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Consequences of "Natural" Disasters on Aquatic Life and Habitats

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29 Abstract

30 "Natural" disasters (also known as geophysical disasters) involve physical processes that have a direct or 31 indirect impact on humans. These events occur rapidly and may have severe consequences for resident 32 flora and fauna as their habitat undergoes dramatic and sudden change. Although most studies have 33 focused on the impact of natural disasters on humans and terrestrial systems, geophysical disasters can 34 also impact aquatic ecosystems. Here we provide a synthesis on the effects of the most common and 35 destructive geophysical disasters on aquatic systems (life and habitat). Our approach spanned realms 36 (i.e., freshwater, estuarine, marine) and taxa (i.e., plants, vertebrates, invertebrates, microbes) and 37 included floods, droughts, wildfires, hurricanes/cyclones/typhoons, tornadoes, dust storms, ice storms, 38 avalanches (snow), landslides, volcanic eruptions, earthquakes (including limnic eruptions), tsunamis, 39 and cosmic events. Many geophysical disasters have dramatic effects on aquatic systems. The evidence 40 base is somewhat limited for some natural disasters because transient events (e.g., tornadoes, floods) 41 are difficult to study. Most natural disaster studies focus on geology/geomorphology and hazard 42 assessment for humans and infrastructure. However, the destruction of aquatic systems can impact 43 humans indirectly through loss of food security, cultural services or livelihoods. Many geophysical 44 disasters interact in complex ways (e.g., wildfires often lead to landslides and flooding) and can be 45 magnified or otherwise mediated by human activities. Our synthesis reveals that geophysical events 46 influence aquatic ecosystems, often in negative ways, yet systems can be resilient provided that effects are not compounded by anthropogenic stressors. It is difficult to predict or prevent geophysical 47 disasters but understanding how aquatic ecosystems are influenced by geophysical events is important 48

49 given the inherent connection between peoples and aquatic ecosystems.

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51 Introduction

52 "Natural" disasters can be defined as "some rapid, instantaneous or profound impact of the natural 53 environment upon the socio-economic system" (Alexander 2018) usually with a restricted temporal and 54 spatial scale (i.e., rarely global; Turner 1976). These events are often of great magnitude and can thus 55 be further defined as "any manifestations in a geophysical system (i.e., lithosphere, biosphere, or 56 atmosphere) which differs substantially or significantly from the mean [state of the system]" (Alexander 57 2018). The term "natural disaster" is, of course, a misnomer, because every aspect of the impacts -58 what translates a hazardous event into a disaster - are heavily conditioned by human factors (Smith 59 2006). Thus, herein we use the term geophysical disaster. For there to be a disaster, there must be a 60 geohazard, whereby the physical process has a direct or indirect impact on humans. In its most obvious 61 form, one could think about the direct harm of a hurricane where humans are killed and injured, key 62 infrastructure is destroyed or damaged, and essential services such as water, electricity, and 63 communications are disrupted. As the human population has expanded and settled in diverse 64 environments around the globe, the risk posed by geophysical disasters has risen (e.g. Donner and 65 Rodriguez 2008). Encroachment on coastlines, floodplains, forests, and mountains all represent 66 increased exposure of humans and human infrastructure to hazardous phenomena such as floods, 67 landslides, and tsunamis. The United Nations declared 1990-2000 the Decade for Natural Disaster 68 Reduction (Mitchell 1988) emphasizing the heavy toll of disasters on society (Pelling 2001) and the 69 economy (Benson and Clay 2004) along with the recognition that through better planning the impacts 70 from such hazards could be mitigated (Oaks and Bender 1990; Board on Natural Disasters 1999). 71 Given the massive toll of geophysical disasters on humans (average annual mortality of \sim 60,000 people; 72 [Ritchie and Roser 2019], hundreds of billions in economic costs, [Guha-Sapir et al. 2013]) and the 73 apparent growing frequency and magnitude of these events (some of which is driven by anthropogenic 74 climate change; [Van Aalst 2006; Banholzer et al. 2014] – or human activities such as drilling; [Ellsworth 75 2013]), it is not surprising that there has been a surge of research on the topic with a focus on 76 prediction, preparedness, management, and mitigation (Sahil and Sood 2021). However, geophysical 77 disasters also have direct and indirect effects on plants and animals. The environment is constantly 78 changing for plants and animals; slow changes such as gradual temperature warming or changes in 79 oxygen and salinity may be described as ramp stressors (Bender et al. 1984). Many geophysical disasters occur rapidly (Niemi et al. 1990) and require animals to adopt emergency life history stages (Wingfield 80

- et al. 1998) as their environment undergoes dramatic and sudden change. For example, wildfires,
- 82 avalanches, and landslides can displace or kill terrestrial organisms and these effects have been well
- documented (e.g., reviewed in Zhang et al. 2018; Kaur et al. 2019; Rondeau et al. 2020). However,
- 84 geophysical disasters can also impact aquatic ecosystems. These disasters have an important role in the
- 85 succession of ecosystems and the maintenance of biological diversity, but the increasing frequency and
- 86 severity is troubling given that much of the human infrastructure system is not designed or prepared for
- 87 increasing severity or frequency of disastrous geophysical conditions. There is much great interest in
- 88 documenting the response of these aquatic systems to disasters as well as understanding the capacity
- 89 for species to detect or prepare for sudden changes in their environment.
- 90 Water covers 71% of the earth and some geophysical disasters (e.g., hurricanes, floods, tsunamis) by
- 91 definition involve interaction with aquatic systems. Aquatic systems contain much life that is often
- 92 cryptic yet generates numerous ecosystem services including those of direct benefit to humans including
- 93 nutritional security and supporting livelihoods (Peterson and Lubchenco 1997; Lynch et al. 2016). This is

94 particularly the case in developing countries, which is also where disproportionate effects of geophysical

- 95 disasters are often felt (Benson and Clay 2000). Aquatic species, especially in freshwater (Woodward et
- 96 al. 2010; Doney et al. 2012) or in specific marine habitats (e.g., coral reefs [Hoegh-Guldberg 1999],
- 97 estuaries [Dyer 2021]), are known to be among the most vulnerable taxa on the planet to ongoing
 98 climatic change, which may be exacerbated by stressors that result in sudden and potentially irreversible
- climatic change, which may be exacerbated by stressors that result in sudden and potentially irreversible
 changes to the stable states of lakes, rivers, estuaries, or marine environments. However, to our
- 100 knowledge there has yet to be a review of what is known about the effects of geophysical disasters on
- aquatic systems. To that end, we provide a synthesis on the effects of the most common and
- 102 destructive geophysical disasters on aquatic life and habitat. Our approach spans realms (i.e.,
- 103 freshwater, estuarine, marine) and taxa (i.e., plants, vertebrates, invertebrates, microbes). We focused
- 104 on floods, droughts, wildfires, hurricanes/cyclones/typhoons, tornadoes, dust storms, ice storms,
- avalanches (snow), landslides, volcanic eruptions, earthquakes (including limnic eruptions), and
- tsunamis (See Figure 1). We have excluded discussion of cold and warm snaps and routine weather
- 107 events (e.g., snow, lightning, hail) given that there is much written about the effects of temperature and
- short-term environmental variability on aquatic life (e.g., Fry 1971; Bhaud et al. 1995; Tittensor et al.
- 109 2010). Epidemics, although timely and relevant to aquatic life (i.e., the COVID-19 pandemic; Cooke et al.
- 110 2021), are also outside the scope of this paper given that they have a largely biological basis unlike the
- 111 other disasters that we cover here.

