1	Flood Risk in a Range of Spatial Perspectives–from Global to Local
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17	Abstract
18	The present paper examines flood risk (composed of hazard, exposure and vulnerability) in a
19	range of spatial perspectives - from the global to the local scale. It deals with observed records,
20	noting that flood damage has been increasing. It also tackles projections for the future, related
21	to flood hazard and flood losses. There are multiple factors driving flood hazard and flood risk
22	and there is a considerable uncertainty in our assessments, and particularly in projections for
23	the future. Further, this paper analyses options for flood risk reduction in several spatial
24	dimensions, from global framework to regional to local scales. It is necessary to continue
25	examination of the updated records of flood-related indices, trying to search for changes that
26 27	influence flood hazard and flood risk in river basins.
28	Key words: flood risk; flood hazard; flood risk reduction; global scale; regional scale; local
29	scale
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31	1. Introduction
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River flooding is a major natural disaster, manifesting itself at a range of spatial and temporal 33 scales - from floods on large international rivers conveying huge masses of water (cubic 34 kilometres) lasting over weeks or months to, potentially violent, destructive and killing, 35 inundations in small, often urban, basins, lasting hours. It is estimated that, globally, floods 36 constitute 43% of the total number of natural disasters and 47% of all weather-related disasters, 37 affecting 2.3 billion people in 1995-2015, with the total damage of the order of 662 billion US\$. 38 About 800 million people worldwide are currently living in flood-prone areas and about 70 39 40 million of those people are, on average, exposed to floods each year (UNISDR, 2015).

The nature of disastrous floods seems to have changed, in recent decades, with increasing 41 frequency and amplitude of heavy precipitation, flash and urban floods, as well as acute riverine 42 and coastal flooding. The climate track in flood hazard is complex and not ubiquitous (see 43 Section 2). Urbanization and sealing of ground surface have significantly increased surface 44 45 water runoff in many areas. In some countries, recurrent flooding of crop land has taken a heavy toll in terms of lost agricultural production, food shortages, interrupted food supplies and under-46 47 nutrition. However, some deleterious impacts of floods are preventable or at least can be reduced, because of the opportunity of primary prevention through existing, and - in many 48 places - affordable, technologies such as early warning systems and some flood defenses, while 49 awareness raising and education can also be effective in protecting people from adverse impact 50 of floods. 51

The spatial perspective on floods ranges from a global view by multi-national 52 stakeholders, international organizations, reinsurance institutions, and think-tanks, interested in 53 global affairs to regional (group of countries, river basins which cross national borders, where 54 40% of global population live and where trans-boundary water issues should be addressed), 55 national, and sub-national (river basins) scales. The local point of view is, for instance, the one 56 57 of a family of a person who lost life in the flood, of a family that lost their house or workplace in the flood, or of persons responsible for local flood protection. The local scale pertains to the 58 locality and community in flood-prone area, where flood damage incurred and/or where 59 60 implementation of a flood-risk reduction measure is planned. The global consideration may include aggregation of observation records, model-based projections, as well as international 61 62 policies aimed at flood risk reduction.

In the present paper, reviewing flood risk in a range of spatial perspectives (from global to local), we start from examination of observed records, noting that flood damage has been increasing. Further, we discuss projections for the future – flood hazard and flood losses, and

66 then review flood-risk reduction strategies, starting from the global framework to regional to

- 67 local.
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69 2. Observed records – flood damage has been increasing

European Academies' Science Advisory Council (see EASAC, 2018), presented the trends in 70 71 the number of different types of natural catastrophes worldwide in 1980-2016 (with 1980 levels set at 100%), based on the data from MunichRe NatCatSERVICE. The number of 72 hydrological events (floods and mass movements) has increased much stronger than the 73 74 number of geophysical, meteorological and climatic events. The number of hydrological events in an average year has now more than quadrupled since 1980 (exceeds 500% in some 75 76 years). Global damage caused by "hydrological events", after Munich Re, has been growing, albeit with strong inter-annual variability (Fig. 1). The named hurricanes, such as the most 77 78 costly three that occurred in the North Atlantic in just four weeks: Harvey in August 2017, as 79 well as Irma and Maria (September 2017) are counted as "meteorological events". However, 80 the vast majority of the total damage (approximately 95 billion US\$) caused by Hurricane Harvey was related to flooding. This hurricane, that counts as second-costliest on record (after 81 82 Katrina), dropped record levels of rain that inundated the city of Houston, Texas, USA. If the damage caused by flooding related to Harvey were counted in Fig. 1, the year 2017 would 83 likely be the outstanding one, with highest flood damage ever. 84

