. We found that SES 53 models tend to under-represent social datasets, with ethnographic data rarely incorporated. 54 Modeling efforts in conditions of higher stakeholder diversity tend to have higher rates of decision

55 support compared to situations where stakeholder diversity is absent or not addressed. We discuss 56 our results through the lens of appropriate technology, drawing on the concepts of boundary 57 objects and scalar devices from Science and Technology Studies. We propose four guiding 58 principles to facilitate the development of SES models as appropriate technology for 59 transdisciplinary applications: (1) increase diversity of stakeholders in SES model design and 60 application for improved collaboration; (2) balance power dynamics among stakeholders by 61 incorporating diverse knowledge and data types; (3) promote flexibility in model design; and (4) 62 bridge gaps in decision support, learning, and communication. Creating SES models that are 63 appropriate technology for transdisciplinary applications will require advanced planning, increased 64 funding for and attention to the role of diverse data and knowledge, and stronger partnerships 65 across disciplinary divides. Highly contextualized participatory modeling that embraces diversity in 66 both data and actors appears poised to make strong contributions to the world's most pressing 67 environmental challenges.

68 Keywords: Dynamic modeling; knowledge co-production; mountain social-ecological systems;

69 mutual learning; transdisciplinarity; science and technology studies

70 1. Introduction

71 Social-ecological systems (SES) are facing unprecedented challenges from global environmental 72 change (Turner et al. 2007). Responding to these changes is a central challenge for the management 73 of sustainable ecosystems, with far-reaching consequences for human well-being (Lambin et al. 74 2001; Carpenter et al. 2009; DeFries et al. 2012). SES are characterized by complex processes with 75 nonlinear dynamics, indirect effects and feedbacks, emergent properties, and heterogeneous links 76 that extend across spatial and temporal scales (Liu et al. 2007). These characteristics can cause 77 unanticipated outcomes that make environmental management difficult, particularly as decisions 78 are often made in the context of limited data and high uncertainty (Polasky et al. 2011). Due to the 79 complexity of SES, understanding global environmental change is critical for developing effective 80 responses (Ostrom 2007, Turner et al. 2007, Lambin & Meyfroidt 2010).

81 As global environmental change continues to accelerate and intensify, science and society are 82 turning to transdisciplinary approaches to facilitate transitions to sustainability (Lang et al. 2012; 83 Brandt et al. 2013). Transdisciplinarity is a reflexive approach that brings together actors from 84 diverse academic fields and sectors of society to engage in co-production and mutual learning, with 85 the intent to collaboratively produce solutions to social-ecological problems (Cundill et al. 2015; 86 Lemos et al. 2018; Wyborn et al. 2019; Norström et al. 2020). Such collaboration enables problems 87 to be understood from multiple perspectives, and can expand the scope of potential solutions 88 (Tengö et al. 2014; Hoffman et al. 2017; Chakraborty et al. 2019; Steger et al. 2020). This diversity 89 also contributes to the perceived credibility, salience, and legitimacy of results (Cash et al. 2003; 90 Cundill et al. 2015), empowering participants to take ownership of products and apply new 91 knowledge to sustainability challenges on the ground (Lang et al. 2012; Balvanera et al. 2017).

92 Modeling is increasingly used by academics and development experts to encourage collaboration 93 and learning among diverse groups to facilitate decision-making (Bousquet and Le Page 2004; 94 Barnaud et al. 2008; Verburg et al. 2016; Voinov et al. 2018; Schlüter et al. 2019). While modeling 95 may refer to any kind of qualitative or quantitative system representation used to identify and 96 understand patterns or processes, in this study we explicitly focus on dynamic models showing 97 change over time. Designing models that capture the complexity of SES while yielding useful 98 information at relevant scales for management remains conceptually and methodologically 99 challenging (Elsawah et al. 2019). SES modeling is often criticized for failing to address broader 100 contexts: operating at too large a scale (O'Sullivan 2004; Mahony 2014), not representing or 101 arbitrarily reducing complex processes to abstract quantities (Taylor 2005; Hulme 2011; Dempsey 102 2016; O'Lear 2016), or overlooking end-users' interests and capabilities (Rayner et al. 2005; Nost 103 2019). These critiques highlight the need for more widespread integration of transdisciplinary and 104 co-production processes into SES modeling. Researchers have begun to formulate conceptual 105 guides for transdisciplinary applications of SES models (Schlüter et al. 2019), though gaps remain in 106 the development of theoretical and practical recommendations.

107 The purpose of this study is to understand how SES models are being designed and applied to the 108 challenges of global environmental change and to develop guiding principles for transdisciplinary 109 SES modeling. To limit the scope of the review, we analyzed 74 peer-reviewed papers describing 110 applications of SES models in mountain areas. Mountains are a representative system for modeling 111 dynamic processes in complex SES as they have high spatial and temporal heterogeneity and attract 112 diverse actors with often conflicting worldviews and agendas (Klein et al. 2019; Thorn et al. 2020).

To analyze the design and application of SES models, we turn to Science and Technology Studies
(STS) to conceptualize models as scientific artifacts (Latour 1986). The field of STS has long
advanced the social study of science, illustrating how material devices (Latour 1986), embodied

116 practices (Haraway 1988), and infrastructures (Bowker and Star 1999) shape knowledge 117 production. Here, we focus on models as knowledge infrastructures, which Edwards et al. (2013) 118 define as "robust networks of people, artifacts, and institutions that generate, share, and maintain 119 specific knowledge about the human and natural worlds" (p. 23). We draw on three concepts 120 related to knowledge infrastructures to analyze the design and application of SES models: 121 appropriate technology (Fortun 2004), boundary objects (Star and Griesemer 1989), and scalar 122 devices (Ribes 2014). We use these concepts to explore how SES models influence collaboration 123 around environmental problems (Taylor 2005; Sundberg 2010; Landström et al. 2011), shaping the 124 production of new knowledge, relationships, and decisions.

125 **1.1 Conceptual framework: SES models as appropriate technology for transdisciplinary**

126 applications

127 Scholars are calling for a more reflexive consideration of models' embeddedness in socio-cultural 128 contexts and relevance for particular places and problems (Taylor 2005; Crane 2010). The concept 129 of appropriate technology broadens our view beyond the technical correctness of models, towards 130 this more societal focus. Appropriate technology emerged from alternative technology movements 131 of the mid-twentieth century, and refers to tools, techniques, and machinery used to address 132 livelihood and development problems in ways that are sensitive to place-based needs, as opposed 133 to one-size-fits-all solutions. STS researchers have applied the concept to other contexts, such as 134 questioning how scientists acquire "the right tools for the job" (Clarke and Fujimura 1992; de Laet 135 and Mol 2000). Following Fortun (2004), an SES tool such as simulation modeling could be 136 considered appropriate technology when it is "designed in a way attuned to the material, political, 137 and technological realities with which it works, and to the social actors who will be its users" (p.54). 138 For example, Fortun (2004) describes the development of a publicly-available pollution database 139 and website in the early 2000s, which allowed the public to search for toxic releases by company

name and to learn about subsequent risks to human and environmental health. This website was
appropriate technology for the time given that key aspects to US environmentalism were open
source technologies, corporate transparency, and complexity science.

143 In this paper, we examine whether SES models are appropriately designed for contemporary 144 transdisciplinary applications that aim to understand and overcome the challenges presented by 145 global environmental change. These challenges demand societally-relevant integration of data and 146 stakeholder perspectives across spatial and temporal scales, yet this is difficult to accomplish due 147 to: (1) diverse and sometimes contradictory stakeholder objectives and worldviews (Etienne et al. 148 2011; Etienne 2013; Lade et al. 2017), including epistemological rifts between the socio-cultural 149 and computational sciences that prevent detailed representations of social processes in SES models 150 (Taylor 2005; Crane 2010; Verburg et al. 2016; Voinov et al. 2018); and (2) mismatching scales of 151 social and ecological processes and associated data (Zimmerer and Basset 2003; Cumming et al. 152 2006; Bakker and Cohen 2014; Rammer and Seidl 2015; Lippe et al. 2019). By employing the 153 conceptual framework of models as "appropriate technology," our evaluation focuses on how SES 154 models span social boundaries and spatial scales. We use the concepts of "boundary objects" and 155 "scalar devices" to explore how SES models bring together diverse groups of people with the aim of 156 improving understanding and management of SES (boundary objects, section 1.1.1), and how SES 157 models can help understand cross-scale and cross-level dynamics (scalar devices, section 1.1.2). We 158 propose that SES models that achieve these dual objectives can best function as appropriate 159 technology (Figure 1).



Figure 1. Conceptual relationship between boundary objects and scalar devices, indicating that SES
 models may function as appropriate technology for transdisciplinary applications when they
 simultaneously span social boundaries and spatial scales (green area).

164 **1.1.1 Models as boundary objects**

165 Traditionally, model design has been the purview of scientific research communities. However, 166 recent attempts to incorporate more diverse stakeholder perspectives have led to the co-design of 167 SES models, allowing for different understandings, values, and worldviews to be elicited, visualized, 168 and negotiated in the pursuit of a shared "boundary object" or system representation (Zellner 169 2008; Etienne et al. 2011; Etienne 2013; Edmonds et al. 2019). Boundary objects are conceptual or 170 material items that emerge through collaboration, remaining both adaptable to local needs yet 171 "robust enough to maintain a common identity" across different groups (Star and Griesemer 1989, 172 pg. 393). Stakeholders can hold different, sometimes conflicting, ideas about boundary objects yet 173 still collaborate through them. One example, described by Star and Griesemer (1989), includes a

bird in a natural history museum: the specimen carried different value and meaning to amateur
bird watchers, professional biologists, and taxidermists, who worked together using the boundary
object while maintaining different epistemic perspectives. In this way, boundary objects enable
people to work together across knowledge systems despite syntactic and semantic differences in
understanding (Carlile 2002), illustrating how collaboration can occur without requiring
consensus.

The boundary object concept has been widely applied outside STS given its utility in understanding
the process of collaboration in inter- and trans-disciplinary settings (Clark et al. 2011; Steger et al.
2018). Here, we examine how SES models can function as boundary objects for transdisciplinary
work, exploring how a model can span multiple social worlds beyond one system or knowledge
type (Clarke and Star 2008).

