$See \ discussions, stats, and author \ profiles \ for \ this \ publication \ at: \ https://www.researchgate.net/publication/367186812$

Resistance, recovery, and resilience: rethinking the three Rs of survival in the Anthropocene

Preprint · January 2023

DOI: 10.22541/essoar.167390526.69780816/v1

citations 0	;	READS				
21 autho	21 authors, including:					
	Benjamin W. Abbott Brigham Young University - Provo Main Campus 156 PUBLICATIONS 6,567 CITATIONS SEE PROFILE	0	Kristen Underwood University of Vermont 39 PUBLICATIONS 378 CITATIONS SEE PROFILE			
	Scott D Hamshaw U.S. Geological Survey 23 PUBLICATIONS 212 CITATIONS SEE PROFILE	O	Raymond Lee University of Wisconsin - Superior 15 PUBLICATIONS 125 CITATIONS SEE PROFILE			

Resistance, recovery, and resilience: rethinking the three Rs of survival in the Anthropocene

Benjamin W. Abbott¹, Kristen L Underwood², Erin Cedar Seybold³, Dustin Kincaid², Scott D Hamshaw², Raymond M Lee⁴, Donna M Rizzo², Brian Brown¹, Regina Toolin², Jon Chorover⁵, Li Li⁶, Gabriel Lewis⁷, Sayedeh Sara Sayedi¹, Samuel St. Clair⁸, Rachel L. Buck⁹, Zachary Aanderud¹⁰, Janice L Brahney¹¹, Ryan S. Nixon¹², Weihong Wang¹³, Cally Flox¹⁴, and Julia N Perdrial²

¹Brigham Young University
²University of Vermont
³Kansas Geological Survey, University of Kansas
⁴Brigham Young University
⁵University of Arizona
⁶Pennsylvania State University
⁷University of Nevada, Reno
⁸Brigham Young University, Department of Plant and Wildlife Sciences
⁹B10Brigham Young University, Department of Biology
¹⁰Unknown
¹¹Utah State University
¹²Brigham Young University, Department of Teacher Education
¹³Utah Valley University, Department of Earth Science
¹⁴Brigham Young University, McKay School of Education, CITES Department

January 16, 2023

Abstract

The concepts of resistance, recovery, and resilience are in diverse fields from behavioral psychology to planetary ecology. These "three Rs" describe some of the most important properties allowing complex systems to survive in dynamic environments. However, in many fields—including ecology—our ability to predict resistance, recovery and resilience remains limited. Here, we propose new disturbance terminology and describe a unifying definition of resistance, recovery, and resilience. We distinguish functional disturbances that affect short-term ecosystem processes from structural disturbances that alter the state factors of ecosystem development. We define resilience as the combination of resistance and recovery—i.e., the ability of a system to maintain its state by withstanding disturbance or rapidly recovering from it. In the Anthropocene, humans have become dominant drivers of many ecosystem processes and nearly all the state factors influencing ecosystem development. Consequently, the resilience of an individual ecological parameter is not an inherent attribute but a function of linkages with other biological, chemical, physical, and especially social parameters. Because every ecosystem experiences multiple, overlapping disturbances, a multidimensional resilience approach is needed that considers both ecosystem structure (configuration of linkages) and disturbance regime. We explore these concepts with a few case studies and recommend analytical tools and communitybased approaches to strengthen ecosystem resilience. Disregarding cultural and social dimensions of disturbance regimes and ecosystem structures leads to undesirable outcomes, particularly in our current context of intensifying socioecological crises. Consequently, cultivating reciprocal relationships with natural disturbance regimes and ecosystem structures is crucial to Earth stewardship in the Anthropocene.

Resistance, recovery, and resilience: rethinking the three Rs of survival in the Anthropocene

3 Benjamin W. Abbott¹, Kristen L. Underwood², Erin C. Seybold³, Dustin W. Kincaid⁴, Scott D. Hamshaw⁴,

4 Raymond M. Lee¹, Donna M. Rizzo⁴, Brian Brown⁵, Regina Toolin⁶, Jon Chorover⁷, Li Li⁸, Sayedeh Sara Sayedi¹,
5 Samuel St. Clair¹, Gabriel Lewis⁹, Rachel L. Buck¹⁰, Zachary T. Aanderud¹, Janice Brahney¹¹, Ryan S. Nixon¹²,

6 Weihong Wang¹³, Cally Flox¹⁴, Julia Perdrial⁴
 7. Aanderud⁴, Jance Branney¹⁴, Kyan S. 190001-

- 8 ¹Brigham Young University, Department of Plant and Wildlife Sciences, Provo, USA
- 9 ²University of Vermont, Department of Civil & Environmental Engineering, Burlington, VT, USA
- 10 ³Kansas Geological Survey, University of Kansas, Lawrence, KS
- 11 ⁴University of Vermont, Department of Civil & Environmental Engineering, Burlington, VT, USA
- 12 ⁵Brigham Young University, Department of Computer Science, Provo UT, USA
- 13 ⁶University of Vermont, Department of Education, Burlington, VT, USA
- 14 ⁷University of Arizona, Department of Environmental Science, Tucson, AZ, USA
- 15 ⁸Penn State University, Department of Civil and Environmental Engineering, University Park, USA
- 16 ⁹University of Nevada, Reno, Natural Resources and Environmental Sciences, Reno, NV, USA
- 17 ¹⁰Brigham Young University, Department of Biology, Provo, USA
- 18 ¹¹Utah State University, Department of Watershed Sciences and Ecology Center, UT, USA
- 19 ¹²Brigham Young University, Department of Teacher Education, Provo, UT, USA
- 20 ¹³Utah Valley University, Department of Earth Science, Orem, Utah, USA
- 21 ¹⁴Brigham Young University, McKay School of Education, CITES Department, Provo, Utah USA
- 22

1

2

7

23 Key words: Ecosystem, Critical Zone, Resilience, Earth Stewardship, Sustainability, Traditional Ecological

- 24 Knowledge, State Factors, Dynamical Systems, Nature Positivity, Anthropocene
- 25 Abstract:

26 The concepts of resistance, recovery, and resilience are in diverse fields from behavioral psychology to

- 27 planetary ecology. These "three Rs" describe some of the most important properties allowing complex
- 28 systems to survive in dynamic environments. However, in many fields—including ecology—our ability to

29 predict resistance, recovery and resilience remains limited. Here, we propose new disturbance terminology

- 30 and describe a unifying definition of resistance, recovery, and resilience. We distinguish *functional disturbances*
- 31 that affect short-term ecosystem processes from *structural disturbances* that alter the state factors of ecosystem
- 32 development. We define resilience as the combination of resistance and recovery—i.e., the ability of a system
- 33 to maintain its state by withstanding disturbance or rapidly recovering from it. In the Anthropocene, humans
- 34 have become dominant drivers of many ecosystem processes and nearly all the state factors influencing
- 35 ecosystem development. Consequently, the resilience of an individual ecological parameter is not an inherent

36 attribute but a function of linkages with other biological, chemical, physical, and especially social parameters. 37 Because every ecosystem experiences multiple, overlapping disturbances, a multidimensional resilience approach is 38 needed that considers both ecosystem structure (configuration of linkages) and disturbance regime. We 39 explore these concepts with a few case studies and recommend analytical tools and community-based 40 approaches to strengthen ecosystem resilience. Disregarding cultural and social dimensions of disturbance 41 regimes and ecosystem structures leads to undesirable outcomes, particularly in our current context of 42 intensifying socioecological crises. Consequently, cultivating reciprocal relationships with natural disturbance regimes and ecosystem structures is crucial to Earth stewardship in the Anthropocene. 43

44

45 Introduction

- 46 The paradox, in a nutshell, is this: humans have grown so powerful that they have become a force of nature and forces
 47 of nature are those things which, by definition, are beyond the power of humans to control.
 48 -Oliver Morton, The Planet Remade, 2015
- 49

50 The history of the Earth system is a remarkable story of life causing, responding to, and adapting to 51 catastrophic changes (Schlesinger & Bernhardt 2020). In the dynamic environment of our planetary home, 52 the organisms and ecosystems not suited to disturbance are rare or nonexistent. From individual cells to 53 human societies to the entire biosphere, every aspect of the Earth system is shaped by change.

54 In the Anthropocene, humans have emerged as a force of nature in a way that perhaps no vertebrate 55 organism ever has (Lewis & Maslin 2015; Keys et al. 2019; Folke et al. 2021). Humans have influenced much 56 of Earth's terrestrial surface for more than ten thousand years (Ellis 2021), but in the past few centuries, we 57 have become the primary force structuring Earth's habitats, biogeochemical cycles, and disturbance regimes 58 (Steffen et al. 2015a; Watson et al. 2018; Schlesinger & Bernhardt 2020). Humans are now the largest driver of 59 the extinction and evolution of species, and we have shifted patterns of sediment transport, nutrient cycling, 60 carbon balance, climate, water cycling, and wildfire at global scales (Wilkinson 2005; Benson 2012; Steffen et 61 al. 2015b; Cooper et al. 2018; Abbott et al. 2019b; Hurteau et al. 2019). Our physical creations outweigh all life

62	on Earth (Elhacham et al. 2020), our bodies and livestock account for ~93% of total vertebrate biomass (Bar-
63	On et al. 2018), and we have created novel planetary material cycles, including plastics and persistent organic
64	pollutants, with largely unknown impacts on human health and ecosystem functioning (Nizzetto et al. 2010;
65	Bank & Hansson 2019; Hannah et al. 2022). From changing the structure of the thermosphere to triggering
66	tectonic tremors (Manney et al. 2011; Wilson et al. 2017; Mlynczak et al. 2022), our direct and indirect
67	footprints have altered all the Earth's aquatic, terrestrial, marine, and subsurface environments (Watson et al.
68	2018; Díaz et al. 2019; Kolbe et al. 2019; Bochet et al. 2020; Ellis et al. 2021). The land-cover transformation,
69	amplification of biogeochemical flows, and climate disruption that characterize the Anthropocene are
70	triggering transformations that are likely unprecedented in our planet's past (Diffenbaugh & Field 2013;
71	Kemp et al. 2015; Ceballos et al. 2020; Armstrong McKay et al. 2022; Fricke et al. 2022).
72	The combined effects of these Earth system alterations have caused catastrophic global
73	consequences, including diminished quality of life for humankind (Fig. 1). There has been a pervasive decline
74	of species on Earth in aquatic, terrestrial, and marine environments (Vörösmarty et al. 2010; Díaz et al. 2019;
75	Fricke et al. 2022). Environmental pollution, primarily from burning fossil fuels, causes more than 15 million
76	premature human deaths annually—one in four deaths each year (Errigo et al. 2020; Vohra et al. 2021). This
77	means that our unhealthy relationship with the Earth directly causes more deaths than all violence,
78	malnutrition, and communicable diseases combined (Landrigan et al. 2017; Errigo et al. 2020; Fuller et al.
79	2022). Ongoing ecosystem state changes threaten the future of billions of people across every country and
80	socioeconomic condition (Abatzoglou & Williams 2016; Van Loon et al. 2016; Dupas et al. 2019; Mu et al.
81	2020; Cheng et al. 2022; Hannah et al. 2022). Our individual and communal survival depends on restoring
82	positive and reciprocal relationships between human societies and the ecosystems we have come to dominate
83	(Kimmerer 2002; Sandifer et al. 2015; Bradshaw et al. 2021; Chapin et al. 2022). In this context of accelerating
84	planetary disruption, understanding how ecosystems respond to change is more critical than ever.
OE	



Figure 1. Signs and symptoms of planetary vulnerability in the Anthropocene. Data for specific claims drawn from
(*Watson* et al. 2018; *Abbott* et al. 2019a; *Díaz* et al. 2019; *Errigo* et al. 2020; *Bradshaw* et al. 2021; *Ritchie* et al. 2021; *Vohra* et al. 2021; *Armstrong McKay* et al. 2022; *Fuller* et al. 2022).

90 Disturbance, succession, and equilibrium have been central themes of ecology since it emerged as a 91 quantitative science in the 20th century (Tansley 1935; Lindeman 1942; Turner et al. 1989; Chapin et al. 1994). 92 Across multiple natural and social sciences, a wealth of terminology has developed describing the 93 characteristics of disturbance and system response to ecological and evolutionary change (Callicott & 94 Mumford 1997; Carpenter et al. 2001; Redman 2014; Larsson & Abbott 2018; Elmqvist et al. 2019; Fuller et al. 95 2019; Barbe et al. 2020; Frei et al. 2020). However, our ability to predict ecological state changes, such as the 96 collapse of a population or loss of an important ecosystem process, remains limited (Jasinski & Pavette 2005; 97 Scheffer et al. 2009; Marlon 2020; Schoolmaster Jr. et al. 2020; Gouveia et al. 2021; Ritchie et al. 2021). While 98 deterministic modeling of stochastic events in complex Earth systems has long been out of reach, advances in 99 monitoring and analysis now allow deeper characterization and better prediction of emergent changes and 100 nonlinearities (Loehle 2006; Beven & Alcock 2012; Lum et al. 2013; Brunton et al. 2016). The development 101 and simplification of multiple sensing technologies have significantly expanded our ability to measure 102 individual and composite vital signs of global ecosystems, including traditional ecological data and near-real103 time indices of how information and emotions are moving through human communication networks (Abbott 104 et al. 2016; Rode et al. 2016; Newman 2017; Zhang et al. 2022). At the same time, the development of an 105 extraordinary range of complex systems tools has dramatically enhanced our ability to interpret multivariate 106 data (Barbe et al. 2020; Underwood et al. 2021; Brunton et al. 2022; Heddam et al. 2022). 107 In this context, we convened a group of interdisciplinary researchers and educators to explore how 108 human perception and management of ecosystems affect ecological resilience and vulnerability in the 109 Anthropocene. We begin by presenting new terminology for describing disturbance and then propose a 110 unified framework around what we call the three Rs of survival in the Anthropocene: resistance, recovery, 111 and resilience. Based on definitions from the fields of sustainable development and fluvial geomorphology 112 (Meerow et al. 2016; Fuller et al. 2019), we define resilience as the combination of resistance and recoveryi.e., the ability of an ecosystem to maintain its state by withstanding disturbance or rapidly recovering from it. 113 114 We hypothesized that resilience measured in an individual ecological variable is not an inherent attribute but a 115 function of linkages with other social, biological, chemical, and physical parameters, including the disturbance 116 regime (Turner et al. 2003; Chapin et al. 2022). We present ecological case studies and assess the potential of 117 analytical tools to characterize multidimensional resilience and inform applied solutions. We conclude that 118 successful ecological restoration and planetary sustainability depend on cultivating an ethic of Earth 119 stewardship that recognizes and rehabilitates humanity's unique roles in the Earth system (Steffen et al. 2011; 120 Palmer & Stewart 2020; Locke et al. 2021; Rockström et al. 2021; Chapin et al. 2022).

121

122 Resilience vocabulary

An advantage and challenge of resilience terminology is its familiarity. Resistance, resilience, and recovery are commonly used to describe a wide range of technical and nontechnical phenomena (Carpenter *et al.* 2001; Allison 2004; Rogers *et al.* 2012; Shade *et al.* 2012; Anderies *et al.* 2013; Elmqvist *et al.* 2019). We recognize the utility and origin of multiple definitions and do not seek to invalidate their use. For the purposes of this paper, we propose the most intuitive and direct meanings based on our opinion and recent scholarship (Chapin *et al.* 2012; Meerow *et al.* 2016; Fuller *et al.* 2019). We note that while some sustainability researchers use a version of the term social-ecological systems (SES) to emphasize human-environment 130 interactions (Anderies et al. 2013; Chapin et al. 2013; Folke et al. 2016), we use the terms ecosystem and 131 ecological as fully inclusive of human dimensions of the Earth system. This is in line with the original 132 definition of the ecosystem concept, and we use these terms deliberately to erode what we see as an unhelpful 133 distinction between society and ecosystems (Tansley 1935; Chapin et al. 2012; Abbott et al. 2019b). While 134 sustainable development frames economy, environment, and society as competing interests, an Earth 135 stewardship or nature-positive approach sees economy as a nested component of society and society as an 136 embedded and intertwined part of the Earth system (Folke et al. 2016; Locke et al. 2021; Chapin et al. 2022). 137 Human society only exists within ecosystems, and it is is impossible to meaningfully study ecosystems in the 138 Anthropocene without considering society.

139 An *ecological threshold* describes the boundary between two ecological states or sets of conditions, and a state change describes an ecosystem crossing such a threshold, e.g., forest to grassland or clear-water to turbid 140 (Carpenter et al. 2020; Cassidy et al. 2022). Ecological resistance is the capacity to avoid crossing a threshold 141 142 during or immediately after disturbance. Ecological recovery decribes the tendency, degree, and rate of return to 143 pre-disturbance conditions after perturbation. *Ecological resilience* is the combination of resistance and recovery, 144 which therefore describes the likelihood of an ecosystem or ecological variable to be found in a particular 145 state throughout time. *Ecological vulnerability* is the inverse of ecological resilience, describing a system's 146 tendency to transition and stay in a different state. These concepts are summarized visually in Figure 2. 147 Disturbance is often characterized by intensity, duration, timing, frequency, rate of change, extent, and patchiness. These terms are already quite intuitive, though highly dependent on the observed spatiotemporal 148 149 scale and resolution (Glasby & Underwood 1996; Poff et al. 1997; Kemp et al. 2015; Collins et al. 2018; 150 Meerow & Newell 2019). For example, a disturbance could be characterized as either a press or a pulse, 151 where the former comes on slowly but potentially lasts longer (low rate of change, long duration), and the 152 latter comes on fast but does not last as long, relative to the timescale of interest (Bergstrom et al. 2021). 153 Multiple characteristics of a single disturbance type are often described as the disturbance regime (Mack & 154 D'Antonio 1998; Turner et al. 2003; North & Keeton 2008). However, for our purposes, we distinguish 155 between *disturbance characteristics* of an individual disturbance type (e.g., wildfire frequency, extent, severity etc.)

- and the *disturbance regime* of an ecosystem, which always includes multiple interacting disturbance types (e.g.,
- 157 wildfire, acidification, logging, climate change, invasive species, etc.) (Atkins *et al.* 2020).
- 158



Figure 2. Diagrams of the disturbance and resilience concepts described in this paper. a) Depictions of Ecosystem states (yellow circles), thresholds (orange lines), disturbance types, and response surfaces representing resistance and recovery to disturbance. Functional disturbances change the current ecosystem state, while structural disturbances affect the interacting state factors that regulate the response of the ecosystem to disturbance. b) Top-down view of multiple dimensions of ecosystem state on their respective response surfaces, including feedbacks and thresholds, with thresholds near the center of the diagram representing more vulnerable dimensions. Exceeding a threshold in one dimension is likely to modify the condition and response surface of others, i.e., create a structural disturbance.

167 We think it is helpful to introduce new terminology for both individual disturbances and disturbance

- 168 regimes. The state factor concept was originally developed for predicting soil formation (Jenny 1941;
- 169 Florinsky 2012), and through time it has been applied to ecosystem development and structure (Chapin *et al.*
- 170 2012; Tank et al. 2020). This concept predicts that a set of initial ecological conditions or state factors strongly
- 171 constrain the development of an ecosystem (Fig. 3). Useful predictions about ecosystem type and processes
- 172 are possible with knowledge of these state factors: parent material, potential biota, climate, topography, and

173 time since the last major disturbance (Jenny 1941). Human activity has been proposed as an additional state 174 factor, given the extent of anthropogenic influence in the Anthropocene (Chapin et al. 2012). We distinguish 175 functional disturbances that affect short-term ecosystem processes from structural disturbances that alter the state factors of ecosystem development (Jenny 1941; Florinsky 2012; Tank et al. 2020). Conversely, disturbances 176 177 that primarily affect current ecosystem processes would be described as *functional disturbances* (Figs. 2 and 3). This distinction might be informative because it indicates whether a disturbance is likely to affect the short-178 179 term status of an ecosystem (e.g., does the functional disturbance exceed the ecological resistance for a given 180 parameter) or the long-term recovery trajectory (e.g., is the structural disturbance severe enough to alter the 181 multidimensional response surface guiding recovery).

We recognize that many disturbances—and especially those controlled by humans—have both
functional and structural dimensions. Indeed, there is a continuum between ecosystem processes and state
factors depending on the severity of the disturbance and the successional timescale of interest. For example,
what might seem like an ephemeral ecosystem process to the geomorphological evolution of a watershed
could be an effectively permanent state factor from the perspective of a microbial community (Fisher *et al.*1998; Shade *et al.* 2012).

188 Combining these concepts, we define *multidimensional resilience* as an ecosystem's ability to maintain its 189 state under a current or future disturbance regime through a combination of resistance and recovery. We 190 hypothesize that multidimensional resilience depends on ecosystem structure—the configuration of linkages 191 among the state factors and ecosystem processes—which itself is influenced by the disturbance regime (Adler 2019; Frei et al. 2020; Mo et al. 2020). More specifically, we hypothesize that the physical, chemical, and 192 193 biological structures of the critical zone-the portion of the ecosystem from unweathered bedrock to the 194 vegetation canopy (National Research Council 2001; Chorover et al. 2007)-strongly influence its resilience 195 and vulnerability (Figs. 1-3). For this concept of multidimensional resilience to be relevant for research or 196 management, human participation in the physical and biological structure of the critical zone must be 197 integrated (Chapin et al. 2022).

Because many of these terms have emotional connotations in nontechnical usage, we point out that the disturbance and resilience terminology presented above does not connote desirability or ecological value (Elmqvist *et al.* 2019). For example, resilience of can be negative (i.e., unhelpful) when present in undesirable aspects of the system, such as antisocial trends of disregard for the environment or fellow humans. Likewise, a specific disturbance can be positive or negative depending on the ecosystem structure (including human needs and goals) and broader disturbance regime.

204



205

Figure 3. Conceptual diagram of ecosystem development adapted from Chapin et al., (2012). We have added thedistinction between structural and functional disturbances as well as the effect of human activity on state factors.

208

209 In the following paragraphs, we elaborate these concepts with examples from catchment hydrology

210 and freshwater biogeochemistry to evaluate how ecosystem structure (i.e., the configuration of social,

211 biological, chemical, and physical attributes in the critical zone) influences the timing, direction, and intensity

212 of linkages among multiple responses and consequently multidimensional resilience.

214 Case Study 1: Artificial resistance through erosion control

215 Because humans have long congregated along river networks, flood control and fluvial erosion have 216 been areas of focus in ecosystem management for centuries (Allaire 2016; Fang & Jawitz 2019; Tate et al. 217 2021; Sanders et al. 2022; Syvitski et al. 2022). Human efforts to control rivers and floodplains have yielded 218 both benefits and major problems, including environmental injustice and substantial loss of life (Reisner 1993; Tate et al. 2021; Sanders et al. 2022; Sowby & Hotchkiss 2022). This highlights the need to consider human 219 220 culture and infrastructure as integrated components of ecosystems, with similar unanticipated behaviors 221 (Leavitt & Kiefer 2006; South et al. 2018; Wohl 2019; Wang & He 2022). 222 The northeastern United States provides well-documented examples of multiple agrarian and 223 industrial disturbances of river networks (Wolock 1995; Armfield et al. 2019). In this region and many areas 224 globally, the provisioning of clean water for drinking, agriculture, and aquatic ecosystems is threatened by low geomorphological resistance to changes in river flow (Davis et al. 2009; Abbott et al. 2018a; Zarnetske et al. 225 226 2018; NASEM 2020). Two examples of vulnerability are 1) headwater stream networks with susceptibility to hillslope and channel erosion due to glacial history, and 2) valley and piedmont river corridors with large 227 228 legacy sediment stores that are coupled closely with receiving waters (Pinay et al. 2018; Dearman & James 229 2019). The legacy of glacial and ice sheet retreat has created bouldery tills and fine glacio-lacustrine clays. This 230 combination of high energy streams that can come into contact with glaci-lacustrine clays through 231 streambank or bed erosion (Davis et al. 2009) creates significant stream management challenges. The 232 postglacial context creates low resistance but high recovery regarding sediment transport. Exceeding modest thresholds of stream movement during high streamflows can trigger multiple problems including mass 233 234 movement (landslides) and persistent high turbidity levels in downstream drinking water reservoirs. 235 While these environments regularly transported large amounts of sediment naturally during the 236 Holocene, European settlement altered sediment sources and sinks. Forest clearing for agriculture and the 237 construction of many small dams resulted in the accumulation of sediments along the river corridors 238 (Dearman & James 2019; Johnson et al. 2019; Jiang et al. 2020; Noe et al. 2020). This combination of land use

and vulnerable critical zone structure is now threatening the provisioning of drinking water for millions ofpeople in the New York metropolitan area.