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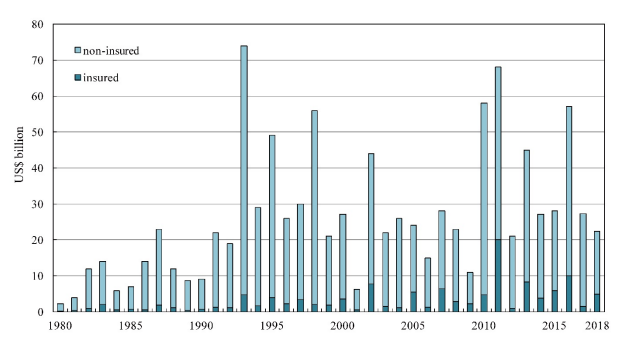
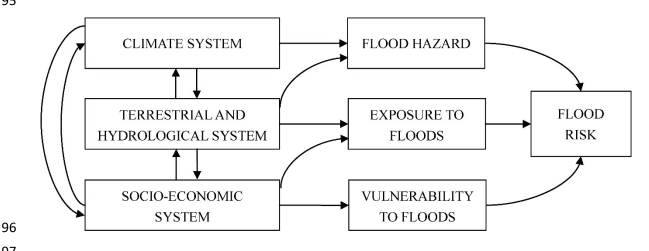


Fig. 1 Global damage by "hydrological events", in billions US\$ (Source: Munich Re NatCat
SERVICE).

Flood risk can be assumed to depend on flood hazard, flood exposure and flood 90 vulnerability, which, in turn, are driven by a complex interplay of climate system, terrestrial 91 and hydrological system, as well as the socio-economic system (Fig. 2). Kundzewicz et al. 92 (2014) indicated that increasing exposure of population and assets has been primarily 93 responsible for the recent increase in flood losses. 94



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Fig. 2 Conceptual sketch of components of flood risk and its drivers (after: Kundzewicz et al., 98 2018c, modified). 99

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Economic losses in monetary units (yet, adjusted for inflation and PPP, i.e. purchase power 101 parity) caused by floods have been on the rise at any spatial scale. They are higher, in absolute 102 terms, in industrialized countries, while relative economic losses expressed as a proportion of 103 GDP and fatality rates are higher in less developed countries. This has grave security 104 implications. This observation holds for natural disasters in general. From 1970 to 2008, over 105 95% of natural-disaster-related deaths occurred in developing countries (Field et al., 2012). 106

Typically, disaster losses associated with hydrological extremes can be well buffered in 107 high-income countries (accounting less than 0.1% of GDP), while being much higher, 108 109 considerably exceeding 1% of GDP in small exposed and less developed countries (Field et al., 2012). 110

- Several factors may explain a perceived increase in flood risk: 111
- ٠ higher frequency and/or intensity of flood events; 112
- increased exposure of population and assets; 113 ٠
- 114 ٠ increase of property value;
- generally, degraded awareness about natural risks, due to less natural lifestyle; 115 ٠

- increased vulnerability; and not least
- improved and expanded reporting of disasters (sometimes called CNN effect).

We listed vulnerability increase as one of factors that may explain risk increase, but this holds for some areas only. In general, there is a significant decrease in vulnerability at the global scale (cf. Kundzewicz et al., 2014; Jongman et al., 2015), largely due to developments in China, and "vertical urbanization" in particular. Many examples of decreasing vulnerability at the local scale have been reported (e.g. in Di Baldassarre et al., 2015; Mechler and Bouwer, 2015; Wind et al., 1999 and Kreibich et al., 2017).

