

1 Reviewing the use of resilience concepts in forest sciences

2 Nikinmaa, L.^{1,2}, Lindner, M.¹, Cantarello, E.³, Jump, A. S.⁴, Seidl, R.^{5,6}, Winkel, G.¹ and Muys, B.²

3 ¹European Forest Institute

4 ²KU Leuven

5 ³Bournemouth University

6 ⁴University of Stirling

7 ⁵University of Natural Resources and Life Sciences Vienna

8 ⁶Technical University of Munich

9 Laura Nikinmaa, Marcus Lindner, Georg Winkel

10 European Forest Institute, Platz der Vereinten Nationen 7, 53113 Bonn, Germany

11 Bart Muys

12 Division of Forest, Nature and Landscape, KU Leuven, Celestijnenlaan 200E - box 2411, 3001 Leuven, Belgium

13 Elena Cantarello

14 Department of Life and Environmental Sciences, Bournemouth University, Poole, BH12 5BB, United Kingdom

15 Alistair Jump

16 Biological and Environmental Sciences, University of Stirling, Stirling, FK9 4LA, the United Kingdom

17 Rupert Seidl

18 Institute of Silviculture, Department of Forest- and Soil Sciences, University of Natural Resources and Life

19 Sciences in Vienna, Peter Jordan Str. 82, A-1190, Austria

20 Ecosystem Dynamics and Forest Management Group, School of Life Sciences, Technical University of Munich,

21 Hans-Carl-von-Carlowitz-Platz 2, 85354 Freising, Germany

22 Corresponding author:

23 Laura Nikinmaa, laura.nikinmaa@efi.int, + 49 1736293088, ORCID: 0000-0003-4020-1045

24

25 ABSTRACT

26 *Purpose of the review* Resilience is a key concept to deal with an uncertain future in forestry.
27 In recent years, it has received increasing attention from both research and practice. However,
28 a common understanding of what resilience means in a forestry context, and how to
29 operationalise it is lacking. Here, we conducted a systematic review of the recent forest
30 science literature on resilience in the forestry context, synthesising how resilience is defined
31 and assessed.

32 *Recent findings* Based on a detailed review of 255 studies, we analysed how the concepts of
33 engineering resilience, ecological resilience, and social-ecological resilience are used in forest
34 sciences. A clear majority of the studies applied the concept of engineering resilience,
35 quantifying resilience as the recovery time after a disturbance. The two most used indicators
36 for engineering resilience were basal area increment and vegetation cover, whereas ecological
37 resilience studies frequently focus on vegetation cover and tree density. In contrast, important
38 social-ecological resilience indicators used in the literature are socio-economic diversity and
39 stock of natural resources. In the context of global change, we expected an increase in studies
40 adopting the more holistic social-ecological resilience concept, but this was not the observed
41 trend.

42 *Summary* Our analysis points to the nestedness of these three resilience concepts, suggesting
43 that they are complementary rather than contradictory. It also means that the variety of
44 resilience approaches does not need to be an obstacle for operationalisation of the concept.
45 We provide guidance for choosing the most suitable resilience concept and indicators based
46 on the management, disturbance and application context.

47 **KEYWORDS:** forest management, engineering resilience, ecological resilience, social-
48 ecological resilience, disturbance, indicators

49 **ACKNOWLEDGEMENTS:** We thank the German Federal Ministry of Food and
50 Agriculture for providing the funding for this research (project SURE - SUstaining and
51 Enhancing REsilience of European Forests).

52 1. Introduction

53

54 Global change causes shifts in forest disturbance regimes [1,2] that can potentially reduce the
55 capacity of forests to provide ecosystem services [3]. The change may furthermore alter the
56 distribution of species [4,5] including forest-dependent species that, if not able to migrate as
57 their habitat shifts, can face extinction [6]. Interacting disturbances can alter forest
58 development pathways [7], and an increased disturbance frequency can erode the capacity of
59 forests to recover [8,9]. In addition to environmental changes, societies and societal demands
60 towards forests are changing, and therefore forest-related policies must change as well to meet
61 these demands, e.g. in relation to climate change mitigation [10] or the development of a
62 wood-based bioeconomy [11]. It has been suggested that neither the traditional command-
63 and-control forest management nor classical risk management in forestry are able to respond
64 adequately to this multitude of changes and challenges [12,13].

65 Resilience is one of the current buzzwords in science and policy and fostering resilience has
66 been proposed as a solution to deal with the uncertainty caused by global change [14–16].
67 However, resilience is a difficult concept to define, as demonstrated by the numerous
68 definitions and approaches available in the literature [17,18]. This ambiguity is partly due to
69 the widespread use of the term in different disciplines and systems. As a result, the scientific
70 literature diverges on whether resilience should be considered as a system property, process or
71 outcome of management [18]. In the literature on social-ecological systems, three broad
72 conceptualisations of the term resilience have emerged: engineering, ecological and social-
73 ecological resilience [19]. Engineering resilience is often cited as first defined by Pimm [20].
74 Following a disturbance in a given system, it is characterised as the time that it takes for
75 variables to return to their pre-disturbance equilibrium. This definition assumes the existence
76 of a single equilibrium state. Ecological resilience, defined by Holling [21], is “*a measure of*
77 *the persistence of systems and of their ability to absorb change and disturbance and still*
78 *maintain the same relationships between populations or state variables*”. Holling’s theory
79 includes the proposition that systems can be in multiple equilibria (i.e. have multiple basins of
80 attraction). A basin of attraction is a concept from systems science describing a portion of the
81 phase space in which every point will eventually gravitate back to the attractor [22]. A
82 disturbance can move the system from one basin to another, and cross a threshold during the
83 process. Finally, the concept of social-ecological resilience considers natural and social
84 systems to be strongly coupled social-ecological systems [23]. Social-ecological resilience
85 considers the maintenance of the current regime and the adaptive capacity of a coupled
86 human-natural system [24]. Several variants of social-ecological resilience exist but all focus
87 on the adaptive capacity of the social-ecological system as a whole [25]. Among them, the
88 Resilience Alliance, the school of thought in the footsteps of Holling, defined resilience as
89 “*the capacity of a social-ecological system to absorb or withstand perturbations and other*
90 *stressors such that the system remains within the same regime, essentially maintaining its*
91 *structure and functions. It describes the degree to which the system is capable of self-*
92 *organisation, learning, and adaptation*” [26,27].

93 While resilience is widely considered in forest ecology, the resilience concept has not been
94 implemented widely in the daily practice of forest management [28]. However, elements of
95 resilience thinking, e.g. the necessity to learn and adapt, are a necessity for forest managers
96 who are confronted with the frequent challenge of unexpected disturbance patterns interfering
97 with well-planned management procedures. A primary limitation to implementing resilience
98 in forest management is that, despite the growing body of research, forest resilience continues
99 to be a vague concept for decision makers. Reviews of existing resilience concepts and their
100 relevance to natural resource management in general [29,30] and forest management in
101 particular [31] have been conducted previously, yet there is no common agreement to date on
102 how resilience in the context of forestry should be defined or applied. Different resilience
103 concepts are used in seemingly similar situations without much effort paid to the justification
104 of the selected concept. Guidance for developing and implementing measurement,
105 monitoring, and evaluation schemes of resilience is widely lacking [18,32]. These challenges
106 in operationalising resilience prevent a widespread implementation of resilience thinking in
107 forest management. In order to answer a core question of forest managers today, namely, how
108 to manage forests to increase their resilience to global change, a clearer understanding of the
109 use of the resilience concepts in forest science is needed to provide a way forward for both
110 researchers and forest managers.

111 This paper aims at facilitating the application of resilience in the context of forestry by
112 clarifying its meaning and purpose through performance of a systematic review of the
113 resilience concepts and their assessment approaches used in forest science. We had three
114 objectives:

- 115 1. To evaluate the adoption of the three mentioned concepts in resilience research in
116 forest sciences. We were particularly interested in the current use and geographical
117 spread of the concepts, the trend in their use, as well as the methods and indicators
118 applied to assess resilience.
- 119 2. To analyse similarities and differences between the applied resilience concepts, and to
120 examine how conflicting they are with each other.
- 121 3. To develop guidance for the use of the resilience concepts in forest management and
122 policy.

123 We hypothesised that:

- 124 • In the context of facing global change, the use of more holistic resilience concepts,
125 such as social-ecological resilience, is increasing.
- 126 • Forest resilience is a widely adopted concept in forest science, but its large variety of
127 approaches prevents its mainstreaming into forestry practice.

128 2. Materials and methods

129

130 We reviewed how forest resilience is currently assessed in the scientific literature. We
131 searched the literature using the *Scopus* database (Relx Group, 2018) using the search string
132 TITLE-ABS-KEY (“resilience” AND “forest”) ALL (“measur*” OR “manag*”) PUBYEAR
133 > 1999. Applying the search string in the Scopus database guaranteed that results were
134 published in scientific journals. As resilience related research started to increase dramatically
135 after 1999 [24], the focal time period was 2000-2018. The cut-off date for including new

136 publications was August 19th, 2018. We screened all identified abstracts. All abstracts that 1)
137 were published in a peer-reviewed scientific journal in English, and 2) had the word
138 “resilience” in relation to an active verb (e.g. manage, calculate, enhance, improve, assess)
139 and 3) focused on forest-related systems (e.g. tree species or forest-dependent communities),
140 natural resource management or landscape management, were further screened. We also
141 accepted studies that proposed a way to assess resilience for non-specified ecosystems as
142 these could also apply to forests. Further screening of the full papers checked if they 4) have
143 definition of resilience; and 5) propose a method to assess resilience either in qualitative or
144 quantitative terms. Only the studies that fulfilled all five criteria were selected for further
145 analysis.

146 To examine how widely the three different resilience concepts were adopted in the literature,
147 the studies were classified into three groups based on their concept of resilience: engineering,
148 ecological, and social-ecological resilience. The classification was done by recording the
149 resilience concept used and comparing them with the foundational studies for the respective
150 concept, see higher. If studies mentioned several concepts, we focused on the method used to
151 evaluate resilience, and derived the adopted concept from there. We also evaluated the trend
152 in the number of studies published per year, and in the share of the three concepts among
153 studies. In addition, we assessed the biome where the study was conducted. For biome
154 delineation, we used the definitions of Olson et al. [33]. The distribution across biomes was
155 calculated in relation to the number of studies in the three resilience concept classes
156 separately. Biomes that represented less than 5 % of the studies in any of the resilience
157 concept categories were grouped in “Other”.

158 To explore if the three resilience concepts conflicted with each other and in what situations
159 they were applied, we assessed the response system/variable (resilience of what?) and the
160 disturbance of concern (resilience to what?) of each study. The categories for the response
161 system/variable were: Tree populations, Non-tree vegetation, Forest animal and fungal
162 communities, Soil, Forest ecosystem, Not specified ecosystem, Forest-related social-
163 ecological system, Forest industry, and Other. The categories for the disturbance of concern
164 were: Drought, Fire, Wind, Climate change, Other abiotic disturbance, Biotic disturbance,
165 Forest management operation, Land-use, Global change, Societal, economic and policy
166 shocks, Multiple disturbances, and Other. In addition, we assessed whether the proposed
167 evaluation method in the studies was qualitative or quantitative. Furthermore, we recorded the
168 main method used to assess resilience. The distinguished categories for the method used were:
169 Tree-level sampling, Vegetation sampling, Animal population sampling, Soil sampling,
170 Multiple agent (animal population, vegetation and soil) sampling, Forest site inventory,
171 Conceptual modelling, Empirical modelling, Process-based modelling, Geographical
172 Information System/Remote sensing approach, Historical records, Meta-analysis, Surveys,
173 and Multi-tool (when there was no single prevalent method).

174 We examined the indicators used to assess resilience (see Online Resource 3). As most of the
175 studies assessed more than one indicator, we recorded the total number of indicators used to
176 assess resilience in each study. For example, if a study assessed resilience with regard to
177 species richness, species composition, functional diversity, number of seedlings, and drought
178 index, we counted five indicators in total. We documented the ten most widely used indicators
179 for each resilience concept by calculating the relative number of studies using them. In the
180 case of the tenth most used indicator, we recorded all the indicators that were used with the
181 same frequency. In addition, we classified the indicators according the Organization for

182 Economic Co-operation and Development's (OECD) Pressure-State-Response (PSR)
183 framework [34]. We further organised the indicators into larger groups (see Online Resource
184 4). Grouping the individual indicators together gives a better overview of which
185 compartments of a system are used to study resilience and how the compartments vary
186 according to the resilience concept used. A compartment here describes the part of the system
187 under study, e.g. forest structure, soil properties, and socio-economic structure. The indicator
188 groups were: Climate indicators, Soil properties, Disturbance effects, Forest structure, Forest
189 regeneration, Tree and ecosystem production and transpiration, Biodiversity, Land-use,
190 Ecosystem management objective, Socio-economic capacity, Socio-economic diversity,
191 Finance and technological infrastructure, Governance, Time, and Other. In the previously
192 described example of the study reporting five resilience indicators, we would have counted
193 three indicators describing Biodiversity, one for Forest regeneration and one for Climate. We
194 analysed the trend of the average number of indicators used to evaluate resilience over time
195 by fitting a linear regression to the time series of the average number of indicators in R [35].
196 To buffer extreme values, we used a three-year moving average of the indicators used. In
197 addition, we performed a non-metric multidimensional scaling (NMDS) to describe how
198 studies were ordered based on the recorded indicator groups, and how this was related to the
199 resilience concept they used. We used the metaMDS function with Gower distance and seed
200 123 from the package "vegan" [36] in R [35]. Figures were created with the package
201 "ggplot2" [37].

202

203 3. Results

204

205 The initial search resulted in 2,629 peer-reviewed studies that were all screened (see Online
206 Resource 1). The abstracts that fulfilled the first three selection criteria were chosen for
207 further analysis, narrowing the set down to 625 studies (see Online Resource 2). Of these a
208 final set of 255 studies also fulfilled the selection criteria 4 and 5 [8,9,13,16,31,38–287]. One
209 of the reviewed studies was in press during the review process and was published in 2019 but
210 we included it in the studies published in 2018.

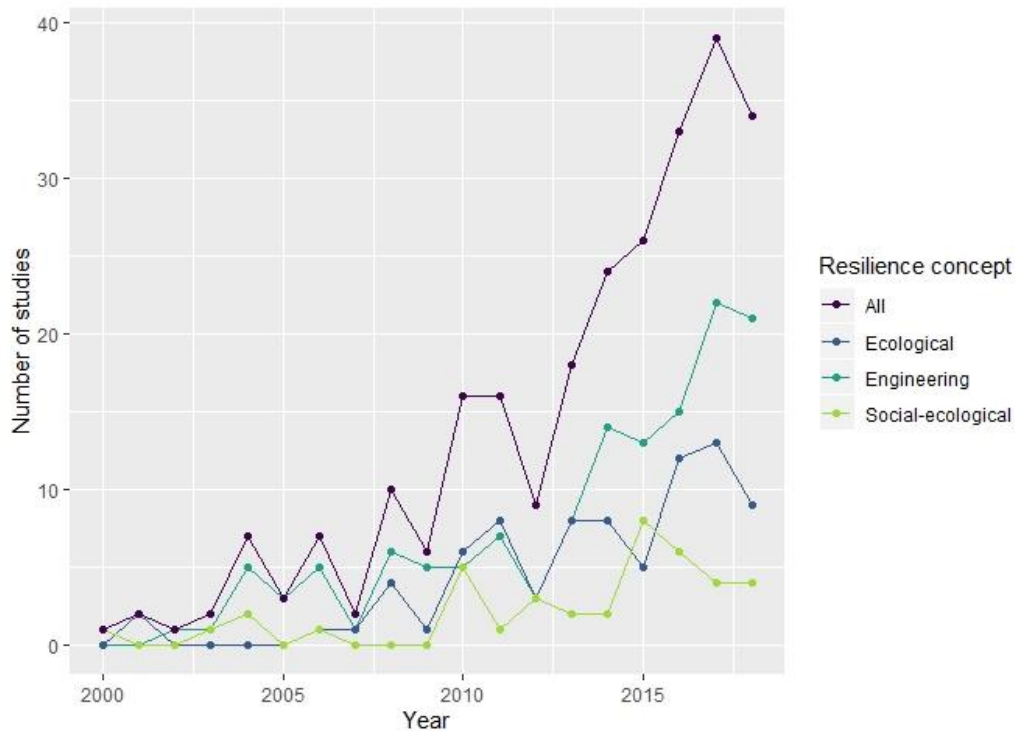
211

212 3.1. Trends in forest resilience research

213

214 The 255 studies identified as relevant for our review were classified according to the
215 resilience concept they used. The majority of the studies employed the engineering resilience
216 concept (54 %), while ecological and socio-ecological resilience concepts were applied in 31
217 % and 15 % of studies respectively.

218 The publication rate of studies assessing resilience had steadily increased over the
219 investigated period (Fig. 1). The use of the engineering resilience concept appeared to have
220 increased strongly after 2012. The use of ecological resilience had also increased but at a
221 slower rate than engineering resilience. Social-ecological resilience was the least used concept
222 and its application appeared to have increased only moderately.



223

224 **Fig. 1** The development of the use of the three resilience concepts in forest resilience studies from 2000 to 2018.
 225 The figure shows the number of studies using engineering, ecological or social-ecological resilience concepts
 226 and the total number of forest resilience studies published per year. The cut-off date for the review was in mid-
 227 August 2018, and therefore not all studies published in 2018 were included in the review.