241 Over the past several decades, stream and watershed management efforts have been designed to 242 counterbalance the overabundance of sediment sources in river systems to maintain. Engineering-oriented 243 techniques initially focused on increasing resistance to erosion (Fig. 4), including armoring streambanks and 244 hillslopes and dredging to termporarily increase flood conveyance (Bernhardt & Palmer 2007; Wohl et al. 245 2015). However, these techniques have proven very short lived given the artificial disequilibrium (e.g., legacy 246 sediments) and natural characteristics of the critical zone structure (e.g., high sediment availability in 247 postglacial landscapes). Management interventions have so far largely treated symptoms rather than causes 248 while also creating greater problems upstream and downstream of the hard-parth interventions. However, 249 because of the high societal value of the drinking water provisioned by this ecosystem, the inefficient 250 management approach has been acceptable (Davis et al. 2009; NASEM 2020). The question is whether society 251 will continue to support this kind of active river management or call for a change. The underlying hypothesis 252 has been that sufficient resources (financial and human capital) are available to respond to the shifting 253 disturbance regime (greater magnitude and intensity of storms, increased persistence and magnitude of 254 precipitation) with ecohydrological expertise continually nudging the system back towards a more "natural" 255 equilibrium in an effort to create a more resistant critical zone structure. As such, watershed and drinking 256 water managers have prioritized extensive mapping of glacial tills and clays and initiated an active 257 management program including streambank and hillslope stabilization, floodplain reconnection, and full-258 channel restoration (NASEM 2020).

Seeking to enhance river system resilience by maximizing resistance can create rigidity that results in continual or ever increasing management costs and decreasing ecosystem function and safety (Fig. 4). Seeking to preserve or restore local disturbance regimes—including sustainable human land use and other activities is a much more robust approach with many more co-benefits (Bishop *et al.* 2009; Christianson 2015; Houlton *et al.* 2019). However, overlying regional disturbance regimes that include increasing flow magnitudes and changes in precipitation patterns may require more frequent stabilizing feedbacks from active watershed management in order to maintain clean water provisioning. This highlights the importance of cultivating

- 266 more meaningful and multidimensional relationship between local societies and the ecosystems they depend
- 267 on. This avoids undue focus on a single ecosystem service, such as seeing a watershed primarily or exclusively
- as a drinking water provisioning device.







- 271 *Figure 4.* Conceptual examples of how changing disturbance regimes and intentional modification of
- ecosystem structure can lead to greater vulnerability. Managing for resistance (i.e., modifying structure to
- 273 impose physical constraints on the system and its dynamic ecosystem states) often leads to rigidity that can
- result in catastrophic transformations when the system is subjected to a new disturbance regime with
- 275 increased amplitude of disturbance (e.g., higher flood magnitude).

- 277 This case study showcases a broader shift toward *naturalness* as a more resilient and cost-effective management strategy in dynamic environments (Bishop et al. 2009; Palmer & Stewart 2020). Recent stream 278 279 restoration practices recommend restoring naturalness to disturbance regimes by removing obstructions (dams, berms, levees) and buying out flood damaged homes to allow the river system more room to 280 281 dynamically adjust to increased flows (Fig. 5). This management shift is informed by observations that the more altered and artificial a system is, the more rigid and high maintenance it tends to be(Bishop et al. 2009). 282 283 Additionally, more extreme modifications of critical zone structure and disturbance regime create more severe 284 tradeoffs and compromises(Palmer & Stewart 2020; Abbott et al. 2021a).
- 285
- 286

Case study 2: Coastal forests and sea level rise

287 Human-caused sea level rise from ice melt and thermal expansion has progressed much faster than 288 expected and is currently tracking the most extreme model projections (King et al. 2020; Slater et al. 2020; 289 Boers & Rypdal 2021; Heinze et al. 2021). This quintessential press disturbance is interacting with the pulse 290 disturbances of extreme storms (Crandall et al. 2021; Fowler et al. 2021; IPCC 2021). Coastal forests have 291 been categorized into two bands based on proximity to the ocean (Fagherazzi et al. 2019; Kearney et al. 2019; 292 Mo et al. 2020). Stands of mature trees that established before major sea level rise and storm intensification 293 can be found within a meter above the normal high tide. These stands are resistant to storm surges because 294 the adult trees can survive temporary inundation by salt water, partly by accessing fresh groundwater. However, they are not resilient because recruitment cannot occur in salinized soil. As windfall and old age 295 296 kills adult trees, the mature stands are overtaken by marshes that are more able to survive frequent seawater 297 inundations and take advantage of the increased light availability (Fagherazzi et al. 2019). 298 Above the mature, resistant zone near the ocean, there is an area described as the Regenerative Zone 299 because tree recruitment is still occurring (Kearney et al. 2019; Paldor et al. 2022). This zone is more distal and 300 higher in elevation, meaning the storm surges less frequently introduce ocean waters and the degree of salinity 301 in soils is less and within the tolerances of germination and seedling recruitment.

This case study shows the interaction between anthropogenic structural disturbances and a relatively unmanaged ecosystem. Sea level rise and storms are interacting structural disturbances that have altered the state factors of coastal vegetation development. The change in hydraulic gradient associated with sea level rise and the increased risk of windfall in saturated soils are precluding the persistence of the near-shore community while also accelerating its decline (Paldor *et al.* 2022). These structural disturbances would change the management options, precluding reestablishment of ecological communities in their former locations, but allowing community shifts were adjacent environments conserved and left dynamic.

309

310 Case Study 3: Paleo and present climate change effects on the permafrost zone.

311 The permafrost zone in polar regions provides a useful example of response to perturbation because 312 of the dramatic climatic changes it has experienced over the past 30,000 years and its importance to Earth's 313 climate over the next several centuries (Lindgren et al. 2018; Finger & Rekvig 2022; Schuur et al. 2022). The 314 terrestrial and subsea permafrost regions contain nearly 3,000 Gt of organic carbon, more than the sum of all 315 other soil, the atmosphere, living biomass, and cumulative human emissions since the Industrial Revolution 316 (Bar-On et al. 2018; Abbott et al. 2019a; Abbott 2022). These massive stocks of organic matter have been described as climate-protected, as they have been stabilized by persistent cold and wet conditions, which limit 317 318 microbial and abiotic decomposition (Ernakovich et al. 2022; Schuur et al. 2022). Gradual climate warming 319 after the Last Glacial Maximum (LGM), some 26,500 years ago, resulted in over 100 meters of sea level rise, 320 retreat of ice sheets, and widespread development of lakes and peatlands (Lindgren et al. 2018; Sayedi et al. 321 2020). These enormous reorganizations were archetypal structural disturbances that altered land-water 322 linkages, long-term carbon and nutrient balance, and distribution of vegetation. These changes created a state 323 of net carbon uptake over large portions of Arctic Tundra and Boreal Forest, which has only recently been 324 forced into carbon release because of anthropogenic climate change (Hayes et al. 2011; Turetsky et al. 2020; 325 Schuur et al. 2022).

Across high-latitude and high-elevation ecosystems, local ecosystem structure modulated to effects ofthe gradual climate press that caused the transition from the Pleistocene to the Holocene. Organic soil

328 horizons and vegetation strongly influence the exchange of heat between the atmosphere and the soil,

329 creating up to 12°C of difference between mean annual soil temperature relative to the overlying air (Shur &

330 Jorgenson 2007). The development of soil and vegetation protected many Pleistocene permafrost deposits,

331 imparting thermal resistance that effectively arrested—or at least delayed—the deglaciation process (Shur &

332 Jorgenson 2007; Kokelj *et al.* 2017; Loranty *et al.* 2018; Strauss *et al.* 2022).

333 Ongoing anthropogenic warming is much more abrupt than the relatively gradual glacial-interglacial 334 transition (Bova et al. 2021; Cheng et al. 2022), particularly in the permafrost zone, which is warming 3- to 6-335 times faster than the global mean (Abbott 2022; Abbott et al. 2022). This increased amplitude of climatic 336 disturbance (Fig. 4) has surpassed the protective resistance of Holocene-aged soils and vegetation, triggering 337 abrupt thaw and surface collapse in many of the regions with highest carbon densities (Olefeldt et al. 2016; Turetsky et al. 2020). Additionally, rapid warming is altering permafrost disturbance regimes. Functional 338 339 disturbances such as wildfire are becoming more common and widespread (Mack et al. 2011), accelerating the 340 structural disturbance of permafrost collapse, which together affect long-term carbon, nutrient, and water 341 balance (Larouche et al. 2015; Moskovchenko et al. 2020; Rodríguez-Cardona et al. 2020; Abbott et al. 2021b). 342 More acutely, the destabilization of permafrost soils, coastlines, and shorelines is profoundly impacting 343 marine and terrestrial wildlife and the diverse human cultures of the permafrost zone (Chapin et al. 2013; 344 Bronen et al. 2020; Abbott et al. 2022).

345 This case study demonstrates the interactions between the local structure of the critical zone and global climate change. Perhaps more importantly, it highlights some of the difficulties of creating Earth 346 347 stewardship when the causes and consequences of environmental degradation are highly separated in space and time. Greenhouse gas emissions from outside of the permafrost zone are eroding resistance and recovery 348 349 of permafrost ecosystems, including human villages and transportation infrastructure at circumpolar scales 350 (ICC 2022). Communities in the permafrost zone have been innovative in adaptation and local mitigation 351 (Chapin et al. 2013; Bronen et al. 2020; Abbott et al. 2022). At the same time, many community members are 352 using intergovernmental forums such as the Arctic Council and Inuit Circumpolar Council to increase climate 353 mitigation commitments to address the source of the problem: burning of fossil fuels (Johnson 2010; Kristoffersen & Langhelle 2017; Arctic Council 2022; ICCI 2022). This shows the intersection of local 354

- 355 community stewardship and global environmental governance, both of which are needed to resolve
- **356** environmental injustice in the Anthropocene (Errigo *et al.* 2020; Webber *et al.* 2021; Chapin *et al.* 2022).
- 357

358 Case study 4: Hydrochemical recovery from acidification in the stormier present

359 Critical zone structure in watersheds in eastern North America and central Europe has been impacted by multiple changes to disturbance regimes over the past century. Terrestrial and aquatic ecosystems 360 361 were subjected to decades of atmospheric acid deposition, which led to reduced soil pH and base cation loss 362 from soils (Likens & Bormann 1974; Wettestad 2018). Environmental legislation on both continents reduced 363 acid deposition starting in the 1980s, creating a natural experiment of recovery for watersheds with diverse 364 critical zone structures (Likens 2013; Daniels et al. 2020; Hannah et al. 2022). In the decades since, many 365 watersheds have seen streamwater dissolved organic carbon (DOC) and phosphorus concentrations increase 366 (Evans et al. 2005; Kopáček et al. 2015), while streamwater inorganic nitrogen concentrations have decreased 367 (Driscoll et al. 2003). Many studies have explored the mechanisms that may explain these temporal patterns, 368 invoking various explanations including reduced mineralization under low soil pH, stabilization of soil 369 aggregates at high ionic strengths/low soil pHs, and reduced vegetation uptake as a result of base cation 370 limitation (Rosi-Marshall et al. 2016; Armfield et al. 2019; Cincotta et al. 2019). 371 Concurrently, these regions have been experiencing an increasing frequency of extreme hydrologic

events. Large precipitation events have been linked to substantial flushing and export of carbon and nitrogen,
thus comprising the majority of annual export in some watersheds (Raymond *et al.* 2016; Zarnetske *et al.* 2018;
Kincaid *et al.* 2020). A recent study at Hubbard Brook Experimental Forest suggested that recovery from
acidification and increasing frequency of extreme precipitation events interact in important ways, with greater
stormflow nitrate export in an experimental watershed recovering from acidification (Marinos & Bernhardt
2018). This suggests that a multidimensional resilience approach is needed to understand the complex
biogeochemical responses to acidification, recovery, and changing hydrologic regimes.



- *Figure 5.* Examples of vulnerable and resilient approaches to human development in dynamic
 ecosystems. Each row shows how a different ecosystem structure responds to the functional
 disturbance of a flood. The first two rows were inspired by Delgado (2020).
- **383** While there are broad regional trends in these responses to reduced acid loading, there is a
- 384 considerable degree of variability across individual catchments, likely associated with critical zone structure.
- 385 For example, variability in DOC trends across catchments in New England depended on soil characteristics

and depth (Adler *et al.* 2021). Well-buffered, calcite-dominated watersheds are recovering faster than granitic
watersheds with limited ability to buffer changes in soil pH. Differences in watershed topography and slope

388 may lead to variability among watersheds in their hydrologic responsiveness to extreme events.

389

390 Rethinking the R's in the age of Big Data:

These case studies show how ecosystem structure and disturbance regimes interact to determine 391 392 multidimensional resilience. To predict and prevent dangerous ecological state changes in the Anthropocene, 393 we now need to dramatically advance our understanding of the nature of these interactions at global scales 394 (Jiang et al. 2018; Turner et al. 2019). In many ecological contexts, resilience and resistance are viewed as 395 mono-dimensional properties-e.g. collapse in a biological population or breakdown in an atmospheric or 396 oceanic current (Liu et al. 2019; Steffen et al. 2018)-rather than as a nested, interacting system that 397 intrinsically depends on the structure and state of the ecosystem. If resilience does indeed emerge from the 398 ecosystem structure-the linkages across physical, biological, and social systems-this adds complexity but 399 could also substantially increase predictive power (Gouveia et al. 2021). Indeed, we could be on the cusp of 400 major breakthroughs in humanity's ability to quantitatively monitor and manage ecosystems for resilience. 401 The availability of data from multiple observatories and monitoring networks at site to global scales (Leon et 402 al. 2019; Brown et al. 2021; Ebeling et al. 2021; Heiner et al. 2022; Shogren et al. 2022) and the emergence of 403 techniques that can analyze such voluminous and intricate data streams (Bergen et al. 2019) create an 404 unprecedented opportunity to identify individual and interactive controls on ecosystem response to 405 disturbance.

Until recently, characterizing multidimensional interactions at necessary spatiotemporal scales has been
beyond the scope of disciplinary three- to five-year ecological projects (Abbott *et al.* 2016; Kolbe *et al.* 2019;
Thomas *et al.* 2019). With the advent of new technology such as in situ sensors and remote sensing (e.g.,
lidar), we are amassing high volumes and a wide variety of observational data that can be used to test
hypotheses about ecosystem response to disturbance regimes and associated water, carbon, and nutrient
dynamics (Demchenko 2013). This big data revolution has had revolutionary effects across disciplines

412 (Alexander et al. 2015; Li et al. 2012) and is poised to transform ecosystem science as well (Reichstein et al.

413 2019). The recent emergence of new statistical and machine-learning algorithms has been driven, in part, by

414 the advances in distributed computing and storage that accompany long-term monitoring, but more

415 importantly, by the challenges in mining and analyzing these large, multi-scale, data-rich complex systems

416 (Loehle 2006; Beven & Alcock 2012; Lum et al. 2013; Brunton et al. 2016).

417 Collectively, complex-systems tools comprise a variety of approaches including machine-learning

418 algorithms, nonparametric statistics, network analysis, Bayesian inference, stochastic models, and evolutionary

419 computation (Marçais & de Dreuzy 2017; Underwood *et al.* 2017; Shen *et al.* 2018; Frei *et al.* 2021). They can

420 be used for classification, regression, and prediction tasks in the analysis of ecological dynamics across scales.

421 A subset of machine-learning algorithms called 'deep learning' shows promise for advances in classification,

422 anomaly detection, regression and prediction, where state variables are spatiotemporally dependent

423 (Reichstein et al. 2019)—the default assumption for coevolving ecosystem structures and disturbance regimes

424 (Thomas et al. 2016; Abbott et al. 2018a; Adler 2019). Deep learning models have gained rapid adoption in

425 certain fields such as hydrology where long short-term memory (LSTM) models have eclipsed the

426 performance of existing physics-based models in certain tasks (e.g., rainfall-runoff modeling) and are now

427 being explored for their ability to capture hydrological concepts (Kratzert et al. 2019; Jiang et al. 2022; Lees et

428 *al.* 2022). Three-dimensional convolutional neural networks have enhanced lidar-based forest inventories by

429 spatially resolving individual tree crowns and distinguishing needle-leaf trees from deciduous (Ayrey & Hayes

430 2018). Image-based deep learning models have also been used for classification and interpretation of water

431 quality dynamics such as with storm event suspended sediment transport (Hamshaw *et al.* 2018).

These tools are simultaneously revolutionizing the acquisition, cleaning, and analysis of multivariate
ecological data (Hamshaw *et al.* 2018; Underwood *et al.* 2021; Wu *et al.* 2022). We can apply complex-systems
tools to draw inferences from both terrestrial and aquatic signals of high temporal and spatial resolution (e.g.,
lidar first returns, time series of rainfall-runoff patterns or concentration discharge monitoring data) that serve
as integrators of ecosystem dynamics, and have the potential to reflect the large-scale impacts of disturbances
on the Earth system as a whole. For example, machine-learning algorithms are increasingly being used to

438 learn patterns from data for both clustering (i.e., unsupervised) and classification (i.e., supervised) tasks 439 (Bergen et al. 2019). Unsupervised neural networks such as Self-Organizing Maps have been used to cluster 440 catchments with similar combinations of multi-variate catchment attributes (Underwood 2017). Supervised 441 methods, including nearest-neighbor and 'random forests' imputation methods, have been applied to model 442 forest structural parameters including biomass and total timber volume using predictor variables generated 443 from lidar data or orthoimagery (Latifi et al. 2010). Supervised methods are especially useful for cases such as 444 this where manual classification would be too time-intensive, but can also be used to learn something about 445 the multivariate feature interactions that manifest in an outward class or condition (Underwood et al. 2021).

446 In addition to the technical advances, this complex data revolution is accelerating conceptual crosspollination and opening doors to new collaborations among traditional ecological knowledge holders, 447 448 researchers, and managers (Kimmerer 2002; Shen et al. 2018; Sayedi et al. 2020). Even terminology from the 449 study of dynamical systems is helpful when describing ecosystem state and development. Attractors or basins 450 of attraction are self-organizing or favored system configurations, and alternative stable states or multistability 451 is the existence of multiple possible resilient ecosystem configurations (Dudkowski et al. 2016). Structural 452 disturbances can erode resilience by creating alternative attractors that alter the recovery trajectory or 453 reducing the resistance of the original ecosystem state (Fig. 2). The flexibility and power of complex system 454 tools have only begun to be tapped. We think that major breakthroughs will occur as collaborations increase 455 among Earth system scientists and local knowledge holders with deep intuitive and quantitative 456 understanding of their systems, managers who know the pressing ecological questions and challenges, 457 geospatial analysts who can collect massive amounts of remotely-sensed data, scientific instrument engineers 458 who can facilitate direct measurements, and data scientists who can manage and implement data workflows, 459 and finally control theorists and complex systems scientists who can help with interpretation and application. 460

461 People as a positive part of the ecosystem concept

462 Reminding researchers and readers not to forget people may sound ludicrous. Most of us are463 working on global environmental change, constantly engrossed in the causes and consequences of human

464 alteration of the Earth system. However, ecosystem ecology, hydrogeology, and many fields central to critical 465 zone science tend to exclude humans implicitly and explicitly, often focusing on reference watersheds with no 466 direct human influence or using "natural" conditions prior to the Anthropocene as a baseline (Chorover et al. 467 2007; Fandel et al. 2018; Abbott et al. 2019b; Ellis et al. 2021). Indeed, our focus on problems created by humanity can lead to bias against modified ecosystems despite their prevalence and indispensability in 468 creating a sustainable global community (Hagerhall et al. 2004; Abbott et al. 2019b; Blaszczak et al. 2019; 469 470 Elmqvist et al. 2019; Hill et al. 2022). Likewise, academic researchers and natural resource managers 471 sometimes view environmental solutions as technical interventions to be imposed on communities rather 472 than a tool for cultivating long-term relationship and cultural change (Chapin et al. 2022). In an ideal world, 473 we would think in terms of communities and watersheds rather than administrative management units and 474 environmental policies. There are compelling practical and ethical reasons for including human dimensions of ecosystems on both sides of resilience, i.e., when characterizing disturbance and considering the response. 475 476 The social solidarity and respect we need to face intensifying ecological crises in the Anthropocene are 477 unlikely in an environment of disciplinary dismissal and divisiveness (Allaire 2016; Abbott et al. 2018b; 478 Webber et al. 2021).

Meaningful predictions and successful management depend on fully integrating human cultural and
social dynamics into our conceptualization of ecosystems (Budds *et al.* 2014; Linton 2014; Abbott *et al.* 2021a;
Chapin *et al.* 2022). While consideration of the human dimensions of ecosystems is necessary from a harm
reduction perspective, it is arguably more important for the establishment of pro-environmental norms,
policies, and individual behaviors (Behailu *et al.* 2016; Schuster *et al.* 2019). Examples of positive humanenvironment interactions are needed as models and motivators to accelerate cultural change (Kimmerer 2002;
Palmer & Stewart 2020; Locke *et al.* 2021; Ansari & Landin 2022; Chapin *et al.* 2022).

486

487 Conclusions

We conclude that conceptual and practical rapprochement of human culture and the ecosystems weare a part of can enhance ecological resilience. Specifically, meaningful relationships with and affection for

490	our local environment can lead to sustainable norms, policies, and behaviors that humanity and the Earth
491	system as a whole need urgently. We conclude that resilience emerges from the ecosystem structure-the
492	linkages across physical and biological systems, especially human society. Finally, we recommend modeling
493	human infrastructure and development patterns on natural disturbance regimes. Maximizing resistance is not
494	a reliable strategy for maintaining ecosystem function, including ecosystem services, in the Anthropocene.
495	Instead, we need connected and expansive habitat, disturbance regimes that are as natural and unregulated as
496	possible, and complete and redundant biological communities, including all dimensions of human diversity.
497	While creating and sharing an ethic of Earth stewardship is a multi-generational project, thankfully, we are not
498	starting from zero. There are threads of stewardship and sustainability in every human culture and our species
499	likely has an evolutionary penchant for environmental connection and care. It is our task to emphasize and
500	cultivate these precious legacies.
501	
502	Acknowledgments
503	This research was funded by the US National Science Foundation (grant numbers EAR-2012123, EAR-
504	2011439, 2012188, 2011346, and 2012080). We thank Terry Chapin for input on an early version of the
505	manuscript.
506	
507	Data Availability Statement
508	This manuscript did not use any new data.
509	
510	
511	References
512 513 514 515 516	 Abatzoglou, J.T. & Williams, A.P. (2016). Impact of anthropogenic climate change on wildfire across western US forests. <i>PNAS</i>, 113, 11770–11775. Abbott, B.W. (2022). Permafrost Climate Feedbacks. In: <i>Global Arctic: An Introduction to the Multifaceted Dynamics of the Arctic</i> (eds. Finger, M. & Rekvig, G.). Springer International Publishing, Cham, pp. 189–209.