185 **1.1.2 Models as scalar devices**

186 A core challenge of modeling SESs is the scalar mismatch (Zimmerer and Bassett 2003) occurring 187 between social and ecological processes and the data that represent them (Walker et al. 2004; 188 Cumming 2006; Rammer and Seidl 2015). For example, models that forecast regional climate 189 change may not have adequate spatial resolution to incorporate local level human drivers like land 190 use change, yet it is the combination of these multi-scalar drivers that could pose the highest risk 191 and uncertainty for the system (Altaweel et al. 2009). Efforts to address these scalar issues are 192 limited by computing power, data availability, and the ability to make inferences from highly 193 complex or complicated models (Kelly et al. 2013; Verburg et al. 2016; Lippe et al. 2019). Here, we 194 examine how models are used as "scalar devices" to conceptually shift between temporal or spatial 195 scales, thus aiding users in overcoming this scalar mismatch.

196 Ribes (2014) proposed the ethnography of scaling as a methodological approach for studying long-197 term scientific enterprises, where scalar devices are the tools and practices researchers use to 198 represent, understand, and manage large-scale objects or systems that cross multiple levels of 199 organization (Ribes and Finholt 2008). For example, Ribes examines how scientists used agendas, 200 slides, and notes as scalar devices to summarize current and future disciplinary needs across 201 multiple scales when creating the geosciences network known as GEON. These tools condensed 202 months of work across disparate groups of scientists into concrete objects and representations that 203 could be examined and questioned within the same room at the same time, thus translating a large 204 and complex system into a more approachable format. Scalar devices can also refer to social 205 activities such as all-hands meetings that bring together networks of people to deliberate and 206 communicate about large-scale spatial and temporal dynamics. In this paper, we conceptualize SES 207 models as scalar devices to understand how they are used to isolate certain components and 208 feedbacks in SES so that these systems might be more clearly understood, predicted, and managed 209 across scales.

210 Below, we describe patterns in how SES models are designed and used to address cross-

211 disciplinary and cross-scalar processes. We draw on these results to re-examine our conceptual

212 framework (Figure 1) that places appropriate technology for SES modeling at the intersection of the

boundary object and scalar devices concepts. In light of these results, we propose a set of guiding

214 principles to facilitate the development of SES models as appropriate technology for

transdisciplinary applications.

216 2. Materials and Methods

217 2.1 Search strategy

218 We reviewed literature employing dynamic social-ecological models in mountain systems, 219 searching combinations of keywords in the search engine Google Scholar (model*; 'coupled human 220 natural systems' or 'coupled natural human systems'; 'social-ecological systems' or 'socio-ecological 221 systems'; 'change'; 'management'; 'mount*' or 'highland' or 'alpine'). Keywords were compiled 222 during meetings with experts from the Mountain Sentinels Collaborative Network 223 (mountainsentinels.org), a group of researchers and other stakeholders working towards mountain 224 sustainability worldwide. We expanded this search by following references included in these 225 papers to other studies and via consultations with experts. All papers published in English prior to 226 August 2017 were considered for inclusion if they contained one overarching modeling effort, 227 which in some cases consisted of multiple modeling approaches either integrated or presented 228 alongside one another. To be included, models needed to be dynamic (showing change over time) 229 and include both social and ecological components. Although this search was not systematic, the 74 230 papers we reviewed represent a significant proportion of the literature available.

231 2.2 Data collection

Each of the 74 papers (Appendix A) was coded independently by two team members according to a
codebook developed and tested on five papers. Differences were discussed and resolved by a third
reviewer as needed. We operationalize the concept of appropriate technology by assessing
characteristics of SES model design and application, including the model purpose, stakeholder
involvement, and spatial extent/resolution (Table 1). We use these codes as "sensitizing concepts"
(Blumer 1954) to guide our exploratory analysis and to conceptually bridge between measurable
SES modeling characteristics and the relative ambiguity of the STS concepts we described above.

Design codes	Description	Measurement	Appropriate Technology
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Model purpose (intended)	System understanding; prediction and forecasting; decision support; and communication/learning (Kelly et al. 2013)	Not addressed / secondary purpose / primary purpose	Scalar devices Boundary objects
Model specificity	Level of context-specificity and level of generalizability	None/low/medium/high	Scalar devices
Model orientation	Level of scientific orientation and level of societal orientation	None/low/medium/high	Boundary objects
Model types	Agent-based, integrated simulation, systems dynamics, Bayesian Network, cellular automata, mathematical, statistical, or GIS	Present or absent	Scalar devices Boundary objects
Data types	Biophysical (e.g. climatic, ecological, hydrological, geologic/topographic) Social (e.g. economic, political, demographic, ethnographic) Social-Ecological (e.g. land use or livelihoods)	Present or absent	Boundary objects Scalar devices
Model extent	Social	The broadest organizational level addressed: individual, household, community,	Scalar devices

	Spatial	region, nation, multi- nation, or global The size of the study area (e.g., km²) where available	
Model resolution	Social Spatial	The narrowest organizational level addressed: individual, household, community, region, nation, multi- nation, or global The size of the smallest nixel or modeling unit (e.g.	Scalar devices
		km ²) where available	
Public participation	Whether or not non-researchers were involved in modeling	Present or absent	Boundary objects
Stakeholder diversity	What level of stakeholder diversity was present in the system being modeled	Not mentioned/none/low/high	Boundary objects
Application codes			
Model purpose (achieved)	System understanding; prediction and forecasting; decision support; and communication/learning (Kelly et al. 2013)	Not addressed / secondary purpose / primary purpose	Scalar devices Boundary objects
Policy or planning outreach	Whether or not modeling results were communicated to	Present or absent	Boundary objects

decisionmakers (e.g., policy makers, planners, managers)		
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Table 1. Codebook organization.

240

241 Design codes focused on the methods used to build the models. Model types included eight non-242 mutually exclusive categories each study could include: agent-based, integrated simulation, systems 243 dynamics. Bayesian network, cellular automata, mathematical, statistical, and GIS. We also noted 244 whether toy models or role-play games were used to engage participants. Data types were coded 245 into: "biophysical", "social", or "social-ecological" categories, which were further specified into sub-246 categories (Table 1). We drew on the data types used to understand how models act as boundary 247 objects by integrating diverse perspectives through data, and what kinds of data are most 248 frequently applied to model cross-scale dynamics. See Appendix B for detailed definitions of data 249 and model types.

250 Coders identified information on the social and spatial scale of the models, which we used to assess 251 how models function as scalar devices. We divided these data into extent (broadest level) and 252 resolution (narrowest level). We classified social scale according to the organizational or 253 administrative levels addressed in the model (Gibson et al. 2000; Cash et al. 2006; Preston et al. 254 2015), organizing them into seven qualitative and hierarchical categories: individual, household, 255 community, region, nation, multi-nation, or global. We determined whether a model considered 256 cross-scale processes by calculating the number of social levels crossed between the extent and 257 resolution of the model. For example, a model that crossed two scales might go from a regional-258 level extent to a household-level resolution. We also recorded the quantitative size of the study area 259 (extent) and the size of the smallest pixel or unit of the model (resolution), when available.

260 The level of model specificity was assessed via two questions regarding the degree of a) contextual 261 understanding and b) general, transferable understanding emphasized in the model development 262 and application. Contextual and general understanding were ranked independently of one another 263 (Table 1; none/low/medium/high), contributing to our understanding of how SES models act as 264 scalar devices. A highly contextual model presented a detailed description of the study site and 265 clarified how this context influenced model design and application, while a highly generalizable 266 model explicitly and repeatedly emphasized how their modeling effort was relevant to other 267 systems. Similarly, the theoretical orientation of the model was assessed via two questions (ranked 268 independently) regarding the advancement of a) theoretical/scientific knowledge and b) societal 269 goals/processes. According to our rubric, a highly scientifically-oriented model clearly advanced 270 some research field or theory, while a highly societally-oriented model supported a social objective 271 or laid the foundation for locally-relevant decision-making (e.g., policy making, management action, 272 planning processes, educational tools). Thus the orientation of the model sheds light on how these 273 models function as boundary objects. These four questions allow us to determine which models 274 were both highly contextual and also highly generalizable to other systems, or which models 275 managed to achieve high scientific as well as high societal relevance.

Coders extracted all textual references to public participation, which included the involvement of
any non-researcher stakeholder group. These data were categorized into a binary participatory or
non-participatory variable. Any level of engagement with the public - from model
conceptualization, design, development, or implementation - was considered participatory.
Stakeholder diversity was another variable that was either not mentioned in the paper, or coded as
none, low, or high levels of diversity. Together these variables clarify the diversity of people
involved in the modeling activity, an important criteria for functioning as a boundary object.

283 Model purpose refers to the goals of the modeling work and were adapted from Kelly et al. (2013) 284 to include: system understanding, prediction/forecasting, decision support, and 285 learning/communication (see Appendix B). We define the learning/communication purpose as a 286 contribution towards "the capacity of a social network to communicate, learn from past behaviour, 287 and perform collective action" (Kelly et al. 2013, pg. 161), which distinguishes it from more general 288 system understanding. Models designed for decision support include a wide variety of decision 289 contexts, including multi-criteria analyses, trade-offs in decision-making, land use planning, and 290 management actions. Coders recorded the intended model purpose and classified whether each 291 intention and outcome was addressed as a primary or secondary purpose of the project. We used 292 quotations from the text to resolve any differences between coder ranking. Due to this potential 293 subjectivity, and sometimes small sample sizes, we treated the model purpose variables as binary 294 Yes (primary or secondary purpose) or No (not addressed) in most of our analyses. Finally, coders 295 extracted all references to policy and planning outreach, which we translated into a binary code 296 indicating whether or not the model or study results were directly communicated to decision 297 makers.

298 2.3 Analysis

We present summary statistics that describe trends in SES modeling design and application. We use
chi-square or Fisher's exact tests and t-tests as relevant to look for associations between model
purpose outcomes and the various design codes described above. For all tests, we consider p<0.05
to be statistically significant.

