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 ${}^{2}KU$ 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, <u>laura.nikinmaa@efi.int</u>, + 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,
- 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
- that they are complementary rather than contradictory. It also means that the variety of
- 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.
- **KEYWORDS:** forest management, engineering resilience, ecological resilience, social ecological resilience, disturbance, indicators

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52 1. Introduction

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Global change causes shifts in forest disturbance regimes [1,2] that can potentially reduce the 54 capacity of forests to provide ecosystem services [3]. The change may furthermore alter the 55 distribution of species [4,5] including forest-dependent species that, if not able to migrate as 56 their habitat shifts, can face extinction [6]. Interacting disturbances can alter forest 57 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 commandand-control forest management nor classical risk management in forestry are able to respond 63 64 adequately to this multitude of changes and challenges [12,13].

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

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

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:

- To evaluate the adoption of the three mentioned concepts in resilience research in forest sciences. We were particularly interested in the current use and geographical spread of the concepts, the trend in their use, as well as the methods and indicators applied to assess resilience.
- To analyse similarities and differences between the applied resilience concepts, and to
 examine how conflicting they are with each other.
- 3. To develop guidance for the use of the resilience concepts in forest management and policy.
- 123 We hypothesised that:
- In the context of facing global change, the use of more holistic resilience concepts,
 such as social-ecological resilience, is increasing.
- Forest resilience is a widely adopted concept in forest science, but its large variety of approaches prevents its mainstreaming into forestry practice.
- 128 2. Materials and methods
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We reviewed how forest resilience is currently assessed in the scientific literature. We searched the literature using the *Scopus* database (Relx Group, 2018) using the search string TITLE-ABS-KEY ("resilience" AND "forest") ALL ("measur*" OR "manag*") PUBYEAR > 1999. Applying the search string in the Scopus database guaranteed that results were published in scientific journals. As resilience related research started to increase dramatically after 1999 [24], the focal time period was 2000-2018. The cut-off date for including new

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

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

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

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

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

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203 3. Results

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

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3.1. Trends in forest resilience research

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

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

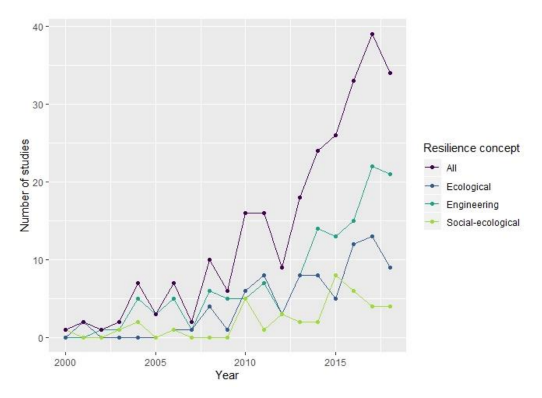




Fig. 1 The development of the use of the three resilience concepts in forest resilience studies from 2000 to 2018.
 The figure shows the number of studies using engineering, ecological or social-ecological resilience concepts and the total number of forest resilience studies published per year. The cut-off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

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3.2. Geographical spread of resilience concept applications

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

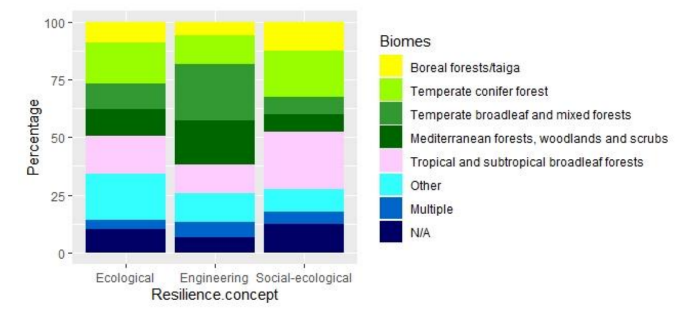


Fig. 2 The use of the resilience concepts by forest biome. The figure shows the share of the biomes studied for each of the three resilience concepts. N/A means that no biome was mentioned in a study.