112 Disaster Types and Consequences on Aquatic Life and Habitats

- 113 Disaster types are organized in what we deem a logical order, focusing initially on events that are largely
- driven by climate (e.g., floods, drought, hurricanes, etc) and then moving on towards geologically-driven
- events (e.g., volcanic eruptions, earthquakes) and ending on cosmic events which is somewhat unique.
- 116 We acknowledge that the evidence base associated with these topics is highly variable. For example,
- floods, droughts, and wildfires have been quite well studied with respect to their impacts on aquatic
- systems while for others very little is known. Nonetheless, we attempt to provide equal coverage but
- necessarily refer readers to other focused syntheses for some of the more studied disasters (see Table 1
- 120 for list of key syntheses where relevant).

121 Drought

- 122 Drought generally encompasses prolonged dry periods where there is a shortage of water often as a
- result of a lack of precipitation (Kallis 2008). While drought is a natural process, it has been exacerbated
- 124 by humans through effects on global warming, construction of impervious surfaces, and water
- 125 extraction, which affect the frequency, severity, and duration of drought (Bond et al. 2008). Impacts
- 126 occur across spatial and temporal scales with most studies focusing on short duration droughts (months
- to a year) in local stream reaches (Matthews and Marsh-Matthews 2003). In standing water, drought
- 128 associated with water abstraction may decrease lake levels and alter habitat for organisms (Glassic and
- 129 Gaeta 2019). In flowing water, drought may also reduce habitat availability (Bond et al. 2008). Drought
- 130 not only affects freshwater systems, but alterations to freshwater inflow also impacts estuarine and
- 131 marine ecosystems (Gillanders and Kingsford 2002; Lennox et al. 2019). Droughts contribute
- 132 cumulatively to other extreme environmental perturbations (floods, cyclones, heat waves, fire, dust
- 133 storms). Severe drought can increase conditions suitable for wildfires. For example, severe drought led
- to fires in a tributary of the Amazon River that killed most of the floodplain forest trees with little
- evidence of regeneration even after a decade of recovery (Flores et al. 2014).

136 Reduced freshwater inflow leads to low allochthonous organic matter and nutrient inputs which may

- 137 impact nearshore phytoplankton (Wetz and Yoskowitz 2013). For example, reduced freshwater
- discharge into the Nile delta, which was similar to prolonged drought, meant that seasonal
- 139 phytoplankton blooms did not occur, impacting Mediterranean fisheries (Oczkowski et al. 2009). It was
- 140 not until anthropogenic nutrient loadings through fertiliser and sewage discharge increased that the
- 141 fishery started to recover (Oczkowski et al. 2009). Stream organisms including fish and invertebrates are
- impacted by changes to flow and subsequent impacts on water quality (Bond et al. 2008). Food
- resources for organisms may also be depleted, increasing potential for biotic interactions (competition
- and predation). In coastal marine systems, habitats including mangroves, saltmarsh, and seagrass have
- all been impacted by drought (Duke et al. 2017). Saltmarsh dieback associated with drought has been
- recorded along the Gulf Coast and South Atlantic Bight in the USA during the early 2000s (Hughes et al.
- 147 2012; McKee et al. 2004; Silliman et al. 2005). Studies have also reported reductions in seagrass
- associated with drought linked to reductions in freshwater and nutrient inputs (Hirst et al. 2016), high
- salinity (Wilson and Dunton 2018), or failure of a facultative mutualistic relationship (de Fouw et al.
- 150 2016). Reductions in extent of habitats will presumably impact aquatic organisms.
- 151

152 Floods

- 153 Rivers flood when water input exceeds the capacity for the system to drain or buffer the sudden
- 154 increase in water input, either from rapid melting of snow or ice, torrential rain, or sudden changes in
- 155 regulation by dams. Floods cause numerous changes to fluvial systems including increasing water depth,
- accelerating water velocity, widening channels, regrading sediment, and reducing water temperatures.
- 157 There may also be potential changes to turbidity, pH, conductivity, salinity, and concentration of
- pollutants. Lateral expansion of the water into the floodplain may draw pollutants into the water, as was
- recorded in the 2002 flood on the River Elbe (Einsporn et al. 2005). Extreme flooding has also been
- 160 implicated as a major catalyst for invasions of non-native species where rivers connect with artificial
- ponds, rearing facilities, or impoundments (e.g., Kumar et al. 2019). Freshwater effluent in estuaries will
- also suddenly freshen these ecotones and alter coastal marine communities in the interim (Pollack et al.
- 2011; Bailey and Secor 2016). The incredible force of water to move silt, sand, gravel, and even boulders
 has a crucial role in the form and function of rivers (Gupta and Fox 1974; Hauer and Habersack 2009)
- 165 and estuary mouths, which drives the ecology of the species that live there.
- 166 When flooding occurs, animals may take refuge and survive in eddies, backchannels, or tributaries
- 167 where the rapid increase in flow is buffered, eventually recolonizing when flows diminish (Koizumi et al.
- 168 2013) unless they have been washed beyond barriers that restrict upstream passage. For counterparts
- remaining in the main channel exposed to the full force of the flood, including larvae and eggs, many will
- be carried downstream and will likely die in harsh environments or become stranded in areas that
- dewater when floodwaters recede (Nagrodski et al. 2012; Death et al. 2015). Immobile species such as
- 172 plants and sessile invertebrates will be forced to adapt to the conditions or die. For example, coral
- bleaching in Hawai'i was exacerbated by the synergistic effect of warm temperatures and freshwater
 input from flooding in 2014 (Bahr et al. 2015). Eastern oysters (*Perkinsus marinus*) in a Texas estuary
- responded to flooding with reduced oyster abundance and growth but their rapid life cycle facilitated
- rapid recolonization (Pollack et al. 2011). As mobile species recolonize following catastrophic floods,
- 177 they are likely to find themselves occupying new habitat as the river channels have changed course, with
- re-graded sediments and new structure adopted from the flood debris (Death et al. 2015) as well as
- 179 shifting delta and estuary structure (Cooper 2002).
- 180 Wildfire

181 Fire is a natural disturbance in many forests across the globe; however, uncontrollable and high intensity 182 wildfire can have catastrophic impacts on social, economic, and environmental systems (UNEP 2022). 183 The effect of wildfire on aquatic ecosystems will depend on the fire characteristics (extent, duration, and 184 severity) as well as local factors (e.g. physical, biochemical and chemical elements of the watershed and 185 previous evolutionary exposure to fire regimes; Gresswell 1999; Bixby et al. 2015; UNEP 2022). Short-186 term, immediate effects of wildfire can include a reduction in plant biomass and canopy cover, 187 increased runoff and erosion, altered soil and sediment dynamics, nutrient mobilization, and ash 188 deposition (Bixby et al 2015). Wildfires that occur near human activities such as homes and mining 189 increase the risk of toxicants (e.g. benzene, arsenic, lead) accumulating in the watershed (Burke et al. 190 2013; Murphy et al. 2020a). Collectively, these acute wildfire effects tend to negatively impact aquatic 191 life. Fish, amphibian, and invertebrate populations as well as algal cover and biomass all commonly 192 decrease immediately after wildfire (Gresswell 1999; Bixby et al. 2015; Silva et al. 2020; Verkaik et al. 193 2013). Over the longer term (years), stream biota recovery dynamics from wildfire are highly variable 194 (Robinne et al. 2020) and have been linked to the burn severity of the riparian vegetation, whether 195 debris flows occurred, and the connectivity of the watershed (Verkaik et al. 2013; Minshall 2003; 196 Dunham et al. 2003). Severely burned riparian vegetation results in canopy removal and thus increased 197 light and altered temperature regimes (Verkaik et al. 2013). Heavy rains after a fire can cause floods and 198 scouring, resulting in channel reorganization and sediment deposition (Tuckett and Koetsier 2018). More 199 severely impacted streams may have delayed recovery and altered macroinvertebrate aquatic community composition, even 10 years after a fire (Tuckett and Koetsier 2018). However, in connected 200

201 watersheds, fish recovery can occur within a few years (Dunham et al. 2003).