303 3. Results

304 **3.1 Model purpose: Intention vs. outcome**

305 Many studies successfully achieved the outcome they intended (Figure 2). Almost three-quarters 306 (73%) of the papers intended system understanding to be a primary purpose of the model (n=54), 307 yet only 57% (n=42) achieved it as a primary outcome. Instead, most of these papers achieved 308 secondary system understanding outcomes. Prediction/forecasting was not a frequent primary 309 model purpose (n=21, 28%), but was commonly considered a secondary model purpose (n=35, 310 47%). There was little difference between intentions and outcomes for the prediction/forecasting 311 purpose, indicating these SES models generally achieved their intended purpose. These model 312 purposes require integrating information about the world across different geographic levels and 313 multiple time horizons, thus aligning with the scalar devices concept.

314 There was considerably greater difference between intentions and outcomes for both decision 315 support and learning/communication model purposes (Figure 2), indicating that SES models may 316 face barriers when created for these purposes. Decision support was commonly intended as a 317 primary model purpose (n=35, 47%). However, almost half of the papers that intended decision 318 support as a primary purpose instead achieved it as a secondary purpose (n=16), and 44% of the 319 papers that intended it as a secondary purpose failed to report any successful decision support 320 outcomes (n=11). Most papers we reviewed did not consider learning/communication to be an 321 intended model purpose (n=46, 62%). Nevertheless, 39% of the papers that intended it as a 322 secondary purpose failed to report any learning/communication outcomes (n=7), while the same 323 number of papers discovered unexpected learning outcomes despite having no intention of it. 324 These results point to gaps in the ability of SES models to contribute to decision support outcomes, 325 and a general inattention to learning/communication model purposes. These model purposes are 326 aligned with the boundary object concept as they typically rely on significant stakeholder 327 engagement. The fact that their intended use fell short of their realized use suggests critical gaps in 328 the role of SES models as boundary objects.



329



Figure 2. Number of papers per model purpose, for both intentions and outcomes.

331 **3.2 Model specificity and orientation**

Most models (n = 47, 63.5%) had a highly context-specific focus, while only 10.8% (n=8) were
considered highly generalizable, illustrating a preference for SES models to focus on particular
places and their relevant scales of operation rather than generic systems or processes. Most models
(n=40, 54%) were also classified as having medium scientific orientation. While scientific or
theoretical advancement was a common goal of SES modeling efforts, there was less consistency for
societal goals, as models were roughly evenly distributed across low, medium, and high levels of

societal orientation. These results again highlight potential gaps in how SES models are used as
boundary objects. When analyzing the relationship between model specificity and orientation, our
results indicated that SES models used to advance societal goals also tended to be highly context
specific (p<0.01; Figure 3a), while scientific goals appeared to be advanced even at low or
nonexistent levels of system-specific context (p=0.02; Figure 3b). This points to potential synergies
between the STS concepts, where SES models are more likely to function as boundary objects (i.e.,
by advancing societal goals) when they are created at scales relevant to a particular context.



Figure 3. Percent of papers per level of context-specificity, according to a) societal orientation andb) scientific orientation.

348 We found significant associations between learning/communication outcomes and context-349 specificity (p < 0.00), where most models with learning outcomes were also highly context-specific 350 (n=24, 89%; Figure 4a). This indicates that context specificity is an important characteristic of SES 351 models that function as boundary objects, perhaps by enabling stakeholders to recognize and relate 352 to the system represented. Learning outcomes also occurred with more regularity across medium 353 to high levels of societal orientation (p < 0.00; Figure 4b), supporting the idea that societally-354 oriented models are more likely to function as boundary objects. Decision support outcomes were 355 highest at low to medium levels of generalizability (p = 0.04; Figure 4c) and almost non-existent 356 when the models lacked societal orientation (p < 0.00; Figure 4d). This suggests there was some 357 flexibility in achieving decision support outcomes; if modeling efforts included a modest degree of 358 generalizability and societal focus, decision support outcomes tended to occur. However, both 359 learning and decision support outcomes were most common at medium to high levels of societal 360 orientation, indicating that the pursuit of these model purposes may promote the use of SES models 361 as boundary objects.



Figure 4. Model purpose outcomes were significantly associated with the context-specificity,generalizability, and societal-orientation of the models.

365 3.3 Model types

Of the eight model types, agent-based models (ABM) were the most frequently used (n = 48,
64.8%), followed closely by cellular automata models (n = 46, 62.1%). In fact, ABM and cellular
automata models were used together in almost half the studies (n = 36, 48.6%), though decision
support outcomes were more common when cellular automata models were absent (p = 0.02).
Mathematical models were also relatively common (n=34, 45.9%). Learning outcomes were
significantly higher when toy models or role-play games were used (p < 0.01), indicating that
models built with stakeholder involvement in mind tended to function as boundary objects. No

other model types were associated with higher model purpose outcomes.

Studies used one modeling approach (n =11, 14.8%), or combined two (n=30, 40.5%), three (n=21,
28.3%), or four (n=12, 16.2%) modeling approaches to represent and scale the system in different
ways. When only one modeling approach was used, system dynamics and mathematical models
were most frequent. When multiple approaches were used, ABM and cellular automata models
were most frequent. We did not find any associations between model purpose outcomes and the
number of modeling approaches used.

We did not find significant associations between model type and scientific orientation, though mathematical models and system dynamics models do have significant associations with societal orientation. Specifically, mathematical models were more likely than non-mathematical models to have intermediate (low or medium) levels of societal orientation (p<0.00). We also observed a higher proportion of system dynamics models with high societal orientation (71%), compared to only 18% of non-system dynamics models (p=0.01). This suggests that system dynamics and

mathematical models tend to be used as boundary objects. We did not find any associations
between model type and model specificity, indicating that the type of modeling approach is
unrelated to the context-specificity or generalizability of the model. Together, these results
demonstrate that the question of model type is related more to the role of the model as a boundary
object rather than as a scalar device.

391 3.4 Data types

392 We found that SES models tend to under-represent social datasets, and are more likely to rely on 393 pre-existing datasets. Models used significantly higher numbers of biophysical (μ = 5.0, SE± 1.2, p < 394 0.00) and social-ecological ($\mu = 4.3$, SE± 0.9, p = 0.04) datasets compared to social datasets ($\mu = 3.4$, 395 SE± 0.8). The similar number of biophysical and social-ecological datasets suggests these data types 396 are roughly equally valued for representing dynamic SES. However, the relative lack of social 397 datasets may point to gaps in how SES models span multiple social worlds. For all data types, 398 secondary datasets (e.g., from the literature or published data) were significantly more common 399 than primary datasets collected from the study site. The most common datasets were ecological 400 (median = 2), followed by land use (median = 1.5) and demographic, economic, climatic, 401 geologic/topographic, and SES livelihood datasets (median = 1). Meanwhile political, ethnographic, 402 and hydrologic datasets were infrequently included in models (median = 0). 403 Our results point to potential tradeoffs between the number of biophysical datasets used and model 404 purpose outcomes related to system understanding and learning/communication. Models with

405 system understanding outcomes used significantly higher numbers of biophysical datasets (u = 5.1)

406 than those without understanding outcomes (u = 2.8, p < 0.02). However, models with learning

407 outcomes used significantly fewer biophysical datasets (u = 3.7) compared to those without

408 learning outcomes (u = 5.7, p < 0.00).

409 **3.5 Extent and resolution**

410 Most models had social extent at the regional and community levels and social resolution at either 411 the household or individual level (Figure 5). No models had coarser than a regional resolution. We 412 grouped models according to small or large social extent as well as fine or coarse social resolution, 413 and found no association with model purpose outcomes. We examined patterns between social and 414 spatial scale, finding that regional-level extent corresponded to an average study area of 10,815 415 km² (SE± 4,855 km²) and community-level extent had an average study area of 385 km² (SE± 348 416 km²). We also found the average resolution was 0.54 km² (SE± 0.31 km²) for household-level 417 models, and 0.22 km² (SE± 0.09 km²) for individual-level models. However, quantitative 418 information was only provided by 69 papers (93%) for spatial extent and 56 papers (76%) for 419 spatial resolution. These results shed light on how SES models act as scalar devices by integrating 420 information across different geographic scales into more compressed representations of the 421 system.







results indicate that certain model types may be more useful than others for representing highly
cross-scalar dynamics. However, the number of scales crossed is not by itself an adequate measure
of what constitutes a scalar device, because a higher number of scales crossed does not appear to
support higher model purpose outcomes.



Figure 6. The proportion of each model type according to the number of scales crossed.

439

440 3.6 Public participation, stakeholder diversity, and policy or planning outreach

441 Roughly half the models in our analysis were participatory (n = 38, 51.4%). However, only 21.6% (n 442 = 16) demonstrated any direct outreach to decision makers (e.g., through a presentation of results 443 or workshop). We found higher learning outcomes in participatory models (p < 0.00) and models 444 with policy or planning outreach (p < 0.00). While not significant, decision support outcomes were 445 also more likely with participatory models (n=30, 79%) compared to non-participatory models 446 (n=21, 58%). Perhaps unsurprisingly, we found a strong association between decision support 447 outcomes and models with policy or planning outreach (p < 0.00). Finally, we found a significant 448 association between outcomes of decision support and levels of stakeholder diversity, indicating 449 that modeling efforts where stakeholder diversity is present tend to have higher rates of decision 450 support compared to situations where stakeholder diversity is not present or not addressed. 451 Together, these results support our characterization of SES models as boundary objects that invite 452 successful collaboration (i.e., learning or decision support) between diverse actors who may not 453 otherwise agree.

454 4. Discussion

This study improves our understanding of how SES models are designed and applied to address the rising challenges of global environmental change, using mountains as a representative system. In this section, we discuss the results outlined above by drawing on the concepts of boundary objects and scalar devices to understand how SES models operate as appropriate technology (Table 1, Figure 1). While we initially proposed that appropriate technology for SES modeling would sit at the intersection of boundary objects and scalar devices, our results stress the importance of SES models functioning as boundary objects for effective transdisciplinary work to occur. Meanwhile, 462 crossing multiple temporal and spatial scales was less critical for appropriate SES modeling, and we
463 encourage modelers to instead remain flexible and sensitive to end user needs and contexts when
464 designing models. We propose four guiding principles to facilitate the development of SES models
465 as appropriate technology for transdisciplinary applications: (1) increase diversity of stakeholders
466 in SES model design and application for improved collaboration, (2) balance power dynamics
467 among stakeholders by incorporating diverse knowledge and data types, (3) promote flexibility in
468 model design, and (4) bridge gaps in decision support, learning, and communication.