- Abbott, B.W., Baranov, V., Mendoza-Lera, C., Nikolakopoulou, M., Harjung, A., Kolbe, T., *et al.* (2016).
 Using multi-tracer inference to move beyond single-catchment ecohydrology. *Earth-Science Reviews*, 160, 19–42.
- Abbott, B.W., Bishop, K., Zarnetske, J.P., Hannah, D.M., Frei, R.J., Minaudo, C., *et al.* (2019a). A water cycle for the Anthropocene. *Hydrological Processes*, 33, 3046–3052.
- Abbott, B.W., Bishop, K., Zarnetske, J.P., Minaudo, C., Chapin, F.S., Krause, S., *et al.* (2019b). Human
 domination of the global water cycle absent from depictions and perceptions. *Nature Geoscience*, 12, 533–540.
- Abbott, B.W., Brown, M., Carey, J.C., Ernakovich, J., Frederick, J.M., Guo, L., *et al.* (2022). We Must Stop
 Fossil Fuel Emissions to Protect Permafrost Ecosystems. *Frontiers in Environmental Science*, 10.
- Abbott, B.W., Errigo, I.M., Follett, A., Lawson, G., Meyer, M.M., Moon, H., et al. (2021a). Getting to know the
 Utah Lake ecosystem. Provo, Utah.
- Abbott, B.W., Gruau, G., Zarnetske, J.P., Moatar, F., Barbe, L., Thomas, Z., *et al.* (2018a). Unexpected spatial
 stability of water chemistry in headwater stream networks. *Ecology Letters*, 21, 296–308.
- Abbott, B.W., Moatar, F., Gauthier, O., Fovet, O., Antoine, V. & Ragueneau, O. (2018b). Trends and
 seasonality of river nutrients in agricultural catchments: 18 years of weekly citizen science in France.
 Science of The Total Environment, 624, 845–858.
- Abbott, B.W., Rocha, A.V., Shogren, A., Zarnetske, J.P., Iannucci, F., Bowden, W.B., *et al.* (2021b). Tundra
 wildfire triggers sustained lateral nutrient loss in Alaskan Arctic. *Global Change Biology*, 27, 1408–1430.
- 536 Adler, R.W. (2019). Coevolution of Law and Science. *1*, 44, 1–66.
- Adler, T., Underwood, K.L., Rizzo, D.M., Harpold, A., Sterle, G., Li, L., *et al.* (2021). Drivers of Dissolved
 Organic Carbon Mobilization From Forested Headwater Catchments: A Multi Scaled Approach.
 Frontiers in Water, 3.
- Allaire, M.C. (2016). Using practical and social information to influence flood adaptation behavior: USING
 INFORMATION TO INFLUENCE FLOOD ADAPTATION BEHAVIOR. *Water Resour. Res.*, 52, 6078–6093.
- Allison, G. (2004). The Influence of Species Diversity and Stress Intensity on Community Resistance and
 Resilience. *Ecological Monographs*, 74, 117–134.
- Anderies, J., Folke, C., Walker, B. & Ostrom, E. (2013). Aligning Key Concepts for Global Change Policy:
 Robustness, Resilience, and Sustainability. *Ecology and Society*, 18.
- Ansari, R.A. & Landin, J.M. (2022). Coverage of climate change in introductory biology textbooks, 1970–
 2019. PLOS ONE, 17, e0278532.
- 549 Arctic Council. (2022). *The Arctic Council. Arctic Council.* Available at: https://arctic-council.org/. Last accessed
 550 20 February 2022.
- Armfield, J.R., Perdrial, J.N., Gagnon, A., Ehrenkranz, J., Perdrial, N., Cincotta, M., *et al.* (2019). Does Stream
 Water Composition at Sleepers River in Vermont Reflect Dynamic Changes in Soils During
 Recovery From Acidification? *Front. Earth Sci.*, 6.
- Armstrong McKay, D.I., Staal, A., Abrams, J.F., Winkelmann, R., Sakschewski, B., Loriani, S., *et al.* (2022).
 Exceeding 1.5°C global warming could trigger multiple climate tipping points. *Science*, 377, eabn7950.
- Atkins, J.W., Bond-Lamberty, B., Fahey, R.T., Haber, L.T., Stuart-Haëntjens, E., Hardiman, B.S., *et al.* (2020).
 Application of multidimensional structural characterization to detect and describe moderate forest disturbance. *Ecosphere*, 11, e03156.
- Ayrey, E. & Hayes, D.J. (2018). The Use of Three-Dimensional Convolutional Neural Networks to Interpret
 LiDAR for Forest Inventory. *Remote Sensing*, 10, 649.
- Bank, M.S. & Hansson, S.V. (2019). The Plastic Cycle: A Novel and Holistic Paradigm for the Anthropocene.
 Environ. Sci. Technol., 53, 7177–7179.
- Barbe, L., Mony, C. & Abbott, B.W. (2020). Artificial Intelligence Accidentally Learned Ecology through
 Video Games. *Trends in Ecology & Evolution*, S0169534720301105.
- Bar-On, Y.M., Phillips, R. & Milo, R. (2018). The biomass distribution on Earth. *Proc Natl Acad Sci USA*, 115, 6506–6511.
- 567 Behailu, B.M., Pietilä, P.E. & Katko, T.S. (2016). Indigenous Practices of Water Management for Sustainable
 568 Services: Case of Borana and Konso, Ethiopia. *SAGE Open*, 6, 2158244016682292.
- 569 Benson, M. (2012). Intelligent Tinkering: the Endangered Species Act and Resilience. *Ecology and Society*, 17.

- 570 Bergstrom, D.M., Wienecke, B.C., van den Hoff, J., Hughes, L., Lindenmayer, D.B., Ainsworth, T.D., *et al.*571 (2021). Combating ecosystem collapse from the tropics to the Antarctic. *Global Change Biology*, 27,
 572 1692–1703.
- 573 Bernhardt, E.S. & Palmer, M.A. (2007). Restoring streams in an urbanizing world. *Freshwater Biology*, 52, 738–
 574 751.
- 575 Beven, K.J. & Alcock, R.E. (2012). Modelling everything everywhere: a new approach to decision-making for
 576 water management under uncertainty. *Freshwater Biology*, 57, 124–132.
- 577 Bishop, K., Beven, K., Destouni, G., Abrahamsson, K., Andersson, L., Johnson, R.K., *et al.* (2009). Nature as
 578 the "Natural" Goal for Water Management: A Conversation. *Ambio*, 38, 209–214.
- 579 Blaszczak, J.R., Delesantro, J.M., Urban, D.L., Doyle, M.W. & Bernhardt, E.S. (2019). Scoured or suffocated:
 580 Urban stream ecosystems oscillate between hydrologic and dissolved oxygen extremes. *Limnol* 581 Oceanogr, 64, 877–894.
- 582 Bochet, O., Bethencourt, L., Dufresne, A., Farasin, J., Pédrot, M., Labasque, T., *et al.* (2020). Iron-oxidizer
 583 hotspots formed by intermittent oxic–anoxic fluid mixing in fractured rocks. *Nat. Geosci.*, 1–7.
- Boers, N. & Rypdal, M. (2021). Critical slowing down suggests that the western Greenland Ice Sheet is close to a tipping point. *PNAS*, 118.
- 586 Bova, S., Rosenthal, Y., Liu, Z., Godad, S.P. & Yan, M. (2021). Seasonal origin of the thermal maxima at the
 587 Holocene and the last interglacial. *Nature*, 589, 548–553.
- Bradshaw, C.J.A., Ehrlich, P.R., Beattie, A., Ceballos, G., Crist, E., Diamond, J., *et al.* (2021). Underestimating
 the Challenges of Avoiding a Ghastly Future. *Front. Conserv. Sci.*, 1.
- Bronen, R., Pollock, D., Overbeck, J., Stevens, D., Natali, S. & Maio, C. (2020). Usteq: integrating indigenous
 knowledge and social and physical sciences to coproduce knowledge and support community-based
 adaptation. *Polar Geography*, 43, 188–205.
- Brown, B., Fulterton, A., Kopp, D., Tromboni, F., Shogren, A., Webb, J., *et al.* (2021). Streamflow Metrics
 and Catchment Characteristics for Global Streamflow Dataset.
- Brunton, S.L., Budišić, M., Kaiser, E. & Kutz, J.N. (2022). Modern Koopman Theory for Dynamical Systems.
 SLAM Rev., 64, 229–340.
- 597 Brunton, S.L., Proctor, J.L. & Kutz, J.N. (2016). Discovering governing equations from data by sparse
 598 identification of nonlinear dynamical systems. *Proceedings of the National Academy of Sciences*, 113, 3932–
 599 3937.
- 600 Budds, J., Linton, J. & McDonnell, R. (2014). The hydrosocial cycle. *Geoforum*, 167–169.
- 601 Callicott, J.B. & Mumford, K. (1997). Ecological Sustainability as a Conservation Concept. *Conservation Biology*,
 602 11, 32–40.
- 603 Carpenter, S., Walker, B., Anderies, J.M. & Abel, N. (2001). From Metaphor to Measurement: Resilience of
 604 What to What? *Ecosystems*, 4, 765–781.
- 605 Carpenter, S.R., Arani, B.M.S., Hanson, P.C., Scheffer, M., Stanley, E.H. & Nes, E.V. (2020). Stochastic
 606 dynamics of Cyanobacteria in long-term high-frequency observations of a eutrophic lake. *Limnology* 607 and Oceanography Letters.
- Cassidy, L., Perkins, J. & Bradley, J. (2022). Too much, too late: fires and reactive wildfire management in
 northern Botswana's forests and woodland savannas. *African Journal of Range & Forage Science*, 39, 160–
 174.
- 611 Ceballos, G., Ehrlich, P.R. & Raven, P.H. (2020). Vertebrates on the brink as indicators of biological
 612 annihilation and the sixth mass extinction. *PNAS*, 117, 13596–13602.
- 613 Chapin, F.S., Matson, P.A. & Vitousek, P.M. (2012). *Principles of Terrestrial Ecosystem Ecology*. Springer New
 614 York, New York, NY.
- 615 Chapin, F.S., Robards, M.D., Johnstone, J.F., Lantz, T.C. & Kokelj, S.V. (2013). Case Study: Novel Socio 616 Ecological Systems in the North: Potential Pathways Toward Ecological and Societal Resilience. In:
 617 Novel Ecosystems. John Wiley & Sons, Ltd, pp. 334–344.
- 618 Chapin, F.S., Walker, L.R., Fastie, C.L. & Sharman, L.C. (1994). Mechanisms of Primary Succession
 619 Following Deglaciation at Glacier Bay, Alaska. *Ecological Monographs*, 64, 149–175.
- 620 Chapin, F.S., Weber, E.U., Bennett, E.M., Biggs, R., van den Bergh, J., Adger, W.N., *et al.* (2022). Earth
 621 stewardship: Shaping a sustainable future through interacting policy and norm shifts. *Ambio.*

- 622 Cheng, F., Garzione, C., Li, X., Salzmann, U., Schwarz, F., Haywood, A.M., *et al.* (2022). Alpine permafrost
 623 could account for a quarter of thawed carbon based on Plio-Pleistocene paleoclimate analogue. *Nat* 624 *Commun*, 13, 1329.
- 625 Chorover, J., Kretzschmar, R., Garcia-Pichel, F. & Sparks, D.L. (2007). Soil Biogeochemical Processes within
 626 the Critical Zone. *Elements*, 3, 321–326.
- 627 Christianson, A. (2015). Social science research on Indigenous wildfire management in the 21st century and
 628 future research needs. *Int. J. Wildland Fire*, 24, 190–200.
- 629 Cincotta, M.M., Perdrial, J.N., Shavitz, A., Libenson, A., Landsman-Gerjoi, M., Perdrial, N., *et al.* (2019). Soil
 630 Aggregates as a Source of Dissolved Organic Carbon to Streams: An Experimental Study on the
 631 Effect of Solution Chemistry on Water Extractable Carbon. *Frontiers in Environmental Science*, 7.
- 632 Collins, S.E., Matter, S.F., Buffam, I. & Flotemersch, J.E. (2018). A patchy continuum? Stream processes
 633 show varied responses to patch- and continuum-based analyses. *Ecosphere*, 9, e02481.
- 634 Cooper, A.H., Brown, T.J., Price, S.J., Ford, J.R. & Waters, C.N. (2018). Humans are the most significant
 635 global geomorphological driving force of the 21st century. *The Anthropocene Review*, 5, 222–229.
- 636 Crandall, T., Jones, E., Greenhalgh, M., Frei, R.J., Griffin, N., Severe, E., *et al.* (2021). Megafire affects stream
 637 sediment flux and dissolved organic matter reactivity, but land use dominates nutrient dynamics in
 638 semiarid watersheds. *PLOS ONE*, 16, e0257733.
- 639 Daniels, B., Follett, A. & Davis, J. (2020). The Making of the Clean Air Act. Hastings L. J.
- 640 Davis, D., Knuepfer, P.L.K., Miller, N. & Vian, M. (2009). Fluvial Geomorphology of the Upper Esopus Creek
 641 Watershed and Implications for Stream Management. New York State Geological Society, New York, N.Y.,
 642 U.S.A.
- 643 Dearman, T.L. & James, L.A. (2019). Patterns of legacy sediment deposits in a small South Carolina
 644 Piedmont catchment, USA. *Geomorphology*, 343, 1–14.
- 645 Delgado, J.A.S. (2020). A várzea e as enchentes. Confins. Revue franco-brésilienne de géographie / Revista franco 646 brasilera de geografia.
- 647 Díaz, S., Settele, J., Brondízio, E.S., Ngo, H.T., Agard, J., Arneth, A., *et al.* (2019). Pervasive human-driven
 648 decline of life on Earth points to the need for transformative change. *Science*, 366.
- 649 Diffenbaugh, N.S. & Field, C.B. (2013). Changes in Ecologically Critical Terrestrial Climate Conditions.
 650 *Science*, 341, 486–492.
- Driscoll, C.T., Whitall, D., Aber, J., Boyer, E., Castro, M., Cronan, C., *et al.* (2003). Nitrogen Pollution in the
 Northeastern United States: Sources, Effects, and Management Options. *BioScience*, 53, 357.
- Dudkowski, D., Jafari, S., Kapitaniak, T., Kuznetsov, N.V., Leonov, G.A. & Prasad, A. (2016). Hidden
 attractors in dynamical systems. *Physics Reports*, Hidden Attractors in Dynamical Systems, 637, 1–50.
- Dupas, R., Minaudo, C. & Abbott, B.W. (2019). Stability of spatial patterns in water chemistry across
 temperate ecoregions. *Environ. Res. Lett.*, 14, 074015.
- Ebeling, P., Dupas, R., Abbott, B.W., Kumar, R., Ehrhardt, S., Fleckenstein, J.H., *et al.* (2021). Long-Term
 Nitrate Trajectories Vary by Season in Western European Catchments. *Global Biogeochemical Cycles*, 35, e2021GB007050.
- Elhacham, E., Ben-Uri, L., Grozovski, J., Bar-On, Y.M. & Milo, R. (2020). Global human-made mass exceeds
 all living biomass. *Nature*, 588, 442–444.
- Ellis, E.C. (2021). Land Use and Ecological Change: A 12,000-Year History. *Annual Review of Environment and Resources*, 46, 1–33.
- Ellis, E.C., Gauthier, N., Goldewijk, K.K., Bird, R.B., Boivin, N., Díaz, S., *et al.* (2021). People have shaped
 most of terrestrial nature for at least 12,000 years. *PNAS*, 118.
- Elmqvist, T., Andersson, E., Frantzeskaki, N., McPhearson, T., Olsson, P., Gaffney, O., *et al.* (2019).
 Sustainability and resilience for transformation in the urban century. *Nat Sustain*, 2, 267–273.
- Ernakovich, J.G., Barbato, R.A., Rich, V.I., Schädel, C., Hewitt, R.E., Doherty, S.J., *et al.* (2022). Microbiome
 assembly in thawing permafrost and its feedbacks to climate. *Global Change Biology*, 28, 5007–5026.
- 670 Errigo, I.M., Abbott, B.W., Mendoza, D.L., Mitchell, L., Sayedi, S.S., Glenn, J., *et al.* (2020). Human Health
 671 and Economic Costs of Air Pollution in Utah: An Expert Assessment. *Atmosphere*, 11, 1238.
- Evans, C.D., Monteith, D.T. & Cooper, D.M. (2005). Long-term increases in surface water dissolved organic
 carbon: Observations, possible causes and environmental impacts. *Environmental Pollution*, Recovery

- from acidificationin the UK: Evidence from 15 years of acid waters monitoring Recovery from 674 675 acidificationin the UK: Evidence from 15 years of acid waters monitoring, 137, 55–71. 676 Fagherazzi, S., Nordio, G., Munz, K., Catucci, D. & Kearney, W.S. (2019). Variations in Persistence and Regenerative Zones in Coastal Forests Triggered by Sea Level Rise and Storms. Remote Sensing, 11, 677 678 2019. 679 Fandel, C.A., Breshears, D.D. & McMahon, E.E. (2018). Implicit assumptions of conceptual diagrams in 680 environmental science and best practices for their illustration. Ecosphere, 9, 1–15. 681 Fang, Y. & Jawitz, J.W. (2019). The evolution of human population distance to water in the USA from 1790 682 to 2010. Nature Communications, 10, 430. 683 Finger, M. & Rekvig, G. (2022). Global Arctic: An Introduction to the Multifaceted Dynamics of the Arctic. 1st edn. 684 Springer International Publishing.
 - Fisher, S.G., Grimm, N.B., Martí, E., Holmes, R.M. & Jones Jr, J.B. (1998). Material spiraling in stream
 corridors: a telescoping ecosystem model. *Ecosystems*, 1, 19–34.
 - Florinsky, I.V. (2012). The Dokuchaev hypothesis as a basis for predictive digital soil mapping (on the 125th anniversary of its publication). *Eurasian Soil Sc.*, 45, 445–451.
 - Folke, C., Biggs, R., Norström, A.V., Reyers, B. & Rockström, J. (2016). Social-ecological resilience and
 biosphere-based sustainability science. *Ecology and Society*, 21.
 - Folke, C., Polasky, S., Rockström, J., Galaz, V., Westley, F., Lamont, M., *et al.* (2021). Our future in the
 Anthropocene biosphere. *Ambio*, 50, 834–869.
 - Fowler, H.J., Lenderink, G., Prein, A.F., Westra, S., Allan, R.P., Ban, N., *et al.* (2021). Anthropogenic
 intensification of short-duration rainfall extremes. *Nature Reviews Earth & Environment*, 2, 107–122.
 - Frei, R.J., Abbott, B.W., Dupas, R., Gu, S., Gruau, G., Thomas, Z., *et al.* (2020). Predicting Nutrient
 Incontinence in the Anthropocene at Watershed Scales. *Front. Environ. Sci.*, 7.
 - Frei, R.J., Lawson, G.M., Norris, A.J., Cano, G., Vargas, M.C., Kujanpää, E., *et al.* (2021). Limited progress in nutrient pollution in the U.S. caused by spatially persistent nutrient sources. *PLOS ONE*, 16, e0258952.
 - Fricke, E.C., Hsieh, C., Middleton, O., Gorczynski, D., Cappello, C.D., Sanisidro, O., *et al.* (2022). Collapse of terrestrial mammal food webs since the Late Pleistocene. *Science*, 377, 1008–1011.
 - Fuller, I.C., Gilvear, D.J., Thoms, M.C. & Death, R.G. (2019). Framing resilience for river geomorphology:
 Reinventing the wheel? *River Research and Applications*, 35, 91–106.
 - Fuller, R., Landrigan, P.J., Balakrishnan, K., Bathan, G., Bose-O'Reilly, S., Brauer, M., *et al.* (2022). Pollution
 and health: a progress update. *The Lancet Planetary Health*, 0.
 - 706 Glasby, T.M. & Underwood, A.J. (1996). Sampling to differentiate between pulse and press perturbations.
 707 *Environ Monit Assess*, 42, 241–252.
 - 708 Gouveia, C., Móréh, Á. & Jordán, F. (2021). Combining centrality indices: Maximizing the predictability of
 709 keystone species in food webs. *Ecological Indicators*, 126, 107617.
 - Hagerhall, C.M., Purcell, T. & Taylor, R. (2004). Fractal dimension of landscape silhouette outlines as a
 predictor of landscape preference. *Journal of Environmental Psychology*, 24, 247–255.
 - Hamshaw, S.D., Dewoolkar, M.M., Schroth, A.W., Wemple, B.C. & Rizzo, D.M. (2018). A New Machine Learning Approach for Classifying Hysteresis in Suspended-Sediment Discharge Relationships Using
 High-Frequency Monitoring Data. *Water Resources Research*, 54, 4040–4058.
 - Hannah, D.M., Abbott, B.W., Khamis, K., Kelleher, C., Lynch, I., Krause, S., *et al.* (2022). Illuminating the
 'invisible water crisis' to address global water pollution challenges. *Hydrological Processes*, 36, e14525.
 - Hayes, D.J., McGuire, A.D., Kicklighter, D.W., Gurney, K.R., Burnside, T.J. & Melillo, J.M. (2011). Is the
 northern high-latitude land-based CO2 sink weakening? *Global Biogeochemical Cycles*, 25, n/a-n/a.
 - Heddam, S., Kim, S., Danandeh Mehr, A., Zounemat-Kermani, M., Malik, A., Elbeltagi, A., *et al.* (2022).
 Chapter 1 Predicting dissolved oxygen concentration in river using new advanced machines
 learning: Long-short term memory (LSTM) deep learning. In: *Computers in Earth and Environmental Sciences* (ed. Pourghasemi, H.R.). Elsevier, pp. 1–20.
 - Heiner, M., Heaton, M.J., Abbott, B.W., White, P., Minaudo, C. & Dupas, R. (2022). Model-Based Clustering
 of Trends and Cycles of Nitrate Concentrations in Rivers Across France. *JABES*.
 - Heinze, C., Blenckner, T., Martins, H., Rusiecka, D., Döscher, R., Gehlen, M., *et al.* (2021). The quiet crossing of ocean tipping points. *PNAS*, 118.