202 Hurricanes/Cyclones/Typhoons

203 Hurricanes or tropical cyclones are destructive storms characterized by excessive wind speeds (typically 204 with winds exceeding 119 km/h). Geophysical effects of hurricanes on aquatic systems include rapid 205 fluctuations in temperature, drops in barometric pressure, and heavy rains as well as wind-driven 206 disturbances to surface and subsurface waters (e.g., currents, waves, surge), substrate and adjacent 207 land. Such geophysical effects can have direct and indirect biological impacts on aquatic life. Storm 208 impacts are greatest for immobile species or life-stages and/or those confined to closed systems, which 209 cannot flee the path of a hurricane. For example, coral reefs can experience breakage and dislodgement 210 with the extent of damage related to wind intensity (Fabricius et al. 2008). In Florida, USA, the passing 211 of a hurricane shifted macroinvertebrate and benthic fish communities via reduction to water salinity 212 and increases in depth (Zink et al. 2020) while a hurricane passing over saltwater marshes in Galveston 213 Bay, Texas reduced nekton abundance but increased diversity (Oakley and Guillen 2020). Peierls et al. 214 (2003) documented increases in phytoplankton following hurricanes with return to normal coinciding 215 with when salinity increased to pre-storm levels more than 1 year after disturbance. Off the west coast 216 of Florida, 69% mortality to pre-hatchling sea turtles was attributed to drowning from storm surge 217 flooding of nests (Milton et al. 1994). Mobile species, able to flee in the wake of the storm, are 218 seemingly less vulnerable to hurricanes. For example, when Hurricane Irene hit the US Mid-Atlantic 219 Bight, many satellite-tagged juvenile and adult loggerhead sea turtles (Caretta caretta) moved north of 220 their pre-storm foraging grounds (Crowe et al. 2020). In response to dropping barometric pressure in 221 advance of a hurricane, common snook (Centropomus undecimalis) have been found to move down 222 river, potentially exiting the river for deeper marine water that is less exposed to physical disturbance 223 (Massie et al. 2020). Similarly, juvenile blacktip (Carcharhinus limbatus) sharks have been found to flee

- shallow water nursery habitats for adjacent deep-water areas in response to a dropping barometric
- pressure in the wake of a hurricane (Heupel et al. 2003). However, some juvenile sharks failed to return
- to their nursery areas following the hurricane, possibly due to predation. Unlike smaller sharks,
- 227 Gutowsky et al. (2021) found variable responses of large sharks to hurricanes, with adult tiger sharks
- 228 (Galeocerdo cuvier) remaining in shallow waters of the Bahamas, even when the eye of a hurricane
- 229 passed overhead, with numbers of these apex predators at the site increasing for two weeks following
- the storm. The study hypothesized that these tiger sharks may have been scavenging on animals that
- 231 died from the storm (Gutwosky et al. 2021). Teasing apart the relative consequences of physical
- damage versus changes in water chemistry arising from flooding have proved challenging but will be
- important for determining how to best mitigate future hurricane damage (Liu et al. 2021).

234 Tornadoes

235 Tornadoes and waterspouts (defined as tornadoes that cross from land onto water or originate over 236 water) can have profound impacts on aquatic ecosystems and life within them. For example, people 237 have been recording instances of fauna – including snails, jellyfish, crabs, frogs, and fishes – falling from 238 the sky ('animal rain') for hundreds of years (Gudger 1929), a phenomenon largely attributed to 239 waterspouts and other strong wind events (Morgan 2012; Allaby 2014). Such events have become the 240 focus of books (e.g., Dennis 2013) and are frequently documented in the popular media. 'Animal rain' 241 events, primarily of fish, have also been documented in the academic literature (e.g., James 1894; 242 Bajkov 1949; Dees 1961; Pigg and Gibbs 1998; Roberts 1999). Yet, our understanding of this mode of 243 dispersal is poor (Unmack 2001). Wind-induced movement may be an important method of dispersal 244 over short distances for some taxa such as zooplankton (Havel and Shurin 2004). The extreme wind 245 velocities and intense rain associated with tornadoes can cause physical damage to aquatic and riparian 246 habitats including aggradation (Pierce 2016), boulder dislodgement (de Lange et al. 2006) and possible 247 rockslides that could damage aquatic life and habitat; vegetation removal (Nelson et al. 2008) that could 248 allow more solar radiation to reach the water's surface and thereby increase water temperatures; and 249 changes in water levels associated with the seiche effect (Chaston 1979). Although there are several 250 potential negative consequences associated with tornadoes, they can also create new opportunities for 251 plants and animals to thrive. For example, Nelson et al. (2008) observed both increases to woody stem 252 density following soil disturbance and more shade-tolerant and -intolerant plant species with canopy 253 removal. Enhanced plant growth in riparian zones may benefit aquatic systems by creating more shade 254 and thus reducing water temperatures. Blowdowns from tornadoes can also deposit coarse woody 255 debris, which serves as important habitat for fishes (see Harmon et al. 1986) and increases the amount 256 of allochthonous nutrient inputs. In some cases, tornadoes can create habitats such as breeding pools 257 for Cope's gray tree frogs Hyla chrysoscelis (Smith 2013) and new sediment layers (Card 1997). Overall, 258 there is a paucity of research on the impact of tornadoes on aquatic life and habitats, but the impact of 259 tornadoes will likely be variable, localized, and short-term. 260

200

261 Dust Storms

262 Dust or sand storms involve major meteorological processes (e.g., wind) that move inordinate amounts

- of particles such as dust and sand, especially in the drylands of north Africa and the Arabian peninsula
- 264 (Goudie 2009). Dust storms transfer massive volumes of particulate matter into lakes and seas given
- that sediment chronology can be used to detect such events going back as far as 2000 years ago (e.g.,
- 266 Chen et al. 2013). In addition to transporting dust particles, dust storms can disperse metals

- 267 (Gunawardena et al. 2013), nutrients (Shi et al. 2013), prokaryotic and eukaryotic algae (Rahav et al.
- 268 2016), and even pathogenic microorganisms (Gonzalez-Martin et al. 2014) all of which could impact
- aquatic systems. Algal blooms in marine systems are reasonably common following dust storms as a
- result of a pulse of nutrient inputs (Bali et al. 2019). Hallegraeff et al. (2014) documented fungal blooms
- in coastal water following a major dust storm in Australia which did not prove harmful (e.g., non-toxic to fish, minor impacts on algae and coral symbionts), but raised the possibility of other dust storm-driven
- 272 Inst, minor impacts of algae and coral symbolics), but raised the possibility of other dust storm-difference of a symbolic storm of the possibility of other dust storm of the coral symbolic storm of the possibility of other dust storm of the coral symbolic storm of the possibility of other dust storm of the coral symbolic storm of the possibility of other dust storm of the coral symbolic storm of the possibility of other dust storm of the coral symbolic storm of the possibility of other dust storm of the possibility of the possib
- 274 nature of these events, there is little known about effects on most aquatic animals (Goudie 2009).
- 275 Interestingly, the creation of reservoirs in areas that typically have dry stream beds have led to
- 276 reductions in dust storm activity in Mexico (Jáuregui 1989). There is no doubt that dust storms play
- 277 important roles in distributing nutrients and sedimentary materials (on a global scale) that are key
- elements of freshwater and marine systems yet in general any negative effects (e.g., algal blooms,
- 279 microbe deposition) tend to be rather localized and short lived.