469 4.1 Increase diversity in SES model design and application for improved collaboration

470 We found that models incorporating diverse stakeholders through public participation and policy 471 outreach act as transdisciplinary boundary objects by supporting higher learning and decision 472 support outcomes. For example, Anselme et al. (2010) used an agent-based model to better 473 understand and manage high biodiversity habitats threatened by shrub encroachment in the 474 French Alps. Through this collaborative process, a forest manager came to appreciate the need for 475 genetic diversity in the forest stands he was managing, leading him to support the development of a 476 "genetic quality index" to better enable managers and scientists to work together. Despite strong 477 learning outcomes, stakeholders in this process remained skeptical about their ability to influence 478 policy formation at higher levels. Smajgl and Bohensky (2013) took a more targeted approach to 479 influencing policy in their spatial modeling of poverty in East Kalimantan, Indonesia. They worked 480 directly with government decision-makers to determine the optimal level for petrol prices that 481 would enable more citizens to engage in high-income, petrol-dependent livelihoods like fishing and 482 honey collection. While both of these participatory examples had high outcomes of both decision 483 support and learning/communication, they differed in the degree to which they targeted specific 484 policy decisions - indicating that policy outcomes are not necessary for SES models to function as 485 boundary objects.

486 Models used in conditions of high stakeholder diversity tended to yield higher decision support 487 outcomes compared to models where stakeholder diversity was not present or not addressed. 488 While it might be expected that situations bringing together people from diverse backgrounds and 489 perspectives would be a source of conflict, examining these results through the lens of boundary 490 objects highlights how SES models can work across scientific and social worlds to promote 491 collaboration without requiring consensus. For example, Barnaud et al. (2013) examined an agent-492 based model in the context of conflicting ecological, economic, and social interests among 493 stakeholders involved in land management in Northern Thailand. The collaborative modeling 494 process encouraged stakeholders to reframe their approach to the conflict and "move from a 495 distributive to an integrative model of negotiation" (pg. 156) by setting aside the question of park 496 boundaries for a time and instead focusing on a more integrated understanding of the system as 497 represented through the model. This enabled them to find potential synergies rather than focusing 498 on the conflicting interests of the different groups, suggesting the process of creating and using 499 models as boundary objects can encourage diverse stakeholders to move past underlying 500 disagreements and develop workable solutions.

501 Overall, participatory models were strongly represented in our review, indicating that these 502 approaches are no longer on the periphery of SES modeling practice in mountains. We find similar 503 patterns throughout the literature (Voinov and Bousquet 2010; Gray et al. 2017; Jordan et al. 2019), 504 indicating that the field of participatory modeling is maturing rapidly in non-mountain systems as 505 well. Whether by design or not, some SES models have functioned as boundary objects by enabling 506 the integration of diverse perspectives without sublimating them. Diverse perspectives are at the 507 core of transdisciplinary work, as multiple viewpoints, epistemologies, and values are needed to 508 holistically understand complex SES problems and devise solutions with high relevance (Bernstein 509 2015; Hoffman et al. 2017; Norström et al. 2020). Diversity has also been shown to increase the 510 likelihood of innovation in collaborative processes (Paulus and Nijstad 2003). As SES modeling

511 continues to gain traction as a tool for promoting transdisciplinary co-production processes, we
512 urge modelers not to lose sight of the need for diverse perspectives in the design, evaluation, and
513 application of the model so that they can act as boundary objects, and thereby enable broader
514 participation and understanding.

515 4.2 Balance power dynamics by incorporating diverse knowledge and data types

516 While models with diverse participants were more likely to facilitate learning and cooperation, this 517 did not necessarily translate to more diverse types of knowledge populating the models themselves. 518 The knowledge infrastructure that supports SES modeling currently favors quantitative data and 519 modeling approaches over qualitative forms (Elsawah et al. 2019). In fact, there are pervasive 520 epistemological gaps regarding what is even considered "data" across the natural and social 521 sciences, much less how to analyze or validate them (Verburg et al. 2016; Chakraborty et al. 2019). 522 Our results confirm this gap by showing that scientists frequently try to understand SES through 523 the use of pre-existing datasets, the majority of which are biophysical rather than social. By not 524 integrating social data, these models are less likely to reach across multiple social worlds and thus 525 less likely to function as boundary objects. One reason for this might be the perception that 526 qualitative data are exorbitantly expensive in terms of the time and cost of data collection and 527 processing (Alexander et al. 2019; Elsawah et al. 2019). This may reflect a broader SES modeling 528 epistemology that seeks to predict and generalize to other systems rather than engage in expensive 529 and time-consuming processes at local scales that lack transferability to other sites or systems 530 (O'Sullivan et al. 2016). Another reason may be that quantitative data are easier to incorporate into 531 computer-based models. Indeed, we find that quantitative demographic and economic data are the 532 most commonly used social datasets in SES models, while ethnographic, descriptively rich data are 533 incorporated into very few studies. However, it is possible that modelers may be using qualitative

data without reporting it in their papers - for example, to conceptualize (rather than parameterize)the model.

536 There is clear evidence that qualitative data can help place modeling results in a broader context, 537 thus enhancing a models' ability to function as a scalar device. For example, Altaweel et al. (2009) 538 demonstrated that Arctic peoples' decisions about where to source their water impacted their 539 perceptions of system-wide ecological change, which could in turn support or restrict their ability 540 to adapt to climate change in a timely manner. Including qualitative data can also help overcome 541 widely acknowledged shortcomings of SES models, such as the lack of adequate complexity in 542 representing individual decision-making and behavior (Müller et al. 2013; Brown et al. 2013; 543 Preston et al. 2015; Schlüter et al. 2017; Groeneveld et al. 2017) and the ways in which subjective 544 processes associated with human agency and intentionality (i.e., culture and politics) drive the 545 evolution of social rules and positions (Manuel-Navarrete 2015). There is some evidence from our 546 analysis to support this. For example, Rogers et al. (2012) used ethnographic understanding of 547 Mongolian pastoral kinship affinities to demonstrate that weather impacts (both snowstorms and 548 drought) nearly double in severity due to strained social relationships under conditions of 549 restricted movement. Without this detailed understanding of social networks and pressures, their 550 model likely would have underestimated the impact of extreme weather events on the well-being of 551 pastoral communities. Ethnographic and narrative studies of life trajectories can thus help clarify 552 how humans construct their identities and social positions over time, encouraging SES models to 553 move away from purely structural or static rule-based interactions among model agents (Manuel-554 Navarrete 2015). Qualitative descriptions can also aid in the communication of SES model results, 555 as narratives have been shown to foster greater appreciation of simulation models by non-556 modelers when compared to aggregated, statistical summaries (Millington et al. 2012).

557 We also found that models using higher numbers of biophysical datasets were associated with 558 higher system understanding outcomes but lower learning/communication outcomes. For example, 559 Briner et al. (2013) found that biological interdependencies were the most influential factor causing 560 trade-offs between ecosystem services in the Swiss Alps, acknowledging that economic and 561 technological interdependencies were under-represented in their analysis and would benefit from 562 further exploration. They articulated how this improved system understanding could theoretically 563 benefit management and policy, but fell short of describing any clear learning outcomes 564 experienced by practitioners on the ground.

565 Still, our analysis shows that biophysical datasets are a common and useful tool for understanding 566 cross-scale processes in SES models. Yet, as Callon and Latour (1981) note, scale is not just about 567 moving across space and time - it is also about translation and power. Our review of SES models 568 then raises the question - whose system understanding is being (re)produced by SES models with 569 high biophysical focus? And who is benefitting? An example from Alaska (not included in our model 570 review) illustrates that while participants in a modeling workshop collaborated through 571 engagement with a largely biophysical model, there was a lack of formal avenues for incorporating 572 different observations or data types deemed valuable by local and Indigenous residents into the 573 model (Inman et al. in review). While public participation in the modeling process may have 574 encouraged learning about scientific concepts and collaboration through the model as a boundary 575 object, this would be a unidirectional form of learning as scientists were less likely to incorporate 576 other types of data or knowledge into the model. This unidirectional learning is problematic given 577 the historical tendency for scientists to attempt to validate other forms of knowledge without 578 respecting their unique epistemologies (Agrawal 1995; Nadasdy 1999; Latulippe 2015; 579 Chakraborty et al. 2019). Therefore, SES models that bring diverse people together while still 580 representing only a narrow fraction of the knowledge types involved are not functioning as 581 appropriate technology.

582 Local ecological knowledge can provide highly detailed understanding to overcome barriers in 583 understanding and representing social processes in SES models. Local knowledge may be 584 particularly useful in data-poor regions around the world, including mountains (Ritzema et al. 585 2010). For example, Lippe et al. (2011) used qualitative expert knowledge to parameterize a land 586 use model in Northwest Vietnam, enabling a more accurate portrayal of farmers' cropping choices. 587 Moreover, local knowledge itself can act as a scalar device, as knowledge that is transmitted across 588 generations can enhance system understanding across temporal scales (Moller et al. 2004; Gagnon 589 and Berteaux 2009). Though not a modeling study, Klein et al. (2014) found that Tibetan 590 pastoralists who travel further from their home base to higher elevations while herding showed 591 more consensus around climate change and added valuable spatial data beyond what was available 592 from the scant meteorological stations in the region.

593 It is not yet clear whether more balanced inclusion of social data and local knowledge could resolve 594 the apparent trade-off between system understanding and learning/communication, or whether 595 learning is more dependent on the modeling *process* regardless of the datasets and knowledge 596 types used. It is also not yet clear how to integrate different knowledge types into models without 597 privileging certain ways of knowing. We encourage future research into these questions, and urge 598 modelers to remain cognizant of biases towards disciplinary datasets and of power imbalances in 599 the types of knowledge used and how these might impact participant learning. Studies that examine 600 the kinds of learning experienced by participants are needed to ensure that learning occurs as a 601 mutual and reflexive process among the diverse groups of people involved (Keen et al. 2005; Reed 602 et al. 2010; Fernández-Giménez et al. 2019). Qualitative social science approaches play a powerful 603 role in understanding not just what people want or what they value, but who they are (Callon and 604 Latour 1981), and should therefore be granted a more central role in transdisciplinary SES 605 modeling design and application.