- Hill, S.K., Hale, R.L., Grinath, J.B., Folk, B.T., Nielson, R. & Reinhardt, K. (2022). Looking beyond leaves:
 variation in nutrient leaching potential of seasonal litterfall among different species within an urban forest. Urban Ecosyst, 25, 1097–1109.
- Houlton, B.Z., Almaraz, M., Aneja, V., Austin, A.T., Bai, E., Cassman, K.G., *et al.* (2019). A World of
 Cobenefits: Solving the Global Nitrogen Challenge. *Earth's Future*, 0.
- Hurteau, M.D., Liang, S., Westerling, A.L. & Wiedinmyer, C. (2019). Vegetation-fire feedback reduces
 projected area burned under climate change. *Sci Rep*, 9, 2838.
- 734 ICC. (2022). Inuit Circumpolar Council United Voice of the Arctic. Available at:
- 735 https://www.inuitcircumpolar.com/. Last accessed 20 February 2022.
- **736** ICCI. (2022). State of the Cryosphere Report 2022 ICCI International Cryosphere Climate Initiative.
- 737 IPCC. (2021). IPCC, 2021: Climate Change 2021: The Physical Science Basis. Contribution of Working Group 1 to the
 738 Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press.
- Jasinski, J.P.P. & Payette, S. (2005). The Creation of Alternative Stable States in the Southern Boreal Forest,
 Québec, Canada. *Ecological Monographs*, 75, 561–583.
- 741 Jenny, H. (1941). Factors of soil formation: a system of quantitative pedology. Dover, New York.
- Jiang, J., Tang, S., Han, D., Fu, G., Solomatine, D. & Zheng, Y. (2020). A comprehensive review on the
 design and optimization of surface water quality monitoring networks. *Environmental Modelling & Software*, 132, 104792.
- Jiang, S., Zheng, Y., Wang, C. & Babovic, V. (2022). Uncovering Flooding Mechanisms Across the
 Contiguous United States Through Interpretive Deep Learning on Representative Catchments. *Water Resources Research*, 58, e2021WR030185.
- Johnson, K.M., Snyder, N.P., Castle, S., Hopkins, A.J., Waltner, M., Merritts, D.J., *et al.* (2019). Legacy
 sediment storage in New England river valleys: Anthropogenic processes in a postglacial landscape.
 Geomorphology, 327, 417–437.
- Johnson, L. (2010). The Fearful Symmetry of Arctic Climate Change: Accumulation by Degradation. *Environ Plan D*, 28, 828–847.
- Kearney, W.S., Fernandes, A. & Fagherazzi, S. (2019). Sea-level rise and storm surges structure coastal forests
 into persistence and regeneration niches. *PLOS ONE*, 14, e0215977.
- Kemp, D.B., Eichenseer, K. & Kiessling, W. (2015). Maximum rates of climate change are systematically
 underestimated in the geological record. *Nat Commun*, 6, 8890.
- 757 Keys, P.W., Galaz, V., Dyer, M., Matthews, N., Folke, C., Nyström, M., *et al.* (2019). Anthropocene risk. *Nat Sustain*, 2, 667–673.
- 759 Kimmerer, R.W. (2002). Weaving Traditional Ecological Knowledge into Biological Education: A Call to
 760 Action. *BioScience*, 52, 432–438.
- Kincaid, D.W., Seybold, E.C., Adair, E.C., Bowden, W.B., Perdrial, J.N., Vaughan, M.C.H., *et al.* (2020). Land
 Use and Season Influence Event-Scale Nitrate and Soluble Reactive Phosphorus Exports and Export
 Stoichiometry from Headwater Catchments. *Water Resources Research*, 56, e2020WR027361.
- King, M.D., Howat, I.M., Candela, S.G., Noh, M.J., Jeong, S., Noël, B.P.Y., *et al.* (2020). Dynamic ice loss
 from the Greenland Ice Sheet driven by sustained glacier retreat. *Communications Earth & Environment*,
 1, 1–7.
- Kokelj, S.V., Lantz, T.C., Tunnicliffe, J., Segal, R. & Lacelle, D. (2017). Climate-driven thaw of permafrost
 preserved glacial landscapes, northwestern Canada. *Geology*, 45, 371–374.
- Kolbe, T., de Dreuzy, J.-R., Abbott, B.W., Aquilina, L., Babey, T., Green, C.T., *et al.* (2019). Stratification of
 reactivity determines nitrate removal in groundwater. *Proceedings of the National Academy of Sciences*, 116,
 2494–2499.
- Kopáček, J., Hejzlar, J., Kaňa, J., Norton, S.A. & Stuchlík, E. (2015). Effects of Acidic Deposition on in-Lake
 Phosphorus Availability: A Lesson from Lakes Recovering from Acidification. *Environ. Sci. Technol.*,
 49, 2895–2903.
- Kratzert, F., Klotz, D., Herrnegger, M., Sampson, A.K., Hochreiter, S. & Nearing, G.S. (2019). Toward
 Improved Predictions in Ungauged Basins: Exploiting the Power of Machine Learning. *Water Resources Research*, 55, 11344–11354.

- 778 Kristoffersen, B. & Langhelle, O. (2017). Sustainable Development as a Global-Arctic Matter: Imaginaries
 779 and Controversies. In: *Governing Arctic Change: Global Perspectives* (eds. Keil, K. & Knecht, S.). Palgrave
 780 Macmillan UK, London, pp. 21–41.
- Zandrigan, P.J., Fuller, R., Acosta, N.J.R., Adeyi, O., Arnold, R., Basu, N. (Nil), *et al.* (2017). The Lancet
 Commission on pollution and health. *The Lancet*, 0.
- 783 Larouche, J.R., Abbott, B.W., Bowden, W.B. & Jones, J.B. (2015). The role of watershed characteristics,
 784 permafrost thaw, and wildfire on dissolved organic carbon biodegradability and water chemistry in
 785 Arctic headwater streams. *Biogeosciences*, 12, 4221–4233.
- 786 Larsson, M. & Abbott, B.W. (2018). Is the Capacity for Vocal Learning in Vertebrates Rooted in Fish
 787 Schooling Behavior? *Evol Biol.*
- 788 Leavitt, W.M. & Kiefer, J.J. (2006). Infrastructure Interdependency and the Creation of a Normal Disaster:
 789 The Case of Hurricane Katrina and the City of New Orleans. *Public Works Management & Policy*, 10, 306–314.
- 791 Lees, T., Reece, S., Kratzert, F., Klotz, D., Gauch, M., De Bruijn, J., *et al.* (2022). Hydrological concept
 792 formation inside long short-term memory (LSTM) networks. *Hydrology and Earth System Sciences*, 26, 3079–3101.
- Leon, M., Lubinski, D.J., Bode, C.A., Marini, L., Seul, M., Derry, L.A., *et al.* (2019). Increasing reusability of
 Critical Zone data with CUAHSI HydroShare and CZ Manager, 2019, IN23D-0903.
- 796 Lewis, S.L. & Maslin, M.A. (2015). Defining the Anthropocene. Nature, 519, 171–180.
- 797 Likens, G.E. (2013). The Hubbard Brook Ecosystem Study: Celebrating 50 Years. *The Bulletin of the Ecological* 798 *Society of America*, 94, 336–337.
- Likens, G.E. & Bormann, F.H. (1974). Acid Rain: A Serious Regional Environmental Problem. *Science*, 184, 1176–1179.
- Lindeman, R.L. (1942). The Trophic-Dynamic Aspect of Ecology. *Ecology*, 23, 399–417.
- Lindgren, A., Hugelius, G. & Kuhry, P. (2018). Extensive loss of past permafrost carbon but a net
 accumulation into present-day soils. *Nature*, 560, 219.
- Linton, J. (2014). Modern water and its discontents: a history of hydrosocial renewal. *WIREs Water*, 1, 111–
 120.
- Locke, H., Rockström, J., Bakker, P., Bapna, M., Gough, M., Hilty, J., *et al.* (2021). A Nature-Positive World:
 The Global Goal for Nature.
- 808 Loehle, C. (2006). Control theory and the management of ecosystems. *Journal of Applied Ecology*, 43, 957–966.
- koranty, M.M., Abbott, B.W., Blok, D., Douglas, T.A., Epstein, H.E., Forbes, B.C., *et al.* (2018). Reviews and
 syntheses: Changing ecosystem influences on soil thermal regimes in northern high-latitude
 permafrost regions. *Biogeosciences*, 15, 5287–5313.
- Lum, P.Y., Singh, G., Lehman, A., Ishkanov, T., Vejdemo-Johansson, M., Alagappan, M., *et al.* (2013).
 Extracting insights from the shape of complex data using topology. *Sci Rep*, 3, 1236.
- Mack, M.C., Bret-Harte, M.S., Hollingsworth, T.N., Jandt, R.R., Schuur, E.A.G., Shaver, G.R., *et al.* (2011).
 Carbon loss from an unprecedented Arctic tundra wildfire. *Nature*, 475, 489–492.
- Mack, M.C. & D'Antonio, C.M. (1998). Impacts of biological invasions on disturbance regimes. *Trends in Ecology & Evolution*, 13, 195–198.
- Manney, G.L., Santee, M.L., Rex, M., Livesey, N.J., Pitts, M.C., Veefkind, P., *et al.* (2011). Unprecedented
 Arctic ozone loss in 2011. *Nature*, 478, 469–475.
- Marçais, J. & de Dreuzy, J.-R. (2017). Prospective Interest of Deep Learning for Hydrological Inference.
 Groundwater, 55, 688–692.
- Marinos, R.E. & Bernhardt, E.S. (2018). Soil carbon losses due to higher pH offset vegetation gains due to
 calcium enrichment in an acid mitigation experiment. *Ecology*, 99, 2363–2373.
- 824 Marlon, J.R. (2020). What the past can say about the present and future of fire. *Quaternary Research*, 96, 66–87.
- Meerow, S. & Newell, J.P. (2019). Urban resilience for whom, what, when, where, and why? Urban Geography,
 40, 309–329.
- Meerow, S., Newell, J.P. & Stults, M. (2016). Defining urban resilience: A review. Landscape and Urban
 Planning, 147, 38–49.

- Mlynczak, M.G., Hunt, L.A., Garcia, R.R., Harvey, V.L., Marshall, B.T., Yue, J., *et al.* (2022). Cooling and
 Contraction of the Mesosphere and Lower Thermosphere From 2002 to 2021. *Journal of Geophysical Research: Atmospheres*, 127, e2022JD036767.
- Mo, Y., Kearney, M.S. & Turner, R.E. (2020). The resilience of coastal marshes to hurricanes: The potential
 impact of excess nutrients. *Environment International*, 138, 105409.
- Moskovchenko, D.V., Aref'ev, S.P., Moskovchenko, M.D. & Yurtaev, A.A. (2020). Spatiotemporal Analysis
 of Wildfires in the Forest Tundra of Western Siberia. *Contemp. Probl. Ecol.*, 13, 193–203.
- Mu, C., Abbott, B.W., Norris, A.J., Mu, M., Fan, C., Chen, X., *et al.* (2020). The status and stability of permafrost carbon on the Tibetan Plateau. *Earth-Science Reviews*, 211, 103433.
- 838 NASEM. (2020). Review of the New York City Watershed Protection Program. National Academies Press,
 839 Washington, D.C.
- 840 National Research Council. (2001). Basic Research Opportunities in Earth Science. The National Academies Press,
 841 Washington, DC.
- Newman, T.P. (2017). Tracking the release of IPCC AR5 on Twitter: Users, comments, and sources
 following the release of the Working Group I Summary for Policymakers. *Public Underst Sci*, 26, 815–
 844 825.
- Nizzetto, L., Macleod, M., Borgå, K., Cabrerizo, A., Dachs, J., Guardo, A.D., *et al.* (2010). Past, Present, and
 Future Controls on Levels of Persistent Organic Pollutants in the Global Environment. *Environ. Sci. Technol.*, 44, 6526–6531.
- 848 Noe, G.B., Cashman, M.J., Skalak, K., Gellis, A., Hopkins, K.G., Moyer, D., *et al.* (2020). Sediment dynamics
 849 and implications for management: State of the science from long-term research in the Chesapeake
 850 Bay watershed, USA. *WIREs Water*, 7, e1454.
- North, M.P. & Keeton, W.S. (2008). Emulating natural disturbance regimes: an emerging approach for
 sustainable forest management. In: *Patterns and processes in forest landscapes*. Springer, pp. 341–372.
- 853 Olefeldt, D., Goswami, S., Grosse, G., Hayes, D., Hugelius, G., Kuhry, P., *et al.* (2016). Circumpolar
 854 distribution and carbon storage of thermokarst landscapes. *Nature Communications*, 7, 13043.
- Paldor, A., Stark, N., Florence, M., Raubenheimer, B., Elgar, S., Housego, R., *et al.* (2022). Coastal topography
 and hydrogeology control critical groundwater gradients and potential beach surface instability during
 storm surges. *Hydrology and Earth System Sciences*, 26, 5987–6002.
- Palmer, M.A. & Stewart, G.A. (2020). Ecosystem restoration is risky ... but we can change that. One Earth, 3, 661–664.
- Pinay, G., Bernal, S., Abbott, B.W., Lupon, A., Marti, E., Sabater, F., *et al.* (2018). Riparian Corridors: A New
 Conceptual Framework for Assessing Nitrogen Buffering Across Biomes. *Front. Environ. Sci.*, 6.
- Poff, N.L., Allan, J.D., Bain, M.B., Karr, J.R., Prestegaard, K.L., Richter, B.D., *et al.* (1997). The Natural Flow
 Regime. *BioScience*, 47, 769–784.
- Raymond, P.A., Saiers, J.E. & Sobczak, W.V. (2016). Hydrological and biogeochemical controls on watershed
 dissolved organic matter transport: pulse-shunt concept. *Ecol*, 97, 5–16.
- Redman, C. (2014). Should sustainability and resilience be combined or remain distinct pursuits? *Ecology and Society*, 19.
- Reisner, M. (1993). *Cadillac Desert: The American West and Its Disappearing Water, Revised Edition.* 2nd edition.
 Penguin Books, New York, N.Y., U.S.A.
- 870 Ritchie, P.D.L., Clarke, J.J., Cox, P.M. & Huntingford, C. (2021). Overshooting tipping point thresholds in a changing climate. *Nature*, 592, 517–523.
- 872 Rockström, J., Beringer, T., Hole, D., Griscom, B., Mascia, M.B., Folke, C., *et al.* (2021). Opinion: We need
 873 biosphere stewardship that protects carbon sinks and builds resilience. *PNAS*, 118.
- 874 Rode, M., Wade, A.J., Cohen, M.J., Hensley, R.T., Bowes, M.J., Kirchner, J.W., *et al.* (2016). Sensors in the
 875 Stream: The High-Frequency Wave of the Present. *Environ. Sci. Technol.*, 50, 10297–10307.
- 876 Rodríguez-Cardona, B.M., Coble, A.A., Wymore, A.S., Kolosov, R., Podgorski, D.C., Zito, P., *et al.* (2020).
 877 Wildfires lead to decreased carbon and increased nitrogen concentrations in upland arctic streams.
 878 *Scientific Reports*, 10, 8722.
- Rogers, C.D.F., Bouch, C.J., Williams, S., Barber, A.R.G., Baker, C.J., Bryson, J.R., et al. (2012). Resistance
 and resilience paradigms for critical local infrastructure. Proceedings of the Institution of Civil Engineers Municipal Engineer, 165, 73–83.

- Rosi-Marshall, E.J., Bernhardt, E.S., Buso, D.C., Driscoll, C.T. & Likens, G.E. (2016). Acid rain mitigation
 experiment shifts a forested watershed from a net sink to a net source of nitrogen. *Proceedings of the National Academy of Sciences*, 113, 7580–7583.
- Sanders, B.F., Schubert, J.E., Kahl, D.T., Mach, K.J., Brady, D., AghaKouchak, A., *et al.* (2022). Large and
 inequitable flood risks in Los Angeles, California. *Nat Sustain*, 1–11.
- 887 Sandifer, P.A., Sutton-Grier, A.E. & Ward, B.P. (2015). Exploring connections among nature, biodiversity,
 888 ecosystem services, and human health and well-being: Opportunities to enhance health and
 889 biodiversity conservation. *Ecosystem Services*, 12, 1–15.
- Sayedi, S.S., Abbott, B.W., Thornton, B.F., Frederick, J.M., Vonk, J.E., Overduin, P., *et al.* (2020). Subsea
 permafrost carbon stocks and climate change sensitivity estimated by expert assessment. *Environ. Res. Lett.*, 15, 124075.
- Scheffer, M., Bascompte, J., Brock, W.A., Brovkin, V., Carpenter, S.R., Dakos, V., *et al.* (2009). Early-warning
 signals for critical transitions. *Nature*, 461, 53–59.
- Schlesinger, W.H. & Bernhardt, E.S. (2020). *Biogeochemistry: An Analysis of Global Change*. 4th edition. Academic
 Press, SanDiego.
- 897 Schoolmaster Jr., D.R., Zirbel, C.R. & Cronin, J.P. (2020). A graphical causal model for resolving species
 898 identity effects and biodiversity–ecosystem function correlations. *Ecology*, 101, e03070.
- Schuster, R., Germain, R.R., Bennett, J.R., Reo, N.J. & Arcese, P. (2019). Vertebrate biodiversity on indigenous-managed lands in Australia, Brazil, and Canada equals that in protected areas.
 Environmental Science & Policy, 101, 1–6.
- 902 Schuur, E.A.G., Abbott, B.W., Commane, R., Ernakovich, J., Euskirchen, E., Hugelius, G., *et al.* (2022).
 903 Permafrost and Climate Change: Carbon Cycle Feedbacks From the Warming Arctic. *Annual Review* 904 of Environment and Resources, 47, 343–371.
- Shade, A., Peter, H., Allison, S., Baho, D., Berga, M., Buergmann, H., *et al.* (2012). Fundamentals of Microbial
 Community Resistance and Resilience. *Frontiers in Microbiology*, 3.
- 907 Shen, C., Laloy, E., Elshorbagy, A., Albert, A., Bales, J., Chang, F.-J., *et al.* (2018). HESS Opinions: Incubating
 908 deep-learning-powered hydrologic science advances as a community. *Hydrology and Earth System* 909 *Sciences*, 22, 5639–5656.
- Shogren, A.J., Zarnetske, J.P., Abbott, B.W., Bratsman, S., Brown, B., Carey, M.P., *et al.* (2022). Multi-year,
 spatially extensive, watershed-scale synoptic stream chemistry and water quality conditions for six
 permafrost-underlain Arctic watersheds. *Earth System Science Data*, 14, 95–116.
- Shur, Y.L. & Jorgenson, M.T. (2007). Patterns of permafrost formation and degradation in relation to climate
 and ecosystems. *Permafrost and Periglacial Processes*, 18, 7–19.
- 915 Slater, T., Hogg, A.E. & Mottram, R. (2020). Ice-sheet losses track high-end sea-level rise projections. *Nat.* 916 *Clim. Chang.*, 10, 879–881.
- 917 South, A., Eriksson, K. & Levitt, R. (2018). How Infrastructure Public–Private Partnership Projects Change
 918 Over Project Development Phases. *Project Management Journal*, 49, 62–80.
- 919 Sowby, R.B. & Hotchkiss, R.H. (2022). Minimizing Unintended Consequences of Water Resources Decisions.
 920 *Journal of Water Resources Planning and Management*, 148, 02522007.
- 921 Steffen, W., Broadgate, W., Deutsch, L., Gaffney, O. & Ludwig, C. (2015a). The trajectory of the
 922 Anthropocene: the great acceleration. *The Anthropocene Review*, 2, 81–98.
- 923 Steffen, W., Persson, Å., Deutsch, L., Zalasiewicz, J., Williams, M., Richardson, K., *et al.* (2011). The
 924 Anthropocene: From Global Change to Planetary Stewardship. *Ambio*, 40, 739–761.
- 925 Steffen, W., Richardson, K., Rockström, J., Cornell, S.E., Fetzer, I., Bennett, E.M., *et al.* (2015b). Planetary
 926 boundaries: Guiding human development on a changing planet. *Science*, 347, 1259855.
- 927 Strauss, J., Biasi, C., Sanders, T., Abbott, B.W., von Deimling, T.S., Voigt, C., *et al.* (2022). A globally relevant
 928 stock of soil nitrogen in the Yedoma permafrost domain. *Nat Commun*, 13, 6074.
- 929 Syvitski, J., Ángel, J.R., Saito, Y., Overeem, I., Vörösmarty, C.J., Wang, H., *et al.* (2022). Earth's sediment cycle
 930 during the Anthropocene. *Nat Rev Earth Environ*, 3, 179–196.
- 931 Tank, S.E., Vonk, J.E., Walvoord, M.A., McClelland, J.W., Laurion, I. & Abbott, B.W. (2020). Landscape
 932 matters: Predicting the biogeochemical effects of permafrost thaw on aquatic networks with a state
 933 factor approach. *Permafrost and Periglacial Processes*.
- **934** Tansley, A.G. (1935). The Use and Abuse of Vegetational Concepts and Terms. *Ecology*, 16, 284–307.

- Tate, E., Rahman, M.A., Emrich, C.T. & Sampson, C.C. (2021). Flood exposure and social vulnerability in the
 United States. *Nat Hazards*, 106, 435–457.
- 937 Thomas, Z., Abbott, B.W., Troccaz, O., Baudry, J. & Pinay, G. (2016). Proximate and ultimate controls on carbon and nutrient dynamics of small agricultural catchments. *Biogeosciences*, 13, 1863–1875.
- 939 Thomas, Z., Rousseau-Gueutin, P., Abbott, B.W., Kolbe, T., Le Lay, H., Marçais, J., *et al.* (2019). Long-term
 940 ecological observatories needed to understand ecohydrological systems in the Anthropocene: a
 941 catchment-scale case study in Brittany, France. *Reg Environ Change*, 19, 363–377.
- 942 Turetsky, M.R., Abbott, B.W., Jones, M.C., Anthony, K.W., Olefeldt, D., Schuur, E.A.G., *et al.* (2020).
 943 Carbon release through abrupt permafrost thaw. *Nature Geoscience*, 13, 138–143.
- 944 Turner, B.L., Matson, P.A., McCarthy, J.J., Corell, R.W., Christensen, L., Eckley, N., *et al.* (2003). Illustrating
 945 the coupled human–environment system for vulnerability analysis: three case studies. *Proceedings of the* 946 National Academy of Sciences, 100, 8080–8085.
- 947 Turner, M.G., Dale, V.H. & Gardner, R.H. (1989). Predicting across scales: theory development and testing.
 948 Landscape ecology, 3, 245–252.
- 949 Underwood, K.L., Rizzo, D.M., Dewoolkar, M.M. & Kline, M. (2021). Analysis of reach-scale sediment
 950 process domains in glacially-conditioned catchments using self-organizing maps. *Geomorphology*, 382, 107684.
- Underwood, K.L., Rizzo, D.M., Schroth, A.W. & Dewoolkar, M.M. (2017). Evaluating Spatial Variability in
 Sediment and Phosphorus Concentration-Discharge Relationships Using Bayesian Inference and
 Self-Organizing Maps. *Water Resources Research*, 53, 10293–10316.
- 955 Van Loon, A.F., Gleeson, T., Clark, J., Van Dijk, A.I.J.M., Stahl, K., Hannaford, J., *et al.* (2016). Drought in
 956 the Anthropocene. *Nature Geoscience*, 9, 89–91.
- 957 Vohra, K., Vodonos, A., Schwartz, J., Marais, E.A., Sulprizio, M.P. & Mickley, L.J. (2021). Global mortality
 958 from outdoor fine particle pollution generated by fossil fuel combustion: Results from GEOS-Chem.
 959 *Environmental Research*, 195, 110754.
- 960 Vörösmarty, C.J., McIntyre, P.B., Gessner, M.O., Dudgeon, D., Prusevich, A., Green, P., *et al.* (2010). Global
 961 threats to human water security and river biodiversity. *Nature*, 467, 555–561.
- 962 Wang, H. & He, G. (2022). Rivers: Linking nature, life, and civilization. *River*, 1, 25–36.
- Watson, J.E.M., Venter, O., Lee, J., Jones, K.R., Robinson, J.G., Possingham, H.P., *et al.* (2018). Protect the
 last of the wild. *Nature*, 563, 27.
- Webber, Z.R., Webber, K.G.I., Rock, T., St. Clair, I., Thompson, C., Groenwald, S., *et al.* (2021). Diné citizen science: Phytoremediation of uranium and arsenic in the Navajo Nation. *Science of The Total Environment*, 794, 148665.
- 968 Wettestad, J. (2018). Clearing the Air: European Advances in Tackling Acid Rain and Atmospheric Pollution.
 969 Routledge.
- 970 Wilkinson, B.H. (2005). Humans as geologic agents: A deep-time perspective. *Geology*, 33, 161–164.
- Wilson, M.P., Foulger, G.R., Gluyas, J.G., Davies, R.J. & Julian, B.R. (2017). HiQuake: The Human-Induced
 Earthquake Database. *Seismological Research Letters*, 88, 1560–1565.
- Wohl, E. (2019). Forgotten Legacies: Understanding and Mitigating Historical Human Alterations of River
 Corridors. *Water Resources Research*, 55, 5181–5201.
- Wohl, E., Lane, S.N. & Wilcox, A.C. (2015). The science and practice of river restoration. *Water Resources Research*, 51, 5974–5997.
- 977 Wolock, D.M. (1995). Effects of Subbasin Size on Topographic Characteristics and Simulated Flow Paths in
 978 Sleepers River Watershed, Vermont. *Water Resour. Res.*, 31, 1989–1997.
- Wu, R., Hamshaw, S.D., Yang, L., Kincaid, D.W., Etheridge, R. & Ghasemkhani, A. (2022). Data Imputation
 for Multivariate Time Series Sensor Data With Large Gaps of Missing Data. *IEEE Sensors Journal*, 22, 10671–10683.
- 282 Zarnetske, J.P., Bouda, M., Abbott, B.W., Saiers, J. & Raymond, P.A. (2018). Generality of Hydrologic
 283 Transport Limitation of Watershed Organic Carbon Flux Across Ecoregions of the United States.
 284 *Geophysical Research Letters*, 45, 11,702-11,711.
- 285 Zhang, B., Hu, X. & Gu, M. (2022). Promote pro-environmental behaviour through social media: An empirical study based on Ant Forest. *Environmental Science & Policy*, 137, 216–227.