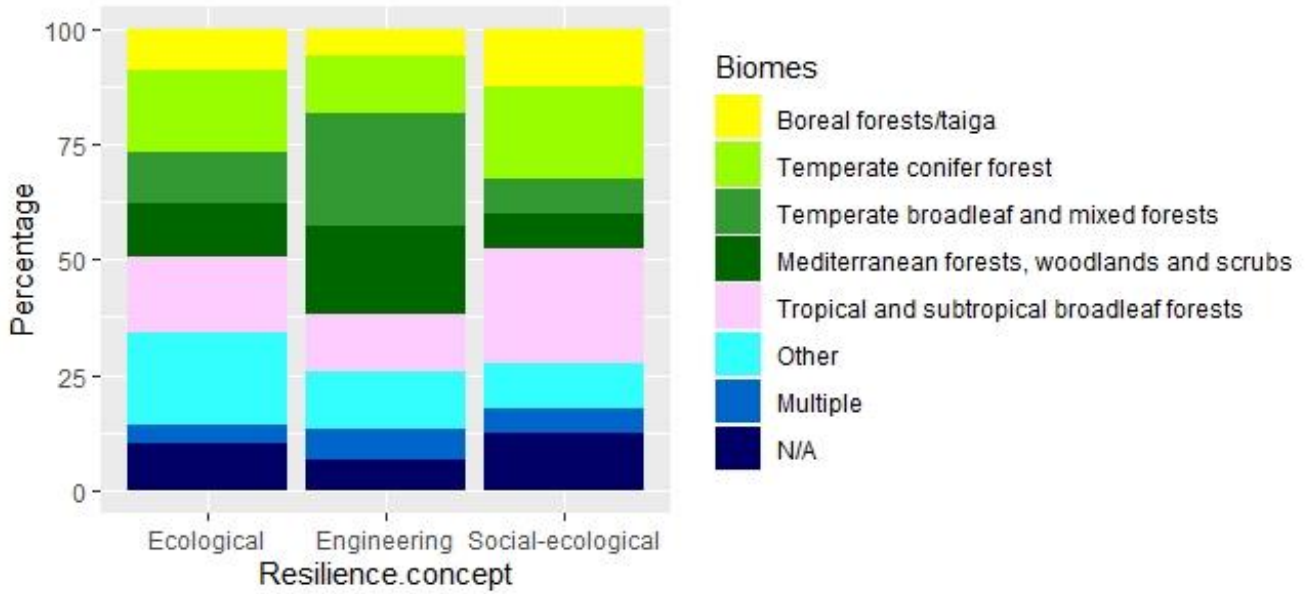
228

229 3.2. Geographical spread of resilience concept applications

230

231 Our review contained studies from 11 different biomes (Fig. 2). Engineering resilience was
 232 mostly used in studies of temperate broadleaved and mixed forests, and in Mediterranean
 233 forests, woodlands and scrubs (24 % and 19 % of the studies using engineering resilience
 234 concept, respectively). Ecological resilience was often used in studies that concerned either
 235 several biomes (20 %) or temperate conifer forests (18 %). Social-ecological resilience was
 236 used the most in tropical broadleaved forests (23 %) as well as in temperate conifer forests
 237 (21 %).

238



239

240 **Fig. 2** The use of the resilience concepts by forest biome. The figure shows the share of the biomes studied for
 241 each of the three resilience concepts. N/A means that no biome was mentioned in a study.

242

243 3.3. Resilience of what and to what

244

245 Forest ecosystems were the most studied system (34 % of all studies). Engineering resilience
 246 was most used for studying either tree populations or forest ecosystems (35 % of studies using
 247 the engineering resilience concept), whereas ecological resilience was the most used in forest
 248 ecosystems and non-specified ecosystem studies (49 % and 24 % of studies using the
 249 ecological resilience concept, respectively). Social-ecological resilience was used in forest-
 250 related social-ecological systems and studies on the forest industry (73 % and 20 % of the
 251 studies using the social-ecological resilience concept, respectively) (Table 1).

252 **Table 1** The percentages of the studied systems (“resilience of what”) in relation to the three resilience concepts
 253 and all of the reviewed studies.

<i>System of interest</i>	<i>Engineering resilience (%)</i>	<i>Ecological resilience (%)</i>	<i>Social-ecological resilience (%)</i>	<i>All studies (%)</i>
<i>Trees (individual or populations)</i>	35	15	0	23
<i>Forest animal population</i>	6	5	0	5
<i>Forest ecosystem</i>	35	49	0	34
<i>Non-tree vegetation</i>	12	4	0	7
<i>General ecosystem</i>	5	24	0	10
<i>Soils</i>	5	1	0	3
<i>Forest industry</i>	0	0	20	3
<i>Forest related social-ecological system</i>	0	1	73	12
<i>Other</i>	3	0	8	3

254

255 Drought was the most studied disturbance (22 % of all the studies) and 32 % of the studies
 256 applying the concept of engineering resilience focused on drought. Fire was the second most
 257 studied disturbance (13 % of all the studies), and 17 % of the studies of engineering resilience
 258 focused on fire. Ecological resilience was used equally for studying the effects of drought,
 259 climate change or other disturbances (15 % of the studies using the ecological resilience
 260 concept, each). Finally, social-ecological resilience was most used in studies concerned with
 261 global change and more specifically climate change (28 % and 21 % of the studies using the
 262 social-ecological resilience concept, respectively).

263 For studies using an engineering resilience concept, the most common method was to either
 264 collect tree-level samples (26 %) or other vegetation samples (24 %). Studies assessing
 265 ecological resilience mostly relied on conceptual modelling (28 %) or vegetation samples (19
 266 %). Studies using a social-ecological resilience concept also made use of conceptual
 267 modelling (45 %) or socio-economic surveys (25 %). The majority of the studies assessing
 268 engineering and ecological resilience were quantitative (78 % and 65 % respectively),
 269 whereas the majority of the studies focusing on the social-ecological resilience concept were
 270 qualitative (83 %).

271

272 3.4. Indicators used to assess resilience

273

274 The most used indicators for each resilience concept are shown in Table 2. Engineering and
 275 ecological resilience shared six of their respective top-ten indicators, whereas the top
 276 indicators used to assess social-ecological resilience were completely different from the other
 277 two concepts. The ecological indicators used in the social-ecological resilience concept were
 278 less specific, compared to the ones used in the engineering and ecological resilience concept.
 279 The State-type indicators dominated the most used indicators list (52.5 %) whereas Response-
 280 and Pressure-type indicators were less common (32.5 % and 15.0 % respectively).

281 **Table 2** The most frequently used indicators for each resilience concept. Numbers in parentheses indicate the
 282 percentage of studies applying a given resilience concept using the indicator. The colour of the cell expresses the
 283 type of indicator according to the classification of OECD's environmental indicators [34]. Blue cells are
 284 Pressure-type indicators, green cells are State-type indicators and yellow cells are Response-type indicators.

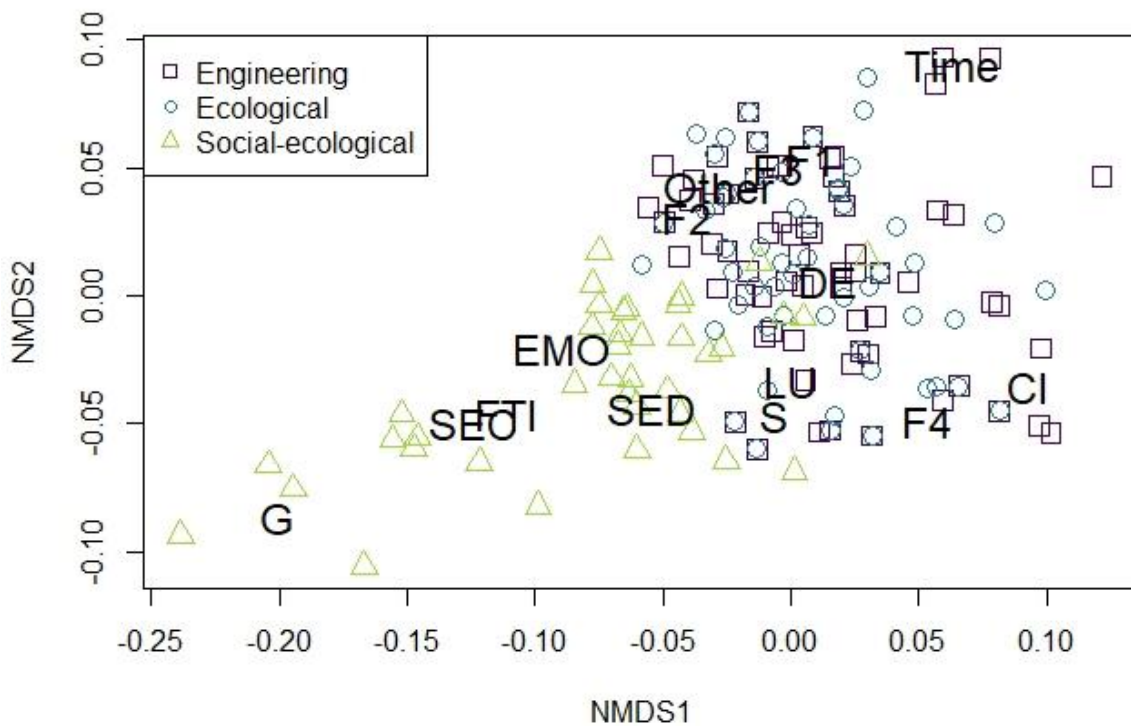
<i>Indicator rank of occurrence</i>	<i>Engineering resilience</i>	<i>Ecological resilience</i>	<i>Social-ecological resilience</i>	<i>All reviewed studies</i>
1	Basal area increment (27.5 %)	Vegetation cover (13.9 %)	Socio-economic diversity (30.0 %)	Basal area increment (17.6 %)
2	Vegetation cover (15.4 %)	Density or number of trees (13.9 %)	Biodiversity (22.5 %)	Vegetation cover (12.5 %)

3	Species richness (10.3 %)	Basal area increment (11.4 %)	Stock of natural resources (20.0 %)	Species composition (9.0 %)
4	Species composition (10.3 %)	Biomass (11.4 %)	Networks (20.0 %)	Species richness (8.2 %)
5	Precipitation (10.3 %)	Species composition (11.4 %)	Knowledge (17.5 %)	Biomass (7.5 %)
6	Standardised Precipitation Evapotranspiration Index (9.6 %)	Species diversity (10.1 %)	Income (17.5 %)	Regeneration (7.1 %)
7	Density or number of surviving trees (9.6 %)	Basal area (10.1 %)	Access to resources (15.0 %)	Precipitation (7.1 %)
8	Regeneration (8.1 %)	Regeneration (8.1 %)	Participation in community organisations (15.0 %)	Standardised Precipitation Evapotranspiration Index (6.3 %)
9	Biomass (7.4 %)	Species richness (8.9 %)	Education (12.5 %)	Density/number of surviving trees (5.1 %)
10	Density or number of seedlings (7.4 %)	Mortality (8.9 %)	Agricultural practices (10.0 %)	Socio-economic diversity (4.7 %)
		Disturbance severity (8.9 %)	Human Population density (10.0 %)	
			Ecosystem services (10.0 %)	
			Employment (10.0 %)	
			Housing (10.0 %)	
			Health services (10.0 %)	
			Individual health (10.0 %)	
			Water and sanitation (10.0 %)	
			Transport (10.0 %)	



285

286 The most used indicator groups for engineering and ecological resilience were related to
 287 forest structure (20% and 24% respectively) and forest biodiversity (19% and 15%
 288 respectively). For studies focusing on social-ecological resilience, the most used indicators
 289 were related to the socio-economic capacities (41%) and the second most used indicator group
 290 was related to finances and technical infrastructure (14%). The NMDS analysis of studies
 291 based on the indicator groups used showed a clear separation between engineering/ecological
 292 resilience and social-ecological resilience (Fig. 3). Based on the similarity with regard to the
 293 indicator groups used, engineering and ecological resilience concepts have a strong overlap.
 294 In contrast, studies that used social-ecological resilience employed very different groups of
 295 indicators.

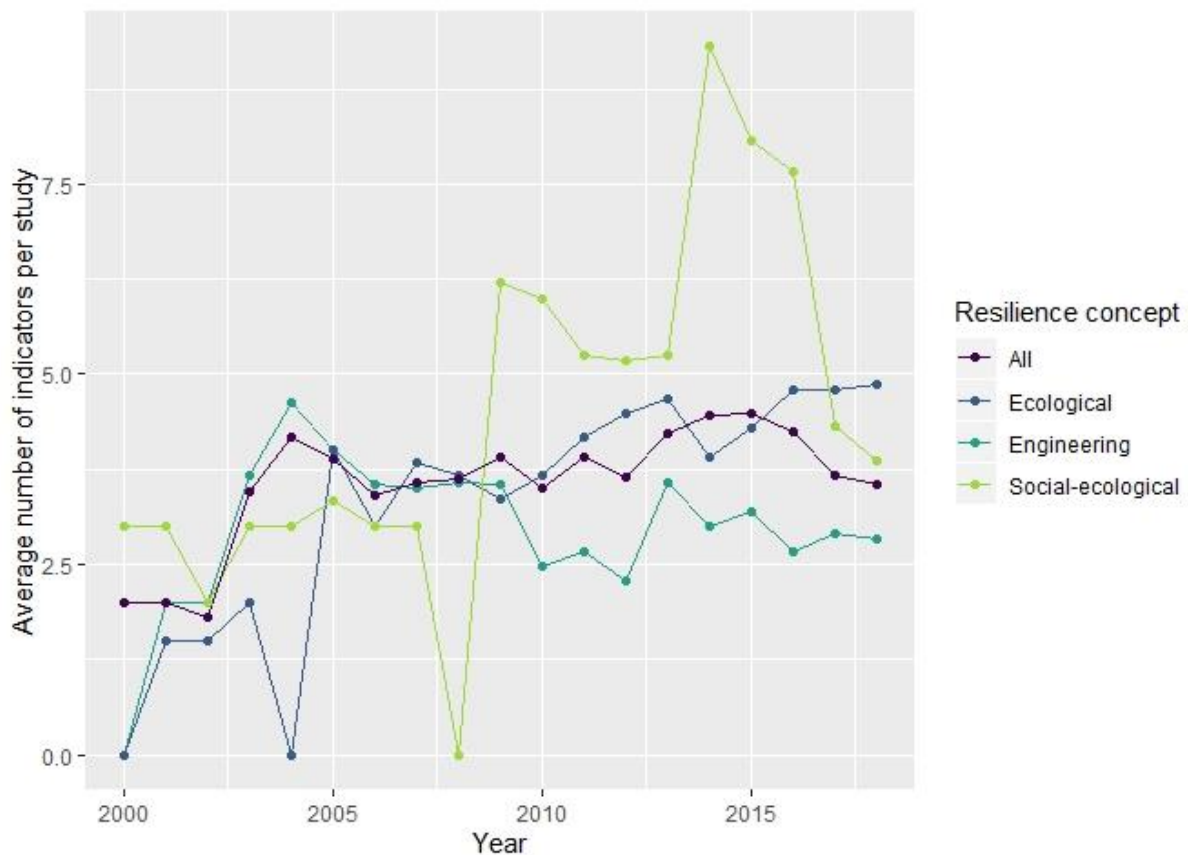


296

297 **Fig. 3** The indicator groups used to assess resilience, ordinated in two dimensions based on the NMDS analysis.
 298 The NMDS gives a representation of the relationship between objects (studies) and descriptors (indicator groups)
 299 in a reduced number of dimensions. The x- and y-axes are the first two axes with the highest explicative values
 300 in ordination space. The location of different indicator groups are shown in letters. The indicator groups are
 301 Forest structure (F1), Biodiversity (F2), Climate indicators (CI), Forest regeneration (F3), Tree and ecosystem
 302 production and transpiration (F4), Disturbance effects (DE), Soil properties (S), Land use (LU), Ecosystem
 303 management objective (EMO), Socio-economic capacities (SEC), Socio-economic diversity (SED), Finances
 304 and technological infrastructure (FTI), Governance (G), Time, and Other.

305 The average number of indicators used per study did increase over time (p -value 0.01).
 306 However, the number of indicators used did not increase for all of the resilience concepts. For
 307 ecological resilience and social-ecological resilience the average amount of indicators per
 308 study significantly increased (p -values <0.001 and 0.004 , respectively), whereas it did not

309 increase for engineering resilience (p -value 0.5) (Fig. 4). Assessments of social-ecological
 310 resilience use on average more indicators than assessments of ecological or engineering
 311 resilience (7 indicators vs. 4 and 3, respectively).



312
 313 **Fig. 4** The moving average of number of indicators per study. The averages are calculated for three-year periods
 314 except for 2000 and 2018, which were calculated for two-year periods.

315
 316 **4. Discussion**

317
 318 **4.1. Adoption of the three resilience concepts in the forest**
 319 **literature**

320
 321 Our results for the first objective show that forest resilience is globally studied and that each
 322 of the alternative resilience concepts is widely applied in the scientific literature. Of the three
 323 concepts, engineering resilience is clearly the most frequently used in forest science, with
 324 ecological resilience the second most frequently applied and social-ecological resilience being
 325 the least used concept.