280 Ice Storms

- 281 Ice storms occur at locations with precipitation events along frontal transition zones separating warm
- and cold air masses. Most attention to the biotic impacts of ice storms has focused on the extensive
- 283 breakage of tree canopy branches in forested ecosystems (Rhoads et al. 2002) that subsequently
- 284 deposits wood throughout forested watersheds, including stream and lake shoreline environments
- 285 (Kraft et al. 2002; Millward et al. 2010). As a result, this wood accumulation has substantial impacts on
- 286 biota within these aquatic ecosystems. Accumulations of wood in streams commonly referred to as
- 287 debris dams are more frequent in number and larger in volume following ice storms (Kraft et al. 2002).
- 288 These large accumulations of wood have been shown to increase the diversity and abundance of aquatic
- invertebrates in forested headwater streams (particularly taxa such as Ephemeroptera, Plecoptera, and
- 290Trichoptera) compared to riffle habitats (Baillie et al. 2019). Debris dams have been consistently
- demonstrated to provide habitat for many species of fish (Bisson et al. 1987), and brook trout
- abundance in forested stream habitats increased in response to the presence of debris dams resulting
- from an intense ice storm in the northeastern U.S. (Warren and Kraft 2003).
- 294 Another set of well-studied biotic impacts from ice storm disturbance events has focused on the
- intersection of tree damage and altered forest processes that reduce nutrient uptake, thereby
- 296 increasing primary production in downslope streams. This was extensively documented at the Hubbard
- 297 Brook Experimental Forest in New Hampshire, USA, where increased downstream export of dissolved
- inorganic nitrogen was observed following an intense ice storm (Houlton et al 2003). Tree canopy
- 299 damage also increases light availability, reducing light limitation of primary production in streams within
- 300 forested watersheds (Stovall et al. 2009). Although the Intergovernmental Panel on Climate Change
- 301 places low confidence in predicting whether climate change will increase the frequency of ice storms
- 302 (Ranasinghe et al. 2021), IPCC model projections indicate that the location of freezing rain events
- responsible for ice storms will change in Europe and North America (Kämäräinen et al. 2018; Ning and
- 304 Bradley 2015).

305 Landslides

Landslides involve disturbances in the stability of a slope and are often triggered by other disasters (e.g., droughts, earthquakes) whereas mudslides tend to be induced by the rapid accumulation of water in the 308 ground. These events are sufficiently well researched that there is a realm of study known as "landslide 309 ecology" (Walker and Shiels 2012) with diverse environmental effects well documented (Geertsema et 310 al. 2009). Slides are most common in areas with steep slopes such as river valleys. A major landslide on 311 the Fraser River of British Columbia around 1911 (the Hells Gate slide; see Evenden 2004) temporarily 312 impeded the upstream spawning migration of Pacific salmon in the largest salmon producing river in 313 Canada. A second major landslide on the Fraser River in 2018 (the Big Bar slide; Murphy et al. 2020b) is 314 still being addressed as of January 2022, but only with efforts to remove both the 1911 and 2018 slides 315 has fish passage been somewhat restored. Nonetheless, the effects of the Hells Gate slide are still 316 evident today given the collapse of some populations (Hobbs and Wolfe 2008) and the legacy of the 317 reach being the most hydraulically complex and physiological challenging in the Fraser (Hinch et al. 318 1996). Landslides are known for their recruitment of coarse woody debris to fluvial systems (Ruiz-319 Villanueva et al. 2014) which helps to create diverse and complex habitats that benefit invertebrates and 320 fish (Harmon et al. 1986; Gurnell et al. 1995). However, they can also mobilize sediment which can 321 degrade habitat and smother spawning grounds for lithophilic fish (Schuster et al. 1989). In some alpine 322 areas, slides can lead to full damming of fluvial systems such that they lead to the development of lakes 323 (Butler and Malanson 1993; Shapley et al. 2019) which represents a major aquatic transition (i.e., from 324 lotic to lentic) but also creates new habitats that can be exploited by some species and cause phase 325 shifts in the plant and animal communities (see Logan and Schuster 1991).

- Landslides can also impact marine life. An inland landslide in California during the Pleistocene not onlyimpeded the migration of anadromous fish leading to genetic change, but also impeded the
- 327 Impeded the migration of anadromous fish leading to genetic change, but also impeded the
- downstream transport of sediment to the estuary and offshore areas (Mackey et al. 2011). Landslides instigated by storms have been attributed with the transport of sediment and coarse woody debris to
- instigated by storms have been attributed with the transport of sediment and coarse woody debris to the ocean (West et al. 2011) while coastal landslides have led to pulses in sedimentation (Hapke et al.
- 2003) and contributed to coastal degradation (Nichols et al. 2019) by smothering plants such as macro
- algae (including kelp forests; Oliver et al. 1999). Indeed, marine coastal organisms are often impacted
- by the so-called "triad of sediment inputs from landslide activity: direct burial, sediment scouring, and
- suspended sediment plumes" (Schuster and Highland 2003) that can impede respiration (e.g., of fish or
- invertebrates) and light penetration (Oliver et al. 1999). Slides can also happen entirely underwater
- (i.e., submarine landslides) but they are often at great depth and we know more about their physical
- 337 properties than their biological consequences (Shuster and Highland 2003).

338 Avalanches (snow)

- 339 Similar to landslides, snow avalanches are a slope disturbance and a source of debris. Snow avalanches
- 340 are a common disturbance where avalanche paths intersect with water, but to our knowledge there has
- 341 been no research on the effects of snow avalanches on aquatic systems. Nevertheless, we propose
- 342 direct and indirect effects of these disturbances on aquatic systems below. An example of a direct effect
- of snow avalanches is the abrupt natural damming of mountain rivers (Butler 1989; Richardson 2000).
- Outburst floods caused by failure of snow avalanche dams have been reported for several mountain
- ranges (Andes of Argentina [King 1934]; the European Alps [Allix 1924]; northern Scandinavia [Rapp
- 1960]; the Himalayas [Richardson and Reynolds 2000]; the New Zealand Alps [Ackroyd 1987]) and may
- 347 have profound impacts on aquatic organisms and their habitats.
- Indirect effects of snow avalanches on aquatic life likely occur based on the physical disturbance
 avalanches cause to wetted and riparian habitats in streams, lakes, and marine coastlines. For example,

350 snow avalanches structure riparian vegetation communities in their paths and termini ("snow avalanche 351 ecology"; Butler 1979; Johnson 1987). Landform creation and modification is another indirect link 352 between snow avalanches and aquatic systems given the important role of geomorphology in the 353 maintenance of aquatic habitat for vertebrates and fishes (Vannote et al. 1980). For example, snow 354 avalanches that terminate in stream channels redistribute and add debris on the stream bed (Luckman 355 1978). Boulders and woody debris stabilize channels and create pools that provide cover for fish and 356 invertebrates (Lanka et al. 1987; Ackroyd 1987). The recurring action of avalanches at the foot of slopes 357 can also form erosional depressions that become water-filled ponds known as snow avalanche impact 358 pools (Johnson and Smith 2010). Snow avalanches that terminate in lakes or reservoirs contribute to 359 sediment budgets (Vasskog et al. 2011). Disturbances from snow avalanches are likely a contributing 360 factor to the vertical and horizontal heterogeneities found in the substrates of mountain lakes. 361 Avalanches that terminate in the ocean occur in mountainous coastlines (e.g. Iceland; Johannesson 362 2001). The literature on marine-terminating snow avalanches is focused on hazards to public safety, but 363 snow avalanches could modify the physical structure of coastlines, potentially affecting marine 364 invertebrates, fishes, corals, and plants. We suggest that snow avalanches have a subsidiary role in 365 modifying aquatic life because they have a localized spatial distribution (Luckman 1978) and many snow 366 avalanches contain no debris because they do not come into contact with underlying ground and the 367 ground is typically frozen (Rapp 1960). The contribution of snow avalanches to the physical landscape 368 tends to be masked by the more obvious geomorphic processes involved in debris transport such as 369 landslides/rockfalls, mud-debris flows, and fluvial activity (Luckman 1978).