Resistance, recovery, and resilience: rethinking the three Rs of survival in the Anthropocene

3 Benjamin W. Abbott¹, Kristen L. Underwood², Erin C. Seybold³, Dustin W. Kincaid⁴, Scott D. Hamshaw⁴,

4 Raymond M. Lee¹, Donna M. Rizzo⁴, Brian Brown⁵, Regina Toolin⁶, Jon Chorover⁷, Li Li⁸, Sayedeh Sara Sayedi¹,
5 Samuel St. Clair¹, Gabriel Lewis⁹, Rachel L. Buck¹⁰, Zachary T. Aanderud¹, Janice Brahney¹¹, Ryan S. Nixon¹²,

6 Weihong Wang¹³, Cally Flox¹⁴, Julia Perdrial⁴
 7. Aanderud⁴, Jance Branney¹⁴, Kyan S. 190001-

- 8 ¹Brigham Young University, Department of Plant and Wildlife Sciences, Provo, USA
- 9 ²University of Vermont, Department of Civil & Environmental Engineering, Burlington, VT, USA
- 10 ³Kansas Geological Survey, University of Kansas, Lawrence, KS
- 11 ⁴University of Vermont, Department of Civil & Environmental Engineering, Burlington, VT, USA
- 12 ⁵Brigham Young University, Department of Computer Science, Provo UT, USA
- 13 ⁶University of Vermont, Department of Education, Burlington, VT, USA
- 14 ⁷University of Arizona, Department of Environmental Science, Tucson, AZ, USA
- 15 ⁸Penn State University, Department of Civil and Environmental Engineering, University Park, USA
- 16 ⁹University of Nevada, Reno, Natural Resources and Environmental Sciences, Reno, NV, USA
- 17 ¹⁰Brigham Young University, Department of Biology, Provo, USA
- 18 ¹¹Utah State University, Department of Watershed Sciences and Ecology Center, UT, USA
- 19 ¹²Brigham Young University, Department of Teacher Education, Provo, UT, USA
- 20 ¹³Utah Valley University, Department of Earth Science, Orem, Utah, USA
- 21 ¹⁴Brigham Young University, McKay School of Education, CITES Department, Provo, Utah USA
- 22

1

2

7

23 Key words: Ecosystem, Critical Zone, Resilience, Earth Stewardship, Sustainability, Traditional Ecological

- 24 Knowledge, State Factors, Dynamical Systems, Nature Positivity, Anthropocene
- 25 Abstract:

26 The concepts of resistance, recovery, and resilience are in diverse fields from behavioral psychology to

- 27 planetary ecology. These "three Rs" describe some of the most important properties allowing complex
- 28 systems to survive in dynamic environments. However, in many fields—including ecology—our ability to

29 predict resistance, recovery and resilience remains limited. Here, we propose new disturbance terminology

- 30 and describe a unifying definition of resistance, recovery, and resilience. We distinguish *functional disturbances*
- 31 that affect short-term ecosystem processes from *structural disturbances* that alter the state factors of ecosystem
- 32 development. We define resilience as the combination of resistance and recovery—i.e., the ability of a system
- 33 to maintain its state by withstanding disturbance or rapidly recovering from it. In the Anthropocene, humans
- 34 have become dominant drivers of many ecosystem processes and nearly all the state factors influencing
- 35 ecosystem development. Consequently, the resilience of an individual ecological parameter is not an inherent

36 attribute but a function of linkages with other biological, chemical, physical, and especially social parameters. 37 Because every ecosystem experiences multiple, overlapping disturbances, a multidimensional resilience approach is 38 needed that considers both ecosystem structure (configuration of linkages) and disturbance regime. We 39 explore these concepts with a few case studies and recommend analytical tools and community-based 40 approaches to strengthen ecosystem resilience. Disregarding cultural and social dimensions of disturbance 41 regimes and ecosystem structures leads to undesirable outcomes, particularly in our current context of 42 intensifying socioecological crises. Consequently, cultivating reciprocal relationships with natural disturbance regimes and ecosystem structures is crucial to Earth stewardship in the Anthropocene. 43

44

45 Introduction

- 46 The paradox, in a nutshell, is this: humans have grown so powerful that they have become a force of nature and forces
 47 of nature are those things which, by definition, are beyond the power of humans to control.
 48 -Oliver Morton, The Planet Remade, 2015
- 49

50 The history of the Earth system is a remarkable story of life causing, responding to, and adapting to 51 catastrophic changes (Schlesinger & Bernhardt 2020). In the dynamic environment of our planetary home, 52 the organisms and ecosystems not suited to disturbance are rare or nonexistent. From individual cells to 53 human societies to the entire biosphere, every aspect of the Earth system is shaped by change.

54 In the Anthropocene, humans have emerged as a force of nature in a way that perhaps no vertebrate 55 organism ever has (Lewis & Maslin 2015; Keys et al. 2019; Folke et al. 2021). Humans have influenced much 56 of Earth's terrestrial surface for more than ten thousand years (Ellis 2021), but in the past few centuries, we 57 have become the primary force structuring Earth's habitats, biogeochemical cycles, and disturbance regimes 58 (Steffen et al. 2015a; Watson et al. 2018; Schlesinger & Bernhardt 2020). Humans are now the largest driver of 59 the extinction and evolution of species, and we have shifted patterns of sediment transport, nutrient cycling, 60 carbon balance, climate, water cycling, and wildfire at global scales (Wilkinson 2005; Benson 2012; Steffen et 61 al. 2015b; Cooper et al. 2018; Abbott et al. 2019b; Hurteau et al. 2019). Our physical creations outweigh all life

62	on Earth (Elhacham et al. 2020), our bodies and livestock account for ~93% of total vertebrate biomass (Bar-
63	On et al. 2018), and we have created novel planetary material cycles, including plastics and persistent organic
64	pollutants, with largely unknown impacts on human health and ecosystem functioning (Nizzetto et al. 2010;
65	Bank & Hansson 2019; Hannah et al. 2022). From changing the structure of the thermosphere to triggering
66	tectonic tremors (Manney et al. 2011; Wilson et al. 2017; Mlynczak et al. 2022), our direct and indirect
67	footprints have altered all the Earth's aquatic, terrestrial, marine, and subsurface environments (Watson et al.
68	2018; Díaz et al. 2019; Kolbe et al. 2019; Bochet et al. 2020; Ellis et al. 2021). The land-cover transformation,
69	amplification of biogeochemical flows, and climate disruption that characterize the Anthropocene are
70	triggering transformations that are likely unprecedented in our planet's past (Diffenbaugh & Field 2013;
71	Kemp et al. 2015; Ceballos et al. 2020; Armstrong McKay et al. 2022; Fricke et al. 2022).
72	The combined effects of these Earth system alterations have caused catastrophic global
73	consequences, including diminished quality of life for humankind (Fig. 1). There has been a pervasive decline
74	of species on Earth in aquatic, terrestrial, and marine environments (Vörösmarty et al. 2010; Díaz et al. 2019;
75	Fricke et al. 2022). Environmental pollution, primarily from burning fossil fuels, causes more than 15 million
76	premature human deaths annually—one in four deaths each year (Errigo et al. 2020; Vohra et al. 2021). This
77	means that our unhealthy relationship with the Earth directly causes more deaths than all violence,
78	malnutrition, and communicable diseases combined (Landrigan et al. 2017; Errigo et al. 2020; Fuller et al.
79	2022). Ongoing ecosystem state changes threaten the future of billions of people across every country and
80	socioeconomic condition (Abatzoglou & Williams 2016; Van Loon et al. 2016; Dupas et al. 2019; Mu et al.
81	2020; Cheng et al. 2022; Hannah et al. 2022). Our individual and communal survival depends on restoring
82	positive and reciprocal relationships between human societies and the ecosystems we have come to dominate
83	(Kimmerer 2002; Sandifer et al. 2015; Bradshaw et al. 2021; Chapin et al. 2022). In this context of accelerating
84	planetary disruption, understanding how ecosystems respond to change is more critical than ever.
OE	



Figure 1. Signs and symptoms of planetary vulnerability in the Anthropocene. Data for specific claims drawn from
(*Watson* et al. 2018; *Abbott* et al. 2019a; *Díaz* et al. 2019; *Errigo* et al. 2020; *Bradshaw* et al. 2021; *Ritchie* et al. 2021; *Vohra* et al. 2021; *Armstrong McKay* et al. 2022; *Fuller* et al. 2022).

90 Disturbance, succession, and equilibrium have been central themes of ecology since it emerged as a 91 quantitative science in the 20th century (Tansley 1935; Lindeman 1942; Turner et al. 1989; Chapin et al. 1994). 92 Across multiple natural and social sciences, a wealth of terminology has developed describing the 93 characteristics of disturbance and system response to ecological and evolutionary change (Callicott & 94 Mumford 1997; Carpenter et al. 2001; Redman 2014; Larsson & Abbott 2018; Elmqvist et al. 2019; Fuller et al. 95 2019; Barbe et al. 2020; Frei et al. 2020). However, our ability to predict ecological state changes, such as the 96 collapse of a population or loss of an important ecosystem process, remains limited (Jasinski & Pavette 2005; 97 Scheffer et al. 2009; Marlon 2020; Schoolmaster Jr. et al. 2020; Gouveia et al. 2021; Ritchie et al. 2021). While 98 deterministic modeling of stochastic events in complex Earth systems has long been out of reach, advances in 99 monitoring and analysis now allow deeper characterization and better prediction of emergent changes and 100 nonlinearities (Loehle 2006; Beven & Alcock 2012; Lum et al. 2013; Brunton et al. 2016). The development 101 and simplification of multiple sensing technologies have significantly expanded our ability to measure 102 individual and composite vital signs of global ecosystems, including traditional ecological data and near-real103 time indices of how information and emotions are moving through human communication networks (Abbott 104 et al. 2016; Rode et al. 2016; Newman 2017; Zhang et al. 2022). At the same time, the development of an 105 extraordinary range of complex systems tools has dramatically enhanced our ability to interpret multivariate 106 data (Barbe et al. 2020; Underwood et al. 2021; Brunton et al. 2022; Heddam et al. 2022). 107 In this context, we convened a group of interdisciplinary researchers and educators to explore how 108 human perception and management of ecosystems affect ecological resilience and vulnerability in the 109 Anthropocene. We begin by presenting new terminology for describing disturbance and then propose a 110 unified framework around what we call the three Rs of survival in the Anthropocene: resistance, recovery, 111 and resilience. Based on definitions from the fields of sustainable development and fluvial geomorphology 112 (Meerow et al. 2016; Fuller et al. 2019), we define resilience as the combination of resistance and recoveryi.e., the ability of an ecosystem to maintain its state by withstanding disturbance or rapidly recovering from it. 113 114 We hypothesized that resilience measured in an individual ecological variable is not an inherent attribute but a 115 function of linkages with other social, biological, chemical, and physical parameters, including the disturbance 116 regime (Turner et al. 2003; Chapin et al. 2022). We present ecological case studies and assess the potential of 117 analytical tools to characterize multidimensional resilience and inform applied solutions. We conclude that 118 successful ecological restoration and planetary sustainability depend on cultivating an ethic of Earth 119 stewardship that recognizes and rehabilitates humanity's unique roles in the Earth system (Steffen et al. 2011; 120 Palmer & Stewart 2020; Locke et al. 2021; Rockström et al. 2021; Chapin et al. 2022).

121

122 Resilience vocabulary

An advantage and challenge of resilience terminology is its familiarity. Resistance, resilience, and recovery are commonly used to describe a wide range of technical and nontechnical phenomena (Carpenter *et al.* 2001; Allison 2004; Rogers *et al.* 2012; Shade *et al.* 2012; Anderies *et al.* 2013; Elmqvist *et al.* 2019). We recognize the utility and origin of multiple definitions and do not seek to invalidate their use. For the purposes of this paper, we propose the most intuitive and direct meanings based on our opinion and recent scholarship (Chapin *et al.* 2012; Meerow *et al.* 2016; Fuller *et al.* 2019). We note that while some sustainability researchers use a version of the term social-ecological systems (SES) to emphasize human-environment 130 interactions (Anderies et al. 2013; Chapin et al. 2013; Folke et al. 2016), we use the terms ecosystem and 131 ecological as fully inclusive of human dimensions of the Earth system. This is in line with the original 132 definition of the ecosystem concept, and we use these terms deliberately to erode what we see as an unhelpful 133 distinction between society and ecosystems (Tansley 1935; Chapin et al. 2012; Abbott et al. 2019b). While 134 sustainable development frames economy, environment, and society as competing interests, an Earth 135 stewardship or nature-positive approach sees economy as a nested component of society and society as an 136 embedded and intertwined part of the Earth system (Folke et al. 2016; Locke et al. 2021; Chapin et al. 2022). 137 Human society only exists within ecosystems, and it is is impossible to meaningfully study ecosystems in the 138 Anthropocene without considering society.

139 An *ecological threshold* describes the boundary between two ecological states or sets of conditions, and a state change describes an ecosystem crossing such a threshold, e.g., forest to grassland or clear-water to turbid 140 (Carpenter et al. 2020; Cassidy et al. 2022). Ecological resistance is the capacity to avoid crossing a threshold 141 142 during or immediately after disturbance. Ecological recovery decribes the tendency, degree, and rate of return to 143 pre-disturbance conditions after perturbation. *Ecological resilience* is the combination of resistance and recovery, 144 which therefore describes the likelihood of an ecosystem or ecological variable to be found in a particular 145 state throughout time. *Ecological vulnerability* is the inverse of ecological resilience, describing a system's 146 tendency to transition and stay in a different state. These concepts are summarized visually in Figure 2. 147 Disturbance is often characterized by intensity, duration, timing, frequency, rate of change, extent, and patchiness. These terms are already quite intuitive, though highly dependent on the observed spatiotemporal 148 149 scale and resolution (Glasby & Underwood 1996; Poff et al. 1997; Kemp et al. 2015; Collins et al. 2018; 150 Meerow & Newell 2019). For example, a disturbance could be characterized as either a press or a pulse, 151 where the former comes on slowly but potentially lasts longer (low rate of change, long duration), and the 152 latter comes on fast but does not last as long, relative to the timescale of interest (Bergstrom et al. 2021). 153 Multiple characteristics of a single disturbance type are often described as the disturbance regime (Mack & 154 D'Antonio 1998; Turner et al. 2003; North & Keeton 2008). However, for our purposes, we distinguish 155 between *disturbance characteristics* of an individual disturbance type (e.g., wildfire frequency, extent, severity etc.)

- and the *disturbance regime* of an ecosystem, which always includes multiple interacting disturbance types (e.g.,
- 157 wildfire, acidification, logging, climate change, invasive species, etc.) (Atkins *et al.* 2020).
- 158



Figure 2. Diagrams of the disturbance and resilience concepts described in this paper. a) Depictions of Ecosystem states (yellow circles), thresholds (orange lines), disturbance types, and response surfaces representing resistance and recovery to disturbance. Functional disturbances change the current ecosystem state, while structural disturbances affect the interacting state factors that regulate the response of the ecosystem to disturbance. b) Top-down view of multiple dimensions of ecosystem state on their respective response surfaces, including feedbacks and thresholds, with thresholds near the center of the diagram representing more vulnerable dimensions. Exceeding a threshold in one dimension is likely to modify the condition and response surface of others, i.e., create a structural disturbance.

167 We think it is helpful to introduce new terminology for both individual disturbances and disturbance

- 168 regimes. The state factor concept was originally developed for predicting soil formation (Jenny 1941;
- 169 Florinsky 2012), and through time it has been applied to ecosystem development and structure (Chapin *et al.*
- 170 2012; Tank et al. 2020). This concept predicts that a set of initial ecological conditions or state factors strongly
- 171 constrain the development of an ecosystem (Fig. 3). Useful predictions about ecosystem type and processes
- 172 are possible with knowledge of these state factors: parent material, potential biota, climate, topography, and

173 time since the last major disturbance (Jenny 1941). Human activity has been proposed as an additional state 174 factor, given the extent of anthropogenic influence in the Anthropocene (Chapin et al. 2012). We distinguish 175 functional disturbances that affect short-term ecosystem processes from structural disturbances that alter the state factors of ecosystem development (Jenny 1941; Florinsky 2012; Tank et al. 2020). Conversely, disturbances 176 177 that primarily affect current ecosystem processes would be described as *functional disturbances* (Figs. 2 and 3). This distinction might be informative because it indicates whether a disturbance is likely to affect the short-178 179 term status of an ecosystem (e.g., does the functional disturbance exceed the ecological resistance for a given 180 parameter) or the long-term recovery trajectory (e.g., is the structural disturbance severe enough to alter the 181 multidimensional response surface guiding recovery).

We recognize that many disturbances—and especially those controlled by humans—have both
functional and structural dimensions. Indeed, there is a continuum between ecosystem processes and state
factors depending on the severity of the disturbance and the successional timescale of interest. For example,
what might seem like an ephemeral ecosystem process to the geomorphological evolution of a watershed
could be an effectively permanent state factor from the perspective of a microbial community (Fisher *et al.*1998; Shade *et al.* 2012).

188 Combining these concepts, we define *multidimensional resilience* as an ecosystem's ability to maintain its 189 state under a current or future disturbance regime through a combination of resistance and recovery. We 190 hypothesize that multidimensional resilience depends on ecosystem structure—the configuration of linkages 191 among the state factors and ecosystem processes—which itself is influenced by the disturbance regime (Adler 2019; Frei et al. 2020; Mo et al. 2020). More specifically, we hypothesize that the physical, chemical, and 192 193 biological structures of the critical zone-the portion of the ecosystem from unweathered bedrock to the 194 vegetation canopy (National Research Council 2001; Chorover et al. 2007)-strongly influence its resilience 195 and vulnerability (Figs. 1-3). For this concept of multidimensional resilience to be relevant for research or 196 management, human participation in the physical and biological structure of the critical zone must be 197 integrated (Chapin et al. 2022).

Because many of these terms have emotional connotations in nontechnical usage, we point out that the disturbance and resilience terminology presented above does not connote desirability or ecological value (Elmqvist *et al.* 2019). For example, resilience of can be negative (i.e., unhelpful) when present in undesirable aspects of the system, such as antisocial trends of disregard for the environment or fellow humans. Likewise, a specific disturbance can be positive or negative depending on the ecosystem structure (including human needs and goals) and broader disturbance regime.

204



205

Figure 3. Conceptual diagram of ecosystem development adapted from Chapin et al., (2012). We have added thedistinction between structural and functional disturbances as well as the effect of human activity on state factors.

208

209 In the following paragraphs, we elaborate these concepts with examples from catchment hydrology

210 and freshwater biogeochemistry to evaluate how ecosystem structure (i.e., the configuration of social,

211 biological, chemical, and physical attributes in the critical zone) influences the timing, direction, and intensity

212 of linkages among multiple responses and consequently multidimensional resilience.

214 Case Study 1: Artificial resistance through erosion control

215 Because humans have long congregated along river networks, flood control and fluvial erosion have 216 been areas of focus in ecosystem management for centuries (Allaire 2016; Fang & Jawitz 2019; Tate et al. 217 2021; Sanders et al. 2022; Syvitski et al. 2022). Human efforts to control rivers and floodplains have yielded 218 both benefits and major problems, including environmental injustice and substantial loss of life (Reisner 1993; Tate et al. 2021; Sanders et al. 2022; Sowby & Hotchkiss 2022). This highlights the need to consider human 219 220 culture and infrastructure as integrated components of ecosystems, with similar unanticipated behaviors 221 (Leavitt & Kiefer 2006; South et al. 2018; Wohl 2019; Wang & He 2022). 222 The northeastern United States provides well-documented examples of multiple agrarian and 223 industrial disturbances of river networks (Wolock 1995; Armfield et al. 2019). In this region and many areas 224 globally, the provisioning of clean water for drinking, agriculture, and aquatic ecosystems is threatened by low geomorphological resistance to changes in river flow (Davis et al. 2009; Abbott et al. 2018a; Zarnetske et al. 225 226 2018; NASEM 2020). Two examples of vulnerability are 1) headwater stream networks with susceptibility to hillslope and channel erosion due to glacial history, and 2) valley and piedmont river corridors with large 227 228 legacy sediment stores that are coupled closely with receiving waters (Pinay et al. 2018; Dearman & James 229 2019). The legacy of glacial and ice sheet retreat has created bouldery tills and fine glacio-lacustrine clays. This 230 combination of high energy streams that can come into contact with glaci-lacustrine clays through 231 streambank or bed erosion (Davis et al. 2009) creates significant stream management challenges. The 232 postglacial context creates low resistance but high recovery regarding sediment transport. Exceeding modest thresholds of stream movement during high streamflows can trigger multiple problems including mass 233 234 movement (landslides) and persistent high turbidity levels in downstream drinking water reservoirs. 235 While these environments regularly transported large amounts of sediment naturally during the 236 Holocene, European settlement altered sediment sources and sinks. Forest clearing for agriculture and the 237 construction of many small dams resulted in the accumulation of sediments along the river corridors 238 (Dearman & James 2019; Johnson et al. 2019; Jiang et al. 2020; Noe et al. 2020). This combination of land use

and vulnerable critical zone structure is now threatening the provisioning of drinking water for millions ofpeople in the New York metropolitan area.