606 4.3 Promote flexibility in model design

607 Modelers make a distinction between "complicatedness" and "complexity" in SES models (Sun et al. 608 2016). When model structures have large numbers of variables or when processes are represented 609 by highly detailed rules and/or equations, these models are said to have high complicatedness (Sun 610 et al. 2016). Meanwhile, model complexity refers to the simulated behaviors that emerge at the 611 system level through application of the model, which can occur even from quite simple models 612 (Conway 1970; Schelling 1971). The aim is for all SES models to mimic some degree of real-world 613 complexity (Balbi and Guipponi 2010). However, modelers still debate how complicated a model 614 needs to be in order to facilitate this emergent complexity and support decision-making outcomes. 615 Typically, modelers seek the benefits of highly stylized models for testing theories and yielding 616 generalizable results, while highly detailed models are praised for their utility in supporting 617 decision making in complex, real-world situations (Smajgl et al. 2011). Parker et al. (2003) 618 distinguishes between highly stylized simple "Picasso" models and highly detailed empirical 619 "photograph" models, while others describe them as the "KISS: Keep it Simple, Stupid" (Axelrod 620 1997) versus the "KIDS: Keep it Descriptive, Stupid" approaches (Edmonds and Moss 2004). Some 621 modelers and decision-makers prefer ensemble modeling, integrating multiple diverse models, 622 algorithms, and datasets to produce a single set of recommendations (Elder 2018). In short, there 623 are modelers who believe the more complicated a model is, the better it can be used for decision 624 support and stakeholder learning (Barthel et al. 2008).

Yet, our results do not support these distinctions in disparate benefits from different levels of model complicatedness, and challenge the idea that a model needs to be highly complicated in order to advance societal objectives. Fine-scale SES models in our review were not more likely than coarse-scale models to report greater model purpose outcomes. Furthermore, we found that models that represent processes occurring across multiple scales were not more likely to support

higher outcomes than those focusing on processes operating at a single scale. We found no evidence
of improved or diminished decision support when higher numbers of modeling approaches were
used concurrently in the same study (as in ensemble modeling), or when more datasets were used.

633 These results further support our assertion that in order to function as appropriate technology in 634 transdisciplinary applications, SES models ought to be designed as boundary objects to address a 635 specific information need presented by a societal problem. We recommend that modelers 636 repeatedly reflect on the needs of their system and diverse end users when considering the scale 637 and choice of modeling approach, rather than assuming finer-scale or highly complicated models 638 will necessarily yield superior results. Viewing these results through the lens of scalar devices, we 639 encourage SES modelers to remain flexible in the ways they represent cross-scalar processes in 640 their models, and to consider in advance how their choice of scale might enable or constrain 641 collaboration among participants - that is, how scale itself functions as a boundary object.

642 Researchers are still in the early stages of empirically measuring how the design and application of 643 modelling and data visualization tools relate to non-technical stakeholders' capacity to contribute 644 meaningfully to collaborative planning processes (Zellner et al. 2012; Radinsky et al. 2017). There 645 is some indication that models and tools that encourage active, energetic dialogue without 646 overwhelming participants with information (Pelzer et al. 2015) are best suited for these 647 applications. Recent research has shown that participatory modelers often use the modeling 648 approaches they are most familiar with, rather than objectively selecting "the best tools for the job" 649 (Voinov et al. 2018). Our results seem to confirm this, as we do not see any evidence of a particular 650 modeling type or scale yielding higher model purpose outcomes. For example, our analysis 651 demonstrates systems dynamics models usually have high societal orientation, but not necessarily 652 the high learning and decision support outcomes proposed by other reviews (Schlüter et al. 2019). 653 Our finding that decision support outcomes are higher when cellular automata models are not used

aligns with previous insights into the limited utility of these approaches for certain contexts (NRC
2014). Yet, nearly half the models in our review were a combination of agent-based models and
cellular automata models, highlighting the popularity and flexibility of these particular model types
for representing complex SES - something anticipated nearly two decades ago (Parker et al. 2003;
Verburg et al. 2004). Additional empirical studies are needed in the context of SES models for
transdisciplinary applications to clarify whether particular modeling approaches or scales can best
function as boundary objects.

661 These findings contribute to ongoing debates about the level of complicatedness needed for SES 662 models to support learning and decision making. Multiple modeling paradigms have emphasized 663 the benefits that emerge from achieving an intermediate level of model complicatedness. Grimm et 664 al. (2005) present this as the "Medawar zone," describing that models are most useful when design 665 is guided by multiple patterns observed at different scales and hierarchical levels. Meanwhile, 666 members of the Companion Modeling network have articulated a "KILT: Keep It a Learning Tool" 667 approach that advocates for slightly less complicated models than the Medawar zone in order to 668 allow diverse stakeholders to connect with the system on their own terms (Le Page and Perrotton 669 2018). O'Sullivan et al. (2016) have similarly argued that mid-range complicatedness is often the 670 optimal or appropriate level. Yet, our results do not necessarily support these hypotheses in all 671 circumstances. For example, we find that highly context-specific models lead to higher learning 672 outcomes, but this does not necessarily mean finer-scale data or model resolution are required. 673 Meanwhile, decision support seems to be best supported at intermediate (not low or high) levels of 674 generalizability. We encourage more explicit attention to the assessment of participant learning and 675 decision support in future modeling efforts to help resolve these debates and advance our 676 understanding of the role of scale in SES models functioning as appropriate technology.

677 4.4 Bridge institutional gaps for decision support, learning, and communication

678 For SES models to act as appropriate technology for transdisciplinary work, they must support 679 decision-making processes and learning for real-world applications. This can be accomplished by 680 ensuring that models act as transdisciplinary boundary objects and facilitate cross-scalar learning 681 as scalar devices. Our review revealed considerable gaps between the intentions and outcomes of 682 SES models for these purposes. The gap in decision support stemmed from failing to achieve or 683 report outcomes that matched the intended model purpose, while learning/communication 684 outcomes were rarely even intended by most models in our review. While interviews with 685 modelers themselves may help us better understand these gaps, integrating societal goals into 686 model design and application could be one approach to improving transdisciplinary applications of 687 SES models. Yet, this may be difficult for modelers to achieve due to the current knowledge 688 infrastructure surrounding the modeling process. One issue is the stigma sometimes attributed to 689 "applied" research, or the false dichotomy between "applied" and "basic" research that seems to 690 resist simultaneous advances in theoretical and pragmatic fronts (Stokes 1997). Indeed, we did not 691 find any models in our review that supported high scientific as well as high societal orientation -692 although Brunner et al. (2016a) and Smajgl and Bohensky (2013) came close to achieving this. Both 693 modeling efforts incorporated and explored specific policy interventions while advancing theory 694 and methodologies in the field of SES modeling, indicating a path forward for joint basic and applied 695 research in SES modeling.

Another infrastructural barrier is that some modelers do not appreciate the value of investing time
and money in knowledge co-production processes, particularly if their funding mechanisms and
career advancement do not reward this kind of engagement with stakeholders. There is some
evidence that this is changing, as large-scale funding initiatives such as the Global Challenges
Research Fund, the Belmont Forum, and Future Earth require close partnerships between
researchers and decision or policy-makers (Mauser et al. 2013; Suni et al. 2016). Researchers also
typically operate on slower time scales than societal problems, which may be a source of frustration

for communities experiencing severe economic and ecological consequences from global
environmental change. These barriers require institutional changes to facilitate and reward
modelers' engagement with societal challenges, and we encourage modelers to begin making
incremental changes towards this goal within their own projects and institutions.

707 5. Conclusions

708 This study improves our understanding of how SES models can be more appropriately designed 709 and applied to fit transdisciplinary approaches, both in mountains and other SES. First, we found 710 that diversity among the participants involved in modeling can lead to improved collaboration and 711 cooperation for real-world problem solving. As global environmental change increases the need to 712 collaborate across diverse groups for sustainable outcomes in SES, we encourage modelers to take 713 the time to build stronger relationships across academic disciplines and social worlds. Second, we 714 found that diverse participation does not necessarily translate into diverse knowledge and data 715 being incorporated into the model. This suggests that modelers must pay closer attention to issues 716 of power when using SES models as boundary objects, and specifically how diverse perspectives are 717 translated and incorporated into the final model product, or excluded from it. Third, we find that 718 flexibility in model design is a key element for employing SES models as scalar devices in 719 transdisciplinary applications, as the context of the modeling effort is of greater consequence than 720 the technical complicatedness of the model. As STS scholars continue to develop the scalar devices 721 concept into an analytical tool, we encourage more explicit engagement with questions of 722 knowledge translation and power. Finally, we highlight some institutional barriers that may be 723 inhibiting SES modelers from long-term, place-based engagement in societal issues. Creating SES 724 models that are appropriate technology for transdisciplinary applications will require advanced 725 planning, increased funding and attention to the role of diverse data and knowledge, and stronger 726 partnerships across disciplinary divides. Highly contextualized participatory modeling that

- embraces diversity in both data and actors appears poised to make strong contributions to the
- 728 world's most pressing environmental challenges.