370

371 Volcanic Eruption

372 Volcanoes are incisions in the Earth's crust where gas and magma can move between the lithosphere 373 and the biosphere. Volcanic eruptions, when gas and matter are discharged from subterranean 374 chambers onto land or into the sea, involve numerous geophysical processes including lava flows, sector 375 collapses and debris avalanches, pyroclastic density currents, lahars (volcanic mudflows), tephra falls, 376 dome building, and chemical plumes, and all or a subset of these may occur during any single eruption 377 event (Swanson and Major 2005; Crisafulli et al. 2015). Volcanism may stand apart from many other 378 forms of natural disturbance because of its diversity of disturbance processes, large spatial extent (10s-379 1000s km), and potentially interacting physicochemical processes that can generate massive impacts and enduring effects. The majority of scientific inquiry on biotic response to volcanism has been in 380 381 terrestrial ecosystems, with a strong emphasis on vegetation and arthropods and succession following 382 volcanic disturbance (Crisafulli et al. 2015). Nonetheless, there is a growing body of literature on 383 riverine, lacustrine, and marine environments to complement this knowledge and establish a broader 384 understanding of how the physical and chemical impacts of volcanism affect water and its inhabitants. 385 A primary driver of change in both lakes and rivers is inputs of inorganic ejecta (tephra fall) or flow 386 material (debris avalanche, lahar, pyroclastic flow deposits; matter subsidies), as well as inputs of

biological constituents of the surrounding terrestrial biota (i.e. nutrient subsidies; Crisafulli et al. 2015;

- 388 Dale et al. 2005a,b). The effects of these inputs range from highly ephemeral to protracted in duration, 389 and from relatively minor to profound in volume and extent. Volcanic effects on biota vary between
- and from relatively minor to profound in volume and extent. Volcanic effects on biota vary between
 flowing and non-flowing aquatic systems. For example, the deposition of volcanic products into lakes
- and oceans often have a fertilization effect from nutrient and mineral enrichment of the allochthonous

392 matter (Olgun et al. 2013) that has a bottom-up effect on community structure. On the other hand, 393 large tephra fall events may reduce phytoplankton primary productivity by reducing light transmission 394 because of suspended ash or by extensive mats of floating pumice (Carrillo and Díaz-Villanueva 2021). 395 Whether enrichment or alteration of optical properties, these effects are relatively ephemeral 396 compared to lakes that experience changes in basin morphometry, gross biogeochemical 397 transformations, and enormous log rafts as happened at Spirit Lake following the 1980 eruption of 398 Mount St. Helens, USA (Dale et al. 2005a). For river systems, sediment is the primary driver of ecological 399 responses and may be a protracted problem lasting years to decades in the case of sector collapses from 400 eruptions (Major et al. 2018) or >10m thick pyroclastic deposits (Hayes et al. 2002) versus thinner 401 deposits (<1 m) established by tephra fall events (Arnalds 2013). Sediment directly kills biota through 402 abrasion of the epidermis of smothering of the respiratory organs and indirectly through habitat 403 alteration by filling stream bed interstices and changes to channel morphometry (Bisson et al. 2005). In 404 high-gradient streams, fines are moved through the system during freshets or floods, exposing coarse 405 substrates and altering habitat conditions. Many aquatic organisms are vagile (e.g., insects, amphibians, 406 fish) and quickly recolonize depopulated systems once the physical conditions improve via local 407 immigration. However, volcanic blockages may create barriers to dispersal leading to long-term 408 community reorganization. In the case of both lakes and rivers, different volcanic processes can lead to 409 enormous recruitment of wood or partial to complete removal, with long-term consequences for biotic

410 reassembly and community structure.

411 Earthquakes

412 Earthquakes trigger changes of the hydrological regime of springs, streams, lakes, groundwaters, and 413 marine waters (Wang and Manga 2010a; Lubick 2011; Zhang et al. 2021), and are mainly related to the 414 dynamic responses associated with seismic waves (Wang and Manga 2010b). Marine earthquakes alter 415 the structure and function of deep-sea ecosystems (Chunga-Llauce and Pacheco 2021). However, 416 knowledge of their effects on mobile large vertebrates are scant, with the exception of the fin whale 417 (Balaenoptera physalus) for which disturbance from strong sounds produced by earthquakes may kill 418 individuals, inducing high speed swimming as a seismic-escape response (Gallo-Reynoso et al. 2011). 419 Sperm whales (Physeter macrocephalus) in New Zealand altered their spatial distribution and diving 420 behaviour following habitat changes that occurred as a result of deep-sea canyon "flushing" triggered by 421 the Kaikoura earthquake in 2016 (Guerra et al. 2020). In addition, canyon "flushing" and a resulting 422 turbidity current triggered a massive eradication of benthic invertebrates (Mountjoy et al. 2018). The 423 Kaikoura earthquake affected the intertidal marine vegetation with a massive disruption of the habitat-424 forming fucoid seaweeds. Epiphytes associated with seaweeds became functionally extinct after the 425 earthquake with less than 0.1 % of the population surviving. The same occurred among seaweed-426 associated invertebrates (Thomsen et al. 2020). The meiofauna (Giere 2009) seems to be very sensitive 427 to habitat alterations generated by ground shaking, as observed in the marine meiobenthos, mostly 428 represented by the small-sized crustacean copepods after the 2011 Tohoku earthquake in Japan 429 (Kitahashi et al. 2014) likely due to the combination of an increase in organic matter in the surface layers

- 430 and siltation among sediment particles where these invertebrates live.
- In inland freshwaters, different biological alterations were related to "earthquake hydrology" (see Mohr
 et al. 2017; Ingebritsen and Manga 2019). For example, the Mw 6.3 Christchurch earthquake in New
 Zealand altered the spawning habitat requirements (i.e., salinity gradients) of 'īnanga' (Galaxias

434 maculatus), an anadromous riparian-spawning fish. The species was forced to migrate 2 km upstream in

- rivers where several anthropogenic land uses threatened the populations (Orchard et al. 2018). In urban
- 436 streams, invertebrate taxonomic richness decreased, and benthic Ephemeroptera, Plecoptera, and
- 437 Trichoptera disappeared due to post-earthquake siltation. Fish richness and density decreased
- 438 significantly, with fish absent from some heavily silted streams (Harding and Jellyman 2015). Brancelj
 439 (2021) observed species replacement in the zooplankton of Slovenian lakes after earthquakes, with
- 440 severe changes in the zooplankton biomass likely related to a pulse input of nutrients and resuspension
- 441 of fine sediments. After earthquakes, the increase in groundwater discharge was documented on many
- 442 occasions (Mohr et al. 2017). The co-seismic aquifer strain *biotriggered* a flushing of the groundwater
- 443 meiofauna, with a dramatic decrease in subterranean species abundance (Galassi et al. 2014; Fattorini
- 444 et al. 2018). The repercussions of this event were impressive, given the low resilience of the
- subterranean communities, being the species characterized by considerable longevity and low fertility.
- 446 In groundwater-fed springs, a lower abundance of obligate groundwater-dweller microcrustaceans four
- 447 years after the main shock was observed, together with a higher post-seismic niche overlap among
- groundwater- and surface-water species at the spring outlets (Fattorini et al. 2017).