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243 3.3. Resilience of what and to what

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

Table 1 The percentages of the studied systems ("resilience of what") in relation to the three resilience conceptsand all of the reviewed studies.

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

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

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

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3.4. Indicators used to assess resilience

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

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

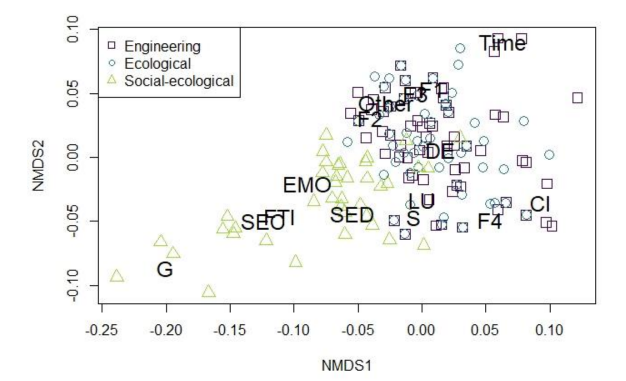
Indicator rank of occurrence	Engineering resilience	Ecological resilience	Social-ecological resilience	All reviewed studies
1	Basal area increment (27.5 $\%$)	Vegetation cover (13.9 %)	Socio-economic	Basal area increment
	%)	(15.9%)	diversity (30.0 %)	(17.6 %)

2	Vegetation cover	Density or number	Biodiversity	Vegetation cover
	(15.4 %)	of trees	(22.5 %)	(12.5 %)
		(13.9 %)		

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

Skills (10.0 %)



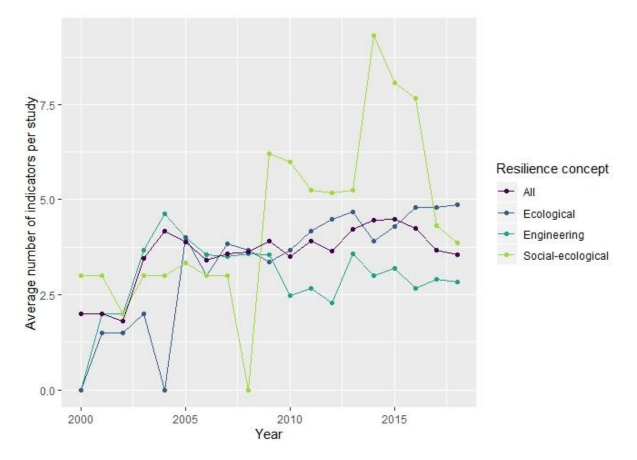
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297 Fig. 3 The indicator groups used to assess resilience, ordinated in two dimensions based on the NMDS analysis. 298 The NMDS gives a representation of the relationship between objects (studies) and descriptors (indicator groups) in a reduced number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

The average number of indicators used per study did increase over time (*p*-value 0.01). However, the number of indicators used did not increase for all of the resilience concepts. For ecological resilience and social-ecological resilience the average amount of indicators per 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).



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

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4. Discussion

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4.1. Adoption of the three resilience concepts in the forest literature

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

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

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

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

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

4.2. The differences and complementarity among the resilienceconcepts

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

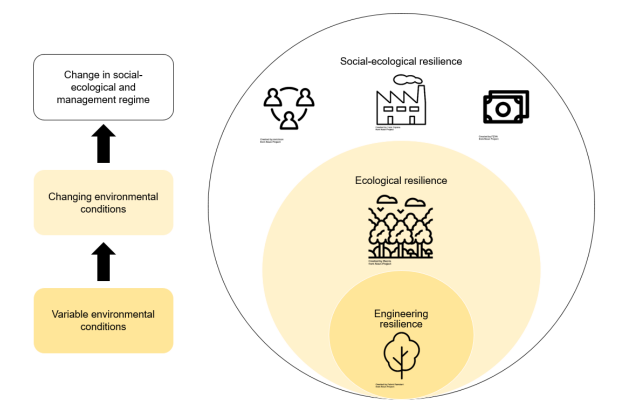
On a conceptual level, the difference between the concepts lies in how they view the existence 389 and shape of basins of attractions. For engineering resilience, resilience is measured by the 390 steepness of the slope of the basin, indicating how quickly the system can return to the bottom 391 after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