730 731	References
732 733 734	Agrawal, A. 1995. Dismantling the divide between indigenous and scientific knowledge. <i>Development and Change</i> 26(3):413-439. <u>https://doi.org/10.1111/j.1467-7660.1995.tb00560.x</u>
735 736 737	Alexander, S.M., Jones, K., Bennett, N.J., Budden, A., Cox, M., Crosas, M., Game, E.T., Geary, J., Hardy, R.D., Johnson, J.T. and Karcher, S., 2019. Qualitative data sharing and synthesis for sustainability science. <i>Nature Sustainability</i> , pp.1-8.
738 739 740	Altaweel, M.R., Alessa, L.N. and Kliskey, A.D., 2009. Forecasting Resilience in Arctic Societies: Creating Tools for Assessing Social–Hydrological Systems. <i>JAWRA Journal of the American</i> <i>Water Resources Association</i> , 45(6), pp.1379-1389.
741 742 743	Anselme B, Bousquet F, Lyet A, Etienne M, Fady B, Le Page C. 2010. Modelling of spatial dynamics and biodiversity conservation on Lure mountain (France). Environmental Modelling and Software 25: 1385-1398.
744 745	Axelrod, R., 1997. The complexity of cooperation: Agent-based models of competition and collaboration (Vol. 3). Princeton University Press.
746 747 748	Balbi, S. and Giupponi, C., 2010. Agent-based modelling of socio-ecosystems: a methodology for the analysis of adaptation to climate change. <i>International Journal of Agent Technologies and Systems (IJATS)</i> , <i>2</i> (4), pp.17-38.
749 750 751 752 753	 Balvanera, P., T. M. Daw, T. A. Gardner, B. Martín-López, A. V. Norström, C. Ifejika Speranza, M. Spierenburg, E. M. Bennett, M. Farfan, M. Hamann, J. N. Kittinger, T. Luthe, M. Maass, G. D. Peterson, and G. Perez-Verdin. 2017. Key features for more successful place-based sustainability research on social-ecological systems: a Programme on Ecosystem Change and Society (PECS) perspective. <i>Ecology and Society</i> 22(1).
754 755	Barnaud C, Bousquet F, Trebuil G. 2008. Multi-agent simulations to explore rules for rural credit in a highland farming community of northern Thailand. Ecological Economics 66: 615-627.
756 757 758	Barnaud, C., C. Le Page, P. Dumrongrojwatthana, and G. Trébuil. 2013. Spatial representations are not neutral: Lessons from a participatory agent-based modelling process in a land-use conflict. Environmental Modelling & Software 45 :150-159.
759 760 761	Barthel R, Janisch S, Schwarz N, Trifkovic A, Nickel D, Schulz C, Mauser W. 2008. An integrated modeling framework for simulating regional-scale actor responses to global change in the water domain. Environmental Modelling and Software 23: 1095-1121.
762 763	Bernstein, J. H. 2015. Transdisciplinarity: A Review of Its Origins, Development, and Current Issues:20.
764 765 766 767	Edwards, P.N., Jackson, S.J., Chalmers, M.K., Bowker, Borgman, C.L., G.C., Ribes, D., Burton, M. and Calvert, S., 2013. Knowledge infrastructures: Intellectual frameworks and research challenges. Report of a workshop sponsored by the National Science Foundation and the Sloan Foundation (Ann Arbor: Deep Blue, 2013), hdl.handle.net/2027.42/97552.
768	Blumer, H., 1954. What is wrong with social theory?. American sociological review, 19(1), pp.3-10.
769 770	Bousquet, F., and C. Le Page. 2004. Multi-agent simulations and ecosystem management: a review. <i>Ecological Modelling</i> 176(3):313–332.
771 772	Bowker, G.C. and Star, S.L., 1999. <i>Sorting things out</i> (Vol. 297). Cambridge, MA: MIT Press.Brandt et al. 2013

- Briner, S. H., R; Bebi, P; Elkin, C; Schmatz, DR; and A Grêt-Regamey. 2013. Trade-Offs between
 Ecosystem Services in a Mountain Region. Ecology and Society 18.
- Brown, D.G., Verburg, P.H., Pontius Jr, R.G. and Lange, M.D., 2013. Opportunities to improve impact,
 integration, and evaluation of land change models. *Current Opinion in Environmental Sustainability*, 5(5), pp.452-457.
- Brunner, S.H., Huber, R. and Grêt-Regamey, A., 2016. A backcasting approach for matching regional
 ecosystem services supply and demand. *Environmental Modelling & Software, 75*, pp.439458.
- 781 Callon, M., & Latour, B. 1981. Unscrewing the big Leviathan: how actors macro-structure reality and
 782 how sociologists help them to do so. *Advances in social theory and methodology: Toward an*783 *integration of micro-and macro-sociologies, 1.*
- Carlile, P.R., 2002. A pragmatic view of knowledge and boundaries: Boundary objects in new product development. *Organization science*, *13*(4), pp.442-455.
- Carpenter, S. R., H. A. Mooney, J. Agard, D. Capistrano, R. S. DeFries, S. Diaz, T. Dietz, A. K.
 Duraiappah, A. Oteng-Yeboah, H. M. Pereira, C. Perrings, W. V. Reid, J. Sarukhan, R. J. Scholes,
 and A. Whyte. 2009. Science for managing ecosystem services: beyond the Millennium
 Ecosystem Assessment. *Proceedings of the National Academy of Sciences* 106(5):13051312. <u>https://doi.org/10.1073/pnas.0808772106</u>
- Cash DW, Adger NW, Berkes F, Garden P, Lebel L, Olsson P, Pritchard L, Young O. 2006. Scale and cross-scale dynamics: governance and information in a multilevel world. Ecol Soc 11(2):8
- Cash, D. W., W. C. Clark, F. Alcock, N. M. Dickson, N. Eckley, D. H. Guston, J. Jäger, and R. B. Mitchell.
 2003. Knowledge systems for sustainable development. *Proceedings of the National Academy of Sciences* 100(14):8086 -8091. <u>https://doi.org/10.1073/pnas.1231332100</u>
- Chakraborty, R., A. S. Daloz, M. Kumar, and A. P. Dimri. 2019. Does Awareness of Climate Change
 Lead to Worry? Exploring Community Perceptions Through Parallel Analysis in Rural
 Himalaya. Mountain Research and Development 39 (2). DOI: 10.1659/MRD-JOURNAL-D-1900012.1
- Clark, W.C., Tomich, T.P., Van Noordwijk, M., Guston, D., Catacutan, D., Dickson, N.M., McNie, E.,
 2011. Boundary work for sustainable development: natural resource management at the
 consultative group on international agricultural research (CGIAR). Proc. Natl. Acad. Sci.
 200900231.
- 804 Clarke A and Fujimura J. 1992. *The Right Tools for the Job: At Work in Twentieth-Century Life* 805 *Sciences.* Princeton University Press.
- Clarke, A.E. and Star, S.L., 2008. The social worlds framework: A theory/methods package. *The handbook of science and technology studies*, 3(0), pp.113-137.
- 808
- Cohen, A. and Bakker, K., 2014. The eco-scalar fix: Rescaling environmental governance and the
 politics of ecological boundaries in Alberta, Canada. *Environment and Planning D: Society* and Space, 32(1), pp.128-146.
- 812 Conway, J., 1970. The game of life. Scientific American 223(4) 4.
- 813 Crane, T. A. 2010. Of models and meanings: cultural resilience in social-ecological systems. Ecology
 814 and Society 15:19-19.

- 815 Cumming, G. S., D. H. M. Cumming, and C. L. Redman. 2006. Scale Mismatches in Social-Ecological
 816 Systems: Causes, Consequences, and Solutions. *Ecology and Society* 11(1).
- 817 Cundill, G., D. J. Roux, and J. N. Parker. 2015. Nurturing communities of practice for transdisciplinary
 818 research. *Ecology and Society* 20(2):art22.
- de Laet M and Mol A. 2000. The Zimbabwe Bush Pump: Mechanics of a Fluid Technology Social
 Studies of Science 30(2): 225–263. DOI: 10.1177/030631200030002002.
- BeFries, R. S., E. C. Ellis, F. S. Chapin III, P. A. Matson, B. L. Turner II, A. Agrawal, P. J. Crutzen, C. Field,
 P. Gleick, P. M. Kareiva, E. Lambin, D. Liverman, E. Ostrom, P. A. Sanchez, and J. Syvitski.
 2012. Planetary opportunities: a social contract for global change science to contribute to a
 sustainable future. *BioScience* 62(6):603-606. https://doi.org/10.1525/bio.2012.62.6.11
- Bempsey J. 2016. Enterprising Nature: Economics, Markets, and Finance in Global Biodiversity
 Politics. John Wiley & Sons.
- Edmonds B., Moss S. 2005. From KISS to KIDS An 'Anti-simplistic' Modelling Approach. In:
 Davidsson P., Logan B., Takadama K. (eds) Multi-Agent and Multi-Agent-Based Simulation.
 MABS 2004. Lecture Notes in Computer Science, vol 3415. Springer, Berlin, Heidelberg
- Edmonds, B., Le Page, C., Bithell, M., Chattoe-Brown, E., Grimm, V., Meyer, R., Montañola-Sales, C.,
 Ormerod, P., Root, H., Squazzoni, F. 2019. Different Modelling Purposes. Journal of Artificial
 Societies and Social Simulation 22, 6.
- Elder, J. 2018. The Apparent Paradox of Complexity in Ensemble Modeling. In, Nisbet, R., Miner, G.,
 and K. Yale. Handbook of Statistical Analysis and Data Mining Applications. Academic Press.
 https://doi.org/10.1016/C2012-0-06451-4
- 836 Elsawah, S., Filatova, T., Jakeman, A.J., Kettner, A.J., Zellner, M.L., Athanasiadis, I.N., Hamilton, S.H.,
 837 Axtell, R.L., Brown, D.G., Gilligan, J.M. and Janssen, M.A., 2020. Eight grand challenges in
 838 socio-environmental systems modeling. *Socio-Environmental Systems Modelling*, 2,
 839 pp.16226-16226.
- Étienne, M. ed., 2013. Companion modelling: a participatory approach to support sustainable
 development. Springer Science & Business Media.
- Etienne, M., Du Toit, D. and Pollard, S., 2011. ARDI: a co-construction method for participatory
 modeling in natural resources management. *Ecology and society*, 16(1).
- Fernández-Giménez, M., D. Augustine, L. Porensky, H. Wilmer, J. Derner, D. Briske, and M. Stewart.
 2019. Complexity fosters learning in collaborative adaptive management. *Ecology and Society* 24(2).
- Fortun K. 2004. Environmental information systems as appropriate technology. *Design Issues* 20(3):
 54–65.Gopalakrishnan, S., and Ganeshkumar, P. 2013. Systematic reviews and metaanalysis: Understanding the best evidence in primary healthcare. *J Family Med Prim Care*.
 2(1)9-14.
- Fulton, E.A., Smith, A.D., Smith, D.C. and van Putten, I.E., 2011. Human behaviour: the key source of
 uncertainty in fisheries management. *Fish and fisheries*, *12*(1), pp.2-17.
- Gagnon, C. A., and D. Berteaux. 2009. Integrating traditional ecological knowledge and ecological science: a question of scale. *Ecology and Society* 14(2):19. <u>https://doi.org/10.5751/ES-02923-140219</u>
- Gibson CC, Ostrom E, Ahn TK. 2000. The concept of scale and the human dimensions of global
 change: a survey. Ecol Econ 32(2):217–239