449 Limnic eruptions

- 450 A limnic eruption is not necessarily related to a volcanic eruption and it does not refer to the expulsion
- 451 of magma, but to the "explosion" in some lakes of dissolved gases which are toxic for humans, aquatic
- and terrestrial invertebrates and vertebrates. For this reason these crater lakes (Kusakabe 2017) are
- 453 called "killer lakes" or "exploding lakes" (Shanklin 1989). They are somehow silently toxic under various
- 454 conditions that occur suddenly. The gas originates from magma at great depth, and dissolves into
- 455 groundwater near the Earth's surface (Kling et al. 2005). The CO₂-enriched water enters the lake
- 456 bottoms through springs. These rare events are well known from Lake Nyos and Lake Manoun in
- 457 Cameroon, despite similar events being known from Lake Averno in Italy (Tassi et al. 2018) and Lake Kivu
 458 (4,000 years ago) at the border between Rwanda and the Democratic Republic of the Congo (Hirslund
- 2020). In Lake Nyos and Lake Manoun water mixing is very limited, either because they are tropical lakes
- 460 where the temperature remains high year-round, and show also a chemocline, where the deep water is
- 461 more dense due to the presence of CO_2 , CH_4 , other volcanic gases, and total dissolved salts. The
- 462 condition at the lake surface may remain relatively stable until unexpected events such as earthquakes
- 463 or landslides occur and trigger the rupture of the stratification (lake overturn), thus allowing toxic gases
- to reach the surface waters and the atmosphere around the lake. Degassing through the lake surface
- 465 occurs by bubbling or by diffusion through the water/air interface (Hernández et al. 2021).
- 466 Very little is known about their communities both in the planktonic habitat and in the deeper benthic
- 467 layers. In both lakes, Proteobacteria for Bacteria and Crenarchaea for Archaea were dominant and
- 468 present at all depths but in different proportions. In these meromictic lakes pH, O₂ or CO₂
- 469 concentrations, ions and nutrients would affect the abundance, activity and diversity of bacterial and
- archaeal populations (Nana et al. 2020). Fish are routinely introduced with breeding populations but
- 471 whenever this has happened a subsequent lake overturn deoxygenated the surface water and killed all
- the invertebrates and vertebrates living there. This may be also the case of the planktonic cladoceran
- 473 crustacean recorded from this lake (Green and Kling 1988). Interestingly, gaps in plankton fossil
- 474 recording at the bottom of Lake Kivu suggest that such sudden events occurred more than once in
- several lakes with similar characteristics in the last 5,000 years (Nayar 2009). Lake Kivu is known to host

476 more than 28 fish species and a diversified planktonic community (Sarmento et al. 2006; Darchambeau

- et al. 2012). The lake biodiversity is likely supported by its higher altitude if compared to other African
- 478 lakes with the same characteristics, and its greater depth, thus determining cooler temperatures at the
- 479 surface that may support a stronger stratification between the oxic and predominantly autotrophic
- 480 (Borges et al. 2014) mixolimnion up to 70 m and the deep monimolimnion rich in CH_4 and CO_2 . From
- data of recent studies, it seems that methane and carbon dioxide concentrations in Lake Kivu are
- 482 currently close to a steady state (Bärenbold et al. 2020).
- 483

484 Tsunamis

- 485 Tsunamis are massive and powerful waves that are most commonly generated by earthquakes, and less
- 486 commonly by submarine (or terrestrial) landslides or aquatic cosmic impacts. The magnitude of tsunami
- 487 effects on aquatic life have been relatively well documented in a few specific regions, due to the
- geographically isolated extent in which they occur. Due to the damaging physical contact of a tsunami
- 489 wave, coastal marine plants are often ripped out, destabilizing substrates and leading to drastic changes
- 490 in community structure. Seagrass coverage decreased rapidly following a tsunami that hit Sumatra,
- 491 Indonesia (Nakaoka et al. 2007). The coverage of corals and mangroves decreased ~10% and ~47% after
- a tsunami hit India in 2004 (Majumdar et al. 2018). The species composition of coastal fish communities
- 493 was affected by this tsunami, yet overall fish diversity did not change (Sathianandan et al. 2012). The
- 494 movements of marine sediments produced by tsunamis have the potential to make toxic metals
- bioavailable by stirring up sediments and resulted in an increase in the metal content in the muscle
- 496 tissue of mollusks off of Chile (Tapia et al. 2019).
- 497 Some of the most comprehensive data for tsunami impacts on aquatic life resulted from research 498 following the Great East Japan earthquake (magnitude 9.0) of March 2011, which generated a wave 499 extending up to 20 m at maximum height as it struck the northeastern part of Honshu Island of Japan. 500 Following the tsunami, the community structure of seagrass beds (Zostera marina) showed a decrease in 501 vegetation coverage, as did the biomass and abundance of seagrass-associated fish species, relative to 502 pre-tsunami levels (Shoji and Morimoto 2016). Sea urchin densities decreased rapidly after the event, 503 leading to an indirect increase in kelp abundance, however these impacts were not seen at sites that 504 were afforded greater protection from the wave impact (Muraoka et al. 2017). In other locations, the 505 abundance, diversity, and species composition of shallow demersal fish assemblages did not appear to 506 change significantly, which may be explained by the translocation or movements of more mobile fishes, 507 enabling high survival rates (Okazaki et al. 2017). Juvenile growth rates of a regional flounder species off 508 Japan showed no change up to two years after the event (Kurita et al. 2017). Populations of Pacific cod 509 (Gadus macrocephalus) off northeastern Japan showed a remarkable four-fold increase in the three 510 years after the tsunami, which was suggested to be linked to lower mortality resulting from a marked 511 decrease in fishing mortality arising from damage to the fishing fleet (Narimatsu et al. 2017). In some 512 areas, affected aquatic communities actually showed a gradual recovery to pre-tsunami levels (seven 513 years; Shoji et al. 2021), suggesting that shallow shores may have long term resilience to tsunamis. 514 However, clear community-shifts in dominant fish species have been detected, suggesting local ecology 515 and productivity may be profoundly affected at small spatial scales, leading to legacy effects (Shoji and 516 Morimoto 2016).

517 Cosmic events

518 Lesser-known forms of geophysical disasters are of cosmic origin. The most extreme would be a strike

- from an asteroid or comet, which is credited with the Cretaceous–Paleogene mass extinction event that
- 520 included aquatic organisms (D'Hondt 2005). In due course (e.g., the consequences of the strike on the
- atmospheric conditions such as temperature), such an event would likely be globally catastrophic to
 most forms of life (Toon et al. 1995) even if the strike occurred in the oceans (Patchett et al. 2016;
- 523 Rampino et al. 2019). Meteors are smaller and much more common than asteroids and comets. We
- failed to identify any studies of meteors on aquatic life. Similarly, the impacts of solar flares on
- 525 biodiversity of any sort have been little studied although such events could lead to rapid changes in
- 526 temperature (Somov 1991), which would presumably impact aquatic life.
- 527 Geomagnetic storms are a temporary disturbance of the Earth's magnetosphere and occur relatively
- 528 frequently (several per year). Given the reliance of aquatic wildlife (ranging from microbes to fish to
- 529 mammals) on the magnetosphere to assist with navigation via magnetoreception (Wiltschko and
- 530 Wiltschko 2005; Monteil and Lefevre 2020), there is a reasonably large body of work on the effects of
- 531 geomagnetic storms on aquatic life. For example, geomagnetic storm conditions are known to disrupt
- 532 circadian biochemical processes which are believed to be mediated through melatonin and
- 533 cryptochrome (Close 2012; Krylov 2017). Simulated geomatic storms alter the behaviour of fish (Fitak et
- al. 2020) and crabs (Muraveiko et al. 2013) and have been implicated in the mass stranding of cetaceans
- 535 (Pulkkinen et al. 2020; Zellar et al. 2021). There are a number of studies that document developmental
- 536 effects on fish embryos if exposures occur during early developmental stages; using rudd as a model,
- 537 researchers have documented reductions in condition indices and morphological abnormalities (Krylov
- et al. 2017, 2019) which may be a result of alterations in digestive function (Golovanova et al. 2015).
- 539 There are also documented effects on zooplankton life-history traits (via maternal effects; Krylov and
- 540 Osipova 2019). Although research is still in its infancy, of all the cosmic events, geomagnetic storms
- 541 appear to be highly relevant to aquatic life.