There are countries in the world (see Kundzewicz et al., 2014), where more than 10% of 124 the population and/or more than 10% of the Gross Domestic Product (GDP) were exposed to 125 floods in an average year. In absolute terms, the highest number of people exposed was in India 126 and Bangladesh (over 10 million each), then in China, Vietnam and Cambodia, while the 127 128 highest mass of GDP exposed was in the USA and China (over 10 billion US\$ per year in each country), while in India and Bangladesh, it was nearly 10 billion US\$. In relative terms, the 129 130 highest percentage of people exposed was in Bangladesh and Cambodia (each, over 10% of the total population), then in Vietnam, while the highest relative share of economy exposed to 131 floods was estimated in Cambodia and Bangladesh (over 10% in each country), then in 132 Vietnam. 133

Dartmouth Floods Observatory (http://floodobservatory.colorado.edu/) has been 134 compiling information about large floods, worldwide, since 1985. A short list of most deadly 135 floods (including coastal surges), after the Dartmouth Floods Observatory is presented in Table 136 1. Among the main causes of the most destructive floods (with more than 1000 fatalities per 137 event) were: tropical and extra-tropical cyclones, monsoonal rains, tropical storms, torrential 138 rains, heavy rains, tsunamis, coastal surges, typhoons. Floods with heavy human toll were 139 recorded in many locations in: Asia (India, China, Bangladesh, Philippines, Afghanistan, 140 Pakistan, Japan, Myanmar), Central and South Americas (Honduras, Venezuela, Dominican 141 Republic, Haiti, Salvador, Nicaragua, Costa Rica) and Africa (Tanzania and Sudan). 142

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148 Information from Dartmouth Floods Observatory

¹⁴⁷ **Table 1.** Six most deadly floods (including coastal surges), worldwide since 1985.

Countries	Flood	Flood end	Dead	Main cause	
Countries	beginning	r lood end	[thousand]		
Thailand	26.12.2004	29.12.2004	160	Coastal surge	
Bangladesh	29.04.1991	10.05.1991	138	Tropical cyclone	
Burma	03.05.2008	25.05.2008	100	Tropical cyclone	
Venezuela, Colombi	a 15.12.1999	20.12.1999	20	Brief torrential rain	
Honduras, Panama	24.10.1998	05.11.1998	11	Brief torrential rain	
India	29.10.1999	12.11.1999	9.8	Tropical cyclone	

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Frequency and intensity of heavy precipitation have grown in many, but not all, areas of 150 the globe. However, no gauge-based evidence has been found so far for a clear, widespread, 151 and consistent change in the magnitude and/or frequency of river floods (see Kundzewicz et 152 al., 2005; Madsen et al., 2014). Lins and Slack (1999) found that, hydrologically, the 153 154 conterminous U.S. had been getting wetter, but less extreme. Later, they (Lins and Slack, 2005) confirmed the pattern of increasing discharge in the low to moderate range of river flows, 155 without a concomitant increase in flooding. Relatively few trends in the annual maximum flow 156 157 were detected. Hodgkins et al. (2017) examined climate-driven variability in the occurrence of major floods across North America and Europe, in minimally altered catchments (to eliminate 158 159 major non-climatic effects), finding that the number of significant trends was approximately equal to the number expected due to chance alone. Shaw and Riha (2011) studied three 160 watersheds in different physiographic regions of New York State, USA and concluded that 20% 161 or less of annual maximum streamflows were associated with the annual maximum rainfall 162 events, another 20% - with the annual maximum snowmelt events, while 60% - with moderate 163 rainfall amounts and very wet soil conditions. Noting that it has not been possible to find 164 ubiquitous flood hazard changes in observation records in Europe, so far, Kundzewicz et al. 165 (2018c) detected an increasing trend in the number of large floods, even if the natural variability 166 is dominating. It is likely that temporally-varying connections exist between indices of climate 167 variability and variability of the likelihood of destructive abundance of water. Blöschl et al. 168 (2017) noted no "consistent climate change signal in flood magnitudes" in Europe, while Di 169 Baldassarre et al. (2010) reported a similar finding for Africa. 170