326 The frequent and increasing use of engineering resilience in forest resilience literature was
 327 surprising, as we hypothesised that the more holistic concept of social-ecological resilience
 328 would get more commonly used in response to the serious problems caused by global change
 329 [288]. Other studies proposed several reasons for the widespread use of engineering

330 resilience. First, the concept is very versatile and can be adapted to different systems, as
331 recovery can be measured based on a variety of indicators [289]. Engineering resilience was
332 the only concept where the average number of indicators used per study has not increased
333 significantly during the last 18 years. One explanation might be that the key indicators for
334 engineering resilience have been identified in previous research already, and that there is no
335 need to broaden the indicator set. For example, 31 out of the 136 reviewed studies using the
336 engineering resilience concept adopted the approach presented by Lloret et al. [8] to examine
337 the resilience of trees to drought by measuring the basal area increment before, during and
338 after the drought. Second, the concept is clearly defined and intuitive to understand. This is in
339 contrast to ecological and social-ecological resilience which are both debated concepts in
340 terms of their exact definitions [290].

341 However, our search terms could also have caused a bias towards engineering resilience. It is
342 conceivable that studies applying the social-ecological resilience concept would focus less on
343 measuring or quantifying resilience, thus lacking an active verb connected with resilience. As
344 such studies come from more diverse scientific backgrounds, perhaps they place less
345 emphasis on how resilience is quantified or assessed. The strong presence of the reviewed
346 articles belonging to the ecological literature, in which resilience is studied as a system
347 property and the focus is on the capacity of systems to resist change and recover from a
348 disturbance [18], supports this interpretation. Furthermore, resilience receives considerable
349 criticism from the social sciences [291–293] and it is therefore conceivable that some social
350 science studies on resilience related research questions may not actually use the term, as they
351 reject its conceptual approach [294]. Therefore, the scarcity of studies adopting the concept of
352 social-ecological resilience in our review might be due to the recommendation to use social-
353 ecological resilience as an analytical approach for social-ecological systems, rather than a
354 descriptive concept of a system property [290]. Such an analytical approach does not
355 necessarily aim to quantify resilience but rather to deal with uncertainty. Nevertheless, our
356 results show that social-ecological resilience can be assessed in both qualitative [161,167] and
357 quantitative [174] ways.

358 The use of engineering resilience also has clear limitations. As the concept assumes the
359 existence of only one stable state [20] and measures performance against the pre-disturbance
360 state, it is thus mainly applied in studies over a short timeframe and for situations where the
361 environmental conditions are variable but where a regime shift is unlikely. Yet, such a
362 situation can rarely be assumed under global change [295]. In such a setting of continuous
363 change, maintaining high engineering resilience might require a high level of anthropogenic
364 inputs, e.g. fertilisers or intensive re-planting of selected tree species, which in turn would
365 lead to so called “coerced resilience” that mimics the response of a resilient ecosystem but is
366 only possible with continuous human intervention and risks being highly maladaptive [296].
367 Furthermore, assessing resilience in a deterministic (as opposed to considering stochasticity)
368 and short-term manner could lead to missing important system pathways and long-term
369 trajectories. These shortcomings of the concept for the analysis of forest systems increase
370 with the impact of global change, and the concept should hence be used only with a clear
371 acknowledgement of its limitations.

372

373 4.2. The differences and complementarity among the resilience 374 concepts 375

376 As to the second objective, there is an apparent difference in the use of engineering and
377 ecological resilience on the one hand and social-ecological resilience on the other hand with
378 regard to the systems and disturbances studied and the indicators used (Fig. 3). Previous
379 literature reviewing the concept of resilience has identified several disparities in the
380 conceptualisation of the resilience definitions and the underlying assumptions, which are in
381 line with our findings. Resilience has been perceived differently depending on the disciplinary
382 background [18]. Ecological literature, where engineering and ecological resilience are
383 commonly used, regards resilience as a system property whereas the study of social-
384 ecological systems looks at resilience as a strategy for managing complexity and uncertainty
385 [18]. Furthermore, the ecological literature focuses on the capacity of a system to resist
386 change and recover from it, whereas the social-ecological systems literature has a strong focus
387 on transformation and self-evolution of the system as a crucial part of management
388 [18,297].

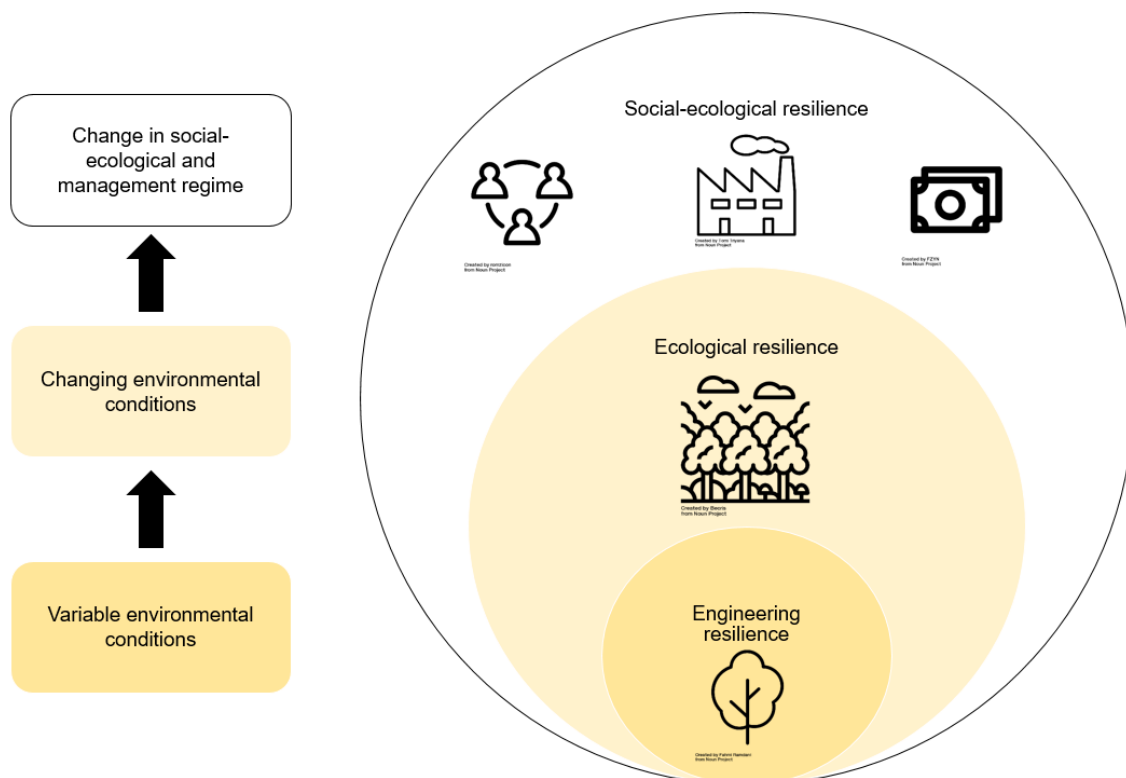
389 On a conceptual level, the difference between the concepts lies in how they view the existence
390 and shape of basins of attractions. For engineering resilience, resilience is measured by the
391 steepness of the slope of the basin, indicating how quickly the system can return to the bottom
392 after a disturbance [298]. For ecological resilience, the existence of multiple basins of
393 attraction is assumed, and resilience is a measure for how much pressure is required for the
394 system to move from one basin to another [298]. Social-ecological resilience assumes the
395 existence of multiple basins of attractions as well [297], but the focus of this concept is on
396 shaping the basin of attraction to keep the system contained in its current attractor via
397 changing the social part of the system. This disciplinary disparity can explain why
398 engineering and ecological resilience concepts use a very similar set of indicators whereas
399 social-ecological resilience uses distinctively different types of indicators (see Table 2 and
400 Figure 3).

401 Our results reflect this conceptual background. For example, drought resilience of trees was
402 the most commonly studied topic and engineering resilience was the most adopted concept for
403 that topic. While much of this popularity can be attributed to a key paper published by Lloret
404 et al. [8], tree growth is also a system that is unlikely to have multiple stable states, making
405 the use of ecological or social-ecological resilience concepts unnecessary. Similarly, the
406 prominent use of engineering resilience to assess forest ecosystems in our results could be
407 explained by the authors' perception of the existence of multiple basins of attractions for the
408 studied system. While many scientists support the notion of forest ecosystems having multiple
409 basins of attraction [299–301], some scientists see the evidence as limited [31] and therefore
410 prefer to use the engineering resilience instead of the two other concepts. The aim and scope
411 of the research clearly determined the researchers' choice of the resilience concept in the
412 reviewed studies. For this reason, some authors adopt a different concept of resilience in
413 different studies [9,144,198], underlining the importance of precisely defining the term in
414 each instance of its use [302], as well as reflections on the applicability of the chosen
415 definition. Attention should furthermore be paid to whether or not resilience is used as a
416 descriptive or normative concept as striving for enhanced resilience might lead to debates on
417 the trade-offs of achieving a resilient system [18].

418 The definitions of the three concepts further illustrate a difference in complexity: engineering
 419 resilience is purely defined as recovery of the system, ecological resilience includes aspects of
 420 both resistance and recovery of the system, whereas social-ecological resilience includes
 421 resistance, recovery, adaptive capacity and the ability to transform [297]. It should be noted
 422 that studies using engineering resilience do not necessarily ignore the resistance or adaptive
 423 capacity of the system, but they consider them as independent concepts besides resilience,
 424 rather than as integral parts of resilience [39,94,208]. Some scientists argue for separating
 425 resistance, resilience and adaptive capacity into their own concepts for conceptual clarity and
 426 better operationalisation of resilience [94,289]. However, others argue that reducing resilience
 427 to such a simple dimension is focusing on maintaining the status quo of the system and this
 428 could actually lead to losing the resilience of social-ecological system [297].

429 We argue that instead of striving towards one single resilience definition, resilience could be
 430 understood as an overarching concept of nested hierarchies as described also by the theory of
 431 basins of attraction [26]. According to this hierarchy, engineering resilience is nested inside
 432 ecological resilience, which in turn is nested inside social-ecological resilience (Fig. 6).
 433 Moving from one concept to another either adds or removes different dimensions from the
 434 system under study and changes the system boundaries. The interest in a certain property
 435 together with the disturbance of concern therefore indicate the resilience concept that is most
 436 applicable for the respective question or system to be analysed. The increasing complexity
 437 with increasing hierarchical levels of resilience also suggests that a broader suite of indicators
 438 is required to assess higher levels of resilience, which was supported by the results of our
 439 review.

440



441

442 **Fig. 6** The hierarchy of resilience concepts and assumptions behind each concept. The circles on the right show
 443 how resilience concepts are related to one another. The boxes on the left indicate increasing complexity in the
 444 systems that are studied by the respective resilience concepts. Variable environmental conditions mean

445 conditions where the conditions vary but remain in the historical range of variation. Changing environmental
446 conditions mean that the conditions are no longer within the range of historical variation of the environment.

447

448 4.3. Guidance on navigating the world of resilience

449

450 Regarding our third objective on how to implement resilience in forestry practice, our review
451 underlines that forest resilience is a flexible concept and can be adapted to many situations
452 and questions. That is one reason for the popularity of the concept [17], as well as the
453 widespread use in various biomes and research designs. For example, the engineering
454 resilience concept was mainly used for studying pulse-type disturbances, such as drought and
455 fire in the temperate and Mediterranean forest, ecological and social-ecological resilience
456 were also used for press-type of disturbances, such as climate and global change, with more
457 geographical spread.

458 Regardless of the resilience concept the authors use, variable study scopes, combined with
459 either simplification tendency (engineering resilience) or complexity (social-ecological
460 analysis) of the concepts may hinder the wider implementation of resilience thinking in forest
461 management practice. The results of the review support our first hypothesis on how forest
462 resilience lacks the consistent operational use that would be needed for implementation in
463 practice. The lack of clarity in applying the concepts is a clear shortcoming. Some of the
464 studies reviewed provide guidance and pathways for managing forests for resilience
465 [31,88,94,198], proving that the concept can be operationalised with sufficient effort invested.
466 Nevertheless, the resilience concepts lack established indicator frameworks that could be
467 adopted by forest managers. The classification of the indicators according the OECD's PSR-
468 framework showed that a majority of the indicators currently used in the forest resilience
469 literature are state-type indicators. For a holistic indicator-based assessment, more focus
470 should be placed on developing further indicators to assess both pressures and system
471 responses to disturbances [303]. Guidance is needed to help forest managers to both choose
472 which resilience concept could be the most suitable for their situation as well as identify
473 proper indicators for assessing the selected concept. In the next sections we will address how
474 managing for resilience is different from the risk management in forestry, and how to choose
475 a suitable resilience concept.

476 Some might consider resilience thinking to be redundant with current forest management
477 practices. Dealing with uncertainty via risk assessments is a well-established practice in
478 forestry [304]. Risk is by definition the effect of uncertainty on objectives [305], frequently
479 expressed quantitatively in probabilistic terms [306], and risk-based management strategies
480 are most effective when hazard probabilities are known [307]. However, the impacts of
481 changes in disturbance regimes as well as of shocks caused by political and societal changes
482 are currently unknown [308], which can cause risk management approaches to fail [307]. In
483 contrast, resilience prepares for minimizing the damage caused by unknown, novel risks
484 [307], making it a suitable management approach also for situations where the character and
485 the magnitude of the risks are hard to identify.

486 Based on our review of the literature on forest resilience, we provide some suggestions to
487 guide practitioners and scientists in choosing the most suitable concept for them and which
488 possible ways exist to assess these concepts.

- 489 1. *Identify the managed system*
490 To choose the appropriate resilience concept, it is important to define the managed
491 system [302]. Is the main interest to assess the resilience of one important tree species,
492 ecosystem services provided, or a regional supply chain of forest enterprise? Does this
493 system have alternative basins of attractions? Are the environmental and social
494 changes likely to push the system to another stable state? Engineering resilience is a
495 powerful concept for relatively simple systems (e.g. tree species growth, plant or
496 animal population) that are not likely to change in the near future. Therefore, it could
497 be appropriately used in assessing short-term resilience [289]. If alternative states for
498 the system are known, e.g. forests transforming into savannah [301], or the system is
499 rather complex (e.g. forest ecosystem), ecological resilience should be used instead of
500 engineering resilience. If the system also includes social parts, as for example in a
501 community forest and forest enterprise, social-ecological resilience should be used to
502 capture the interactions between social and ecological systems.
503
- 504 2. *Identify the stressors or disturbances affecting the system.* In addition to defining the
505 system, the disturbances affecting the system should be identified [302]. Is the scope
506 to assess the resilience to one single disturbance event e.g. storm, an interaction of
507 several disturbances, e.g. drought, storm and bark beetles, or an ongoing change, e.g.
508 climate or societal change? As engineering resilience measures the recovery to a pre-
509 disturbance state, it should be used only in cases where the pre-disturbance state is still
510 achievable, meaning the system is not strongly affected by press type disturbance as,
511 for example, climate change. Ecological resilience is suitable for both pulse and press
512 type disturbances as well as changes in disturbance frequency, if the system of interest
513 is an ecological system. Finally, managers and researchers facing changes in forest
514 policies, market demands, or social use of the forest should use the concept of social-
515 ecological resilience. While this concept is perhaps the most difficult to adopt, it
516 emphasises the need to reflect on the resilience of the social system as an
517 interdependent counterpart of the natural system [297].
518
- 519 3. *Identify the temporal scale of interest.* Engineering resilience can be appropriately
520 used for assessing resilience on a short temporal scale [289]. However, many scientists
521 caution against using engineering resilience over longer time scales as social and
522 environmental conditions change and focusing on short term recovery might lead to
523 ignoring the slow variables ensuring resilience [289,309,310]. For longer management
524 time scales, we recommend using either ecological or social-ecological resilience.
525
- 526 4. *Consider the trade-off between accuracy and cost-efficiency in indicator selection.*
527 Our study revealed increasing requirements for indicator measurement, evaluation,
528 and/or assessment in going from engineering to ecological and social-ecological
529 resilience approaches. While the selection of indicators depends on the studied system,
530 the presented indicators (Table 2) show a selection of the most used ones that have
531 been applied in different systems and variable disturbance assessments. However, the
532 use of indicators should always be carefully considered as one indicator might declare
533 a system resilient and another one vulnerable. Therefore, using a holistic set of
534 indicators that describe both structures as well as functions of the system is

535 recommended [289]. This might require considerably more work from the researchers
536 and managers but it reduces the risk of falsely assessing resilience.

537 Several other ways of defining and assessing resilience exist outside the social-ecological
538 systems literature [18,311,312]. However, the concepts of engineering, ecological and social-
539 ecological resilience are very prominent in the forest science literature and we believe that our
540 review contributes to clarifying the use of these concepts. More focus should be paid on how
541 resilience concepts are implemented in practice. One further research direction should
542 therefore look at how resilience is operationalised in forest management practice, e.g. by
543 reviewing forest management plans and conducting social- empirical research with forest
544 managers about how they deal with resilience related forest management decisions in practice.
545 This work could result in recommendations on how scientific findings and concepts related to
546 forest resilience can support forest management practice, such as a sophisticated decision
547 support framework for the selection of the applicable resilience concept and indicators. More
548 work will also be needed on how to interpret specific indicators and how to balance impacts
549 on diverse management objectives across the proposed indicators.

550

551 5. Conclusions

552

553 In our rapidly changing world, resilience has gained wide popularity in forest management,
554 but operationalising the concept still lags behind. We show how three major resilience
555 concepts for studying social-ecological systems are used in the forest science literature, and
556 how their assessment methods and interpretations differ. The variety of used resilience
557 indicators is broad, with several popular ones emerging, such as basal area increment and the
558 extent of vegetation cover.