- Gray, S., Voinov, A., Bommel, P., Le Page, C. and Scmitt-Olabisi, L., 2017. Purpose, processes,
 partnerships, and products: 4Ps to advance participatory socio-environmental modeling.
- Grimm, V. E. Revilla, U. Berger, F. Jeltsch, W.M. Mooij, S.F. Railsback, H.H. Thulke, J. Weiner, T.
 Wiegand, and D.L. DeAngelis. 2005. Pattern-Oriented Modeling of Agent-Based Complex
 Systems: Lessons from Ecology. *Science* 310(5750):987–991.
- B63 Groeneveld, J., Müller, B., Buchmann, C.M., Dressler, G., Guo, C., Hase, N., Hoffmann, F.,
 B64 John, F., Klassert, C., Lauf, T., Liebelt, V., Nolzen, H., Pannicke, N., Schulze, J., Weise,
 B65 H., Schwarz, N. (2017) Theoretical foundations of human decision-making in agentBased land use models A review. Environmental Modelling & Software 87, 39-48.
- Harraway, D. 1988. Situated Knowledges: The Science Question in Feminism and the Privilege of
 Partial Perspective, *Feminist Studies* 14 (3):575-599 (1988)
- Hoffmann, S. C. Pohl, and J.G. Hering. 2017. Exploring transdisciplinary integration within a large
 research program: Empirical lessons from four thematic synthesis processes. *Research Policy*:15.
- Hulme M. 2011. Reducing the future to climate: a story of climate determinism and reductionism. *Osiris* 26(1): 245–266.
- 874 Inman, S., Esquible, J., Jones, M., Bechtol, B, & Connors, B. In review. Exploring how local data are
 875 (and are not) tractable to the management of salmon fisheries. Ecology and Society: State of
 876 Alaska's Salmon and People Special Issue.
- Jahn, T., M. Bergmann, and F. Keil. 2012. Transdisciplinarity: Between mainstreaming and
 marginalization. *Ecological Economics* 79:1–10.
- Jordan, R., Gray, S., Zellner, M., Glynn, P.D., Voinov, A., Hedelin, B., Sterling, E.J., Leong, K., Olabisi, L.S.,
 Hubacek, K. and Bommel, P., 2018. Twelve questions for the participatory modeling
 community. *Earth's Future*, 6(8), pp.1046-1057.
- Keen, M., V. A. Brown, and R. Dyball. 2005. Social learning in environmental management: towards a
 sustainable future. Routledge.
- Kelly, R.A., Jakeman, A.J., Barreteau, O., Borsuk, M.E., ElSawah, S., Hamilton, S.H., Henriksen, H.J.,
 Kuikka, S., Maier, H.R., Rizzoli, A.E. and Van Delden, H., 2013. Selecting among five common
 modelling approaches for integrated environmental assessment and
 management. *Environmental modelling & software*, 47, pp.159-181.
- Klein, J. A., K. A. Hopping, E. T. Yeh, Y. Nyima, R. B. Boone, and K. A. Galvin. 2014. Unexpected climate
 impacts on the Tibetan Plateau: local and scientific knowledge in findings of delayed
 summer. *Global Environmental Change* 28:141152. <u>https://doi.org/10.1016/j.gloenvcha.2014.03.007</u>
- Klein, J.A., Tucker, C.M., Nolin, A.W., Hopping, K.A., Reid, R.S., Steger, C., Grêt-Regamey, A., Lavorel, S.,
 Müller, B., Yeh, E.T. Boone, R.B., Bourgeron, V., Bustic, V., Castellanos, E., Chen, X., Dong, S.K.,
 Greenwood, G., Keiler, M., Marchant, R., Seidl, R., Spies, T., Thorn, J., Yager, K., and the
 Mountain Sentinels Collaborative Network. 2019. Catalyzing transformations to
 sustainability in the world's mountains. *Earth's Future*, 7(5), pp.547-557.
- Lade, S.J., Haider, L.J., Engström, G. and Schlüter, M., 2017. Resilience offers escape from trapped
 thinking on poverty alleviation. *Science Advances*, *3*(5), p.e1603043.

- Lambin, E. F., and P. Meyfroidt. 2010. Land use transitions: socio-ecological feedback versus socioeconomic change. *Land Use Policy* 27(2):108 118. <u>https://doi.org/10.1016/j.landusepol.2009.09.003</u>
- Lambin, E. F., B. L. Turner, H. J. Geist, S. B. Agbola, A. Angelsen, J. W. Bruce, O. T. Coomes, R. Dirzo, G.
 Fischer, C. Folke, P. S. George, K. Homewood, J. Imbernon, R. Leemans, X. Li, E. F. Moran, M.
 Mortimore, P. S. Ramakrishnan, J. F. Richards, H. Skånes, W. Steffen, G. D. Stone, U. Svedin, T.
 A. Veldkamp, C. Vogel, and J. Xu. 2001. The causes of land-use and land-cover change:
 moving beyond the myths. *Global Environmental Change* 11(4):261269. https://doi.org/10.1016/S0959-3780(01)00007-3
- Landström C, Whatmore SJ, and SN Lane. 2011. Virtual Engineering: Computer Simulation Modelling
 for Flood Risk Management in England. *Science Studies*: 20.
- Lang, D. J., A. Wiek, M. Bergmann, M. Stauffacher, P. Martens, P. Moll, M. Swilling, and C. J. Thomas.
 2012. Transdisciplinary research in sustainability science: practice, principles, and
 challenges. *Sustainability Science* 7(S1):25–43.
- Latour, B. 1986. Laboratory life: The Construction of Scientific Facts. Princeton, N.J. :Princeton
 University Press.
- Latulippe, N. 2015. Situating the work: a typology of traditional knowledge literature. *AlterNative: An International Journal of Indigenous Peoples* 11(2):118 131. <u>https://doi.org/10.1177/117718011501100203</u>
- Le Page, C., and A. Perrotton. 2018. KILT: A Modelling Approach Based on Participatory Agent-Based Simulation of Stylized Socio-Ecosystems to Stimulate Social Learning with Local Stakeholders. Pages 156–169 *in* G. P. Dimuro and L. Antunes, editors. *Multi-Agent Based Simulation XVIII*. Springer International Publishing, Cham.
- Lemos, M.C., Arnott, J.C., Ardoin, N.M., Baja, K., Bednarek, A.T., Dewulf, A., Fieseler, C., Goodrich, K.A.,
 Jagannathan, K., Klenk, N. and Mach, K.J. 2018. To co-produce or not to co-produce. *Nature Sustainability*, 1(12), pp.722-724.
- Letcher RA, Croke BFW, Jakemann AJ, Merritt WS. 2006a. An integral modeling toolbox for water
 resources assessment and management in highland catchments: Model description.
 Agricultural Systems 89: 106-131.
- 928 Levi-Strauss, C. 1962. Totemism. Translated by Rodney Needham. Merlin Press: London.
- Lippe M, Min TT, Neef A, Hilger T, Hoffmann V, Lam NT, Cadisch G. 2011. Building on qualitative
 datasets and participatory processes to simulate land use change in a mountain watershed
 of Northwest Vietnam. Environmental Modelling and Software 26: 1454-1466.
- Lippe, M., Bithell, M., Gotts, N., Natalini, D., Barbrook-Johnson, P., Giupponi, C., Hallier, M., Hofstede,
 G.J., Le Page, C., B. Matthews, R., Schlüter, M., Smith, P., Teglio, A., Thellmann, K. 2019. Using
 agent-based modelling to simulate social-ecological systems across scales. GeoInformatica
 23, 269–298.
- Liu, J., T. Dietz, S. R. Carpenter, M. Alberti, C. Folke, E. Moran, A. N. Pell, P. Deadman, T. Kratz, and J.
 Lubchenco. 2007. Complexity of coupled human and natural systems. *science*317(5844):1513–1516.
- Mahony M. 2014. The predictive state: Science, territory and the future of the Indian climate. *Social Studies of Science* 44(1): 109–133. DOI: <u>10.1177/0306312713501407</u>.

- Mauser, W., G. Klepper, M. Rice, B. S. Schmalzbauer, H. Hackmann, R. Leemans, and H. Moore. 2013.
 Transdisciplinary global change research: the co-creation of knowledge for sustainability.
 Current Opinion in Environmental Sustainability 5(3-4):420-431.
- Millington, J.D., O'Sullivan, D. and Perry, G.L., 2012. Model histories: Narrative explanation in generative simulation modelling. *Geoforum*, *43*(6), pp.1025-1034.
- 946 Moller, H., F. Berkes, P. O. Lyver, and M. Kislalioglu. 2004. Combining science and traditional
 947 ecological knowledge: monitoring populations for co-management. *Ecology and* 948 *Society* 9(3):2. <u>https://doi.org/10.5751/ES-00675-090302</u>
- Müller, B., Bohn, F., Dreßler, G., Groeneveld, J., Klassert, C., Martin, R., Schlüter, M., Schulze, J., Weise,
 H., Schwarz, N., 2013. Describing human decisions in agent-based models–ODD+ D, an
 extension of the ODD protocol. Environmental Modelling & Software 48 37-48.
- 952 Nadasdy, P. 1999. The politics of TEK: power and the "integration" of knowledge. *Arctic* 953 *Anthropology* 36(1/2):1-18.
- 954 National Research Council. 2014. Advancing Land Change Modeling: Opportunities and Research
 955 Requirements. Board on Earth Sciences and Resources, National Academies Press:
 956 Washington, D.C., 152 pp.
- 957 Norström, A.V., Cvitanovic, C., Löf, M.F., West, S., Wyborn, C., Balvanera, P., Bednarek, A.T., Bennett,
 958 E.M., Biggs, R., de Bremond, A. and Campbell, B.M., 2020. Principles for knowledge co959 production in sustainability research. *Nature sustainability*, pp.1-9.
- Nost E. 2019. Climate services for whom? The political economics of contextualizing climate data in
 Louisiana's coastal Master Plan. *Climatic Change*. DOI: <u>10.1007/s10584-019-02383-z</u>.
- 962 O'Lear S. 2016. Climate science and slow violence: A view from political geography and STS on
 963 mobilizing technoscientific ontologies of climate change. *Political Geography* 52: 4–13. DOI:
 964 <u>10.1016/j.polgeo.2015.01.004</u>.
- 965 O'Sullivan D. 2004. Complexity science and human geography. *Transactions of the Institute of British* 966 *Geographers* 29(3): 282–295.
- 967 O'Sullivan, D., Evans, T., Manson, S., Metcalf, S., Ligmann-Zielinska, A. and Bone, C., 2016. Strategic
 968 directions for agent-based modeling: avoiding the YAAWN syndrome. *Journal of land use* 969 science, 11(2), pp.177-187.
- 970 Ostrom, E. 2007. A diagnostic approach for going beyond panaceas. *Proceedings of the national* 971 *Academy of Sciences* 104(39):15181-15187. <u>https://doi.org/10.1073/pnas.0702288104</u>
- Parker, D.C., Manson, S.M., Janssen, M.A., Hoffmann, M.J. and Deadman, P., 2003. Multi-agent systems
 for the simulation of land-use and land-cover change: a review. *Annals of the association of American Geographers*, 93(2), pp.314-337.
- Paulus, P. B., and B. A. Nijstad. 2003. *Group creativity: Innovation through collaboration*. Oxford
 University Press.
- Pelzer, Peter, Gustavo Arciniegas, Stan Geertman, and Sander Lenferink. 2015. "Planning Support
 Systems and Task-Technology Fit: A Comparative Case Study." Applied Spatial Analysis and
 Policy 8 (2), 155–175. doi:10.1007/s12061-015-9135-5.
- Polasky, S., S. R. Carpenter, C. Folke, and B. Keeler. 2011. Decision-making under great uncertainty:
 environmental management in an era of global change. *Trends in Ecology & Evolution*26(8):398–404.