Blöschl et al. (2017) found climate-induced patterns of change in observed flood timing
in Europe, at the continental scale. They detected earlier spring snowmelt floods throughout NE
Europe (warming-driven change); later winter floods around the North Sea and part of the

Mediterranean coast (related to polar warming) and earlier winter floods in W Europe (reflecting advancement of soil moisture maxima). In contrast, Lins and Slack (2005) detected no systematic shift in the timing of the maximum flow in any US region on a monthly time scale.

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179 **3.** Projections for the future – flood hazard and flood damage

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181 Climate projections show ubiquitous warming for all seasons and most models project increase
182 in intense precipitation. Seneviratne et al. (2012) presented regional projections of 20-year 24h
183 precipitation, noting increases over virtually all regions of the Globe.

There have been several global studies of model-based projections of flood hazard, starting from Milly et al. (2002), who covered selected basins worldwide, and Hirabayashi et al. (2008), who covered the global scale. It is worthwhile to compare four more recent papers, published since 2013 by Hirabayashi et al. (2013), Dankers et al. (2014), Arnell and Gosling (2014) and Giuntoli et al. (2015). Table 2 presents assumptions made in the global projection endeavors that considerably differ among studies (there are also slightly different reference periods).

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Paper	Number of	Number of	Variable of	Time	Emission
	climate	hydrological	interest	horizon of	scenario
	model	models		concern	
	scenarios				
Arnell and	21 GCMs	1: Mac-PDM.09	Q100	2050s	SRES
Gosling (2014)					A1B
Dankers et al.	5 GCMs	9 GHMs	Q30	2070-2099	RCP8.5
(2014)					
Giuntoli <i>et al</i> .	5 GCMs	6 GHMs	Frequency	2066-2099	RCP8.5
(2015)			of high flow		
			days		
Hirabayashi <i>et</i>	11 GCMs	1 CaMa-Flood	Q100	2071-2100	RCP8.5
al. (2013)		model			

Table 2 Assumptions made in model-based global flood-hazard projection studies.

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Projections by Hirabayashi et al. (2013) indicate that what used to be a 100-year flood in the control period in many areas, is likely to occur much more frequently in the future, under

changed climate, with return period of 50 years and below. Hirabayashi et al. (2013) project 195 increase of hazard (Q100) in most of Asia (except for Western Asia) and in particular -196 eastwards of 80°E. They also project flood hazard to increase in Central Africa in latitude range 197 20°S-10°N and in Central and South America from 20°N to 40°S, also in the north of North 198 America and the East coast of the US. For most of Europe, decrease of flood hazard is projected. 199 Results of Dankers et al. (2014) referring to a different index, Q30 (30-year 5-day peak flow), 200 are broadly similar to those reported by Hirabayashi et al. (2013) as to the direction of change, 201 except for a large area of decrease of hazard in South America. In turn, Giuntoli et al. (2015) 202 project more frequent days with high river flow conditions over much of the north, from 50°N 203 northwards. However, over most of the area of continents, they projected rather small changes, 204 205 with absolute value less than 5% (i.e. from -5% to +5%).

Studies of large-scale projections of changes in flood hazard illustrate a considerable 206 207 degree of uncertainty. There is no wonder, as projections were determined for different assumptions (cf. Table 2). They may differ with respect to (see Kundzewicz et al., 2018a,b): 208

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- greenhouse gas emissions scenarios (SRES, RCP);
- driving climate models: general circulation models (GCMs), and regional 210 climate models (RCMs); 211
- downscaling techniques and bias correction methods; 212 _
- performance of large-scale hydrological models, i.e. global hydrological models 213 -(GHMs) and regional hydrological models (RHMs); 214
- climate and hydrological model resolution; 215
- time horizons of future projections; 216 _
- reference (historic) intervals; 217 _
- return period (recurrence interval) of concern; 218 -
- low-temperature effects, e.g. snow and ice component in models; 219
- general problems related to simulation of extremes and extreme value techniques 220 applied to time series that are not long enough. 221