559 Our first hypothesis was that in a context of global change the use of broader resilience
560 concepts, such as social-ecological resilience, would be increasing over time in comparison to
561 more specific concepts, such as ecological and engineering resilience. This was not supported
562 by the data, as the use of engineering resilience has clearly increased in comparison to
563 ecological and social-ecological resilience. The context of the investigated studies appeared to
564 be the main driver behind their choice for a resilience concept. However, we showed here that
565 these resilience concepts are not exclusive but rather form a hierarchy with engineering
566 resilience being an aspect of ecological resilience, and ecological resilience being part of the
567 overarching social-ecological resilience. In this context, we provide guidance to forest
568 managers and policy makers on how to consider context specific information on management
569 type, disturbance regime, temporal scale of interest, and indicator needs that will help making
570 forest resilience operational.

571 Our second hypothesis was that forest resilience is a widely adopted concept in forest
572 sciences, but it shows a large variety of assessment approaches, which may prevent its
573 mainstreaming into forestry practice. The ordination of the studies based on the indicators
574 they used confirms the large variety of approaches forest scientists use to assess resilience.
575 However, we also showed that these approaches can be clearly attributed to one of three
576 nested resilience concepts, that may be a useful basis for further improved operationalisation.
577 Consequently, we reject this hypothesis, and give guidance for a context specific selection of

578 a suitable resilience concept and a related set of indicators, as a first step to future
579 operationalisation.

580

581

582 **Compliance with Ethical Standards**

583 **Conflict of interests**

584 Laura Nikinmaa and Marcus Lindner have received part of their salaries from the project
585 “Sustaining and Enhancing the Resilience of the European Forests” that is funded by the
586 German Federal Ministry of Food and Agriculture.

587 Alistair Jump, Bart Muys, Elena Cantarello, Georg Winkel and Rupert Seidl declare that they
588 have no conflict of interest.

589 **Human and Animal Rights and Informed Consent**

590 This article does not contain any studies with human or animal subjects performed by any of
591 the authors.

592 **Funding**

593 Laura Nikinmaa and Marcus Lindner have received part of their salaries from a project that
594 was funded by the German Federal Ministry of Food and Agriculture.

595 Rupert Seidl acknowledges support from the Austrian Science Fund (FWF) through START
596 grant Y895-B25.

597 Alistair Jump, Bart Muys, Elena Cantarello and Georg Winkel received no funding for their
598 work on this article.

599 **6. References**

600 Papers of particular interest, published recently, have been highlighted with:

- 601 ● Of importance
- 602 ●● Of major importance

603 1. Seidl R, Thom D, Kautz M, Martin-benito D, et.al. Forest disturbances under climate
604 change. *Nat Clim Chang*. 2017;7:395–402.

605 2. Turner MG. Disturbance and landscape dynamics in a changing world. *Ecology*.
606 2010;91:2833–49.

607 3. Thom D, Seidl R. Natural disturbance impacts on ecosystem services and biodiversity in
608 temperate and boreal forests. *Biol Rev Camb Philos Soc*. 2016;91:760–81.

609 4. Lindner M, Maroschek M, Netherer S, Kremer A, Barbati A, Garcia-Gonzalo J, et al.
610 Climate change impacts, adaptive capacity, and vulnerability of European forest ecosystems.
611 *For Ecol Manage*. 2010;259:698–709.

612 5. Thuiller W. Patterns and uncertainties of species’ range shifts under climate change. *Glob*
613 *Chang Biol*. 2004;10:2020–7.

- 614 6. Thomas CD, Cameron A, Green R, Bakkenes EM, Beaumont LJ, Collingham YC, et al.
615 Extinction risk from climate change. *Nature*. 2004;427:145–8.
- 616 7. Johnstone JF, Allen CD, Franklin JF, Frelich LE, Harvey BJ, Higuera PE, et al. Changing
617 disturbance regimes, ecological memory, and forest resilience. *Front Ecol Environ*.
618 2016;14:369–78.
- 619 8. Lloret F, Keeling EG, Sala A. Components of tree resilience: Effects of successive low-
620 growth episodes in old ponderosa pine forests. *Oikos*. 2011;120:1909–20.
- 621 9. Seidl R, Vigl F, Rössler G, Neumann M, Rammer W. Assessing the resilience of Norway
622 spruce forests through a model-based reanalysis of thinning trials. *For Ecol Manage*.
623 2017;388:3–12.
- 624 10. Grassi G, House J, Dentener F, Federici S, Den Elzen M, Penman J. The key role of
625 forests in meeting climate targets requires science for credible mitigation. *Nat Clim Chang*.
626 2017;7:220–6.
- 627 11. Philp J. Balancing the bioeconomy: supporting biofuels and bio-based materials in public
628 policy. *Energy Environ Sci* [Internet]. Royal Society of Chemistry; 2015;8:3063–8. Available
629 from: <http://xlink.rsc.org/?DOI=C5EE01864A>
- 630 12. Puettmann KJ, Coates KD, Messier C. *A Critique of Silviculture - Managing for*
631 *Complexity*. Washington DC, USA: Island Press; 2009.
- 632 13. Messier C, Puettmann KJ, Coates KD. *Managing Forests as Complex Adaptive Systems -*
633 *Building Resilience to the Challenge of Global Change*. 1st ed. Messier C, Puettmann KJ,
634 Coates KD, editors. London: Routledge; 2013.
- 635 14. Spears BM, Ives SC, Angeler DG, Allen CR, Birk S, Carvalho L, et al. Effective
636 management of ecological resilience - are we there yet? *J Appl Ecol*. 2015;52:1311–5.
- 637 15. DEFRA. *The National Adaptation Programme and the Third Strategy for Climate*
638 *Adaptation Reporting*. 2018.
- 639 16. Chambers JC, Beck JL, Campbell S, Carlson J, Christiansen TJ, Clause KJ, et al. Using
640 resilience and resistance concepts to manage threats to sagebrush ecosystems, Gunnison sage-
641 grouse, and Greater sage-grouse in their eastern range: A strategic multi-scale approach. *Gen*
642 *Tech Report* [Internet]. 2016;RMRS-GTR-3:143. Available from:
643 <https://www.fs.usda.gov/treesearch/pubs/53201>
- 644 17. Brand FS, Jax K. Focusing the meaning(s) of resilience: Resilience as a descriptive
645 concept and a boundary object. *Ecol Soc*. 2007;12.
- 646 18. ●● Moser S, Meerow S, Arnott J, Jack-Scott E. The turbulent world of resilience:
647 interpretations and themes for transdisciplinary dialog. *Clim Change*. *Climatic Change*;
648 2019;153:21–40. **The authors performed a meta-analysis on review papers of resilience.**
649 **They discuss the challenges in defining resilience and provide guidance around how to**
650 **engage in a productive dialogue across the different resilience interpretations.**
- 651 19. Bone C, Moseley C, Vinyeta K, Bixler RP. *Employing resilience in the United States*
652 *Forest Service. Land use policy* [Internet]. Elsevier Ltd; 2016;52:430–8. Available from:
653 <http://dx.doi.org/10.1016/j.landusepol.2016.01.003>
- 654 20. Pimm SL. The complexity and stability of ecosystems. *Nature*. 1984;307:321–6.
- 655 21. Holling CS. *Resilience and Stability of Ecological Systems*. *Annu Rev Ecol Syst*.

- 656 1973;4:1–23.
- 657 22. Boeing G. Visual Analysis of Nonlinear Dynamical Systems : Chaos , Fractals , Self-
658 Similarity and the Limits. Systems. 2016;4.
- 659 23. Folke C, Carpenter S, Elmqvist T, Gunderson L, Walker B. Resilience and Sustainable
660 Development : Building Adaptive Capacity in a World of Transformations. 2002;31:437–40.
- 661 24. • Folke C. Resilience [Internet]. Oxford Res. Encycl. 2016. p. 1–63. Available from:
662 [http://environmentalscience.oxfordre.com/view/10.1093/acrefore/9780199389414.001.0001/a](http://environmentalscience.oxfordre.com/view/10.1093/acrefore/9780199389414.001.0001/acrefore-9780199389414-e-8)
663 [crefore-9780199389414-e-8](http://environmentalscience.oxfordre.com/view/10.1093/acrefore/9780199389414.001.0001/acrefore-9780199389414-e-8) **This encyclopedia article gives a useful explanation of the**
664 **history of resilience as a term and how it has evolved.**
- 665 25. Quinlan AE, Berbés-Blázquez M, Haider LJ, Peterson GD. Measuring and assessing
666 resilience: broadening understanding through multiple disciplinary perspectives. J Appl Ecol.
667 2016;53:677–87.
- 668 26. Walker B, Holling CS, Carpenter SR, Kinzig A. Resilience, Adaptability and
669 Transformability in Social – ecological Systems. Ecol Soc [Internet]. 2004;9:5. Available
670 from: <http://www.ecologyandsociety.org/vol9/iss2/art5/>
- 671 27. Holling CS, Gunderson LH. Panarchy: understanding transformations in human and
672 natural systems. Island Press; 2002.
- 673 28. Reyer CPO, Brouwers N, Rammig A, Brook BW, Epila J, Grant RF, et al. Forest
674 resilience and tipping points at different spatio-temporal scales: Approaches and challenges. J
675 Ecol. 2015;103:5–15.
- 676 29. Brown ED, Williams BK. Resilience and Resource Management. Environ Manage.
677 Springer US; 2015;56:1416–27.
- 678 30. Xu L, Marinova D, Guo X. Resilience thinking: a renewed system approach for
679 sustainability science. Sustain Sci. 2015;10:123–38.
- 680 31. Newton AC, Cantarello E. Restoration of forest resilience: An achievable goal? New For.
681 Springer Netherlands; 2015;46:645–68.
- 682 32. Rist L, Moen J. Sustainability in forest management and a new role for resilience thinking.
683 For Ecol Manage [Internet]. Elsevier B.V.; 2013;310:416–27. Available from:
684 <http://dx.doi.org/10.1016/j.foreco.2013.08.033>
- 685 33. Olson DM, Dinerstein E, Wikramanayake ED, Burgess ND, Powell GVN, Underwood
686 EC, et al. Terrestrial Ecoregions of the World: A New Map of Life on Earth. Bioscience.
687 2001;51:933–8.
- 688 34. OECD. Environment Monographs 83 - OECD Core Set of Indicators for Environmental
689 Performance Reviews. Paris; 1993.
- 690 35. Team RC. R: A language and environment for statistical computing [Internet]. Vienna,
691 Austria: R Foundation for Statistical Computing; 2018. Available from: [https://www.r-](https://www.r-project.org/)
692 [project.org/](https://www.r-project.org/)
- 693 36. Oksanen J, Blanchet FG, Friendly M, Kindt R, Legendre P, McGlinn D, et al. vegan:
694 Community Ecology Package [Internet]. R package version 2.5-4.; 2019. Available from:
695 <https://cran.r-project.org/package=vegan>
- 696 37. Wickham H. ggplot2: Elegant Graphics for Data Analysis [Internet]. Springer-Verlag
697 New York; 2016. Available from: <https://ggplot2.tidyverse.org>

- 698 38. Arnan X, Rodrigo A, Retana J. Post-fire recovery of Mediterranean ground ant
699 communities follows vegetation and dryness gradients. *J Biogeogr.* 2006;33:1246–58.
- 700 39. Rivest D, Paquette A, Shipley B, Reich PB, Messier C. Tree communities rapidly alter
701 soil microbial resistance and resilience to drought. *Funct Ecol.* 2015;29:570–8.
- 702 40. Roccaforte JP, Sánchez Meador A, Waltz AEM, Gaylord ML, Stoddard MT, Huffman
703 DW. Delayed tree mortality, bark beetle activity, and regeneration dynamics five years
704 following the Wallow Fire, Arizona, USA: Assessing trajectories towards resiliency. *For Ecol*
705 *Manage.* 2018;428:20–6.
- 706 41. Roovers P, Verheyen K, Hermy M, Gulinck H. Experimental trampling and vegetation
707 recovery in some forest and heathland communities. *Appl Veg Sci.* 2004;7:111–8.
- 708 42. Royer-Tardif S, Bradley RL, Parsons WFJ. Evidence that plant diversity and site
709 productivity confer stability to forest floor microbial biomass. *Soil Biol Biochem* [Internet].
710 Elsevier Ltd; 2010;42:813–21. Available from:
711 <http://dx.doi.org/10.1016/j.soilbio.2010.01.018>
- 712 43. Rubio-Cuadrado Á, Bravo-Oviedo A, Mutke S, Del Río M. Climate effects on growth
713 differ according to height and diameter along the stem in *Pinus pinaster* ait. *IForest.*
714 2018;11:237–42.
- 715 44. Rubio-Cuadrado Á, Camarero JJ, del Río M, Sánchez-González M, Ruiz-Peinado R,
716 Bravo-Oviedo A, et al. Long-term impacts of drought on growth and forest dynamics in a
717 temperate beech-oak-birch forest. *Agric For Meteorol* [Internet]. Elsevier; 2018;259:48–59.
718 Available from: <https://doi.org/10.1016/j.agrformet.2018.04.015>
- 719 45. Rydgren AK, Økland RH, Hestmark G. Disturbance Severity and Community Resilience
720 in a Boreal Forest. *Ecology.* 2004;85:1906–15.
- 721 46. Savage M, Mast JN. How resilient are southwestern ponderosa pine forests after crown
722 fires? *Can J For Res* [Internet]. 2005;35:967–77. Available from:
723 <http://www.nrcresearchpress.com/doi/abs/10.1139/x05-028>
- 724 47. Schäfer C, Grams TEE, Rötzer T, Feldermann A, Pretzsch H. Drought stress reaction of
725 growth and $\delta^{13}\text{C}$ in tree rings of European beech and Norway spruce in monospecific versus
726 mixed stands along a precipitation gradient. *Forests.* 2017;8.
- 727 48. Schaffhauser A, Curt T, Tatoni T. The resilience ability of vegetation after different fire
728 recurrences in Provence. *WIT Trans Ecol Environ.* 2008;119:297–310.
- 729 49. Arthur CM, Dech JP. Species composition determines resistance to drought in dry forests
730 of the Great Lakes – St. Lawrence forest region of central Ontario. *J Veg Sci.* 2016;27:914–
731 25.
- 732 50. Selwood KE, Clarke RH, Cunningham SC, Lada H, Mcgeoch MA, Mac Nally R. A bust
733 but no boom: Responses of floodplain bird assemblages during and after prolonged drought. *J*
734 *Anim Ecol.* 2015;84:1700–10.
- 735 51. Serra-Maluquer X, Mencuccini M, Martínez-Vilalta J. Changes in tree resistance,
736 recovery and resilience across three successive extreme droughts in the northeast Iberian
737 Peninsula. *Oecologia* [Internet]. Springer Berlin Heidelberg; 2018;187:343–54. Available
738 from: <https://doi.org/10.1007/s00442-018-4118-2>
- 739 52. Shinoda M, Nandintsetseg B, Nachinshonhor UG, Komiyama H. Hotspots of recent
740 drought in Asian steppes. *Reg Environ Chang.* 2014;14:103–17.