241 Over the past several decades, stream and watershed management efforts have been designed to 242 counterbalance the overabundance of sediment sources in river systems to maintain. Engineering-oriented 243 techniques initially focused on increasing resistance to erosion (Fig. 4), including armoring streambanks and 244 hillslopes and dredging to termporarily increase flood conveyance (Bernhardt & Palmer 2007; Wohl et al. 245 2015). However, these techniques have proven very short lived given the artificial disequilibrium (e.g., legacy 246 sediments) and natural characteristics of the critical zone structure (e.g., high sediment availability in 247 postglacial landscapes). Management interventions have so far largely treated symptoms rather than causes 248 while also creating greater problems upstream and downstream of the hard-parth interventions. However, 249 because of the high societal value of the drinking water provisioned by this ecosystem, the inefficient 250 management approach has been acceptable (Davis et al. 2009; NASEM 2020). The question is whether society 251 will continue to support this kind of active river management or call for a change. The underlying hypothesis 252 has been that sufficient resources (financial and human capital) are available to respond to the shifting 253 disturbance regime (greater magnitude and intensity of storms, increased persistence and magnitude of 254 precipitation) with ecohydrological expertise continually nudging the system back towards a more "natural" 255 equilibrium in an effort to create a more resistant critical zone structure. As such, watershed and drinking 256 water managers have prioritized extensive mapping of glacial tills and clays and initiated an active 257 management program including streambank and hillslope stabilization, floodplain reconnection, and full-258 channel restoration (NASEM 2020).

Seeking to enhance river system resilience by maximizing resistance can create rigidity that results in continual or ever increasing management costs and decreasing ecosystem function and safety (Fig. 4). Seeking to preserve or restore local disturbance regimes—including sustainable human land use and other activities is a much more robust approach with many more co-benefits (Bishop *et al.* 2009; Christianson 2015; Houlton *et al.* 2019). However, overlying regional disturbance regimes that include increasing flow magnitudes and changes in precipitation patterns may require more frequent stabilizing feedbacks from active watershed management in order to maintain clean water provisioning. This highlights the importance of cultivating

- 266 more meaningful and multidimensional relationship between local societies and the ecosystems they depend
- 267 on. This avoids undue focus on a single ecosystem service, such as seeing a watershed primarily or exclusively
- as a drinking water provisioning device.







- 271 *Figure 4.* Conceptual examples of how changing disturbance regimes and intentional modification of
- ecosystem structure can lead to greater vulnerability. Managing for resistance (i.e., modifying structure to
- 273 impose physical constraints on the system and its dynamic ecosystem states) often leads to rigidity that can
- result in catastrophic transformations when the system is subjected to a new disturbance regime with
- 275 increased amplitude of disturbance (e.g., higher flood magnitude).

- 277 This case study showcases a broader shift toward *naturalness* as a more resilient and cost-effective management strategy in dynamic environments (Bishop et al. 2009; Palmer & Stewart 2020). Recent stream 278 279 restoration practices recommend restoring naturalness to disturbance regimes by removing obstructions (dams, berms, levees) and buying out flood damaged homes to allow the river system more room to 280 281 dynamically adjust to increased flows (Fig. 5). This management shift is informed by observations that the more altered and artificial a system is, the more rigid and high maintenance it tends to be(Bishop et al. 2009). 282 283 Additionally, more extreme modifications of critical zone structure and disturbance regime create more severe 284 tradeoffs and compromises(Palmer & Stewart 2020; Abbott et al. 2021a).
- 285
- 286

Case study 2: Coastal forests and sea level rise

287 Human-caused sea level rise from ice melt and thermal expansion has progressed much faster than 288 expected and is currently tracking the most extreme model projections (King et al. 2020; Slater et al. 2020; 289 Boers & Rypdal 2021; Heinze et al. 2021). This quintessential press disturbance is interacting with the pulse 290 disturbances of extreme storms (Crandall et al. 2021; Fowler et al. 2021; IPCC 2021). Coastal forests have 291 been categorized into two bands based on proximity to the ocean (Fagherazzi et al. 2019; Kearney et al. 2019; 292 Mo et al. 2020). Stands of mature trees that established before major sea level rise and storm intensification 293 can be found within a meter above the normal high tide. These stands are resistant to storm surges because 294 the adult trees can survive temporary inundation by salt water, partly by accessing fresh groundwater. However, they are not resilient because recruitment cannot occur in salinized soil. As windfall and old age 295 296 kills adult trees, the mature stands are overtaken by marshes that are more able to survive frequent seawater 297 inundations and take advantage of the increased light availability (Fagherazzi et al. 2019). 298 Above the mature, resistant zone near the ocean, there is an area described as the Regenerative Zone 299 because tree recruitment is still occurring (Kearney et al. 2019; Paldor et al. 2022). This zone is more distal and 300 higher in elevation, meaning the storm surges less frequently introduce ocean waters and the degree of salinity 301 in soils is less and within the tolerances of germination and seedling recruitment.

This case study shows the interaction between anthropogenic structural disturbances and a relatively unmanaged ecosystem. Sea level rise and storms are interacting structural disturbances that have altered the state factors of coastal vegetation development. The change in hydraulic gradient associated with sea level rise and the increased risk of windfall in saturated soils are precluding the persistence of the near-shore community while also accelerating its decline (Paldor *et al.* 2022). These structural disturbances would change the management options, precluding reestablishment of ecological communities in their former locations, but allowing community shifts were adjacent environments conserved and left dynamic.

309

310 Case Study 3: Paleo and present climate change effects on the permafrost zone.

311 The permafrost zone in polar regions provides a useful example of response to perturbation because 312 of the dramatic climatic changes it has experienced over the past 30,000 years and its importance to Earth's 313 climate over the next several centuries (Lindgren et al. 2018; Finger & Rekvig 2022; Schuur et al. 2022). The 314 terrestrial and subsea permafrost regions contain nearly 3,000 Gt of organic carbon, more than the sum of all 315 other soil, the atmosphere, living biomass, and cumulative human emissions since the Industrial Revolution 316 (Bar-On et al. 2018; Abbott et al. 2019a; Abbott 2022). These massive stocks of organic matter have been described as climate-protected, as they have been stabilized by persistent cold and wet conditions, which limit 317 318 microbial and abiotic decomposition (Ernakovich et al. 2022; Schuur et al. 2022). Gradual climate warming 319 after the Last Glacial Maximum (LGM), some 26,500 years ago, resulted in over 100 meters of sea level rise, 320 retreat of ice sheets, and widespread development of lakes and peatlands (Lindgren et al. 2018; Sayedi et al. 321 2020). These enormous reorganizations were archetypal structural disturbances that altered land-water 322 linkages, long-term carbon and nutrient balance, and distribution of vegetation. These changes created a state 323 of net carbon uptake over large portions of Arctic Tundra and Boreal Forest, which has only recently been 324 forced into carbon release because of anthropogenic climate change (Hayes et al. 2011; Turetsky et al. 2020; 325 Schuur et al. 2022).

Across high-latitude and high-elevation ecosystems, local ecosystem structure modulated to effects ofthe gradual climate press that caused the transition from the Pleistocene to the Holocene. Organic soil

328 horizons and vegetation strongly influence the exchange of heat between the atmosphere and the soil,

329 creating up to 12°C of difference between mean annual soil temperature relative to the overlying air (Shur &

330 Jorgenson 2007). The development of soil and vegetation protected many Pleistocene permafrost deposits,

331 imparting thermal resistance that effectively arrested—or at least delayed—the deglaciation process (Shur &

332 Jorgenson 2007; Kokelj *et al.* 2017; Loranty *et al.* 2018; Strauss *et al.* 2022).

333 Ongoing anthropogenic warming is much more abrupt than the relatively gradual glacial-interglacial 334 transition (Bova et al. 2021; Cheng et al. 2022), particularly in the permafrost zone, which is warming 3- to 6-335 times faster than the global mean (Abbott 2022; Abbott et al. 2022). This increased amplitude of climatic 336 disturbance (Fig. 4) has surpassed the protective resistance of Holocene-aged soils and vegetation, triggering 337 abrupt thaw and surface collapse in many of the regions with highest carbon densities (Olefeldt et al. 2016; Turetsky et al. 2020). Additionally, rapid warming is altering permafrost disturbance regimes. Functional 338 339 disturbances such as wildfire are becoming more common and widespread (Mack et al. 2011), accelerating the 340 structural disturbance of permafrost collapse, which together affect long-term carbon, nutrient, and water 341 balance (Larouche et al. 2015; Moskovchenko et al. 2020; Rodríguez-Cardona et al. 2020; Abbott et al. 2021b). 342 More acutely, the destabilization of permafrost soils, coastlines, and shorelines is profoundly impacting 343 marine and terrestrial wildlife and the diverse human cultures of the permafrost zone (Chapin et al. 2013; 344 Bronen et al. 2020; Abbott et al. 2022).

345 This case study demonstrates the interactions between the local structure of the critical zone and global climate change. Perhaps more importantly, it highlights some of the difficulties of creating Earth 346 347 stewardship when the causes and consequences of environmental degradation are highly separated in space and time. Greenhouse gas emissions from outside of the permafrost zone are eroding resistance and recovery 348 349 of permafrost ecosystems, including human villages and transportation infrastructure at circumpolar scales 350 (ICC 2022). Communities in the permafrost zone have been innovative in adaptation and local mitigation 351 (Chapin et al. 2013; Bronen et al. 2020; Abbott et al. 2022). At the same time, many community members are 352 using intergovernmental forums such as the Arctic Council and Inuit Circumpolar Council to increase climate 353 mitigation commitments to address the source of the problem: burning of fossil fuels (Johnson 2010; Kristoffersen & Langhelle 2017; Arctic Council 2022; ICCI 2022). This shows the intersection of local 354

- 355 community stewardship and global environmental governance, both of which are needed to resolve
- **356** environmental injustice in the Anthropocene (Errigo *et al.* 2020; Webber *et al.* 2021; Chapin *et al.* 2022).
- 357

358 Case study 4: Hydrochemical recovery from acidification in the stormier present

359 Critical zone structure in watersheds in eastern North America and central Europe has been impacted by multiple changes to disturbance regimes over the past century. Terrestrial and aquatic ecosystems 360 361 were subjected to decades of atmospheric acid deposition, which led to reduced soil pH and base cation loss 362 from soils (Likens & Bormann 1974; Wettestad 2018). Environmental legislation on both continents reduced 363 acid deposition starting in the 1980s, creating a natural experiment of recovery for watersheds with diverse 364 critical zone structures (Likens 2013; Daniels et al. 2020; Hannah et al. 2022). In the decades since, many 365 watersheds have seen streamwater dissolved organic carbon (DOC) and phosphorus concentrations increase 366 (Evans et al. 2005; Kopáček et al. 2015), while streamwater inorganic nitrogen concentrations have decreased 367 (Driscoll et al. 2003). Many studies have explored the mechanisms that may explain these temporal patterns, 368 invoking various explanations including reduced mineralization under low soil pH, stabilization of soil 369 aggregates at high ionic strengths/low soil pHs, and reduced vegetation uptake as a result of base cation 370 limitation (Rosi-Marshall et al. 2016; Armfield et al. 2019; Cincotta et al. 2019). 371 Concurrently, these regions have been experiencing an increasing frequency of extreme hydrologic

events. Large precipitation events have been linked to substantial flushing and export of carbon and nitrogen,
thus comprising the majority of annual export in some watersheds (Raymond *et al.* 2016; Zarnetske *et al.* 2018;
Kincaid *et al.* 2020). A recent study at Hubbard Brook Experimental Forest suggested that recovery from
acidification and increasing frequency of extreme precipitation events interact in important ways, with greater
stormflow nitrate export in an experimental watershed recovering from acidification (Marinos & Bernhardt
2018). This suggests that a multidimensional resilience approach is needed to understand the complex
biogeochemical responses to acidification, recovery, and changing hydrologic regimes.



- *Figure 5.* Examples of vulnerable and resilient approaches to human development in dynamic
 ecosystems. Each row shows how a different ecosystem structure responds to the functional
 disturbance of a flood. The first two rows were inspired by Delgado (2020).
- **383** While there are broad regional trends in these responses to reduced acid loading, there is a
- 384 considerable degree of variability across individual catchments, likely associated with critical zone structure.
- 385 For example, variability in DOC trends across catchments in New England depended on soil characteristics

and depth (Adler *et al.* 2021). Well-buffered, calcite-dominated watersheds are recovering faster than granitic
watersheds with limited ability to buffer changes in soil pH. Differences in watershed topography and slope

388 may lead to variability among watersheds in their hydrologic responsiveness to extreme events.

389

390 Rethinking the R's in the age of Big Data:

These case studies show how ecosystem structure and disturbance regimes interact to determine 391 392 multidimensional resilience. To predict and prevent dangerous ecological state changes in the Anthropocene, 393 we now need to dramatically advance our understanding of the nature of these interactions at global scales 394 (Jiang et al. 2018; Turner et al. 2019). In many ecological contexts, resilience and resistance are viewed as 395 mono-dimensional properties-e.g. collapse in a biological population or breakdown in an atmospheric or 396 oceanic current (Liu et al. 2019; Steffen et al. 2018)-rather than as a nested, interacting system that 397 intrinsically depends on the structure and state of the ecosystem. If resilience does indeed emerge from the 398 ecosystem structure-the linkages across physical, biological, and social systems-this adds complexity but 399 could also substantially increase predictive power (Gouveia et al. 2021). Indeed, we could be on the cusp of 400 major breakthroughs in humanity's ability to quantitatively monitor and manage ecosystems for resilience. 401 The availability of data from multiple observatories and monitoring networks at site to global scales (Leon et 402 al. 2019; Brown et al. 2021; Ebeling et al. 2021; Heiner et al. 2022; Shogren et al. 2022) and the emergence of 403 techniques that can analyze such voluminous and intricate data streams (Bergen et al. 2019) create an 404 unprecedented opportunity to identify individual and interactive controls on ecosystem response to 405 disturbance.

Until recently, characterizing multidimensional interactions at necessary spatiotemporal scales has been
beyond the scope of disciplinary three- to five-year ecological projects (Abbott *et al.* 2016; Kolbe *et al.* 2019;
Thomas *et al.* 2019). With the advent of new technology such as in situ sensors and remote sensing (e.g.,
lidar), we are amassing high volumes and a wide variety of observational data that can be used to test
hypotheses about ecosystem response to disturbance regimes and associated water, carbon, and nutrient
dynamics (Demchenko 2013). This big data revolution has had revolutionary effects across disciplines

412 (Alexander et al. 2015; Li et al. 2012) and is poised to transform ecosystem science as well (Reichstein et al.

413 2019). The recent emergence of new statistical and machine-learning algorithms has been driven, in part, by

414 the advances in distributed computing and storage that accompany long-term monitoring, but more

415 importantly, by the challenges in mining and analyzing these large, multi-scale, data-rich complex systems

416 (Loehle 2006; Beven & Alcock 2012; Lum et al. 2013; Brunton et al. 2016).

417 Collectively, complex-systems tools comprise a variety of approaches including machine-learning

418 algorithms, nonparametric statistics, network analysis, Bayesian inference, stochastic models, and evolutionary

419 computation (Marçais & de Dreuzy 2017; Underwood *et al.* 2017; Shen *et al.* 2018; Frei *et al.* 2021). They can

420 be used for classification, regression, and prediction tasks in the analysis of ecological dynamics across scales.

421 A subset of machine-learning algorithms called 'deep learning' shows promise for advances in classification,

422 anomaly detection, regression and prediction, where state variables are spatiotemporally dependent

423 (Reichstein et al. 2019)—the default assumption for coevolving ecosystem structures and disturbance regimes

424 (Thomas et al. 2016; Abbott et al. 2018a; Adler 2019). Deep learning models have gained rapid adoption in

425 certain fields such as hydrology where long short-term memory (LSTM) models have eclipsed the

426 performance of existing physics-based models in certain tasks (e.g., rainfall-runoff modeling) and are now

427 being explored for their ability to capture hydrological concepts (Kratzert et al. 2019; Jiang et al. 2022; Lees et

428 *al.* 2022). Three-dimensional convolutional neural networks have enhanced lidar-based forest inventories by

429 spatially resolving individual tree crowns and distinguishing needle-leaf trees from deciduous (Ayrey & Hayes

430 2018). Image-based deep learning models have also been used for classification and interpretation of water

431 quality dynamics such as with storm event suspended sediment transport (Hamshaw *et al.* 2018).

These tools are simultaneously revolutionizing the acquisition, cleaning, and analysis of multivariate
ecological data (Hamshaw *et al.* 2018; Underwood *et al.* 2021; Wu *et al.* 2022). We can apply complex-systems
tools to draw inferences from both terrestrial and aquatic signals of high temporal and spatial resolution (e.g.,
lidar first returns, time series of rainfall-runoff patterns or concentration discharge monitoring data) that serve
as integrators of ecosystem dynamics, and have the potential to reflect the large-scale impacts of disturbances
on the Earth system as a whole. For example, machine-learning algorithms are increasingly being used to

438 learn patterns from data for both clustering (i.e., unsupervised) and classification (i.e., supervised) tasks 439 (Bergen et al. 2019). Unsupervised neural networks such as Self-Organizing Maps have been used to cluster 440 catchments with similar combinations of multi-variate catchment attributes (Underwood 2017). Supervised 441 methods, including nearest-neighbor and 'random forests' imputation methods, have been applied to model 442 forest structural parameters including biomass and total timber volume using predictor variables generated 443 from lidar data or orthoimagery (Latifi et al. 2010). Supervised methods are especially useful for cases such as 444 this where manual classification would be too time-intensive, but can also be used to learn something about 445 the multivariate feature interactions that manifest in an outward class or condition (Underwood et al. 2021).

446 In addition to the technical advances, this complex data revolution is accelerating conceptual crosspollination and opening doors to new collaborations among traditional ecological knowledge holders, 447 448 researchers, and managers (Kimmerer 2002; Shen et al. 2018; Sayedi et al. 2020). Even terminology from the 449 study of dynamical systems is helpful when describing ecosystem state and development. Attractors or basins 450 of attraction are self-organizing or favored system configurations, and alternative stable states or multistability 451 is the existence of multiple possible resilient ecosystem configurations (Dudkowski et al. 2016). Structural 452 disturbances can erode resilience by creating alternative attractors that alter the recovery trajectory or 453 reducing the resistance of the original ecosystem state (Fig. 2). The flexibility and power of complex system 454 tools have only begun to be tapped. We think that major breakthroughs will occur as collaborations increase 455 among Earth system scientists and local knowledge holders with deep intuitive and quantitative 456 understanding of their systems, managers who know the pressing ecological questions and challenges, 457 geospatial analysts who can collect massive amounts of remotely-sensed data, scientific instrument engineers 458 who can facilitate direct measurements, and data scientists who can manage and implement data workflows, 459 and finally control theorists and complex systems scientists who can help with interpretation and application. 460

461 People as a positive part of the ecosystem concept

462 Reminding researchers and readers not to forget people may sound ludicrous. Most of us are463 working on global environmental change, constantly engrossed in the causes and consequences of human

464 alteration of the Earth system. However, ecosystem ecology, hydrogeology, and many fields central to critical 465 zone science tend to exclude humans implicitly and explicitly, often focusing on reference watersheds with no 466 direct human influence or using "natural" conditions prior to the Anthropocene as a baseline (Chorover et al. 467 2007; Fandel et al. 2018; Abbott et al. 2019b; Ellis et al. 2021). Indeed, our focus on problems created by humanity can lead to bias against modified ecosystems despite their prevalence and indispensability in 468 creating a sustainable global community (Hagerhall et al. 2004; Abbott et al. 2019b; Blaszczak et al. 2019; 469 470 Elmqvist et al. 2019; Hill et al. 2022). Likewise, academic researchers and natural resource managers 471 sometimes view environmental solutions as technical interventions to be imposed on communities rather 472 than a tool for cultivating long-term relationship and cultural change (Chapin et al. 2022). In an ideal world, 473 we would think in terms of communities and watersheds rather than administrative management units and 474 environmental policies. There are compelling practical and ethical reasons for including human dimensions of ecosystems on both sides of resilience, i.e., when characterizing disturbance and considering the response. 475 476 The social solidarity and respect we need to face intensifying ecological crises in the Anthropocene are 477 unlikely in an environment of disciplinary dismissal and divisiveness (Allaire 2016; Abbott et al. 2018b; 478 Webber et al. 2021).

Meaningful predictions and successful management depend on fully integrating human cultural and
social dynamics into our conceptualization of ecosystems (Budds *et al.* 2014; Linton 2014; Abbott *et al.* 2021a;
Chapin *et al.* 2022). While consideration of the human dimensions of ecosystems is necessary from a harm
reduction perspective, it is arguably more important for the establishment of pro-environmental norms,
policies, and individual behaviors (Behailu *et al.* 2016; Schuster *et al.* 2019). Examples of positive humanenvironment interactions are needed as models and motivators to accelerate cultural change (Kimmerer 2002;
Palmer & Stewart 2020; Locke *et al.* 2021; Ansari & Landin 2022; Chapin *et al.* 2022).

486

487 Conclusions

We conclude that conceptual and practical rapprochement of human culture and the ecosystems weare a part of can enhance ecological resilience. Specifically, meaningful relationships with and affection for

490	our local environment can lead to sustainable norms, policies, and behaviors that humanity and the Earth
491	system as a whole need urgently. We conclude that resilience emerges from the ecosystem structure-the
492	linkages across physical and biological systems, especially human society. Finally, we recommend modeling
493	human infrastructure and development patterns on natural disturbance regimes. Maximizing resistance is not
494	a reliable strategy for maintaining ecosystem function, including ecosystem services, in the Anthropocene.
495	Instead, we need connected and expansive habitat, disturbance regimes that are as natural and unregulated as
496	possible, and complete and redundant biological communities, including all dimensions of human diversity.
497	While creating and sharing an ethic of Earth stewardship is a multi-generational project, thankfully, we are not
498	starting from zero. There are threads of stewardship and sustainability in every human culture and our species
499	likely has an evolutionary penchant for environmental connection and care. It is our task to emphasize and
500	cultivate these precious legacies.
501	
502	Acknowledgments
503	This research was funded by the US National Science Foundation (grant numbers EAR-2012123, EAR-
504	2011439, 2012188, 2011346, and 2012080). We thank Terry Chapin for input on an early version of the
505	manuscript.
506	
507	Data Availability Statement
508	This manuscript did not use any new data.
509	
510	
511	References
512 513 514 515 516	 Abatzoglou, J.T. & Williams, A.P. (2016). Impact of anthropogenic climate change on wildfire across western US forests. <i>PNAS</i>, 113, 11770–11775. Abbott, B.W. (2022). Permafrost Climate Feedbacks. In: <i>Global Arctic: An Introduction to the Multifaceted Dynamics of the Arctic</i> (eds. Finger, M. & Rekvig, G.). Springer International Publishing, Cham, pp. 189–209.