222 The implications of the changing flood hazard to human society depend on the size of the population at risk of flooding. Under assumption of a fixed population (at the level of scenario 223 224 from 2005), it was projected that annual global flood exposure would increase by about 4 ± 3 times (under RCP2.6), 7±5 times (RCP4.5), 7±6 times (RCP6.0) and 14±10 times (RCP8.5) 225 from 20th to 21st century (Hirabayashi et al., 2013). However, such results have to be 226 interpreted with caution, especially considering changing adaptation and risk reduction 227 228 capacity.

Where both rain-floods and snow-floods (as well as ice-jam floods) can influence projections, relevant processes and different mechanisms have to be examined, for present and future conditions.

In addition, future flood risk in coastal zones will increase due to the sea level rise (Paprotny and Terefenko, 2017). Taking into account both the socioeconomic pathways and climate change but in absence of further investments in adaptation, Vousdoukas et al. (2018), projected the annual damage caused by coastal flooding in Europe to increase from current 1.25 \in billion to 93 – 961 \in billion in the end of the 21st century, and the exposed population to increase from the current level of 0.1 million to 1.52 - 3.65 million.

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239 4. Flood risk reduction – global framework

Efforts on flood risk reduction are embedded in the general global framework, including the
major documents – Hyogo Framework for Action and Sendai Framework for Disaster Risk
Reduction.

²⁴³ "Tragedies will continue to be repeated if we do not address water and disaster issues at ²⁴⁴ all levels," stated Dr. Han Seung-soo, the founding chair of the High-Level Experts and ²⁴⁵ Leaders' Panel on Water and Disaster (HELP) (https://www.unisdr.org/archive/58108), while ²⁴⁶ the UN Special Representative for Disaster Risk Reduction, Ms. Mami Mizutori, remarked that ²⁴⁷ floods which now account for half of all weather-related disasters, highlight how disaster risk ²⁴⁸ reduction is both a long-term development issue and a necessary strategy to prevent disasters ²⁴⁹ and save lives in the short to medium term.

The World Conference on Disaster Reduction held in Hyogo, Japan, in 2005, promoting a strategic and systematic approach to reducing vulnerabilities and risks to hazards, adopted the Framework for Action 2005-2015, identifying ways of building the resilience of nations and communities to disasters (UNISDR, 2007).

Disaster loss has been on the rise with grave adverse consequences for the survival, dignity 254 and livelihood of people, particularly of the poor, and for the hard-won development gains. 255 256 Disaster risk is increasingly of global concern and a flood occurrence in one region can have an impact on risk in another one (e.g. via broken production links that manifested themselves 257 258 during and after the 2011 Thailand flood). The Hyogo Framework identified specific gaps and challenges in the following main areas: governance: organizational, legal and policy 259 frameworks; risk identification, assessment, monitoring and early warning; knowledge 260 management and education; reducing underlying risk factors; and preparedness for effective 261 262 response and recovery.

Disaster risk reduction can be regarded as a cross-cutting issue in the realm of sustainable development and therefore an important element for the achievement of internationally agreed Millennium Development Goals.

The global plan for reducing disaster losses, the Sendai Framework for Disaster Risk 266 Reduction, 2015-2030, was adopted by UN Member States in 2015, at the Third UN World 267 Disaster Risk Reduction 268 Conference in Sendai. Japan on (https://www.unisdr.org/we/coordinate/sendai-framework). It is a voluntary, non-binding, 269 agreement aimed at a substantial reduction of disaster risk and losses in lives, livelihoods and 270 health and in the assets. It emphasizes the importance of risk-informed investment in critical 271 infrastructure, including water facilities, to avoid the creation of new risk. Disaster risk 272 273 reduction and prevention should be integrated in long-term national planning and education on disaster risk must be advanced. Recognizing the State's primary role to reduce disaster risk but 274 275 also noting that responsibility should be shared with stakeholders, the Sendai Framework agreement, aiming to make a difference for poverty, health and resilience is the major document 276 277 of the recent development agenda, embracing seven targets and four priorities for action.