- 741 53. Silva Pedro M, Rammer W, Seidl R. Tree species diversity mitigates disturbance impacts
742 on the forest carbon cycle. *Oecologia*. 2015;177:619–30.
- 743 54. Sohn JA, Saha S, Bauhus J. Potential of forest thinning to mitigate drought stress: A meta-
744 analysis. For Ecol Manage [Internet]. Elsevier B.V.; 2016;380:261–73. Available from:
745 <http://dx.doi.org/10.1016/j.foreco.2016.07.046>
- 746 55. Stevens-Rumann CS, Kemp KB, Higuera PE, Harvey BJ, Rother MT, Donato DC, et al.
747 Evidence for declining forest resilience to wildfires under climate change. *Ecol Lett*.
748 2018;21:243–52.
- 749 56. Taeger S, Zang C, Liesebach M, Schneck V, Menzel A. Impact of climate and drought
750 events on the growth of Scots pine (*Pinus sylvestris* L.) provenances. For Ecol Manage
751 [Internet]. Elsevier B.V.; 2013;307:30–42. Available from:
752 <http://dx.doi.org/10.1016/j.foreco.2013.06.053>
- 753 57. Temperli C, Hart SJ, Veblen TT, Kulakowski D, Hicks JJ, Andrus R. Are density
754 reduction treatments effective at managing for resistance or resilience to spruce beetle
755 disturbance in the southern Rocky Mountains? For Ecol Manage [Internet]. Elsevier B.V.;
756 2014;334:53–63. Available from: <http://dx.doi.org/10.1016/j.foreco.2014.08.028>
- 757 58. Thompson ID, Okabe K, Parrotta JA, Brockerhoff E, Jactel H, Forrester DI, et al.
758 Biodiversity and ecosystem services: Lessons from nature to improve management of planted
759 forests for REDD-plus. *Biodivers Conserv*. 2014;23:2613–35.
- 760 59. Trouvé R, Bontemps JD, Collet C, Seynave I, Lebourgeois F. Radial growth resilience of
761 sessile oak after drought is affected by site water status, stand density, and social status. *Trees*
762 - *Struct Funct*. 2017;31:517–29.
- 763 60. Bates JD, Davies KW. Seasonal burning of juniper woodlands and spatial recovery of
764 herbaceous vegetation. For Ecol Manage [Internet]. Elsevier B.V.; 2016;361:117–30.
765 Available from: <http://dx.doi.org/10.1016/j.foreco.2015.10.045>
- 766 61. Van Vierssen N, Wiersma YF. A Comparison of All-Terrain Vehicle (ATV) Trail
767 Impacts on Boreal Habitats Across Scales. *Nat Areas J* [Internet]. 2015;35:266–78. Available
768 from: <http://www.bioone.org/doi/full/10.3375/043.035.0207>
- 769 62. Vanha-Majamaa I, Shorohova E, Kushnevskaia H, Jalonen J. Resilience of understory
770 vegetation after variable retention felling in boreal Norway spruce forests – A ten-year
771 perspective. For Ecol Manage [Internet]. 2017;393:12–28. Available from:
772 <http://dx.doi.org/10.1016/j.foreco.2017.02.040>
- 773 63. Verbesselt J, Umlauf N, Hirota M, Holmgren M, Van Nes EH, Herold M, et al. Remotely
774 sensed resilience of tropical forests. *Nat Clim Chang*. 2016;6:1028–31.
- 775 64. Vitali V, Büntgen U, Bauhus J. Silver fir and Douglas fir are more tolerant to extreme
776 droughts than Norway spruce in south-western Germany. *Glob Chang Biol*. 2017;23:5108–
777 19.
- 778 65. Wakelin SA, Macdonald LM, O’Callaghan M, Forrester ST, Condon LM. Soil functional
779 resistance and stability are linked to different ecosystem properties. *Austral Ecol*.
780 2014;39:522–31.
- 781 66. Wardle DA, Jonsson M. Long-term resilience of above- and belowground ecosystem
782 components among contrasting ecosystems. *Ecology*. 2014;95:1836–49.
- 783 67. Willig MR, Presley SJ, Bloch CP. Long-term dynamics of tropical walking sticks in

- 784 response to multiple large-scale and intense disturbances. *Oecologia*. 2011;165:357–68.
- 785 68. Wilson DJ, Ruscoe W a, Burrows LE, Mcelrea LM, Choquenot D. An experimental study
786 of the impacts of understory forest vegetation and herbivory by red deer and rodents on
787 seedling establishment and species composition in Waitutu Forest, New Zealand. *N Z J Ecol*.
788 2006;30:191–207.
- 789 69. Windmuller-Campione MA, Long JN. If long-term resistance to a spruce beetle epidemic
790 is futile, can silvicultural treatments increase resilience in spruce-fir forests in the Central
791 Rocky Mountains? *Forests*. 2015;6:1157–78.
- 792 70. Winter MB, Baier R, Ammer C. Regeneration dynamics and resilience of unmanaged
793 mountain forests in the Northern Limestone Alps following bark beetle-induced spruce
794 dieback. *Eur J For Res*. Springer Berlin Heidelberg; 2015;134:949–68.
- 795 71. Belote RT, Jones RH, Wieboldt TF. Compositional stability and diversity of vascular
796 plant communities following logging disturbance in Appalachian forests. *Ecol Appl*.
797 2012;22:502–16.
- 798 72. Wu CH, Lo YH, Blanco JA, Chang SC. Resilience assessment of lowland plantations
799 using an ecosystem modeling approach. *Sustain*. 2015;7:3801–22.
- 800 73. Xu Y, Shen ZH, Ying LX, Ciais P, Liu HY, Piao SL, et al. The exposure, sensitivity and
801 vulnerability of natural vegetation in China to climate thermal variability (1901–2013): An
802 indicator-based approach. *Ecol Indic* [Internet]. Elsevier Ltd; 2016;63:258–72. Available
803 from: <http://dx.doi.org/10.1016/j.ecolind.2015.12.023>
- 804 74. Yan H, Zhan J, Zhang T. Resilience of forest ecosystems and its influencing factors.
805 *Procedia Environ Sci* [Internet]. 2011;10:2201–6. Available from:
806 <http://dx.doi.org/10.1016/j.proenv.2011.09.345>
- 807 75. Zang C, Hartl-Meier C, Dittmar C, Rothe A, Menzel A. Patterns of drought tolerance in
808 major European temperate forest trees: Climatic drivers and levels of variability. *Glob Chang*
809 *Biol*. 2014;20:3767–79.
- 810 76. Zemp DC, Schleussner CF, Barbosa HMJ, Rammig A. Deforestation effects on Amazon
811 forest resilience. *Geophys Res Lett*. 2017;44:6182–90.
- 812 77. Abbott I, Le Maitre D. Monitoring the impact of climate change on biodiversity: The
813 challenge of megadiverse Mediterranean climate ecosystems. *Austral Ecol*. 2010;35:406–22.
- 814 78. Alongi DM. Mangrove forests: Resilience, protection from tsunamis, and responses to
815 global climate change. *Estuar Coast Shelf Sci*. 2008;76:1–13.
- 816 79. Anjos LJS, de Toledo PM. Measuring resilience and assessing vulnerability of terrestrial
817 ecosystems to climate change in South America. *PLoS One* [Internet]. 2018;13:e0194654.
818 Available from: <http://dx.plos.org/10.1371/journal.pone.0194654>
- 819 80. Arianoutsou M, Koukoulas S, Kazanis D. Evaluating post-fire forest resilience using GIS
820 and multi-criteria analysis: An example from Cape Sounion National Park, Greece. *Environ*
821 *Manage*. 2011;47:384–97.
- 822 81. Ayala-Orozco B, Gavito ME, Mora F, Siddique I, Balvanera P, Jaramillo VJ, et al.
823 Resilience of Soil Properties to Land-Use Change in a Tropical Dry Forest Ecosystem. *L*
824 *Degrad Dev* [Internet]. 2017;325:315–25. Available from:
825 <http://doi.wiley.com/10.1002/ldr.2686>

- 826 82. Bernhardt-Römermann M, Gray A, Vanbergen AJ, Bergès L, Bohner A, Brooker RW, et
827 al. Functional traits and local environment predict vegetation responses to disturbance: A pan-
828 European multi-site experiment. *J Ecol.* 2011;99:777–87.
- 829 83. Bahamondez C, Thompson ID. Determining forest degradation, ecosystem state and
830 resilience using a standard stand stocking measurement diagram: Theory into practice.
831 *Forestry.* 2016;89:290–300.
- 832 84. Baker WL. Transitioning western U.S. dry forests to limited committed warming with
833 bet- hedging and natural disturbances. *Ecosphere* [Internet]. 2018;9:e02288. Available from:
834 <https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/ecs2.2288>
- 835 85. Bhaskar R, Arreola F, Mora F, Martinez-Yrizar A, Martinez-Ramos M, Balvanera P.
836 Response diversity and resilience to extreme events in tropical dry secondary forests. *For Ecol*
837 *Manage* [Internet]. Elsevier; 2018;426:61–71. Available from:
838 <https://doi.org/10.1016/j.foreco.2017.09.028>
- 839 86. Buma B, Wessman CA. Disturbance interactions can impact resilience mechanisms of
840 forests. *Ecosphere.* 2011;2:1–13.
- 841 87. Burkhard B, Fath BD, Müller F. Adapting the adaptive cycle: Hypotheses on the
842 development of ecosystem properties and services. *Ecol Modell* [Internet]. Elsevier B.V.;
843 2011;222:2878–90. Available from: <http://dx.doi.org/10.1016/j.ecolmodel.2011.05.016>
- 844 88. • Cantarello E, Newton AC, Martin PA, Evans PM, Gosal A, Lucash MS. Quantifying
845 resilience of multiple ecosystem services and biodiversity in a temperate forest landscape.
846 *Ecol Evol.* 2017;7:9661–75. **This article provides a quantitative way to assess forest**
847 **resilience that includes some of the socio-economic aspects of forests. A good example on**
848 **how resilience could be measured.**
- 849 89. Carrillo-Saucedo SM, Gavito ME, Siddique I. Arbuscular mycorrhizal fungal spore
850 communities of a tropical dry forest ecosystem show resilience to land-use change. *Fungal*
851 *Ecol* [Internet]. Elsevier Ltd; 2018;32:29–39. Available from:
852 <https://doi.org/10.1016/j.funeco.2017.11.006>
- 853 90. Churchill DJ, Larson AJ, Dahlgreen MC, Franklin JF, Hessburg PF, Lutz JA. Restoring
854 forest resilience: From reference spatial patterns to silvicultural prescriptions and monitoring.
855 *For Ecol Manage* [Internet]. 2013;291:442–57. Available from:
856 <http://dx.doi.org/10.1016/j.foreco.2012.11.007>
- 857 91. Clason AJ, Macdonald SE, Haeussler S. Forest response to cumulative disturbance and
858 stress: Two decades of change in whitebark pine ecosystems of west-central British
859 Columbia. *Écoscience* [Internet]. 2014;21:174–85. Available from:
860 <https://www.tandfonline.com/doi/full/10.2980/21-2-3686>
- 861 92. Cole LES, Bhagwat SA, Willis KJ. Long-term disturbance dynamics and resilience of
862 tropical peat swamp forests. *J Ecol.* 2015;103:16–30.
- 863 93. Bialecki MB, Fahey RT, Scharenbroch B. Variation in urban forest productivity and
864 response to extreme drought across a large metropolitan region. *Urban Ecosyst. Urban*
865 *Ecosystems*; 2018;21:157–69.
- 866 94. DeRose RJ, Long JN. Resistance and Resilience: A Conceptual Framework for
867 Silviculture. *For Sci* [Internet]. 2014;60:1205–12. Available from:
868 <https://academic.oup.com/forestscience/article/60/6/1205-1212/4583924>

- 869 95. Craven D, Filotas E, Angers VA, Messier C. Evaluating resilience of tree communities in
870 fragmented landscapes: Linking functional response diversity with landscape connectivity.
871 *Divers Distrib.* 2016;22:505–18.
- 872 96. Ding H, Pretzsch H, Schütze G, Rötzer T. Size-dependence of tree growth response to
873 drought for Norway spruce and European beech individuals in monospecific and mixed-
874 species stands. *Plant Biol.* 2017;19:709–19.
- 875 97. Dodd M, Barker G, Burns B, Didham R, Innes J, King C, et al. Resilience of New Zealand
876 indigenous forest fragments to impacts of livestock and pest mammals. *N Z J Ecol.*
877 2011;35:83–95.
- 878 98. Drever CR, Peterson G, Messier C, Bergeron Y, Flannigan M. Can forest management
879 based on natural disturbances maintain ecological resilience? *Can J For Res* [Internet].
880 2006;36:2285–99. Available from: <http://www.nrcresearchpress.com/doi/abs/10.1139/x06-132>
881 132
- 882 99. Estevo CA, Nagy-Reis MB, Silva WR. Urban parks can maintain minimal resilience for
883 Neotropical bird communities. *Urban For Urban Green* [Internet]. Elsevier; 2017;27:84–9.
884 Available from: <http://dx.doi.org/10.1016/j.ufug.2017.06.013>
- 885 100. García-López JM, Allué C. A phytoclimatic-based indicator for assessing the inherent
886 responsivity of the European forests to climate change. *Ecol Indic.* 2012;18:73–81.
- 887 101. Gazol A, Ribas M, Gutiérrez E, Camarero JJ. Aleppo pine forests from across Spain
888 show drought-induced growth decline and partial recovery. *Agric For Meteorol* [Internet].
889 Elsevier B.V.; 2017;232:186–94. Available from:
890 <http://dx.doi.org/10.1016/j.agrformet.2016.08.014>
- 891 102. Gazol A, Camarero JJ, Anderegg WRL, Vicente-Serrano SM. Impacts of droughts on the
892 growth resilience of Northern Hemisphere forests. *Glob Ecol Biogeogr.* 2017;26:166–76.
- 893 103. Gazol A, Camarero JJ, Vicente-Serrano SM, Sánchez-Salguero R, Gutiérrez E, de Luis
894 M, et al. Forest resilience to drought varies across biomes. *Glob Chang Biol.* 2018;24:2143–
895 58.
- 896 104. Bihn JH, Verhaagh M, Brändle M, Brandl R. Do secondary forests act as refuges for old
897 growth forest animals? Recovery of ant diversity in the Atlantic forest of Brazil. *Biol*
898 *Conserv.* 2008;141:733–43.
- 899 105. Girard F, Payette S, Gagnon R. Rapid expansion of lichen woodlands within the closed-
900 crown boreal forest zone over the last 50 years caused by stand disturbances in eastern
901 Canada. *J Biogeogr.* 2008;35:529–37.
- 902 106. Granda E, Gazol A, Camarero JJ. Functional diversity differently shapes growth
903 resilience to drought for co-existing pine species. *J Veg Sci.* 2018;29:265–75.
- 904 107. Guimarães H, Braga R, Mascarenhas A, Ramos TB. Indicators of ecosystem services in a
905 military Atlantic Forest area, Pernambuco—Brazil. *Ecol Indic* [Internet]. Elsevier;
906 2017;80:247–57. Available from: <http://dx.doi.org/10.1016/j.ecolind.2017.05.030>
- 907 108. Halofsky JS, Halofsky JE, Burcu T, Hemstrom MA. Dry forest resilience varies under
908 simulated climate-management scenarios in a central Oregon, USA landscape. *Ecol Appl.*
909 2014;24:1908–25.
- 910 109. Halpin CR, Lorimer CG. Trajectories and resilience of stand structure in response to
911 variable disturbance severities in northern hardwoods. *For Ecol Manage* [Internet]. Elsevier

- 912 B.V.; 2016;365:69–82. Available from: <http://dx.doi.org/10.1016/j.foreco.2016.01.016>
- 913 110. Hernandez-Montilla MC, Martinez-Morales MA, Vanegas GP, De Jong BHJ.
914 Assessment of hammocks (Petenes) resilience to sea level rise due to climate change in
915 Mexico. *PLoS One*. 2016;11.
- 916 111. Hood SM, Baker S, Sala A. Fortifying the forest: thinning and burning increase
917 resistance to a bark beetle outbreak and promote forest resilience. *Ecol Appl* [Internet].
918 2016;26:1984–2000. Available from: <http://doi.wiley.com/10.1002/eap.1363>
- 919 112. Ibarra JT, Martin M, Cockle KL, Martin K. Maintaining ecosystem resilience: Functional
920 responses of tree cavity nesters to logging in temperate forests of the Americas. *Sci Rep*.
921 2017;7:1–9.
- 922 113. Jaramillo VJ, Martínez-Yrizar A, Maass M, Nava-Mendoza M, Castañeda-Gómez L,
923 Ahedo-Hernández R, et al. Hurricane impact on biogeochemical processes in a tropical dry
924 forest in western Mexico. *For Ecol Manage* [Internet]. Elsevier; 2018;426:72–80. Available
925 from: <https://doi.org/10.1016/j.foreco.2017.12.031>
- 926 114. Johnson AB, Winker K. Short-term hurricane impacts on a neotropical community of
927 marked birds and implications for early- stage community resilience. *PLoS One*. 2010;5.
- 928 115. Borckenhagen A, Cooper DJ. Tolerance of fen mosses to submergence, and the influence
929 on moss community composition and ecosystem resilience. *J Veg Sci*. 2018;29:127–35.
- 930 116. Johnstone JF, Chapin FS, Hollingsworth TN, Mack MC, Romanovsky V, Turetsky M.
931 Fire, climate change, and forest resilience in interior Alaska This article is one of a selection of
932 papers from *The Dynamics of Change in Alaska’s Boreal Forests: Resilience and*
933 *Vulnerability in Response to Climate Warming*. *Can J For Res* [Internet]. 2010;40:1302–12.
934 Available from: <http://www.nrcresearchpress.com/doi/abs/10.1139/X10-061>
- 935 117. Johnstone JF, Allen CD, Franklin JF, Frelich LE, Harvey BJ, Higuera PE, et al.
936 Changing disturbance regimes, ecological memory, and forest resilience. *Front Ecol Environ*.
937 2016;14:369–78.
- 938 118. Kaarlejärvi E, Hoset KS, Olofsson J. Mammalian herbivores confer resilience of Arctic
939 shrub-dominated ecosystems to changing climate. *Glob Chang Biol*. 2015;21:3379–88.
- 940 119. Kerkhoff AJ, Enquist BJ. The Implications of Scaling Approaches for Understanding
941 Resilience and Reorganization in Ecosystems. *Bioscience* [Internet]. 2007;57:489–99.
942 Available from: [http://academic.oup.com/bioscience/article/57/6/489/236142/The-](http://academic.oup.com/bioscience/article/57/6/489/236142/The-Implications-of-Scaling-Approaches-for)
943 [Implications-of-Scaling-Approaches-for](http://academic.oup.com/bioscience/article/57/6/489/236142/The-Implications-of-Scaling-Approaches-for)
- 944 120. Knudby A, Jupiter S, Roelfsema C, Lyons M, Phinn S. Mapping coral reef resilience
945 indicators using field and remotely sensed data. *Remote Sens*. 2013;5:1311–34.
- 946 121. Leuteritz TEJ, Ekbia HR. Not All Roads Lead to Resilience : a Complex Systems
947 Approach to the Comparative Analysis of Tortoises in Arid Ecosystems. *Ecol Soc*.
948 2008;13:www.ecologyandsociety.org/vol13/iss1/art1/.
- 949 122. Luce C, Morgan P, Dwire K, Isaak D, Holden Z, Rieman B. Climate change, forests,
950 fire, water, and fish: Building resilient landscapes, streams, and managers. *Gen. Tech. Rep.*
951 *RMRS-GTR-290*. Fort Collins, CO; 2012.
- 952 123. Ludwig JA, Coughenour MB, Liedloff AC, Dyer R. Modelling the resilience of
953 Australian savanna systems to grazing impacts. *Environ Int*. 2001;27:167–72.