- Abbott, B.W., Baranov, V., Mendoza-Lera, C., Nikolakopoulou, M., Harjung, A., Kolbe, T., *et al.* (2016).
 Using multi-tracer inference to move beyond single-catchment ecohydrology. *Earth-Science Reviews*, 160, 19–42.
- Abbott, B.W., Bishop, K., Zarnetske, J.P., Hannah, D.M., Frei, R.J., Minaudo, C., *et al.* (2019a). A water cycle for the Anthropocene. *Hydrological Processes*, 33, 3046–3052.
- Abbott, B.W., Bishop, K., Zarnetske, J.P., Minaudo, C., Chapin, F.S., Krause, S., *et al.* (2019b). Human
 domination of the global water cycle absent from depictions and perceptions. *Nature Geoscience*, 12, 533–540.
- Abbott, B.W., Brown, M., Carey, J.C., Ernakovich, J., Frederick, J.M., Guo, L., *et al.* (2022). We Must Stop
 Fossil Fuel Emissions to Protect Permafrost Ecosystems. *Frontiers in Environmental Science*, 10.
- Abbott, B.W., Errigo, I.M., Follett, A., Lawson, G., Meyer, M.M., Moon, H., et al. (2021a). Getting to know the
 Utah Lake ecosystem. Provo, Utah.
- Abbott, B.W., Gruau, G., Zarnetske, J.P., Moatar, F., Barbe, L., Thomas, Z., *et al.* (2018a). Unexpected spatial
 stability of water chemistry in headwater stream networks. *Ecology Letters*, 21, 296–308.
- Abbott, B.W., Moatar, F., Gauthier, O., Fovet, O., Antoine, V. & Ragueneau, O. (2018b). Trends and
 seasonality of river nutrients in agricultural catchments: 18 years of weekly citizen science in France.
 Science of The Total Environment, 624, 845–858.
- Abbott, B.W., Rocha, A.V., Shogren, A., Zarnetske, J.P., Iannucci, F., Bowden, W.B., *et al.* (2021b). Tundra
 wildfire triggers sustained lateral nutrient loss in Alaskan Arctic. *Global Change Biology*, 27, 1408–1430.
- 536 Adler, R.W. (2019). Coevolution of Law and Science. *1*, 44, 1–66.
- Adler, T., Underwood, K.L., Rizzo, D.M., Harpold, A., Sterle, G., Li, L., *et al.* (2021). Drivers of Dissolved
 Organic Carbon Mobilization From Forested Headwater Catchments: A Multi Scaled Approach.
 Frontiers in Water, 3.
- Allaire, M.C. (2016). Using practical and social information to influence flood adaptation behavior: USING
 INFORMATION TO INFLUENCE FLOOD ADAPTATION BEHAVIOR. *Water Resour. Res.*, 52, 6078–6093.
- Allison, G. (2004). The Influence of Species Diversity and Stress Intensity on Community Resistance and
 Resilience. *Ecological Monographs*, 74, 117–134.
- Anderies, J., Folke, C., Walker, B. & Ostrom, E. (2013). Aligning Key Concepts for Global Change Policy:
 Robustness, Resilience, and Sustainability. *Ecology and Society*, 18.
- Ansari, R.A. & Landin, J.M. (2022). Coverage of climate change in introductory biology textbooks, 1970–
 2019. *PLOS ONE*, 17, e0278532.
- 549 Arctic Council. (2022). *The Arctic Council. Arctic Council.* Available at: https://arctic-council.org/. Last accessed
 550 20 February 2022.
- Armfield, J.R., Perdrial, J.N., Gagnon, A., Ehrenkranz, J., Perdrial, N., Cincotta, M., *et al.* (2019). Does Stream
 Water Composition at Sleepers River in Vermont Reflect Dynamic Changes in Soils During
 Recovery From Acidification? *Front. Earth Sci.*, 6.
- Armstrong McKay, D.I., Staal, A., Abrams, J.F., Winkelmann, R., Sakschewski, B., Loriani, S., *et al.* (2022).
 Exceeding 1.5°C global warming could trigger multiple climate tipping points. *Science*, 377, eabn7950.
- Atkins, J.W., Bond-Lamberty, B., Fahey, R.T., Haber, L.T., Stuart-Haëntjens, E., Hardiman, B.S., *et al.* (2020).
 Application of multidimensional structural characterization to detect and describe moderate forest disturbance. *Ecosphere*, 11, e03156.
- Ayrey, E. & Hayes, D.J. (2018). The Use of Three-Dimensional Convolutional Neural Networks to Interpret
 LiDAR for Forest Inventory. *Remote Sensing*, 10, 649.
- Bank, M.S. & Hansson, S.V. (2019). The Plastic Cycle: A Novel and Holistic Paradigm for the Anthropocene.
 Environ. Sci. Technol., 53, 7177–7179.
- Barbe, L., Mony, C. & Abbott, B.W. (2020). Artificial Intelligence Accidentally Learned Ecology through
 Video Games. *Trends in Ecology & Evolution*, S0169534720301105.
- Bar-On, Y.M., Phillips, R. & Milo, R. (2018). The biomass distribution on Earth. *Proc Natl Acad Sci USA*, 115, 6506–6511.
- 567 Behailu, B.M., Pietilä, P.E. & Katko, T.S. (2016). Indigenous Practices of Water Management for Sustainable
 568 Services: Case of Borana and Konso, Ethiopia. *SAGE Open*, 6, 2158244016682292.
- 569 Benson, M. (2012). Intelligent Tinkering: the Endangered Species Act and Resilience. *Ecology and Society*, 17.

- 570 Bergstrom, D.M., Wienecke, B.C., van den Hoff, J., Hughes, L., Lindenmayer, D.B., Ainsworth, T.D., *et al.*571 (2021). Combating ecosystem collapse from the tropics to the Antarctic. *Global Change Biology*, 27,
 572 1692–1703.
- 573 Bernhardt, E.S. & Palmer, M.A. (2007). Restoring streams in an urbanizing world. *Freshwater Biology*, 52, 738–
 574 751.
- 575 Beven, K.J. & Alcock, R.E. (2012). Modelling everything everywhere: a new approach to decision-making for
 576 water management under uncertainty. *Freshwater Biology*, 57, 124–132.
- 577 Bishop, K., Beven, K., Destouni, G., Abrahamsson, K., Andersson, L., Johnson, R.K., *et al.* (2009). Nature as
 578 the "Natural" Goal for Water Management: A Conversation. *Ambio*, 38, 209–214.
- 579 Blaszczak, J.R., Delesantro, J.M., Urban, D.L., Doyle, M.W. & Bernhardt, E.S. (2019). Scoured or suffocated:
 580 Urban stream ecosystems oscillate between hydrologic and dissolved oxygen extremes. *Limnol* 581 Oceanogr, 64, 877–894.
- 582 Bochet, O., Bethencourt, L., Dufresne, A., Farasin, J., Pédrot, M., Labasque, T., *et al.* (2020). Iron-oxidizer
 583 hotspots formed by intermittent oxic–anoxic fluid mixing in fractured rocks. *Nat. Geosci.*, 1–7.
- Boers, N. & Rypdal, M. (2021). Critical slowing down suggests that the western Greenland Ice Sheet is close to a tipping point. *PNAS*, 118.
- 586 Bova, S., Rosenthal, Y., Liu, Z., Godad, S.P. & Yan, M. (2021). Seasonal origin of the thermal maxima at the
 587 Holocene and the last interglacial. *Nature*, 589, 548–553.
- Bradshaw, C.J.A., Ehrlich, P.R., Beattie, A., Ceballos, G., Crist, E., Diamond, J., *et al.* (2021). Underestimating
 the Challenges of Avoiding a Ghastly Future. *Front. Conserv. Sci.*, 1.
- Bronen, R., Pollock, D., Overbeck, J., Stevens, D., Natali, S. & Maio, C. (2020). Usteq: integrating indigenous
 knowledge and social and physical sciences to coproduce knowledge and support community-based
 adaptation. *Polar Geography*, 43, 188–205.
- Brown, B., Fulterton, A., Kopp, D., Tromboni, F., Shogren, A., Webb, J., *et al.* (2021). Streamflow Metrics
 and Catchment Characteristics for Global Streamflow Dataset.
- Brunton, S.L., Budišić, M., Kaiser, E. & Kutz, J.N. (2022). Modern Koopman Theory for Dynamical Systems.
 SLAM Rev., 64, 229–340.
- 597 Brunton, S.L., Proctor, J.L. & Kutz, J.N. (2016). Discovering governing equations from data by sparse
 598 identification of nonlinear dynamical systems. *Proceedings of the National Academy of Sciences*, 113, 3932–
 599 3937.
- 600 Budds, J., Linton, J. & McDonnell, R. (2014). The hydrosocial cycle. *Geoforum*, 167–169.
- 601 Callicott, J.B. & Mumford, K. (1997). Ecological Sustainability as a Conservation Concept. *Conservation Biology*,
 602 11, 32–40.
- 603 Carpenter, S., Walker, B., Anderies, J.M. & Abel, N. (2001). From Metaphor to Measurement: Resilience of
 604 What to What? *Ecosystems*, 4, 765–781.
- 605 Carpenter, S.R., Arani, B.M.S., Hanson, P.C., Scheffer, M., Stanley, E.H. & Nes, E.V. (2020). Stochastic
 606 dynamics of Cyanobacteria in long-term high-frequency observations of a eutrophic lake. *Limnology* 607 and Oceanography Letters.
- Cassidy, L., Perkins, J. & Bradley, J. (2022). Too much, too late: fires and reactive wildfire management in
 northern Botswana's forests and woodland savannas. *African Journal of Range & Forage Science*, 39, 160–
 174.
- 611 Ceballos, G., Ehrlich, P.R. & Raven, P.H. (2020). Vertebrates on the brink as indicators of biological
 612 annihilation and the sixth mass extinction. *PNAS*, 117, 13596–13602.
- 613 Chapin, F.S., Matson, P.A. & Vitousek, P.M. (2012). *Principles of Terrestrial Ecosystem Ecology*. Springer New
 614 York, New York, NY.
- 615 Chapin, F.S., Robards, M.D., Johnstone, J.F., Lantz, T.C. & Kokelj, S.V. (2013). Case Study: Novel Socio 616 Ecological Systems in the North: Potential Pathways Toward Ecological and Societal Resilience. In:
 617 Novel Ecosystems. John Wiley & Sons, Ltd, pp. 334–344.
- 618 Chapin, F.S., Walker, L.R., Fastie, C.L. & Sharman, L.C. (1994). Mechanisms of Primary Succession
 619 Following Deglaciation at Glacier Bay, Alaska. *Ecological Monographs*, 64, 149–175.
- 620 Chapin, F.S., Weber, E.U., Bennett, E.M., Biggs, R., van den Bergh, J., Adger, W.N., *et al.* (2022). Earth
 621 stewardship: Shaping a sustainable future through interacting policy and norm shifts. *Ambio.*

- 622 Cheng, F., Garzione, C., Li, X., Salzmann, U., Schwarz, F., Haywood, A.M., *et al.* (2022). Alpine permafrost
 623 could account for a quarter of thawed carbon based on Plio-Pleistocene paleoclimate analogue. *Nat* 624 *Commun*, 13, 1329.
- 625 Chorover, J., Kretzschmar, R., Garcia-Pichel, F. & Sparks, D.L. (2007). Soil Biogeochemical Processes within
 626 the Critical Zone. *Elements*, 3, 321–326.
- 627 Christianson, A. (2015). Social science research on Indigenous wildfire management in the 21st century and
 628 future research needs. *Int. J. Wildland Fire*, 24, 190–200.
- 629 Cincotta, M.M., Perdrial, J.N., Shavitz, A., Libenson, A., Landsman-Gerjoi, M., Perdrial, N., *et al.* (2019). Soil
 630 Aggregates as a Source of Dissolved Organic Carbon to Streams: An Experimental Study on the
 631 Effect of Solution Chemistry on Water Extractable Carbon. *Frontiers in Environmental Science*, 7.
- 632 Collins, S.E., Matter, S.F., Buffam, I. & Flotemersch, J.E. (2018). A patchy continuum? Stream processes
 633 show varied responses to patch- and continuum-based analyses. *Ecosphere*, 9, e02481.
- 634 Cooper, A.H., Brown, T.J., Price, S.J., Ford, J.R. & Waters, C.N. (2018). Humans are the most significant
 635 global geomorphological driving force of the 21st century. *The Anthropocene Review*, 5, 222–229.
- 636 Crandall, T., Jones, E., Greenhalgh, M., Frei, R.J., Griffin, N., Severe, E., *et al.* (2021). Megafire affects stream
 637 sediment flux and dissolved organic matter reactivity, but land use dominates nutrient dynamics in
 638 semiarid watersheds. *PLOS ONE*, 16, e0257733.
- 639 Daniels, B., Follett, A. & Davis, J. (2020). The Making of the Clean Air Act. Hastings L. J.
- 640 Davis, D., Knuepfer, P.L.K., Miller, N. & Vian, M. (2009). Fluvial Geomorphology of the Upper Esopus Creek
 641 Watershed and Implications for Stream Management. New York State Geological Society, New York, N.Y.,
 642 U.S.A.
- 643 Dearman, T.L. & James, L.A. (2019). Patterns of legacy sediment deposits in a small South Carolina
 644 Piedmont catchment, USA. *Geomorphology*, 343, 1–14.
- 645 Delgado, J.A.S. (2020). A várzea e as enchentes. Confins. Revue franco-brésilienne de géographie / Revista franco 646 brasilera de geografia.
- 647 Díaz, S., Settele, J., Brondízio, E.S., Ngo, H.T., Agard, J., Arneth, A., *et al.* (2019). Pervasive human-driven
 648 decline of life on Earth points to the need for transformative change. *Science*, 366.
- 649 Diffenbaugh, N.S. & Field, C.B. (2013). Changes in Ecologically Critical Terrestrial Climate Conditions.
 650 *Science*, 341, 486–492.
- Driscoll, C.T., Whitall, D., Aber, J., Boyer, E., Castro, M., Cronan, C., *et al.* (2003). Nitrogen Pollution in the
 Northeastern United States: Sources, Effects, and Management Options. *BioScience*, 53, 357.
- Dudkowski, D., Jafari, S., Kapitaniak, T., Kuznetsov, N.V., Leonov, G.A. & Prasad, A. (2016). Hidden
 attractors in dynamical systems. *Physics Reports*, Hidden Attractors in Dynamical Systems, 637, 1–50.
- Dupas, R., Minaudo, C. & Abbott, B.W. (2019). Stability of spatial patterns in water chemistry across
 temperate ecoregions. *Environ. Res. Lett.*, 14, 074015.
- Ebeling, P., Dupas, R., Abbott, B.W., Kumar, R., Ehrhardt, S., Fleckenstein, J.H., *et al.* (2021). Long-Term
 Nitrate Trajectories Vary by Season in Western European Catchments. *Global Biogeochemical Cycles*, 35, e2021GB007050.
- Elhacham, E., Ben-Uri, L., Grozovski, J., Bar-On, Y.M. & Milo, R. (2020). Global human-made mass exceeds
 all living biomass. *Nature*, 588, 442–444.
- Ellis, E.C. (2021). Land Use and Ecological Change: A 12,000-Year History. *Annual Review of Environment and Resources*, 46, 1–33.
- Ellis, E.C., Gauthier, N., Goldewijk, K.K., Bird, R.B., Boivin, N., Díaz, S., *et al.* (2021). People have shaped
 most of terrestrial nature for at least 12,000 years. *PNAS*, 118.
- Elmqvist, T., Andersson, E., Frantzeskaki, N., McPhearson, T., Olsson, P., Gaffney, O., *et al.* (2019).
 Sustainability and resilience for transformation in the urban century. *Nat Sustain*, 2, 267–273.
- Ernakovich, J.G., Barbato, R.A., Rich, V.I., Schädel, C., Hewitt, R.E., Doherty, S.J., *et al.* (2022). Microbiome
 assembly in thawing permafrost and its feedbacks to climate. *Global Change Biology*, 28, 5007–5026.
- 670 Errigo, I.M., Abbott, B.W., Mendoza, D.L., Mitchell, L., Sayedi, S.S., Glenn, J., *et al.* (2020). Human Health
 671 and Economic Costs of Air Pollution in Utah: An Expert Assessment. *Atmosphere*, 11, 1238.
- Evans, C.D., Monteith, D.T. & Cooper, D.M. (2005). Long-term increases in surface water dissolved organic
 carbon: Observations, possible causes and environmental impacts. *Environmental Pollution*, Recovery

- from acidificationin the UK: Evidence from 15 years of acid waters monitoring Recovery from 674 675 acidificationin the UK: Evidence from 15 years of acid waters monitoring, 137, 55–71. 676 Fagherazzi, S., Nordio, G., Munz, K., Catucci, D. & Kearney, W.S. (2019). Variations in Persistence and Regenerative Zones in Coastal Forests Triggered by Sea Level Rise and Storms. Remote Sensing, 11, 677 678 2019. 679 Fandel, C.A., Breshears, D.D. & McMahon, E.E. (2018). Implicit assumptions of conceptual diagrams in 680 environmental science and best practices for their illustration. Ecosphere, 9, 1–15. 681 Fang, Y. & Jawitz, J.W. (2019). The evolution of human population distance to water in the USA from 1790 682 to 2010. Nature Communications, 10, 430. 683 Finger, M. & Rekvig, G. (2022). Global Arctic: An Introduction to the Multifaceted Dynamics of the Arctic. 1st edn. 684 Springer International Publishing.
 - Fisher, S.G., Grimm, N.B., Martí, E., Holmes, R.M. & Jones Jr, J.B. (1998). Material spiraling in stream
 corridors: a telescoping ecosystem model. *Ecosystems*, 1, 19–34.
 - Florinsky, I.V. (2012). The Dokuchaev hypothesis as a basis for predictive digital soil mapping (on the 125th anniversary of its publication). *Eurasian Soil Sc.*, 45, 445–451.
 - Folke, C., Biggs, R., Norström, A.V., Reyers, B. & Rockström, J. (2016). Social-ecological resilience and
 biosphere-based sustainability science. *Ecology and Society*, 21.
 - Folke, C., Polasky, S., Rockström, J., Galaz, V., Westley, F., Lamont, M., *et al.* (2021). Our future in the
 Anthropocene biosphere. *Ambio*, 50, 834–869.
 - Fowler, H.J., Lenderink, G., Prein, A.F., Westra, S., Allan, R.P., Ban, N., *et al.* (2021). Anthropogenic
 intensification of short-duration rainfall extremes. *Nature Reviews Earth & Environment*, 2, 107–122.
 - Frei, R.J., Abbott, B.W., Dupas, R., Gu, S., Gruau, G., Thomas, Z., *et al.* (2020). Predicting Nutrient
 Incontinence in the Anthropocene at Watershed Scales. *Front. Environ. Sci.*, 7.
 - Frei, R.J., Lawson, G.M., Norris, A.J., Cano, G., Vargas, M.C., Kujanpää, E., *et al.* (2021). Limited progress in nutrient pollution in the U.S. caused by spatially persistent nutrient sources. *PLOS ONE*, 16, e0258952.
 - Fricke, E.C., Hsieh, C., Middleton, O., Gorczynski, D., Cappello, C.D., Sanisidro, O., *et al.* (2022). Collapse of terrestrial mammal food webs since the Late Pleistocene. *Science*, 377, 1008–1011.
 - Fuller, I.C., Gilvear, D.J., Thoms, M.C. & Death, R.G. (2019). Framing resilience for river geomorphology:
 Reinventing the wheel? *River Research and Applications*, 35, 91–106.
 - Fuller, R., Landrigan, P.J., Balakrishnan, K., Bathan, G., Bose-O'Reilly, S., Brauer, M., *et al.* (2022). Pollution
 and health: a progress update. *The Lancet Planetary Health*, 0.
 - 706 Glasby, T.M. & Underwood, A.J. (1996). Sampling to differentiate between pulse and press perturbations.
 707 *Environ Monit Assess*, 42, 241–252.
 - 708 Gouveia, C., Móréh, Á. & Jordán, F. (2021). Combining centrality indices: Maximizing the predictability of
 709 keystone species in food webs. *Ecological Indicators*, 126, 107617.
 - Hagerhall, C.M., Purcell, T. & Taylor, R. (2004). Fractal dimension of landscape silhouette outlines as a
 predictor of landscape preference. *Journal of Environmental Psychology*, 24, 247–255.
 - Hamshaw, S.D., Dewoolkar, M.M., Schroth, A.W., Wemple, B.C. & Rizzo, D.M. (2018). A New MachineLearning Approach for Classifying Hysteresis in Suspended-Sediment Discharge Relationships Using
 High-Frequency Monitoring Data. *Water Resources Research*, 54, 4040–4058.
 - Hannah, D.M., Abbott, B.W., Khamis, K., Kelleher, C., Lynch, I., Krause, S., *et al.* (2022). Illuminating the
 'invisible water crisis' to address global water pollution challenges. *Hydrological Processes*, 36, e14525.
 - Hayes, D.J., McGuire, A.D., Kicklighter, D.W., Gurney, K.R., Burnside, T.J. & Melillo, J.M. (2011). Is the
 northern high-latitude land-based CO2 sink weakening? *Global Biogeochemical Cycles*, 25, n/a-n/a.
 - Heddam, S., Kim, S., Danandeh Mehr, A., Zounemat-Kermani, M., Malik, A., Elbeltagi, A., *et al.* (2022).
 Chapter 1 Predicting dissolved oxygen concentration in river using new advanced machines
 learning: Long-short term memory (LSTM) deep learning. In: *Computers in Earth and Environmental Sciences* (ed. Pourghasemi, H.R.). Elsevier, pp. 1–20.
 - Heiner, M., Heaton, M.J., Abbott, B.W., White, P., Minaudo, C. & Dupas, R. (2022). Model-Based Clustering
 of Trends and Cycles of Nitrate Concentrations in Rivers Across France. *JABES*.
 - Heinze, C., Blenckner, T., Martins, H., Rusiecka, D., Döscher, R., Gehlen, M., *et al.* (2021). The quiet crossing of ocean tipping points. *PNAS*, 118.

- Hill, S.K., Hale, R.L., Grinath, J.B., Folk, B.T., Nielson, R. & Reinhardt, K. (2022). Looking beyond leaves:
 variation in nutrient leaching potential of seasonal litterfall among different species within an urban forest. Urban Ecosyst, 25, 1097–1109.
- Houlton, B.Z., Almaraz, M., Aneja, V., Austin, A.T., Bai, E., Cassman, K.G., *et al.* (2019). A World of
 Cobenefits: Solving the Global Nitrogen Challenge. *Earth's Future*, 0.
- Hurteau, M.D., Liang, S., Westerling, A.L. & Wiedinmyer, C. (2019). Vegetation-fire feedback reduces
 projected area burned under climate change. *Sci Rep*, 9, 2838.
- 734 ICC. (2022). Inuit Circumpolar Council United Voice of the Arctic. Available at:
- 735 https://www.inuitcircumpolar.com/. Last accessed 20 February 2022.
- 736 ICCI. (2022). State of the Cryosphere Report 2022 ICCI International Cryosphere Climate Initiative.
- 737 IPCC. (2021). IPCC, 2021: Climate Change 2021: The Physical Science Basis. Contribution of Working Group 1 to the
 738 Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press.
- Jasinski, J.P.P. & Payette, S. (2005). The Creation of Alternative Stable States in the Southern Boreal Forest,
 Québec, Canada. *Ecological Monographs*, 75, 561–583.
- 741 Jenny, H. (1941). Factors of soil formation: a system of quantitative pedology. Dover, New York.
- Jiang, J., Tang, S., Han, D., Fu, G., Solomatine, D. & Zheng, Y. (2020). A comprehensive review on the
 design and optimization of surface water quality monitoring networks. *Environmental Modelling & Software*, 132, 104792.
- Jiang, S., Zheng, Y., Wang, C. & Babovic, V. (2022). Uncovering Flooding Mechanisms Across the
 Contiguous United States Through Interpretive Deep Learning on Representative Catchments. *Water Resources Research*, 58, e2021WR030185.
- Johnson, K.M., Snyder, N.P., Castle, S., Hopkins, A.J., Waltner, M., Merritts, D.J., *et al.* (2019). Legacy
 sediment storage in New England river valleys: Anthropogenic processes in a postglacial landscape.
 Geomorphology, 327, 417–437.
- Johnson, L. (2010). The Fearful Symmetry of Arctic Climate Change: Accumulation by Degradation. *Environ Plan D*, 28, 828–847.
- Kearney, W.S., Fernandes, A. & Fagherazzi, S. (2019). Sea-level rise and storm surges structure coastal forests
 into persistence and regeneration niches. *PLOS ONE*, 14, e0215977.
- Kemp, D.B., Eichenseer, K. & Kiessling, W. (2015). Maximum rates of climate change are systematically
 underestimated in the geological record. *Nat Commun*, 6, 8890.
- 757 Keys, P.W., Galaz, V., Dyer, M., Matthews, N., Folke, C., Nyström, M., *et al.* (2019). Anthropocene risk. *Nat Sustain*, 2, 667–673.
- 759 Kimmerer, R.W. (2002). Weaving Traditional Ecological Knowledge into Biological Education: A Call to
 760 Action. *BioScience*, 52, 432–438.
- Kincaid, D.W., Seybold, E.C., Adair, E.C., Bowden, W.B., Perdrial, J.N., Vaughan, M.C.H., *et al.* (2020). Land
 Use and Season Influence Event-Scale Nitrate and Soluble Reactive Phosphorus Exports and Export
 Stoichiometry from Headwater Catchments. *Water Resources Research*, 56, e2020WR027361.
- King, M.D., Howat, I.M., Candela, S.G., Noh, M.J., Jeong, S., Noël, B.P.Y., *et al.* (2020). Dynamic ice loss
 from the Greenland Ice Sheet driven by sustained glacier retreat. *Communications Earth & Environment*,
 1, 1–7.
- Kokelj, S.V., Lantz, T.C., Tunnicliffe, J., Segal, R. & Lacelle, D. (2017). Climate-driven thaw of permafrost
 preserved glacial landscapes, northwestern Canada. *Geology*, 45, 371–374.
- Kolbe, T., de Dreuzy, J.-R., Abbott, B.W., Aquilina, L., Babey, T., Green, C.T., *et al.* (2019). Stratification of
 reactivity determines nitrate removal in groundwater. *Proceedings of the National Academy of Sciences*, 116,
 2494–2499.
- Kopáček, J., Hejzlar, J., Kaňa, J., Norton, S.A. & Stuchlík, E. (2015). Effects of Acidic Deposition on in-Lake
 Phosphorus Availability: A Lesson from Lakes Recovering from Acidification. *Environ. Sci. Technol.*,
 49, 2895–2903.
- Kratzert, F., Klotz, D., Herrnegger, M., Sampson, A.K., Hochreiter, S. & Nearing, G.S. (2019). Toward
 Improved Predictions in Ungauged Basins: Exploiting the Power of Machine Learning. *Water Resources Research*, 55, 11344–11354.