The global targets include substantial reduction of mortality in flood disasters and the 278 number of affected people, reduction of direct economic loss and damage to critical 279 infrastructure as well as disruption of basic services (among them health and educational 280 facilities), including through enhancing resilience (recovery). They also include work on 281 national and local disaster risk reduction strategies, on international cooperation and on 282 increasing the availability of and access to early warning systems (also dedicated to multiple 283 hazards) and disaster risk information and assessments. Timelines for achieving these targets 284 and reference intervals for measuring the progress were defined. 285

The priorities for action refer to understanding of disaster risk in its dimensions of 286 vulnerability, capacity, exposure of persons and assets, hazard characteristics and the 287 environment. Such knowledge can be used for risk assessment, as well as to various flood risk 288 reduction strategies - prevention, mitigation, preparedness and response, recovery and 289 290 rehabilitation (see Dieperink et al., 2016, Driessen et al., 2016, Hegger et al., 2016 and Kundzewicz et al., 2018b). Strengthening disaster risk governance at a range of levels (national, 291 292 regional and global) is another priority. Also investing in disaster risk reduction to enhance the economic, social, health and cultural resilience of persons, communities, countries and their 293 294 assets, as well as the environment is an identified priority. So is also enhancing disaster preparedness for effective response and "Building Back Better". Disaster risk reduction has to 295 296 be integrated into sustainable development measures.

Willner et al. (2018) computed the increase in flood protection that would be required worldwide for subnational administrative units, in order to keep the historic high-end fluvial flood risk in the next 25 years. They found that most of the United States, Central Europe, and Northeast and West Africa, as well as large parts of India and Indonesia, require strong adaptation effort. For example, according to the results of this paper, flood protection needs to at least double over more than half of the United States, within the next two decades.

303 However, the increase of flood protection levels to meet the requirements posed by Willner 304 et al. (2018) would lead to having even more levees, that attract even more people and assets in flood-prone areas (that are often assumed to be perfectly safe by inhabitants). Since the seminal 305 work of Gilbert White in the 1940s (White, 1945), many authors reported on safe-development 306 307 paradox, residual risk and adverse levee effects (e.g. Kates et al., 2006; Ludy and Kondolf, 2012; Di Baldassarre et al., 2014). It has been shown that the introduction or reinforcement of 308 309 structural protection measures are often associated with negative effects. Such effects include increasing exposure to flooding (Kates et al., 2006) and increasing vulnerability to flooding (as 310 protected flood-prone areas are perceived as safer, so that inhabitants have less incentives to 311 take individual precautionary measures; see Ludy and Kondolf, 2012). There is a social 312 injustice effect - structural flood protection measures may alter the spatial distribution of risk 313 in a way that affects less privileged social groups (Di Baldassarre et al., 2014). People in 314 structurally protected areas are less willing to relocate from risky areas (Mård et al., 2018). 315 Furthermore, levees that prevent natural inundation of floodplains also adversely affect 316 biodiversity and ecological functions (Auerswald et al., 2019), e.g. via elimination of a "flood 317 pulse". 318

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320 5. Flood risk reduction – from regional to local

There is no doubt that flood risk has grown in many places and is likely to grow further in the future, due to a combination of anthropogenic and climatic factors. Intense precipitation grows in the warming climate. However, reliable and detailed quantification of aggregate flood statistics is very difficult to obtain for the past-to-present and is virtually impossible to obtain for the future. Nevertheless, despite of the lack of reliable projections, flood risk reduction endeavors have been carried out at a range of scales, from regional (multi-national) to national, sub-national and local.