983 Preston, B.L., King, A.W., Ernst, K.M., Absar, S.M., Nair, S.S. and Parish, E.S., 2015. Scale and the 984 representation of human agency in the modeling of agroecosystems. *Current Opinion in* 985 *Environmental Sustainability*, 14, pp.239-249. 986 Radinsky, J., Milz, D., Zellner, M., Pudlock, K., Witek, C., Hoch, C. and Lyons, L., 2017. How planners 987 and stakeholders learn with visualization tools: using learning sciences methods to examine 988 planning processes. Journal of Environmental Planning and Management, 60(7), pp.1296-989 1323. 990 Rammer, W., and R. Seidl. 2015. Coupling human and natural systems: Simulating adaptive 991 management agents in dynamically changing forest landscapes. Global Environmental 992 Change **35**:475-485. 993 Rayner S, Lach D and Ingram H. 2005. Weather forecasts are for wimps: why water resource 994 managers do not use climate forecasts. *Climatic Change* 69(2): 197–227. 995 Reed, M., A. C. Evely, G. Cundill, I. R. A. Fazey, J. Glass, A. Laing, J. Newig, B. Parrish, C. Prell, and C. 996 Raymond. 2010. What is social learning? *Ecology and society*. 997 Ribes, D. and Finholt, T.A. 2008. November. Representing community: knowing users in the face of 998 changing constituencies. In Proceedings of the 2008 ACM conference on Computer supported 999 cooperative work (pp. 107-116). 1000 Ribes, D. 2014. February. Ethnography of scaling, or, how to a fit a national research infrastructure 1001 in the room. In Proceedings of the 17th ACM conference on Computer supported cooperative 1002 work & social computing (pp. 158-170). 1003 Ritzema, H., Froebrich, J., Raju, R., Sreenivas, C., Kselik, R., 2010. Using participatory modelling to 1004 compensate for data scarcity in environmental planning: a case study from India. 1005 Environmental Modelling and Software 25 (11), 1267e1488. 1006 Rogers, J.D., Nichols, T., Emmerich, T., Latek, M., Cioffi-Revilla, C. 2012. Modeling scale and 1007 variability in human-environmental interactions in Inner Asia. Ecological Modelling, 241, 5-1008 14, ISSN 0304-3800, http://dx.doi.org/10.1016/j.ecolmodel.2011.11.025. 1009 Schelling, T.C., 1971. Dynamic models of segregation⁺. Journal of mathematical sociology 1(2) 143-1010 186. 1011 Schlüter, M., Baeza, A., Dressler, G., Frank, K., Groeneveld, J., Jager, W., Janssen, M.A., McAllister, R.R., 1012 Müller, B., Orach, K. and Schwarz, N., 2017. A framework for mapping and comparing 1013 behavioural theories in models of social-ecological systems. *Ecological Economics*, 131, 1014 pp.21-35. 1015 Schlüter, M., Müller, B., Frank, K. 2019. The potential of models and modeling for social-ecological 1016 systems research: the reference frame ModSES. Ecology and Society 24. 1017 Smajgl, A., and E. Bohensky. 2013. Behaviour and space in agent-based modelling: Poverty patterns 1018 in East Kalimantan, Indonesia. Environmental Modelling & Software 45:8-14. 1019 Smajgl, A., Brown, D.G., Valbuena, D. and Huigen, M.G., 2011. Empirical characterisation of agent 1020 behaviours in socio-ecological systems. Environmental Modelling & Software, 26(7), pp.837-1021 844. 1022 Star, S.L., Griesemer, J.R., 1989. Institutional ecology, translations' and boundary objects: amateurs 1023 and professionals in Berkeley's museum of vertebrate zoology, 1907–39. Soc. Stud. Sci. 19, 1024 387-420.

- Steger, C., Nigussie, G., Alonzo, M., Warkineh, B., Van Den Hoek, J., Fekadu, M., Evangelista, P. and
 Klein, J., 2020. Knowledge coproduction improves understanding of environmental change
 in the Ethiopian highlands. *Ecology and Society*, 25(2).
- Steger, C., S. Hirsch, C. Evers, B. Branoff, M. Petrova, M. Nielsen-Pincus, C. Wardropper, and C. J. Van
 Riper. 2018. Ecosystem services as boundary objects for transdisciplinary
 collaboration. *Ecological Economics* 143:153 160. <u>https://doi.org/10.1016/j.ecolecon.2017.07.016</u>
- 1032 Stokes DF 1997 Pasteur's Quadrant Basic Science and Technological Innov
- Stokes, DE. 1997. Pasteur's Quadrant Basic Science and Technological Innovation. Brookings
 Institution Press. pp. 196
- Sun, Z., Lorscheid, I., Millington, J.D., Lauf, S., Magliocca, N.R., Groeneveld, J., Balbi, S., Nolzen, H.,
 Müller, B., Schulze, J. and Buchmann, C.M., 2016. Simple or complicated agent-based
 models? A complicated issue. *Environmental Modelling & Software, 86*, pp.56-67.
- 1037 Sundberg M. (2010) Organizing Simulation Code Collectives. *Science Studies*: 21.
- Suni, T., S. Juhola, K. Korhonen-Kurki, J. Käyhkö, K. Soini, and M. Kulmala. 2016. National Future
 Earth platforms as boundary organizations contributing to solutions-oriented global change
 research. *Current opinion in environmental sustainability* 23:63–68.
- Taylor, P.J., 2005. Unruly complexity: Ecology, interpretation, engagement. University of Chicago
 Press.
- Tengö, M., E. S. Brondizio, T. Elmqvist, P. Malmer, and M. Spierenburg. 2014. Connecting diverse
 knowledge systems for enhanced ecosystem governance: the multiple evidence base
 approach. *Ambio* 43(5):579-591. <u>https://doi.org/10.1007/s13280-014-0501-3</u>
- Thorn, J.P.R., Steger, C., Hopping, K., Capitani, C., Marchant, R., Tucker, C., Nolin, A., Reid, R., Seidl, R.,
 Chitale, and Klein, J. In review. A systematic review of participatory scenario planning to
 envision mountain social-ecological systems futures. *Ecology and Society.*
- Turner, B. L., E. F. Lambin, and A. Reenberg. 2007. The emergence of land change science for global
 environmental change and sustainability. *Proceedings of the National Academy of Sciences* 104(52):20666-20671. <u>https://doi.org/10.1073/pnas.0704119104</u>
- 1052 Verburg, P. H., J. A. Dearing, J. G. Dyke, S. van der Leeuw, S. Seitzinger, W. Steffen, and J. Syvitski.
 1053 2016. Methods and approaches to modelling the Anthropocene. *Global Environmental*1054 *Change* 39:328–340.
- Verburg, P.H., Schot, P.P., Dijst, M.J. and Veldkamp, A., 2004. Land use change modelling: current practice and research priorities. GeoJournal, 61(4), pp.309-324.
- 1057 Voinov, A., and F. Bousquet. 2010. Modelling with stakeholders. Environmental Modelling and
 1058 Software 25:1268–1281.
- Voinov, A., Jenni, K., Gray, S., Kolagani, N., Glynn, P.D., Bommel, P., Prell, C., Zellner, M., Paolisso, M.,
 Jordan, R. and Sterling, E., 2018. Tools and methods in participatory modeling: Selecting the
 right tool for the job. *Environmental Modelling & Software*, *109*, pp.232-255.
- Walker, B., Holling, C.S., Carpenter, S.R. and Kinzig, A., 2004. Resilience, adaptability and transformability in social–ecological systems. *Ecology and society*, 9(2).
- Wyborn, C., Datta, A., Montana, J., Ryan, M., Leith, P., Chaffin, B., Miller, C. and Van Kerkhoff, L., 2019.
 Co-producing sustainability: Reordering the governance of science, policy, and practice.
 Annual Review of Environment and Resources, 44, pp.319-346.

- Zellner, M. L., L. B. Lyons, C. J. Hoch, J. Weizeorick, C. Kunda, and D. C. Milz. 2012. "Modeling,
 Learning, and Planning Together: An Application of Participatory Agent-Based Modeling to
 Environmental Planning." URISA Journal 24 (1): 77–93.
- Zellner, M.L., 2008. Embracing complexity and uncertainty: the potential of agent-based modeling
 for environmental planning and policy. *Planning theory & practice*, 9(4), pp.437-457.
- 1072 Zimmerer, K.S. and Bassett, T.J. eds., 2003. *Political ecology: an integrative approach to geography* 1073 *and environment-development studies*. Guilford Press.