542 Cascading Disasters

543 Some major disasters commonly involve more than a single geophysical driver or component, while 544 others are made worse by preconditioning from previous events. Referred to variably as cascading, 545 compound, or complex disasters (see Cutter 2018), they appear to be growing in frequency (Kumasaki et 546 al. 2016). For example, the atmospheric river that affected much of southwest British Columbia and 547 Washington State in late 2021 resulted in flooding in lowlands, as well as substantial mass wasting in 548 upland terrain; it was the debris flows that severed multiple highways, leading to supply chain 549 disruptions across much of Canada. While no research has yet been published, it is plausible that some 550 of these debris flows originated in areas burned by wildfires in recent years (Gillett et al. 2022). In South 551 Korea, wildfires and heavy rains caused landslides that extirpated a number of stream fish including rare 552 and Endangered species (Cho et al. 2003). Similarly, flooding in Australia in 2020 following heavy 553 precipitation was likely exacerbated by intense wildfires the previous summer. The floods resulted in 554 substantial erosion and increased turbidity in streams, impoverishing water quality (Kemter et al. 2021). 555 In coastal British Columbia, a complicated hazards cascade in November 2020 involving a landslide, 556 which triggered a tsunami in a lake, and an outburst flood from that lake that resulted in intense 557 scouring of about 8.5 km of salmon spawning habitat in Southgate River and Elliot Creek (Geertsema et 558 al. 2022).

559 Assessing multi-hazard interrelationships is challenging, particularly in a predictive context (Tilloy et al.

- 560 2019). Nonetheless, given that water flows downstream, it is not surprising that such hazards can have
- 561 diverse consequences on aquatic ecosystems when they involve inland aquatic systems. Threats to
- aquatic life compound, often in synergistic ways to yield outcomes that are somewhat unpredictable
- 563 (Folt et al. 1999). Given that the intersection of hazards can occur over long time scales (e.g., wildfire or
- volcanic ash may not intersect with floods until years later when there is a large precipitation event) the
- actual and potential hazard risk to aquatic ecosystems can vary over time.

566 Human-Mediated Disasters

567 Given that we are in the Anthropocene it is unsurprising that human activities are increasingly mediating 568 disasters and their consequences on aquatic systems. For example, freshwater, estuarine and marine 569 ecosystems are already experiencing many anthropogenic threats. When hazards occur it is on top of 570 existing threats that can lead to exceedance of tipping points (Stelzer et al. 2021). Disasters themselves 571 may be spurred by human activities. Rapid deforestation (and the installation of logging roads) can have 572 dramatic effects on freshwater life (e.g., changes in hydrology, water temperature, nutrient fluxes) in 573 diverse systems ranging from Boreal (Kreutzweiser et al. 2008) to tropical (Chapman and Chapman 574 2002) forests. However, logging can also set the conditions for hazards to develop including floods and 575 landslides (Jakob 2000; Schuster and Highland 2007), exacerbating the impacts of logging on aquatic 576 systems (Hartman et al. 1996). In the coming decades, climate change will increasingly be both a driver 577 of hazards (e.g., fires, dust storms, ice storms, hurricanes) but will also pressure aquatic systems 578 because the impacts of hazards will be exacerbated as aquatic ecosystems become less resilient (Klein et 579 al. 2003). Dale et al. (2001) noted how climate change can impact forests by altering the frequency, 580 intensity, duration, and timing of fire, drought, introduced species, insect and pathogen outbreaks, 581 hurricanes, windstorms, ice storms, or landslides. Forests are essential for aquatic systems and thus it is 582 apparent how climate change may lead to additional hazards for aquatic life. Climate change may also 583 contribute to more cascading hazards (Lawrence et al. 2020; see above). The full extent of climate 584 change on natural hazards and cascading effects on aquatic systems are poorly understood but it is 585 almost certain to make things worse.

586 Synthesis

587 Natural hazards (See Figure 1) have been demonstrated to alter aquatic ecosystems and biodiversity in diverse ways. Of course, the intensity, scale (time and space) and frequency of natural disasters is highly 588 589 variable and may be changing with altered climate systems. Similarly, not all ecosystems and biota will 590 respond to disasters in the same way. Freshwater systems seem to be more vulnerable than marine 591 systems when considering the impacts of natural disasters on aquatic life, however the relative 592 susceptibility of these two realms to different types of disasters is highly variable such that direct 593 contrasts are challenging. For example, tsunamis are unlikely to have major impacts on freshwater 594 systems (albeit some evidence of lake tsunamis; see Lockridge 1990) whereas avalanches are 595 presumably irrelevant to marine systems). What is clear is that the evidence base remains diffuse with 596 few studies that have occurred for a given disaster type where responses have been examined using a 597 variety of biological endpoints that transcend the individual to the assemblage. Examples such as those 598 we have drawn upon for this synthesis are rarely replicated (a function of disasters rarely being 599 predictable) and often lack experimental designs that include relevant comparators (e.g., using a before-600 after control-impact design; Smith 2002). Nonetheless, in most studies of the effects of natural hazards

on aquatic systems a decline in biodiversity was detected usually in the form of reduced population

sizes. Yet, there is little data at the level of the assemblage or changes in species' interactions and

603 ecosystem functions. Moreover, sublethal effects (e.g., behavioural alterations in animals, changes in

plant respiration) have rarely been studied for all but a few disaster types (e.g., fires, floods, hurricanes,some cosmic events).

606 The review we conducted here was not systematic and there are certainly evidence clusters for some 607 disaster types and endpoints (e.g., flood impacts on riverine fish populations; Rytwinski et al. 2020) that 608 have enabled formal systematic review and meta-analysis. Unfortunately, we are decades away from 609 being able to do that for most disaster types and endpoints. Building a robust evidence base that 610 wherever possible employs an experimental approach (making use of so-called natural experiments) is 611 needed recognizing the reality that many of the studies we referred to above were opportunistic. On 612 occasion a disaster can lead to the development of a long term research program, best exemplified by 613 the extensive body of work on the biophysical impacts of the Mount St. Helens volcanic eruption in 614 Washington State, USA (see Crisafulli and Dale 2018). However, this is relatively uncommon. There are 615 certainly researchers that devote their lives to studying the ecological consequences of some disasters 616 such as floods, droughts, and fires on aquatic systems. Yet, in most instances it is our suspicion that 617 researchers drawn into such work are responding to a local need or opportunity. A good example arises 618 from the work of several of the authors on this paper who were conducting a telemetry study on the 619 spatial ecology of sharks in the Caribbean when several notable hurricanes happened to move through 620 the area where the work was underway. Although not part of the initial study plan, the authors were 621 able to assess behavioural responses of sharks to hurricanes using their dataset (see Gutowsky et al. 622 2021). The opportunistic nature of such research has likely contributed to the evidence base being 623 disparate and diffuse. To be clear, that is not a critique of any individual study but a recognition that 624 much of the work done in this space occurs as discrete projects rather than as research programs. 625 Laboratory experiments can be conducted for some disasters (e.g., simulated flood, drought and 626 barometric pressure conditions, exposing organisms to electromagnetic fields to simulate cosmic events, 627 exposing organisms to fire or volcanic ash) which are a useful complement to more opportunistic field 628 studies. Research that combined lab simulations with field mesocosm research and studies of real 629 events would be profitable.