- 778 Kristoffersen, B. & Langhelle, O. (2017). Sustainable Development as a Global-Arctic Matter: Imaginaries
 779 and Controversies. In: *Governing Arctic Change: Global Perspectives* (eds. Keil, K. & Knecht, S.). Palgrave
 780 Macmillan UK, London, pp. 21–41.
- Zandrigan, P.J., Fuller, R., Acosta, N.J.R., Adeyi, O., Arnold, R., Basu, N. (Nil), *et al.* (2017). The Lancet
 Commission on pollution and health. *The Lancet*, 0.
- 783 Larouche, J.R., Abbott, B.W., Bowden, W.B. & Jones, J.B. (2015). The role of watershed characteristics,
 784 permafrost thaw, and wildfire on dissolved organic carbon biodegradability and water chemistry in
 785 Arctic headwater streams. *Biogeosciences*, 12, 4221–4233.
- 786 Larsson, M. & Abbott, B.W. (2018). Is the Capacity for Vocal Learning in Vertebrates Rooted in Fish
 787 Schooling Behavior? *Evol Biol.*
- 788 Leavitt, W.M. & Kiefer, J.J. (2006). Infrastructure Interdependency and the Creation of a Normal Disaster:
 789 The Case of Hurricane Katrina and the City of New Orleans. *Public Works Management & Policy*, 10, 306–314.
- 791 Lees, T., Reece, S., Kratzert, F., Klotz, D., Gauch, M., De Bruijn, J., *et al.* (2022). Hydrological concept
 792 formation inside long short-term memory (LSTM) networks. *Hydrology and Earth System Sciences*, 26, 3079–3101.
- Leon, M., Lubinski, D.J., Bode, C.A., Marini, L., Seul, M., Derry, L.A., *et al.* (2019). Increasing reusability of
 Critical Zone data with CUAHSI HydroShare and CZ Manager, 2019, IN23D-0903.
- 796 Lewis, S.L. & Maslin, M.A. (2015). Defining the Anthropocene. Nature, 519, 171–180.
- 797 Likens, G.E. (2013). The Hubbard Brook Ecosystem Study: Celebrating 50 Years. *The Bulletin of the Ecological* 798 *Society of America*, 94, 336–337.
- Likens, G.E. & Bormann, F.H. (1974). Acid Rain: A Serious Regional Environmental Problem. *Science*, 184, 1176–1179.
- Lindeman, R.L. (1942). The Trophic-Dynamic Aspect of Ecology. *Ecology*, 23, 399–417.
- Lindgren, A., Hugelius, G. & Kuhry, P. (2018). Extensive loss of past permafrost carbon but a net
 accumulation into present-day soils. *Nature*, 560, 219.
- Linton, J. (2014). Modern water and its discontents: a history of hydrosocial renewal. WIREs Water, 1, 111–
 120.
- Locke, H., Rockström, J., Bakker, P., Bapna, M., Gough, M., Hilty, J., *et al.* (2021). A Nature-Positive World:
 The Global Goal for Nature.
- 808 Loehle, C. (2006). Control theory and the management of ecosystems. *Journal of Applied Ecology*, 43, 957–966.
- koranty, M.M., Abbott, B.W., Blok, D., Douglas, T.A., Epstein, H.E., Forbes, B.C., *et al.* (2018). Reviews and
 syntheses: Changing ecosystem influences on soil thermal regimes in northern high-latitude
 permafrost regions. *Biogeosciences*, 15, 5287–5313.
- Lum, P.Y., Singh, G., Lehman, A., Ishkanov, T., Vejdemo-Johansson, M., Alagappan, M., *et al.* (2013).
 Extracting insights from the shape of complex data using topology. *Sci Rep*, 3, 1236.
- Mack, M.C., Bret-Harte, M.S., Hollingsworth, T.N., Jandt, R.R., Schuur, E.A.G., Shaver, G.R., *et al.* (2011).
 Carbon loss from an unprecedented Arctic tundra wildfire. *Nature*, 475, 489–492.
- Mack, M.C. & D'Antonio, C.M. (1998). Impacts of biological invasions on disturbance regimes. *Trends in Ecology & Evolution*, 13, 195–198.
- Manney, G.L., Santee, M.L., Rex, M., Livesey, N.J., Pitts, M.C., Veefkind, P., *et al.* (2011). Unprecedented
 Arctic ozone loss in 2011. *Nature*, 478, 469–475.
- Marçais, J. & de Dreuzy, J.-R. (2017). Prospective Interest of Deep Learning for Hydrological Inference.
 Groundwater, 55, 688–692.
- Marinos, R.E. & Bernhardt, E.S. (2018). Soil carbon losses due to higher pH offset vegetation gains due to
 calcium enrichment in an acid mitigation experiment. *Ecology*, 99, 2363–2373.
- 824 Marlon, J.R. (2020). What the past can say about the present and future of fire. *Quaternary Research*, 96, 66–87.
- Meerow, S. & Newell, J.P. (2019). Urban resilience for whom, what, when, where, and why? Urban Geography,
 40, 309–329.
- Meerow, S., Newell, J.P. & Stults, M. (2016). Defining urban resilience: A review. Landscape and Urban
 Planning, 147, 38–49.

- Mlynczak, M.G., Hunt, L.A., Garcia, R.R., Harvey, V.L., Marshall, B.T., Yue, J., *et al.* (2022). Cooling and
 Contraction of the Mesosphere and Lower Thermosphere From 2002 to 2021. *Journal of Geophysical Research: Atmospheres*, 127, e2022JD036767.
- Mo, Y., Kearney, M.S. & Turner, R.E. (2020). The resilience of coastal marshes to hurricanes: The potential
 impact of excess nutrients. *Environment International*, 138, 105409.
- Moskovchenko, D.V., Aref'ev, S.P., Moskovchenko, M.D. & Yurtaev, A.A. (2020). Spatiotemporal Analysis
 of Wildfires in the Forest Tundra of Western Siberia. *Contemp. Probl. Ecol.*, 13, 193–203.
- Mu, C., Abbott, B.W., Norris, A.J., Mu, M., Fan, C., Chen, X., *et al.* (2020). The status and stability of permafrost carbon on the Tibetan Plateau. *Earth-Science Reviews*, 211, 103433.
- 838 NASEM. (2020). Review of the New York City Watershed Protection Program. National Academies Press,
 839 Washington, D.C.
- 840 National Research Council. (2001). Basic Research Opportunities in Earth Science. The National Academies Press,
 841 Washington, DC.
- Newman, T.P. (2017). Tracking the release of IPCC AR5 on Twitter: Users, comments, and sources
 following the release of the Working Group I Summary for Policymakers. *Public Underst Sci*, 26, 815–
 844 825.
- Nizzetto, L., Macleod, M., Borgå, K., Cabrerizo, A., Dachs, J., Guardo, A.D., *et al.* (2010). Past, Present, and
 Future Controls on Levels of Persistent Organic Pollutants in the Global Environment. *Environ. Sci. Technol.*, 44, 6526–6531.
- 848 Noe, G.B., Cashman, M.J., Skalak, K., Gellis, A., Hopkins, K.G., Moyer, D., *et al.* (2020). Sediment dynamics
 849 and implications for management: State of the science from long-term research in the Chesapeake
 850 Bay watershed, USA. *WIREs Water*, 7, e1454.
- North, M.P. & Keeton, W.S. (2008). Emulating natural disturbance regimes: an emerging approach for
 sustainable forest management. In: *Patterns and processes in forest landscapes*. Springer, pp. 341–372.
- 853 Olefeldt, D., Goswami, S., Grosse, G., Hayes, D., Hugelius, G., Kuhry, P., *et al.* (2016). Circumpolar
 854 distribution and carbon storage of thermokarst landscapes. *Nature Communications*, 7, 13043.
- Paldor, A., Stark, N., Florence, M., Raubenheimer, B., Elgar, S., Housego, R., *et al.* (2022). Coastal topography
 and hydrogeology control critical groundwater gradients and potential beach surface instability during
 storm surges. *Hydrology and Earth System Sciences*, 26, 5987–6002.
- Palmer, M.A. & Stewart, G.A. (2020). Ecosystem restoration is risky ... but we can change that. One Earth, 3, 661–664.
- Pinay, G., Bernal, S., Abbott, B.W., Lupon, A., Marti, E., Sabater, F., *et al.* (2018). Riparian Corridors: A New
 Conceptual Framework for Assessing Nitrogen Buffering Across Biomes. *Front. Environ. Sci.*, 6.
- Poff, N.L., Allan, J.D., Bain, M.B., Karr, J.R., Prestegaard, K.L., Richter, B.D., *et al.* (1997). The Natural Flow
 Regime. *BioScience*, 47, 769–784.
- Raymond, P.A., Saiers, J.E. & Sobczak, W.V. (2016). Hydrological and biogeochemical controls on watershed
 dissolved organic matter transport: pulse-shunt concept. *Ecol*, 97, 5–16.
- Redman, C. (2014). Should sustainability and resilience be combined or remain distinct pursuits? *Ecology and Society*, 19.
- Reisner, M. (1993). *Cadillac Desert: The American West and Its Disappearing Water, Revised Edition.* 2nd edition.
 Penguin Books, New York, N.Y., U.S.A.
- 870 Ritchie, P.D.L., Clarke, J.J., Cox, P.M. & Huntingford, C. (2021). Overshooting tipping point thresholds in a changing climate. *Nature*, 592, 517–523.
- 872 Rockström, J., Beringer, T., Hole, D., Griscom, B., Mascia, M.B., Folke, C., *et al.* (2021). Opinion: We need
 873 biosphere stewardship that protects carbon sinks and builds resilience. *PNAS*, 118.
- 874 Rode, M., Wade, A.J., Cohen, M.J., Hensley, R.T., Bowes, M.J., Kirchner, J.W., *et al.* (2016). Sensors in the
 875 Stream: The High-Frequency Wave of the Present. *Environ. Sci. Technol.*, 50, 10297–10307.
- 876 Rodríguez-Cardona, B.M., Coble, A.A., Wymore, A.S., Kolosov, R., Podgorski, D.C., Zito, P., *et al.* (2020).
 877 Wildfires lead to decreased carbon and increased nitrogen concentrations in upland arctic streams.
 878 *Scientific Reports*, 10, 8722.
- Rogers, C.D.F., Bouch, C.J., Williams, S., Barber, A.R.G., Baker, C.J., Bryson, J.R., et al. (2012). Resistance
 and resilience paradigms for critical local infrastructure. Proceedings of the Institution of Civil Engineers Municipal Engineer, 165, 73–83.

- Rosi-Marshall, E.J., Bernhardt, E.S., Buso, D.C., Driscoll, C.T. & Likens, G.E. (2016). Acid rain mitigation
 experiment shifts a forested watershed from a net sink to a net source of nitrogen. *Proceedings of the National Academy of Sciences*, 113, 7580–7583.
- Sanders, B.F., Schubert, J.E., Kahl, D.T., Mach, K.J., Brady, D., AghaKouchak, A., *et al.* (2022). Large and
 inequitable flood risks in Los Angeles, California. *Nat Sustain*, 1–11.
- 887 Sandifer, P.A., Sutton-Grier, A.E. & Ward, B.P. (2015). Exploring connections among nature, biodiversity,
 888 ecosystem services, and human health and well-being: Opportunities to enhance health and
 889 biodiversity conservation. *Ecosystem Services*, 12, 1–15.
- Sayedi, S.S., Abbott, B.W., Thornton, B.F., Frederick, J.M., Vonk, J.E., Overduin, P., *et al.* (2020). Subsea
 permafrost carbon stocks and climate change sensitivity estimated by expert assessment. *Environ. Res. Lett.*, 15, 124075.
- Scheffer, M., Bascompte, J., Brock, W.A., Brovkin, V., Carpenter, S.R., Dakos, V., *et al.* (2009). Early-warning
 signals for critical transitions. *Nature*, 461, 53–59.
- Schlesinger, W.H. & Bernhardt, E.S. (2020). *Biogeochemistry: An Analysis of Global Change*. 4th edition. Academic
 Press, SanDiego.
- 897 Schoolmaster Jr., D.R., Zirbel, C.R. & Cronin, J.P. (2020). A graphical causal model for resolving species
 898 identity effects and biodiversity–ecosystem function correlations. *Ecology*, 101, e03070.
- Schuster, R., Germain, R.R., Bennett, J.R., Reo, N.J. & Arcese, P. (2019). Vertebrate biodiversity on indigenous-managed lands in Australia, Brazil, and Canada equals that in protected areas.
 Environmental Science & Policy, 101, 1–6.
- 902 Schuur, E.A.G., Abbott, B.W., Commane, R., Ernakovich, J., Euskirchen, E., Hugelius, G., *et al.* (2022).
 903 Permafrost and Climate Change: Carbon Cycle Feedbacks From the Warming Arctic. *Annual Review* 904 of Environment and Resources, 47, 343–371.
- Shade, A., Peter, H., Allison, S., Baho, D., Berga, M., Buergmann, H., *et al.* (2012). Fundamentals of Microbial
 Community Resistance and Resilience. *Frontiers in Microbiology*, 3.
- 907 Shen, C., Laloy, E., Elshorbagy, A., Albert, A., Bales, J., Chang, F.-J., *et al.* (2018). HESS Opinions: Incubating
 908 deep-learning-powered hydrologic science advances as a community. *Hydrology and Earth System* 909 *Sciences*, 22, 5639–5656.
- Shogren, A.J., Zarnetske, J.P., Abbott, B.W., Bratsman, S., Brown, B., Carey, M.P., *et al.* (2022). Multi-year,
 spatially extensive, watershed-scale synoptic stream chemistry and water quality conditions for six
 permafrost-underlain Arctic watersheds. *Earth System Science Data*, 14, 95–116.
- Shur, Y.L. & Jorgenson, M.T. (2007). Patterns of permafrost formation and degradation in relation to climate
 and ecosystems. *Permafrost and Periglacial Processes*, 18, 7–19.
- 915 Slater, T., Hogg, A.E. & Mottram, R. (2020). Ice-sheet losses track high-end sea-level rise projections. *Nat. Clim. Chang.*, 10, 879–881.
- 917 South, A., Eriksson, K. & Levitt, R. (2018). How Infrastructure Public–Private Partnership Projects Change
 918 Over Project Development Phases. *Project Management Journal*, 49, 62–80.
- 919 Sowby, R.B. & Hotchkiss, R.H. (2022). Minimizing Unintended Consequences of Water Resources Decisions.
 920 *Journal of Water Resources Planning and Management*, 148, 02522007.
- 921 Steffen, W., Broadgate, W., Deutsch, L., Gaffney, O. & Ludwig, C. (2015a). The trajectory of the
 922 Anthropocene: the great acceleration. *The Anthropocene Review*, 2, 81–98.
- Steffen, W., Persson, Å., Deutsch, L., Zalasiewicz, J., Williams, M., Richardson, K., *et al.* (2011). The
 Anthropocene: From Global Change to Planetary Stewardship. *Ambio*, 40, 739–761.
- 925 Steffen, W., Richardson, K., Rockström, J., Cornell, S.E., Fetzer, I., Bennett, E.M., *et al.* (2015b). Planetary
 926 boundaries: Guiding human development on a changing planet. *Science*, 347, 1259855.
- 927 Strauss, J., Biasi, C., Sanders, T., Abbott, B.W., von Deimling, T.S., Voigt, C., *et al.* (2022). A globally relevant
 928 stock of soil nitrogen in the Yedoma permafrost domain. *Nat Commun*, 13, 6074.
- 929 Syvitski, J., Ángel, J.R., Saito, Y., Overeem, I., Vörösmarty, C.J., Wang, H., *et al.* (2022). Earth's sediment cycle
 930 during the Anthropocene. *Nat Rev Earth Environ*, 3, 179–196.
- 931 Tank, S.E., Vonk, J.E., Walvoord, M.A., McClelland, J.W., Laurion, I. & Abbott, B.W. (2020). Landscape
 932 matters: Predicting the biogeochemical effects of permafrost thaw on aquatic networks with a state
 933 factor approach. *Permafrost and Periglacial Processes*.
- **934** Tansley, A.G. (1935). The Use and Abuse of Vegetational Concepts and Terms. *Ecology*, 16, 284–307.

- Tate, E., Rahman, M.A., Emrich, C.T. & Sampson, C.C. (2021). Flood exposure and social vulnerability in the
 United States. *Nat Hazards*, 106, 435–457.
- 937 Thomas, Z., Abbott, B.W., Troccaz, O., Baudry, J. & Pinay, G. (2016). Proximate and ultimate controls on
 938 carbon and nutrient dynamics of small agricultural catchments. *Biogeosciences*, 13, 1863–1875.
- 939 Thomas, Z., Rousseau-Gueutin, P., Abbott, B.W., Kolbe, T., Le Lay, H., Marçais, J., *et al.* (2019). Long-term
 940 ecological observatories needed to understand ecohydrological systems in the Anthropocene: a
 941 catchment-scale case study in Brittany, France. *Reg Environ Change*, 19, 363–377.
- 942 Turetsky, M.R., Abbott, B.W., Jones, M.C., Anthony, K.W., Olefeldt, D., Schuur, E.A.G., *et al.* (2020).
 943 Carbon release through abrupt permafrost thaw. *Nature Geoscience*, 13, 138–143.
- 944 Turner, B.L., Matson, P.A., McCarthy, J.J., Corell, R.W., Christensen, L., Eckley, N., *et al.* (2003). Illustrating
 945 the coupled human–environment system for vulnerability analysis: three case studies. *Proceedings of the* 946 National Academy of Sciences, 100, 8080–8085.
- 947 Turner, M.G., Dale, V.H. & Gardner, R.H. (1989). Predicting across scales: theory development and testing.
 948 Landscape ecology, 3, 245–252.
- 949 Underwood, K.L., Rizzo, D.M., Dewoolkar, M.M. & Kline, M. (2021). Analysis of reach-scale sediment
 950 process domains in glacially-conditioned catchments using self-organizing maps. *Geomorphology*, 382, 107684.
- Underwood, K.L., Rizzo, D.M., Schroth, A.W. & Dewoolkar, M.M. (2017). Evaluating Spatial Variability in
 Sediment and Phosphorus Concentration-Discharge Relationships Using Bayesian Inference and
 Self-Organizing Maps. *Water Resources Research*, 53, 10293–10316.
- 955 Van Loon, A.F., Gleeson, T., Clark, J., Van Dijk, A.I.J.M., Stahl, K., Hannaford, J., et al. (2016). Drought in
 956 the Anthropocene. Nature Geoscience, 9, 89–91.
- 957 Vohra, K., Vodonos, A., Schwartz, J., Marais, E.A., Sulprizio, M.P. & Mickley, L.J. (2021). Global mortality
 958 from outdoor fine particle pollution generated by fossil fuel combustion: Results from GEOS-Chem.
 959 *Environmental Research*, 195, 110754.
- 960 Vörösmarty, C.J., McIntyre, P.B., Gessner, M.O., Dudgeon, D., Prusevich, A., Green, P., *et al.* (2010). Global
 961 threats to human water security and river biodiversity. *Nature*, 467, 555–561.
- 962 Wang, H. & He, G. (2022). Rivers: Linking nature, life, and civilization. *River*, 1, 25–36.
- Watson, J.E.M., Venter, O., Lee, J., Jones, K.R., Robinson, J.G., Possingham, H.P., *et al.* (2018). Protect the
 last of the wild. *Nature*, 563, 27.
- Webber, Z.R., Webber, K.G.I., Rock, T., St. Clair, I., Thompson, C., Groenwald, S., *et al.* (2021). Diné citizen science: Phytoremediation of uranium and arsenic in the Navajo Nation. *Science of The Total Environment*, 794, 148665.
- 968 Wettestad, J. (2018). Clearing the Air: European Advances in Tackling Acid Rain and Atmospheric Pollution.
 969 Routledge.
- 970 Wilkinson, B.H. (2005). Humans as geologic agents: A deep-time perspective. *Geology*, 33, 161–164.
- Wilson, M.P., Foulger, G.R., Gluyas, J.G., Davies, R.J. & Julian, B.R. (2017). HiQuake: The Human-Induced
 Earthquake Database. *Seismological Research Letters*, 88, 1560–1565.
- Wohl, E. (2019). Forgotten Legacies: Understanding and Mitigating Historical Human Alterations of River
 Corridors. *Water Resources Research*, 55, 5181–5201.
- Wohl, E., Lane, S.N. & Wilcox, A.C. (2015). The science and practice of river restoration. *Water Resources Research*, 51, 5974–5997.
- 977 Wolock, D.M. (1995). Effects of Subbasin Size on Topographic Characteristics and Simulated Flow Paths in
 978 Sleepers River Watershed, Vermont. *Water Resour. Res.*, 31, 1989–1997.
- Wu, R., Hamshaw, S.D., Yang, L., Kincaid, D.W., Etheridge, R. & Ghasemkhani, A. (2022). Data Imputation
 for Multivariate Time Series Sensor Data With Large Gaps of Missing Data. *IEEE Sensors Journal*, 22, 10671–10683.
- 282 Zarnetske, J.P., Bouda, M., Abbott, B.W., Saiers, J. & Raymond, P.A. (2018). Generality of Hydrologic
 283 Transport Limitation of Watershed Organic Carbon Flux Across Ecoregions of the United States.
 284 *Geophysical Research Letters*, 45, 11,702-11,711.
- 285 Zhang, B., Hu, X. & Gu, M. (2022). Promote pro-environmental behaviour through social media: An
 empirical study based on Ant Forest. *Environmental Science & Policy*, 137, 216–227.