- 954 124. Magnuszewski P, Ostasiewicz K, Chazdon R, Salk C, Pajak M, Sendzimir J, et al.
955 Resilience and alternative stable states of tropical forest landscapes under shifting cultivation
956 regimes. *PLoS One*. 2015;10:1–20.
- 957 125. Magruder M, Chhin S, Palik B, Bradford JB. Thinning increases climatic resilience of
958 red pine. *Can J For Res [Internet]*. 2013;43:878–89. Available from:
959 <http://www.nrcresearchpress.com/doi/abs/10.1139/cjfr-2013-0088>
- 960 126. Bottero A, D’Amato AW, Palik BJ, Bradford JB, Fraver S, Battaglia MA, et al. Density-
961 dependent vulnerability of forest ecosystems to drought. *J Appl Ecol*. 2017;54:1605–14.
- 962 127. Malika VS, Lindsey G, Katherine JW. How does spatial heterogeneity influence
963 resilience to climatic changes? *Ecological dynamics in southeast Madagascar*. *Ecol Monogr*.
964 2009;79:557–74.
- 965 128. Mallik AU, Kreutzweiser DP, Spalvieri CM, Mackereth RW. Understory plant
966 community resilience to partial harvesting in riparian buffers of central Canadian boreal
967 forests. *For Ecol Manage [Internet]*. Elsevier B.V.; 2013;289:209–18. Available from:
968 <http://dx.doi.org/10.1016/j.foreco.2012.09.039>
- 969 129. Martínez-Vilalta J, López BC, Loepfe L, Lloret F. Stand- and tree-level determinants of
970 the drought response of Scots pine radial growth. *Oecologia*. 2012;168:877–88.
- 971 130. Mitchell PJ, O’Grady AP, Pinkard EA, Brodribb TJ, Arndt SK, Blackman CJ, et al. An
972 ecoclimatic framework for evaluating the resilience of vegetation to water deficit. *Glob Chang*
973 *Biol*. 2016;22:1677–89.
- 974 131. Montúfar R, Anthelme F, Pintaud JC, Balslev H. Disturbance and Resilience in Tropical
975 American Palm Populations and Communities. *Bot Rev*. 2011;77:426–61.
- 976 132. Moris J V., Vacchiano G, Ascoli D, Motta R. Alternative stable states in mountain forest
977 ecosystems: the case of European larch (*Larix decidua*) forests in the western Alps. *J Mt Sci*.
978 2017;14:811–22.
- 979 133. Nitschke CR, Innes JL. A tree and climate assessment tool for modelling ecosystem
980 response to climate change. *Ecol Modell*. 2008;210:263–77.
- 981 134. Pardini R, de Bueno AA, Gardner TA, Prado PI, Metzger JP. Beyond the fragmentation
982 threshold hypothesis: Regime shifts in biodiversity across fragmented landscapes. *PLoS One*.
983 2010;5.
- 984 135. Ponce Campos GE, Moran MS, Huete A, Zhang Y, Bresloff C, Huxman TE, et al.
985 Ecosystem resilience despite large-scale altered hydroclimatic conditions. *Nature [Internet]*.
986 Nature Publishing Group; 2013;494:349–52. Available from:
987 <http://dx.doi.org/10.1038/nature11836>
- 988 136. Reyes G, Kneeshaw D. Ecological Resilience: Is It Ready for operationalisation in forest
989 management? In: Daniels JA, editor. *Adv Environ Res*. New York, USA: Nova Science
990 Publishers, Inc.; 2014. p. 195–212.
- 991 137. Broncano MJ, Retana J, Rodrigo A. Predicting the recovery of *Pinus halepensis* and
992 *Quercus ilex* forests after a large wildfire in northeastern Spain. *Plant Ecol*. 2005;180:47–56.
- 993 138. Sakschewski B, Von Bloh W, Boit A, Poorter L, Peña-Claros M, Heinke J, et al.
994 Resilience of Amazon forests emerges from plant trait diversity. *Nat Clim Chang*.
995 2016;6:1032–6.

- 996 139. Salamon-Albert É, Abaligeti G, Ortmann-Ajkai A. Functional response trait analysis
997 improves climate sensitivity estimation in beech forests at a trailing edge. *Forests*. 2017;8.
- 998 140. Sánchez-Pinillos M, Coll L, De Cáceres M, Ameztegui A. Assessing the persistence
999 capacity of communities facing natural disturbances on the basis of species response traits.
1000 *Ecol Indic* [Internet]. Elsevier Ltd; 2016;66:76–85. Available from:
1001 <http://dx.doi.org/10.1016/j.ecolind.2016.01.024>
- 1002 141. Sánchez-Salguero R, Camarero JJ, Rozas V, Génova M, Olano JM, Arzac A, et al.
1003 Resist, recover or both? Growth plasticity in response to drought is geographically structured
1004 and linked to intraspecific variability in *Pinus pinaster*. *J Biogeogr*. 2018;45:1126–39.
- 1005 142. Scheffer M, Carpenter S, Foley JA, Folke C, Walker B. Catastrophic shifts in
1006 ecosystems. *Nature*. 2001;413:591–6.
- 1007 143. Schirpke U, Kohler M, Leitinger G, Fontana V, Tasser E, Tappeiner U. Future impacts
1008 of changing land-use and climate on ecosystem services of mountain grassland and their
1009 resilience. *Ecosyst Serv* [Internet]. The Authors; 2017;26:79–94. Available from:
1010 <http://dx.doi.org/10.1016/j.ecoser.2017.06.008>
- 1011 144. Seidl R, Rammer W, Spies TA. Disturbance legacies increase the resilience of forest
1012 ecosystem structure, composition, and functioning. *Ecol Appl*. 2014;24:2063–77.
- 1013 145. Sharma A, Goyal MK. Assessment of ecosystem resilience to hydroclimatic disturbances
1014 in India. *Glob Chang Biol* [Internet]. Elsevier; 2018;24:e432–41. Available from:
1015 <https://doi.org/10.1016/j.jhydrol.2018.07.079>
- 1016 146. Spasojevic MJ, Bahlai CA, Bradley BA, Butterfield BJ, Tuanmu MN, Sistla S, et al.
1017 Scaling up the diversity-resilience relationship with trait databases and remote sensing data:
1018 The recovery of productivity after wildfire. *Glob Chang Biol*. 2016;22:1421–32.
- 1019 147. Stampoulis D, Andreadis KM, Granger SL, Fisher JB, Turk FJ, Behrangi A, et al.
1020 Assessing hydro-ecological vulnerability using microwave radiometric measurements from
1021 WindSat. *Remote Sens Environ* [Internet]. Elsevier Inc.; 2016;184:58–72. Available from:
1022 <http://dx.doi.org/10.1016/j.rse.2016.06.007>
- 1023 148. Bruelheide H, Luginbühl U. Peeking at Ecosystem Stability : Making Use of a Natural
1024 Disturbance Experiment to Analyze Resistance and Resilience Author (s): Helge Bruelheide
1025 and Ute Luginbühl Peeking at ecosystem experiment use of a natural disturbance stability :
1026 making to resist. *Ecology*. 2009;90:1314–25.
- 1027 149. Tambosi LR, Martensen AC, Ribeiro MC, Metzger JP. A framework to optimize
1028 biodiversity restoration efforts based on habitat amount and landscape connectivity. *Restor
1029 Ecol*. 2014;22:169–77.
- 1030 150. Torrico JC, Janssens MJJ. Rapid assessment methods of resilience for natural and
1031 agricultural systems. *An Acad Bras Cienc*. 2010;82:1095–105.
- 1032 151. Van De Leemput IA, Van Nes EH, Scheffer M. Resilience of alternative states in
1033 spatially extended ecosystems. *PLoS One*. 2015;10:1–17.
- 1034 152. Viglizzo EF, Noretto MD, Jobbágy EG, Ricard MF, Frank FC. The ecohydrology of
1035 ecosystem transitions: A meta-analysis. *Ecohydrology*. 2015;8:911–21.
- 1036 153. Walker XJ, Mack MC, Johnstone JF. Predicting Ecosystem Resilience to Fire from Tree
1037 Ring Analysis in Black Spruce Forests. *Ecosystems*. Springer US; 2017;20:1137–50.

- 1038 154. Wallem PK, Anderson CB, Martínez-Pastur G, Lencinas MV. Using assembly rules to
1039 measure the resilience of riparian plant communities to beaver invasion in subantarctic
1040 forests. *Biol Invasions*. 2010;12:325–35.
- 1041 155. Waltz AEM, Stoddard MT, Kalies EL, Springer JD, Huffman DW, Meador AS.
1042 Effectiveness of fuel reduction treatments: Assessing metrics of forest resiliency and wildfire
1043 severity after the Wallow Fire, AZ. *For Ecol Manage* [Internet]. Elsevier B.V.; 2014;334:43–
1044 52. Available from: <http://dx.doi.org/10.1016/j.foreco.2014.08.026>
- 1045 156. Wittkuhn RS, McCaw L, Wills AJ, Robinson R, Andersen AN, Van Heurck P, et al.
1046 Variation in fire interval sequences has minimal effects on species richness and composition
1047 in fire-prone landscapes of south-west Western Australia. *For Ecol Manage* [Internet].
1048 Elsevier B.V.; 2011;261:965–78. Available from:
1049 <http://dx.doi.org/10.1016/j.foreco.2010.10.037>
- 1050 157. Wu T, Kim YS. Pricing ecosystem resilience in frequent-fire ponderosa pine forests. *For*
1051 *Policy Econ* [Internet]. Elsevier B.V.; 2013;27:8–12. Available from:
1052 <http://dx.doi.org/10.1016/j.forpol.2012.11.002>
- 1053 158. Xu C, Liu H, Anenkhonov OA, Korolyuk AY, Sandanov D V., Balsanova LD, et al.
1054 Long-term forest resilience to climate change indicated by mortality, regeneration, and growth
1055 in semiarid southern Siberia. *Glob Chang Biol*. 2017;23:2370–82.
- 1056 159. Buma B, Wessman CA. Forest resilience, climate change, and opportunities for
1057 adaptation: A specific case of a general problem. *For Ecol Manage* [Internet]. Elsevier B.V.;
1058 2013;306:216–25. Available from: <http://dx.doi.org/10.1016/j.foreco.2013.06.044>
- 1059 160. Zenner EK, Dickinson YL, Peck JE. Recovery of forest structure and composition to
1060 harvesting in different strata of mixed even-aged central Appalachian hardwoods. *Ann For*
1061 *Sci*. 2013;70:151–9.
- 1062 161. Akamani K. A community resilience model for understanding and assessing the
1063 sustainability of forest-dependent communities. *Hum Ecol Rev* [Internet]. 2012;19:99–109.
1064 Available from: http://opensiuc.lib.siu.edu/for_articles/1/
- 1065 162. Akamani K, Hall TE. Determinants of the process and outcomes of household
1066 participation in collaborative forest management in Ghana: A quantitative test of a community
1067 resilience model. *J Environ Manage*. 2015;147:1–11.
- 1068 163. Akamani K, Wilson PI, Hall TE. Barriers to collaborative forest management and
1069 implications for building the resilience of forest-dependent communities in the Ashanti region
1070 of Ghana. *J Environ Manage*. 2015;151:11–21.
- 1071 164. Ballard HL, Belsky JM. Participatory action research and environmental learning:
1072 Implications for resilient forests and communities. *Environ Educ Res*. 2010;16:611–27.
- 1073 165. Beeton TA, Galvin KA. Wood-based bioenergy in western Montana: The importance of
1074 understanding path dependence and local context for resilience. *Ecol Soc*. 2017;22.
- 1075 166. Bernetti I, Ciampi C, Fagarazzi C, Sacchelli S. The evaluation of forest crop damages
1076 due to climate change. An application of Dempster-Shafer method. *J For Econ* [Internet].
1077 Elsevier GmbH.; 2011;17:285–97. Available from:
1078 <http://dx.doi.org/10.1016/j.jfe.2011.04.005>
- 1079 167. Bowditch EAD, McMorran R, Bryce R, Smith M. Perception and partnership:
1080 Developing forest resilience on private estates. *For Policy Econ* [Internet]. Elsevier;

- 1081 2019;99:110–22. Available from: <https://doi.org/10.1016/j.forpol.2017.12.004>
- 1082 168. Brown HCP, Sonwa DJ. Diversity within village institutions and its implication for
1083 resilience in the context of climate change in Cameroon. *Clim Dev*. Taylor & Francis;
1084 2018;10:448–57.
- 1085 169. Chapin FS, Peterson G, Berkes F, Callaghan T V., Angelstam P, Apps M, et al.
1086 Resilience and Vulnerability of Northern Regions to Social and Environmental Change.
1087 *AMBIO A J Hum Environ* [Internet]. 2004;33. Available from:
1088 <https://www.researchgate.net/publication/8618949%0AMitigation>
- 1089 170. Calderon-Aguilera LE, Rivera-Monroy VH, Porter-Bolland L, Martínez-Yrizar A, Ladah
1090 LB, Martínez-Ramos M, et al. An assessment of natural and human disturbance effects on
1091 Mexican ecosystems: Current trends and research gaps. *Biodivers Conserv*. 2012;21:589–617.
- 1092 171. Chapin FS, Lovecraft AL, Zavaleta ES, Nelson J, Robards MD, Kofinas GP, et al. Policy
1093 strategies to address sustainability of Alaskan boreal forests in response to a directionally
1094 changing climate. *Proc Natl Acad Sci* [Internet]. 2006;103:16637–43. Available from:
1095 <http://www.pnas.org/cgi/doi/10.1073/pnas.0606955103>
- 1096 172. Chapin FS, McGuire AD, Ruess RW, Hollingsworth TN, Mack MC, Johnstone JF, et al.
1097 Resilience of Alaska’s boreal forest to climatic change This article is one of a selection of
1098 papers from *The Dynamics of Change in Alaska’s Boreal Forests: Resilience and*
1099 *Vulnerability in Response to Climate Warming*. *Can J For Res* [Internet]. 2010;40:1360–70.
1100 Available from: <http://www.nrcresearchpress.com/doi/abs/10.1139/X10-074>
- 1101 173. Daniels JM. Assessing socioeconomic resiliency in Washington counties. Gen. Tech.
1102 Rep. - Pacific Northwest Res. Station. USDA For. Serv. Portland, Oregon; 2004.
- 1103 174. DasGupta R, Shaw R. An indicator based approach to assess coastal communities’
1104 resilience against climate related disasters in Indian Sundarbans. *J Child Fam Stud*.
1105 2015;24:85–101.
- 1106 175. Dessalegn M. Threatened common property resource system and factors for resilience:
1107 Lessons drawn from serege-commons in Muhur, Ethiopia. *Ecol Soc*. 2016;21.
- 1108 176. Doughty CA. Building climate change resilience through local cooperation: a Peruvian
1109 Andes case study. *Reg Environ Chang*. Springer Berlin Heidelberg; 2016;16:2187–97.
- 1110 177. Dymond CC, Tedder S, Spittlehouse DL, Raymer B, Hopkins K, McCallion K, et al.
1111 Diversifying managed forests to increase resilience. *Can J For Res* [Internet]. 2014;44:1196–
1112 205. Available from: <http://www.nrcresearchpress.com/doi/10.1139/cjfr-2014-0146>
- 1113 178. Dymond CC, Spittlehouse DL, Tedder S, Hopkins K, McCallion K, Sandland J.
1114 Applying resilience concepts in forest management: A retrospective simulation approach.
1115 *Forests*. 2015;6:4421–38.
- 1116 179. Fuller L, Quine CP. Resilience and tree health: A basis for implementation in sustainable
1117 forest management. *Forestry*. 2016;89:7–19.
- 1118 180. Hale JD, Pugh TAM, Sadler JP, Boyko CT, Brown J, Caputo S, et al. Delivering a multi-
1119 functional and resilient urban forest. *Sustain*. 2015;7:4600–24.
- 1120 181. Candan F, Broquen P. Aggregate stability and related properties in NW Patagonian
1121 Andisols. *Geoderma* [Internet]. Elsevier B.V.; 2009;154:42–7. Available from:
1122 <http://dx.doi.org/10.1016/j.geoderma.2009.09.010>