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

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

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

440



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.

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448 4.3. Guidance on navigating the world of resilience

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

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

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

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

489 1. Identify the managed system

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To choose the appropriate resilience concept, it is important to define the managed 490 system [302]. Is the main interest to assess the resilience of one important tree species, 491 ecosystem services provided, or a regional supply chain of forest enterprise? Does this 492 system have alternative basins of attractions? Are the environmental and social 493 changes likely to push the system to another stable state? Engineering resilience is a 494 powerful concept for relatively simple systems (e.g. tree species growth, plant or 495 animal population) that are not likely to change in the near future. Therefore, it could 496 be appropriately used in assessing short-term resilience [289]. If alternative states for 497 the system are known, e.g. forests transforming into savannah [301], or the system is 498 rather complex (e.g. forest ecosystem), ecological resilience should be used instead of 499 engineering resilience. If the system also includes social parts, as for example in a 500 501 community forest and forest enterprise, social-ecological resilience should be used to capture the interactions between social and ecological systems. 502

- 2. Identify the stressors or disturbances affecting the system. In addition to defining the 504 system, the disturbances affecting the system should be identified [302]. Is the scope 505 to assess the resilience to one single disturbance event e.g. storm, an interaction of 506 507 several disturbances, e.g. drought, storm and bark beetles, or an ongoing change, e.g. climate or societal change? As engineering resilience measures the recovery to a pre-508 disturbance state, it should be used only in cases where the pre-disturbance state is still 509 510 achievable, meaning the system is not strongly affected by press type disturbance as, for example, climate change. Ecological resilience is suitable for both pulse and press 511 512 type disturbances as well as changes in disturbance frequency, if the system of interest is an ecological system. Finally, managers and researchers facing changes in forest 513 policies, market demands, or social use of the forest should use the concept of social-514 ecological resilience. While this concept is perhaps the most difficult to adopt, it 515 516 emphasises the need to reflect on the resilience of the social system as an 517 interdependent counterpart of the natural system [297].
- 5193. Identify the temporal scale of interest. Engineering resilience can be appropriately520used for assessing resilience on a short temporal scale [289]. However, many scientists521caution against using engineering resilience over longer time scales as social and522environmental conditions change and focusing on short term recovery might lead to523ignoring the slow variables ensuring resilience [289,309,310]. For longer management524time scales, we recommend using either ecological or social-ecological resilience.
- 4. Consider the trade-off between accuracy and cost-efficiency in indicator selection. 526 Our study revealed increasing requirements for indicator measurement, evaluation, 527 and/or assessment in going from engineering to ecological and social-ecological 528 resilience approaches. While the selection of indicators depends on the studied system, 529 the presented indicators (Table 2) show a selection of the most used ones that have 530 been applied in different systems and variable disturbance assessments. However, the 531 use of indicators should always be carefully considered as one indicator might declare 532 a system resilient and another one vulnerable. Therefore, using a holistic set of 533 534 indicators that describe both structures as well as functions of the system is

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

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

550

551 5. Conclusions

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

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

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.

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582 **Compliance with Ethical Standards**

583 **Conflict of interests**

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Alistair Jump, Bart Muys, Elena Cantarello, Georg Winkel and Rupert Seidl declare that theyhave no conflict of interest.

589 Human and Animal Rights and Informed Consent

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