630 Future Research Directions

Besides the aforementioned discussion about the evidence base and limitations with some of the

632 studies, there are some notable research questions that need to be addressed. Each of these could

633 represent many careers and research programs given the need for research on different disasters, in

- different ecosystems, in different regions, focused on different endpoints. We note that to tackle these
- questions in a fulsome way will require collaboration among disciplines including ecology,
- 636 limnology/oceanography, geosciences, physics, engineering, chemistry, and even social science.
- G37 Questions are ordered in what we consider a logical progression but their order does not imply anyG38 prioritization.

How does disaster type, magnitude, frequency, and spatial scale influence ecosystem resilience
 to an event?

What is the relative resilience of different aquatic ecosystems (e.g., inland waters, estuaries, coastal marine, offshore marine) and biological assemblages to various natural disasters?

How does spatial and temporal extent of a given disaster influence aquatic ecosystems and
 biological assemblages?

What are the mechanistic links between natural disasters and observed changes at the level of
 the organism, population or assemblage?

• Can geophysical disasters lead to regime shifts in aquatic ecosystems?

How do natural hazards intersect with anthropogenic stressors (e.g., land use change, invasive
 species, pollution) to influence the scope and severity of impacts on aquatic ecosystems?

How will climate change influence the frequency, severity, and consequences of natural hazards
 on aquatic ecosystems?

• To what extent are ecosystem services to humans directly or indirectly dependent on and/or disrupted by geophysical disasters to aquatic life?

• What are the best ways to prepare for natural disasters in ways that contribute to the resilience of aquatic systems?

What is the potential of applying a Social Ecological Systems framework (sensu Ostrom 2009) to
 geophysical disaster responses in order to increase resiliency and mitigate potential negative outcomes
 to both humans and aquatic life?

How may aquatic systems make communities and societies more resilient to natural disasters?
 (see Eriksson et al. 2017 for example on the role of fish and fisheries in enabling community recovery
 from natural hazard on Vanuatu).

662 Conclusions

663 We documented diverse examples of how various natural disasters influence aquatic life at different 664 levels of biological organization spanning the individual to the ecosystem. Effects were highly variable 665 with different spatial and temporal impacts. In some cases there was evidence of resilience to disasters. 666 In other cases, there was recovery ranging from short periods (days, weeks) to longer periods (years to 667 decades). Given the patchwork of research on different taxa and levels of organization, it is difficult to 668 draw strong conclusions. Some forms of natural disaster are well studied in terms of aquatic impacts 669 (e.g., wildfires, flood, drought, volcanic eruptions) whereas for some others (avalanches, cosmic events, 670 and tornadoes), the evidence base is sparse (Table 1). As noted above, many research gaps remain. 671 There is no doubt that natural disasters will continue to occur. Moreover, some types of disasters may 672 become more common as a result of human activities and anthropogenic climate change. Given that 673 many aquatic systems are already under threat as a result of pollution, invasive species, habitat 674 alteration and exploitation, with associated losses in freshwater (Reid et al. 2019), estuarine (Kennish 675 2002), and marine (Crain et al. 2009) biodiversity, it is probable that the effects of natural disasters on 676 aquatic life may become more pronounced, as they interact with the aforementioned stressors. 677 Although it is difficult if not impossible to prevent many of the natural disasters discussed here, in areas 678 where they are common (e.g., flood prone systems, areas subject to frequent hurricanes), some 679 planning can be done in an effort to ensure that where possible, efforts are taken to attempt to mitigate 680 impacts. This may be best achieved through win-win scenarios such as protecting mangroves along 681 shoreline to mitigate effects of tsunamis and hurricanes, typhoons and cyclones on both humans and

- 682 aquatic life. Such actions are also regarded as nature-based solutions to climate change (Seddon et al.
- 683 2020). There are also opportunities to explore various restoration strategies as has been done
- extensively for volcanic eruptions and wildfires in an attempt to expedite recovery. Of course,
- addressing some of the aforementioned anthropogenic stressors and restoring aquatic ecosystems and
- biodiversity would help to make aquatic systems more resilient to natural disasters.

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- 698

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- 1311 **Table 1.** Summary of how different types of disasters impact life in different aquatic realms, the relative
- 1312 level of knowledge we have about those impacts, and key synthesis articles on the impacts of a given
- 1313 type of disaster (where available we only cite truly synthetic papers such as reviews).
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Type of Disaster	Aquatic Realm	Level of Knowledge	Key Syntheses
Floods	Inland waters (especially rivers), Estuaries	Very well studied, particularly in inland riverine systems	Wydoski and Wick 2000; Talbot et al. 2018; Merz et al. 2021
Droughts	Inland waters, Estuaries	Very well studied, particularly in inland rivers, lakes and wetlands; Much of the research based in Australia	Bond et al. 2008; Lake 2003, 2011
Wildfires	Inland waters, Estuaries, Coastal marine	Well studied with much recent research reflecting increasing intensity of such events	Gresswell 1999; Bixby et al. 2015; Gomez Isaza et al. 2022
Hurricanes (including cyclones and typhoons)	Inland waters, Estuaries, Coastal marine, Offshore marine	Well studied with much recent interest on impacts on vertebrate life	Waide 1991; Greening et al. 2006; Mallin and Corbett 2006; Wang et al. 2016
Tornadoes	Inland waters, Estuaries, Coastal marine	Poorly studied – a few empirical studies	NA
Dust storms	Inland waters, Estuaries, Coastal marine, Offshore marine	Some research although tends to focus on long-term changes in water chemistry rather than biological impacts; Most research from Middle East region	Griffin and Kellogg 2004
Ice storms	Inland waters (usually small rivers)	Poorly studied – a few empirical studies	NA

Avalanches	Inland waters, Estuaries, Coastal marine	Poorly studied – a few empirical studies	Muller and Straub 2016
Landslides	Inland waters, Estuaries, Coastal marine	Some research on aquatic impacts although mostly from the Pacific Northwest of North America	Geertsema and Pojar 2007; Geertsema et al. 2009
Volcanic eruptions	Inland waters, Estuaries, Coastal marine	Extensive research but typically focused around long-term study sites (e.g., Mount St. Helens in the USA)	Swanson and Crisafulli 2018; Carrillo and Díaz-Villanueva 2021
Earthquakes	Inland waters, Estuaries, Coastal marine, Offshore marine	Poorly studied	Freund and Stolc 2013
Limnic eruptions	Inland waters (usually volcanic lakes)	Some research with focus on lakes that are subject to such events – mostly in Africa and South America	Rouwet et al. 2014
Tsunamis	Inland waters (near coasts), Estuaries, Coastal marine, Offshore marine	Increasing body of research following relatively recent tsunamis over last decade, mostly in Asia	Urabe and Nakashizuka 2016
Cosmic events	Inland waters, Estuaries, Coastal marine, Offshore marine	Relatively little research on this topic, mostly lab-based	NA

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1326	Figure Captions
1327 1328	Figure 1. Natural disasters have diverse impacts on aquatic ecosystems as highlighted in the examples illustrated here.