- 1123 182. Harris CC, McLaughlin W, Brown G, Becker DR. Rural communities in the inland
 1124 Northwest: an assessment of small rural communities in the interior and upper Columbia
 1125 River basins. [Internet]. Portland, Oregon; 2000. Available from:
 1126 [https://login.ezproxy.net.ucf.edu/login?auth=shibb&url=http://search.ebscohost.com/login.aspx?direct=true&db=cat00846a&AN=ucfl.024909820&site=eds-](https://login.ezproxy.net.ucf.edu/login?auth=shibb&url=http://search.ebscohost.com/login.aspx?direct=true&db=cat00846a&AN=ucfl.024909820&site=eds-live&scope=site%5Cnhttp://purl.access.gpo.gov/GPO/LPS10938)
 1127 [live&scope=site%5Cnhttp://purl.access.gpo.gov/GPO/LPS10938](http://purl.access.gpo.gov/GPO/LPS10938)
- 1129 183. Jarzebski MP, Tumilba V, Yamamoto H. Application of a tri-capital community
 1130 resilience framework for assessing the social–ecological system sustainability of community-
 1131 based forest management in the Philippines. *Sustain Sci*. Springer Japan; 2016;11:307–20.
- 1132 184. Kelly C, Ferrara A, Wilson GA, Ripullone F, Nolè A, Harmer N, et al. Community
 1133 resilience and land degradation in forest and shrubland socio-ecological systems: Evidence
 1134 from Gorgoglione, Basilicata, Italy. *Land use policy* [Internet]. Elsevier Ltd; 2015;46:11–20.
 1135 Available from: <http://dx.doi.org/10.1016/j.landusepol.2015.01.026>
- 1136 185. Kim M, You S, Chon J, Lee J. Sustainable land-use planning to improve the coastal
 1137 resilience of the social-ecological landscape. *Sustain*. 2017;9:1–21.
- 1138 186. Knoot TG, Schulte L a, Tyndall JC, Palik BJ. The State of the System and Steps Toward
 1139 Resilience of Disturbance- dependent Oak Forests. *Ecol Soc*. 2010;15:5.
- 1140 187. Lyon C. Place Systems and Social Resilience: A Framework for Understanding Place in
 1141 Social Adaptation, Resilience, and Transformation. *Soc Nat Resour*. 2014;27:1009–23.
- 1142 188. Magis K. Community resilience: An indicator of social sustainability. *Soc Nat Resour*.
 1143 2010;23:401–16.
- 1144 189. Moen J, Keskitalo ECH. Interlocking panarchies in multi-use boreal forests in Sweden.
 1145 *Ecol Soc*. 2010;15.
- 1146 190. Nightingale A, Sharma JR. Conflict resilience among community forestry user groups:
 1147 Experiences in Nepal. *Disasters*. 2014;38:517–39.
- 1148 191. Pinkerton EW, Benner J. Small sawmills persevere while the majors close: Evaluating
 1149 resilience and desirable timber allocation in British Columbia, Canada. *Ecol Soc*. 2013;18.
- 1150 192. Carnwath G, Nelson C. Effects of biotic and abiotic factors on resistance versus
 1151 resilience of Douglas fir to drought. *PLoS One*. 2017;12:1–19.
- 1152 193. Salvati L, De Angelis A, Bajocco S, Ferrara A, Barone PM. Desertification Risk, Long-
 1153 Term Land-Use Changes and Environmental Resilience: A Case Study in Basilicata, Italy.
 1154 *Scottish Geogr J*. 2013;129:85–99.
- 1155 194. Sarkki S, Heikkinen H. The resilience of communities and nature-based livelihoods in
 1156 northern Finland. In: Nuttall M, Tervo-Kankare K, Karjalainen T, editors. *NGP Yearb 2012*
 1157 *Negot Resour Engag people Human-environment relations North*. Oulu; 2012. p. 95–107.
- 1158 195. Sarkki S, Ficko A, Wielgolaski F, Abraham E, Bratanova-Doncheva S, Grunewald K, et
 1159 al. Assessing the resilient provision of ecosystem services by social-ecological systems:
 1160 introduction and theory. *Clim Res* [Internet]. 2017;AdvanceVie:1–9. Available from:
 1161 [http://www.int-res.com/abstracts/cr/Resilience in SENSitive mountain FOREst ecosystems](http://www.int-res.com/abstracts/cr/Resilience%20in%20SENSitive%20mountain%20FOREst%20ecosystems%20under%20environmental%20change/av2/)
 1162 [under environmental change/av2/](http://www.int-res.com/abstracts/cr/Resilience%20in%20SENSitive%20mountain%20FOREst%20ecosystems%20under%20environmental%20change/av2/)
- 1163 196. Saxena A, Guneralp B, Bailis R, Yohe G, Oliver C. Evaluating the resilience of forest
 1164 dependent communities in Central India by combining the sustainable livelihoods framework
 1165 and the cross scale resilience analysis. *Curr Sci*. 2016;110:1195–207.

- 1166 197. Schoennagel T, Balch JK, Brenkert-Smith H, Dennison PE, Harvey BJ, Krawchuk MA,
1167 et al. Adapt to more wildfire in western North American forests as climate changes. Proc Natl
1168 Acad Sci [Internet]. 2017;114:4582–90. Available from:
1169 <http://www.pnas.org/lookup/doi/10.1073/pnas.1617464114>
- 1170 198. • Seidl R, Spies TA, Peterson DL, Stephens SL, Jeffrey A. Searching for resilience :
1171 addressing the impacts of changing disturbance regimes on forest ecosystem services. J Appl
1172 Ecol. 2016;53:120–9. **This article studies how resilience can be used in forest**
1173 **management as a response to the changing disturbance regimes. It proposes pathways to**
1174 **manage forests for resilience and ensure the maintenance of the ecosystem service**
1175 **provision.**
- 1176 199. Singer J, Hoang H, Ochiai C. Post-displacement community resilience: Considering the
1177 contribution of indigenous skills and cultural capital among ethnic minority Vietnamese. Asia
1178 Pac Viewp. 2015;56:208–22.
- 1179 200. Smith JW, Moore RL, Anderson DH, Siderelis C. Community Resilience in Southern
1180 Appalachia: A Theoretical Framework and Three Case Studies. Hum Ecol. 2012;40:341–53.
- 1181 201. Ticktin T, Quazi S, Dacks R, Tora M, Mcguigan A, Hastings Z, et al. Linkages between
1182 measures of biodiversity and community resilience in Pacific Island agroforests. Conserv
1183 Biol. 2018;0:1–11.
- 1184 202. Toledo VM, Ortiz-Espejel B, Cortés L, Moguel P, Ordoñez M de J. The multiple use of
1185 tropical forests by indigenous peoples in Mexico: A case of adaptive management. Conserv
1186 Ecol [Internet]. 2003;7:9. Available from: <http://www.consecol.org/vol7/iss3/art9>
- 1187 203. Chaer G, Fernandes M, Myrold D, Bottomley P. Comparative resistance and resilience
1188 of soil microbial communities and enzyme activities in adjacent native forest and agricultural
1189 soils. Microb Ecol. 2009;58:414–24.
- 1190 204. Townsend PA, Masters KL. Lattice-work corridors for climate change: A conceptual
1191 framework for biodiversity conservation and social-ecological resilience in a tropical
1192 elevational gradient. Ecol Soc. 2015;20.
- 1193 205. Bottero A, D’Amato AW, Palik BJ, Kern CC, Bradford JB, Scherer SS. Influence of
1194 Repeated Prescribed Fire on Tree Growth and Mortality in Pinus resinosa Forests, Northern
1195 Minnesota. For Sci [Internet]. 2017;63:94–100. Available from:
1196 <http://www.ingentaconnect.com/content/10.5849/forsci.16-035>
- 1197 206. Stuart-Haëntjens E, De Boeck HJ, Lemoine NP, Mänd P, Kröel-Dulay G, Schmidt IK, et
1198 al. Mean annual precipitation predicts primary production resistance and resilience to extreme
1199 drought. Sci Total Environ. 2018;636:360–6.
- 1200 207. Summerville KS. Forest lepidopteran communities are more resilient to shelterwood
1201 harvests compared to more intensive logging regimes. Ecol Appl. 2013;23:1101–12.
- 1202 208. Moretti M, Legg C. Combining plant and animal traits to assess community functional
1203 responses to disturbance. Ecology (Cop). 2009;32:299–309.
- 1204 209. Chergui B, Fahd S, Santos X. Quercus suber forest and Pinus plantations show different
1205 post-fire resilience in Mediterranean north-western Africa. Ann For Sci. Annals of Forest
1206 Science; 2018;75.
- 1207 210. Chompuchan C, Lin CY. Assessment of forest recovery at Wu-Ling fire scars in Taiwan
1208 using multi-temporal Landsat imagery. Ecol Indic [Internet]. Elsevier; 2017;79:196–206.

- 1209 Available from: <http://dx.doi.org/10.1016/j.ecolind.2017.04.038>
- 1210 211. Creed IF, Spargo AT, Jones JA, Buttle JM, Adams MB, Beall FD, et al. Changing forest
1211 water yields in response to climate warming: Results from long-term experimental watershed
1212 sites across North America. *Glob Chang Biol.* 2014;20:3191–208.
- 1213 212. Curran TJ, Gersbach LN, Edwards W, Krockenberger AK. Wood density predicts plant
1214 damage and vegetative recovery rates caused by cyclone disturbance in tropical rainforest tree
1215 species of North Queensland, Australia. *Austral Ecol.* 2008;33:442–50.
- 1216 213. Curzon MT, D’Amato AW, Palik BJ. Bioenergy harvest impacts to biodiversity and
1217 resilience vary across aspen-dominated forest ecosystems in the Lake States region, USA.
1218 *Appl Veg Sci.* 2016;19:667–78.
- 1219 214. D’Amato AW, Bradford JB, Fraver S, Palik BJ. Effects of thinning on drought
1220 vulnerability and climate response in north temperate forest ecosystems. *Ecol Appl.* Wiley
1221 Online Library; 2013;23:1735–42.
- 1222 215. Dănescu A, Kohnle U, Bauhus J, Sohn J, Albrecht AT. Stability of tree increment in
1223 relation to episodic drought in uneven-structured, mixed stands in southwestern Germany. *For*
1224 *Ecol Manage.* 2018;415–416:148–59.
- 1225 216. Danielson TM, Rivera-Monroy VH, Castañeda-Moya E, Briceño H, Travieso R, Marx
1226 BD, et al. Assessment of Everglades mangrove forest resilience: Implications for above-
1227 ground net primary productivity and carbon dynamics. *For Ecol Manage* [Internet]. Elsevier;
1228 2017;404:115–25. Available from: <http://dx.doi.org/10.1016/j.foreco.2017.08.009>
- 1229 217. Das P, Behera MD, Roy PS. Modeling precipitation dependent forest resilience in India.
1230 *Int Arch Photogramm Remote Sens Spat Inf Sci - ISPRS Arch.* 2018;42:263–6.
- 1231 218. DeClerck F, Barbour M, Sawyer J. Species richness and stand stability in conifer forests
1232 of the Sierra Nevada. *Ecology* [Internet]. 2006;87:2787–99. Available from:
1233 [https://doi.org/10.1890/0012-9658\(2006\)87\[2787:SRASSI\]2.0.CO;0](https://doi.org/10.1890/0012-9658(2006)87[2787:SRASSI]2.0.CO;0)<http://0.0.0.2>
- 1234 219. Derroire G, Balvanera P, Castellanos-Castro C, Decocq G, Kennard DK, Lebrija-Trejos
1235 E, et al. Resilience of tropical dry forests – a meta-analysis of changes in species diversity and
1236 composition during secondary succession. *Oikos.* 2016;125:1386–97.
- 1237 220. Di Mauro B, Fava F, Busetto L, Crosta GF, Colombo R. Post-fire resilience in the Alpine
1238 region estimated from MODIS satellite multispectral data. *Int J Appl Earth Obs Geoinf*
1239 [Internet]. Elsevier B.V.; 2014;32:163–72. Available from:
1240 <http://linkinghub.elsevier.com/retrieve/pii/S0303243414000944>
- 1241 221. Diaconu D, Kahle HP, Spiecker H. Thinning increases drought tolerance of European
1242 beech: a case study on two forested slopes on opposite sides of a valley. *Eur J For Res.*
1243 Springer Berlin Heidelberg; 2017;136:319–28.
- 1244 222. Díaz-Delgado R, Lloret F, Pons X, Terradas J. Satellite Evidence of Decreasing
1245 Resilience in Mediterranean Plant Communities After Recurrent Wildfires. *Ecology*
1246 [Internet]. 2002;83:2293–303. Available from:
1247 [https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1890/0012-](https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1890/0012-9658(2002)083%5B2293:SEODRI%5D2.0.CO%3B2)
1248 [9658\(2002\)083%5B2293:SEODRI%5D2.0.CO%3B2](https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1890/0012-9658(2002)083%5B2293:SEODRI%5D2.0.CO%3B2)
- 1249 223. Dörner J, Dec D, Zúñiga F, Sandoval P, Horn R. Effect of land use change on Andosol’s
1250 pore functions and their functional resilience after mechanical and hydraulic stresses. *Soil*
1251 *Tillage Res.* 2011;115–116:71–9.

- 1252 224. Duveneck MJ, Scheller RM. Measuring and managing resistance and resilience under
 1253 climate change in northern Great Lake forests (USA). *Landsc Ecol*. Springer Netherlands;
 1254 2016;31:669–86.
- 1255 225. Dynesius M, Hylander K, Nilsson C. High resilience of bryophyte assemblages in
 1256 streamside compared to upland forests. *Ecology*. 2009;90:1042–54.
- 1257 226. Fahey RT, Bialecki MB, Carter DR. Tree growth and resilience to extreme drought
 1258 across an urban land-use gradient. *Arboric Urban For*. 2013;39:279–85.
- 1259 227. Fahey RT, Fotis AT, Woods KD. Quantifying canopy complexity and effects on
 1260 productivity and resilience in late- successional hemlock — hardwood forests. *Ecol Appl*.
 1261 2015;25:834–47.
- 1262 228. Fernandez-Manso A, Quintano C, Roberts DA. Burn severity influence on post-fire
 1263 vegetation cover resilience from Landsat MESMA fraction images time series in
 1264 Mediterranean forest ecosystems. *Remote Sens Environ* [Internet]. Elsevier Inc.;
 1265 2016;184:112–23. Available from: <http://dx.doi.org/10.1016/j.rse.2016.06.015>
- 1266 229. García-Romero A, Oropeza-Orozco O, Galicia-Sarmiento L. Land-use systems and
 1267 resilience of tropical rain forests in the Tehuantepec Isthmus, Mexico. *Environ Manage*.
 1268 2004;34:768–85.
- 1269 230. Gazol A, Camarero JJ. Functional diversity enhances silver fir growth resilience to an
 1270 extreme drought. *J Ecol*. 2016;104:1063–75.
- 1271 231. George JP, Grabner M, Karanitsch-Ackerl S, Mayer K, Weißenbacher L, Schueler S.
 1272 Genetic variation, phenotypic stability, and repeatability of drought response in European
 1273 larch throughout 50 years in a common garden experiment. *Tree Physiol*. 2017;37:33–46.
- 1274 232. González-De Vega S, De las Heras J, Moya D. Resilience of Mediterranean terrestrial
 1275 ecosystems and fire severity in semiarid areas: Responses of Aleppo pine forests in the short,
 1276 mid and long term. *Sci Total Environ* [Internet]. Elsevier B.V.; 2016;573:1171–7. Available
 1277 from: <http://dx.doi.org/10.1016/j.scitotenv.2016.03.115>
- 1278 233. Abella SR, Fornwalt PJ. Ten years of vegetation assembly after a North American mega
 1279 fire. *Glob Chang Biol*. 2015;21:789–802.
- 1280 234. Hancock MH, Legg CJ. Diversity and stability of ericaceous shrub cover during two
 1281 disturbance experiments: one on heathland and one in forest. *Plant Ecol Divers*. 2012;5:275–
 1282 87.
- 1283 235. Heer K, Behringer D, Piermattei A, Bässler C, Brandl R, Fady B, et al. Linking
 1284 dendroecology and association genetics in natural populations: Stress responses archived in
 1285 tree rings associate with SNP genotypes in silver fir (*Abies alba* Mill.). *Mol Ecol*.
 1286 2018;27:1428–38.
- 1287 236. Heinimann HR. A concept in adaptive ecosystem management-An engineering
 1288 perspective. *For Ecol Manage*. 2010;259:848–56.
- 1289 237. Helman D, Lensky IM, Yakir D, Osem Y. Forests growing under dry conditions have
 1290 higher hydrological resilience to drought than do more humid forests. *Glob Chang Biol*.
 1291 2017;23:2801–17.
- 1292 238. Herrero A, Zamora R. Plant responses to extreme climatic events: A field test of
 1293 resilience capacity at the southern range edge. *PLoS One*. 2014;9:1–12.

- 1294 239. Hirota M, Holmgren M, Van Nes EH, Scheffer M. Global Resilience of Tropical Forest.
1295 Science (80-) [Internet]. 2011;334:232–5. Available from:
1296 <http://www.sciencemag.org/content/334/6053/232.short>
- 1297 240. Hoffmann N, Schall P, Ammer C, Leder B, Vor T. Drought sensitivity and stem growth
1298 variation of nine alien and native tree species on a productive forest site in Germany. *Agric
1299 For Meteorol.* 2018;256–257:431–44.
- 1300 241. Huang W, Fonti P, Larsen JB, Ræbild A, Callesen I, Pedersen NB, et al. Projecting tree-
1301 growth responses into future climate: A study case from a Danish-wide common garden.
1302 *Agric For Meteorol* [Internet]. Elsevier; 2017;247:240–51. Available from:
1303 <http://dx.doi.org/10.1016/j.agrformet.2017.07.016>
- 1304 242. Jacobs BF. Restoration of degraded transitional (piñon-juniper) woodland sites improves
1305 ecohydrologic condition and primes understory resilience to subsequent disturbance.
1306 *Ecohydrology.* 2015;8:1417–28.
- 1307 243. Jacquet K, Prodon R. Measuring the postfire resilience of a bird-vegetation system: A
1308 28-year study in a Mediterranean oak woodland. *Oecologia.* 2009;161:801–11.
- 1309 244. Acuña V, Giorgi A, Muñoz I, Sabater F, Sabater S. Meteorological and riparian
1310 influences on organic matter dynamics in a forested Mediterranean stream. *J North Am
1311 Benthol Soc.* 2007;26:54–69.
- 1312 245. Johnstone JF, McIntire EJB, Pedersen EJ, King G, Pisaric MJF. A sensitive slope:
1313 Estimating landscape patterns of forest resilience in a changing climate. *Ecosphere.* 2010;1.
- 1314 246. Julio Camarero J, Gazol A, Sangüesa-Barreda G, Cantero A, Sánchez-Salguero R,
1315 Sánchez-Miranda A, et al. Forest Growth Responses to Drought at Short- and Long-Term
1316 Scales in Spain: Squeezing the Stress Memory from Tree Rings. *Front Ecol Evol* [Internet].
1317 2018;6:1–11. Available from:
1318 <http://journal.frontiersin.org/article/10.3389/fevo.2018.00009/full>
- 1319 247. Karavani A, Boer MM, Baudena M, Colinas C, Díaz-Sierra R, Pemán J, et al. Fire-
1320 induced deforestation in drought-prone Mediterranean forests: drivers and unknowns from
1321 leaves to communities. *Ecol Monogr.* 2018;88:141–69.
- 1322 248. Keyser TL, Brown PM. Drought response of upland oak (*Quercus L.*) species in
1323 Appalachian hardwood forests of the southeastern USA. *Ann For Sci* [Internet]. *Annals of
1324 Forest Science*; 2016;73:971–86. Available from: [http://dx.doi.org/10.1007/s13595-016-0575-](http://dx.doi.org/10.1007/s13595-016-0575-0)
1325 [0](http://dx.doi.org/10.1007/s13595-016-0575-0)
- 1326 249. Kipfer T, Moser B, Egli S, Wohlgemuth T, Ghazoul J. Ectomycorrhiza succession
1327 patterns in *Pinus sylvestris* forests after stand-replacing fire in the Central Alps. *Oecologia.*
1328 2011;167:219–28.
- 1329 250. Kunz J, Löffler G, Bauhus J. Minor European broadleaved tree species are more
1330 drought-tolerant than *Fagus sylvatica* but not more tolerant than *Quercus petraea*. *For Ecol
1331 Manage.* 2018;414:15–27.
- 1332 251. Larson AJ, Lutz JA, Gersonde RF, Franklin JF, Hietpas FF. Potential site productivity
1333 influences the rate of forest structural development. *Ecol Appl.* 2008;18:899–910.
- 1334 252. Lawrence D, Radcliff C, Tully K, Schmook B, Schneider L. Untangling a decline in
1335 tropical forest resilience: Constraints on the sustainability of shifting cultivation across the
1336 globe. *Biotropica.* 2010;42:21–30.

- 1337 253. Leão TCC, Lobo D, Scotson L. Economic and Biological Conditions Influence the
1338 Sustainability of Harvest of Wild Animals and Plants in Developing Countries. *Ecol Econ.*
1339 2017;140:14–21.
- 1340 254. Lebrija-trejos AE, Bongers F, Pérez-garcía EA, Meave JA, Lebrija-trejos E, Ciencias F
1341 De, et al. Successional Change and Resilience of a Very Dry Tropical Deciduous Forest
1342 following Shifting Agriculture Successional Change and Resilience of a Very Dry Tropical
1343 Deciduous Forest Following Shifting Agriculture. *Biotropica.* 2008;40:422–31.
- 1344 255. Aikio S. The contribution of direct and indirect flows to the resilience of element cycles.
1345 *Acta Oecologica.* 2004;26:129–35.
- 1346 256. Leite M de S, Tambosi LR, Romitelli I, Metzger JP. Landscape ecology perspective in
1347 restoration projects for biodiversity conservation: A review. *Nat a Conserv.* 2013;11:108–18.
- 1348 257. Lin TC, Hamburg SP, Lin KC, Wang LJ, Chang C Te, Hsia YJ, et al. Typhoon
1349 Disturbance and Forest Dynamics: Lessons from a Northwest Pacific Subtropical Forest.
1350 *Ecosystems.* 2011;14:127–43.
- 1351 258. Lloret F, Siscart D, Dalmases C. Canopy recovery after drought dieback in holm-oak
1352 Mediterranean forests of Catalonia (NE Spain). *Glob Chang Biol.* 2004;10:2092–9.
- 1353 259. Lloret F, Estevan H, Vayreda J, Terradas J. Fire regenerative syndromes of forest woody
1354 species across fire and climatic gradients. *Oecologia.* 2005;146:461–8.
- 1355 260. Long JN, Windmuller-Campione M, De Rose RJ. Building resistance and resilience:
1356 Regeneration should not be left to chance. *Forests.* 2018;9:1–12.
- 1357 261. Lopez-Toledo L, Anten NPR, Endress BA, Ackerly DD, Martínez-Ramos M. Resilience
1358 to chronic defoliation in a dioecious understorey tropical rain forest palm. *J Ecol.*
1359 2012;100:1245–56.
- 1360 262. Lucash MS, Scheller RM, J. Gustafson E, R. Sturtevant B. Spatial resilience of forested
1361 landscapes under climate change and management. *Landsc Ecol.* Springer Netherlands;
1362 2017;32:953–69.
- 1363 263. Madrigal-González J, Herrero A, Ruiz-Benito P, Zavala MA. Resilience to drought in a
1364 dry forest: Insights from demographic rates. *For Ecol Manage.* 2017;389:167–75.
- 1365 264. Malinga GM, Valtonen A, Nyeko P, Roininen H. High resilience of galling insect
1366 communities to selective and clear-cut logging in a tropical rainforest. *Int J Trop Insect Sci.*
1367 2014;34:277–86.
- 1368 265. Marqués L, Camarero JJ, Gazol A, Zavala MA. Drought impacts on tree growth of two
1369 pine species along an altitudinal gradient and their use as early-warning signals of potential
1370 shifts in tree species distributions. *For Ecol Manage.* 2016;381:157–67.
- 1371 266. Andivia E, Natalini F, Fernández M, Alejano R, Vázquez-Piqué J. Contrasting holm oak
1372 provenances show different field performance but similar resilience to drought events eight
1373 years after planting in a mediterranean environment. *IForest.* 2018;11:259–66.
- 1374 267. Martínez-Yrizar A, Jaramillo VJ, Maass M, Búrquez A, Parker G, Álvarez-Yépez JC, et
1375 al. Resilience of tropical dry forest productivity to two hurricanes of different intensity in
1376 western Mexico. *For Ecol Manage.* 2018;426:53–60.
- 1377 268. Matusick G, Ruthrof KX, Fontaine JB, Hardy GESJ. Eucalyptus forest shows low
1378 structural resistance and resilience to climate change-type drought. *J Veg Sci.* 2016;27:493–

- 1379 503.
- 1380 269. McLaren KP, McDonald MA. Coppice regrowth in a disturbed tropical dry limestone
1381 forest in Jamaica. *For Ecol Manage.* 2003;180:99–111.
- 1382 270. Merlin M, Perot T, Perret S, Korboulewsky N, Vallet P. Effects of stand composition and
1383 tree size on resistance and resilience to drought in sessile oak and Scots pine. *For Ecol*
1384 *Manage.* 2015;339:22–33.
- 1385 271. Moretti M, Duelli P, Obrist MK. Biodiversity and resilience of arthropod communities
1386 after fire disturbance in temperate forests. *Oecologia.* 2006;149:312–27.
- 1387 272. Na-U-Dom T, Garcia M, Mo X. Ecosystem Resilience to Drought and Temperature
1388 Anomalies in the Mekong River Basin. *IOP Conf Ser Earth Environ Sci.* 2017;68:12012–7.
- 1389 273. Navarro-Cerrillo RM, Rodriguez-Vallejo C, Silveiro E, Hortal A, Palacios-Rodríguez G,
1390 Duque-Lazo J, et al. Cumulative drought stress leads to a loss of growth resilience and
1391 explains higher mortality in planted than in naturally regenerated *Pinus pinaster* stands.
1392 *Forests.* 2018;9:1–18.
- 1393 274. O’Brien MJ, Ong R, Reynolds G. Intra-annual plasticity of growth mediates drought
1394 resilience over multiple years in tropical seedling communities. *Glob Chang Biol.*
1395 2017;23:4235–44.
- 1396 275. O’Hara KL. Multiaged forest stands for protection forests: concepts and applications. *For*
1397 *Snow Landsc Res.* 2006;80:45–55.
- 1398 276. O’Hara KL, Ramage BS. Silviculture in an uncertain world: Utilizing multi-aged
1399 management systems to integrate disturbance. *Forestry.* 2013;86:401–10.
- 1400 277. Andivia E, Madrigal-González J, Villar-Salvador P, Zavala MA. Do adult trees increase
1401 conspecific juvenile resilience to recurrent droughts? Implications for forest regeneration.
1402 *Ecosphere* [Internet]. 2018;9:e02282. Available from: <http://doi.wiley.com/10.1002/ecs2.2282>
- 1403 278. Pérez-Ramos IM, Zavala MA, Marañón T, Díaz-Villa MD, Valladares F. Dynamics of
1404 understory herbaceous plant diversity following shrub clearing of cork oak forests: A five-
1405 year study. *For Ecol Manage.* 2008;255:3242–53.
- 1406 279. Pilaš I, Medved I, Medak J, Medak D. Response strategies of the main forest types to
1407 climatic anomalies across Croatian biogeographic regions inferred from FAPAR remote
1408 sensing data. *For Ecol Manage.* 2014;326:58–78.
- 1409 280. Poorter L, Bongers F, Aide TM, Almeyda Zambrano AM, Balvanera P, Becknell JM, et
1410 al. Biomass resilience of Neotropical secondary forests. *Nature* [Internet]. Nature Publishing
1411 Group; 2016;530:211–4. Available from: <http://dx.doi.org/10.1038/nature16512>
- 1412 281. Pretzsch H, Schütze G, Uhl E. Resistance of European tree species to drought stress in
1413 mixed versus pure forests: Evidence of stress release by inter-specific facilitation. *Plant Biol.*
1414 2013;15:483–95.
- 1415 282. Príncipe A, van der Maaten E, van der Maaten-Theunissen M, Struwe T, Wilmking M,
1416 Kreyling J. Low resistance but high resilience in growth of a major deciduous forest tree
1417 (*Fagus sylvatica* L.) in response to late spring frost in southern Germany. *Trees - Struct Funct.*
1418 2017;31:743–51.
- 1419 283. Proença V, Pereira HM, Vicente L. Resistance to wildfire and early regeneration in
1420 natural broadleaved forest and pine plantation. *Acta Oecologica* [Internet]. Elsevier Masson

- 1421 SAS; 2010;36:626–33. Available from: <http://dx.doi.org/10.1016/j.actao.2010.09.008>
- 1422 284. Rais A, van de Kuilen JWG, Pretzsch H. Growth reaction patterns of tree height,
1423 diameter, and volume of Douglas-fir (*Pseudotsuga menziesii* [Mirb.] Franco) under acute
1424 drought stress in Southern Germany. *Eur J For Res.* 2014;133:1043–56.
- 1425 285. Reiners WA, Driese KL, Fahey TJ, Gerow KG. Effects of Three Years of Regrowth
1426 Inhibition on the Resilience of a Clear-cut Northern Hardwood Forest. *Ecosystems.*
1427 2012;15:1351–62.
- 1428 286. Reis SM, de Oliveira EA, Elias F, Gomes L, Morandi PS, Marimon BS, et al. Resistance
1429 to fire and the resilience of the woody vegetation of the “Cerradão” in the “Cerrado”–Amazon
1430 transition zone. *Rev Bras Bot.* 2017;40:193–201.
- 1431 287. Riva MJ, Liniger H, Valdecantos A, Schwilch G. Impacts of land management on the
1432 resilience of mediterranean dry forests to fire. *Sustain.* 2016;8.
- 1433 288. Balint PJ, Stewart RE, Desai A, Walters LC. *Wicked Environmental Problems.*
1434 Washington DC, USA: Island Press; 2011.
- 1435 289. Müller F, Bergmann M, Dannowski R, Dippner JW, Gnauck A, Haase P, et al. Assessing
1436 resilience in long-term ecological data sets. *Ecol Indic* [Internet]. Elsevier Ltd; 2016;65:10–
1437 43. Available from: <http://dx.doi.org/10.1016/j.ecolind.2015.10.066>
- 1438 290. Brand FS, Jax K. Focusing the meaning(s) of resilience: Resilience as a descriptive
1439 concept and a boundary object. *Ecol Soc.* 2007;12.
- 1440 291. Weichselgartner J, Kelman I. Geographies of resilience: Challenges and opportunities of
1441 a descriptive concept. *Prog Hum Geogr.* 2015;39:249–67.
- 1442 292. Brown K. Global environmental change I: A social turn for resilience? *Prog Hum Geogr.*
1443 2014;38:107–17.
- 1444 293. Cote M, Nightingale AJ. Resilience thinking meets social theory: Situating social change
1445 in socio-ecological systems (SES) research. *Prog Hum Geogr.* 2012;36:475–89.
- 1446 294. Olsson L, Jerneck A, Thoren H, Persson J, O’Byrne D. Why resilience is unappealing to
1447 social science: Theoretical and empirical investigations of the scientific use of resilience. *Sci*
1448 *Adv.* 2015;1:1–12.
- 1449 295. Steffen W, Rockström J, Richardson K, Lenton TM, Folke C, Liverman D, et al.
1450 Trajectories of the Earth System in the Anthropocene. *Proc Natl Acad Sci U S A.*
1451 2018;115:8252–9.
- 1452 296. Rist L, Felton A, Nyström M, Troell M, Sponseller RA, Bengtsson J, et al. Applying
1453 resilience thinking to production ecosystems. *Ecosphere.* 2014;5:1–11.
- 1454 297. Folke C, Carpenter SR, Walker B, Scheffer M, Chapin T, Rockström J. Resilience
1455 thinking: Integrating resilience, adaptability and transformability. *Ecol Soc.* 2010;15.
- 1456 298. Gunderson LH. ECOLOGICAL RESILIENCE-IN THEORY AND APPLICATION.
1457 *Annu Rev Ecol Syst.* 2000;31:425–39.
- 1458 299. Verstraeten G, Vancampenhout K, Desie E, De Schrijver A, Hlava J, Schelfhout S, et al.
1459 Tree species effects are amplified by clay content in acidic soils. *Soil Biol Biochem* [Internet].
1460 Elsevier; 2018;121:43–9. Available from: <https://doi.org/10.1016/j.soilbio.2018.02.021>
- 1461 300. Scheffer M, Hirota M, Holmgren M, Van Nes EH, Chapin FS. Thresholds for boreal

- 1462 biome transitions. *Proc Natl Acad Sci* [Internet]. 2012;109:21384–9. Available from:
1463 <http://www.pnas.org/cgi/doi/10.1073/pnas.1219844110>
- 1464 301. Hirota M, Holmgren M, Van Nes EH, Scheffer M. Global Resilience of Tropical Forest
1465 and Savanna to Critical Transitions. *Science* (80-) [Internet]. 2011;334:232 LP – 235.
1466 Available from: <http://science.sciencemag.org/content/334/6053/232.abstract>
- 1467 302. Carpenter S, Walker B, Anderies JM, Abel N. From Metaphor to Measurement:
1468 Resilience of What to What? *Ecosystems*. 2001;4:765–81.
- 1469 303. Wolfslehner B, Vacik H. Evaluating sustainable forest management strategies with the
1470 Analytic Network Process in a Pressure-State-Response framework. *J Environ Manage*.
1471 2008;88:1–10.
- 1472 304. Yousefpour R, Bredahl Jacobsen J, Thorsen BJ, Meilby H, Hanewinkel M, Oehler K. A
1473 review of decision-making approaches to handle uncertainty and risk in adaptive forest
1474 management under climate change. *Ann For Sci*. 2012;69:1–15.
- 1475 305. ISO I. Risk management–Principles and guidelines. *Int Organ Stand Geneva, Switz*.
1476 2009;
- 1477 306. Hanewinkel M, Hummel S, Albrecht A. Assessing natural hazards in forestry for risk
1478 management: a review. *Eur J For Res*. 2011;130:329–51.
- 1479 307. Park J, Seager TP, Rao PSC. Lessons in risk- versus resilience-based design and
1480 management. *Integr Environ Assess Manag*. 2011;7:396–9.
- 1481 308. Messier C, Puettmann K, Chazdon R, Andersson KP, Angers VA, Brotons L, et al. From
1482 Management to Stewardship: Viewing Forests As Complex Adaptive Systems in an Uncertain
1483 World. *Conserv Lett*. 2015;8:368–77.
- 1484 309. Biggs R, Schlüter M, Biggs D, Bohensky EL, BurnSilver SB, Cundill G, et al. Toward
1485 Principles for Enhancing the Resilience of Ecosystem Services. *Ssrn*. 2012;
- 1486 310. Chapin FS, Carpenter SR, Kofinas GP, Folke C, Abel N, Clark WC, et al. Ecosystem
1487 stewardship: sustainability strategies for a rapidly changing planet. *Trends Ecol Evol*.
1488 2010;25:241–9.
- 1489 311. Hosseini S, Barker K, Ramirez-Marquez JE. A review of definitions and measures of
1490 system resilience. *Reliab Eng Syst Saf*. 2016;145:47–61.
- 1491 312. Roostaie S, Nawari N, Kibert CJ. Sustainability and resilience: A review of definitions,
1492 relationships, and their integration into a combined building assessment framework. *Build*
1493 *Environ* [Internet]. Elsevier; 2019;154:132–44. Available from:
1494 <https://doi.org/10.1016/j.buildenv.2019.02.042>

1495

1496