At the sub-continental scale, European Union (EU) passed a dedicated Directive 2007/60/EC on the assessment and management of flood risks (EU 2007), that required all EU Member States (28 at present) to identify areas at risk from flooding, to map the flood extent as well as assets and humans at risk in these areas and to take adequate and coordinated measures to reduce this flood risk. This Directive also reinforces the rights of the public to access information and to participate in the planning process. The Directive aims to reduce and manage the risks that floods pose to human health, economic activity, environment, and cultural heritage. The Directive required EU Member States to establish flood risk management plans focused on prevention, protection and preparedness by 2015.

337 Presence of people and wealth in flood prone areas can be regarded as an illness. One can prevent the risk, by keeping the destructive water away from people and proceeding with flood 338 defenses. This is the curation of the symptoms of the illness. One can also keep people away 339 from the destructive water by way of zoning and ban on floodplain development. This is 340 341 curation of the source of the illness. But, it is also necessary to prepare to living with floods. This embraces flood mitigation – keeping water where it falls, flood preparation – forecasting, 342 343 warning, as well as preparation for evacuation and the post-flood recovery (see Dieperink et al., 2016; Driessen et al., 2016; Hegger et al., 2016; Nieland and Mushtaq, 2016, Kundzewicz et 344 345 al., 2018).

Since it is naïve to expect availability of trustworthy quantitative projections of future flood hazard (as some practitioners clearly do), in order to reduce flood risk, one should focus attention on identification of existing risk and vulnerability hotspots and improve the situation in areas where such hotspots occur (Kundzewicz et al., 2017).

The prerequisite for flood risk reduction is to examine long time series of reliable records on flood-related information. Koç and Thieken (2018) carried out a comparative national review of information on floods in Turkey from three sources: Turkey Disaster Database (TABB), the Emergency Events Database (EM-DAT), and the Global Active Archive of Large Flood Events—Dartmouth Flood Observatory. They found large mismatches in the flood data for Turkey, related to the number of events, the number of affected people and the economic loss.

Flood protection, i.e. adaptation to huge variability of discharge, has been developed in China for four millennia, since the quasi-legendary Emperor Yu, who established the Xia dynasty, marking the beginning of Chinese civilization. He succeeded in taming a long-lasting and disastrous flood in the Yellow River basin by dredging and channelling the rivers to drain the floodwaters and

Flood protection has always been important in China, where hundreds of millions of people live in river valleys. Structural measures, both dikes and dams of different sizes, have a very long tradition in China (a term "hydraulic civilization" was coined by Wittfogel, 1956)

and continue to play a vital role in flood prevention also today, and in the foreseeable future. 365 The multi-objective, massive Three Gorges Dam on the River Yangtze, the world's greatest 366 engineering work, has flood protection as the principal objective. Many large reservoirs, also 367 with flood protection as the main objective, have been built in China, with a total storage 368 capacity in excess of 0.5×10^{12} m³, accounting for over one fifth of the total estimated annual 369 runoff from the land areas (Guo et al., 2004). Typically, water storage reservoirs serve multiple 370 purposes: flood control, hydropower, irrigation, water supply, navigation, etc. The total number 371 of large dams has increased very strongly since 1960, when only five large dams (higher than 372 373 100 m) existed in China. The number of large dams grew tenfold in 2000 (Xu et al., 2010). In the second half of the 20th century, more than 200 thousand kilometers of dikes have been 374 strengthened for alleviating the impacts of floods in China (Zhang et al., 2002). 375

376 The level of expenditure on flood protection in China has grown considerably in recent decades. However, despite the massive efforts, it is getting abundantly clear that complete flood 377 378 control is not possible. Even if there exist powerful levees along the rivers in China, they may not provide satisfactory protection of the riparians during large floods (see Kundzewicz and 379 380 Xia, 2004). Increasingly, large flood damage has been recently occurring on medium- and small-size rivers. Hence, improvement of flood risk management is needed in the country and 381 382 ambitious and vigorous attempts to improve flood preparedness have been already undertaken, by both structural ("hard") and non-structural ("soft") measures. The former refer to such 383 defences as dikes, dams and flood control reservoirs, diversions, etc. The latter include 384 implementing watershed management (source control), zoning; insurance; flood forecasting-385 warning system; and awareness raising (Surminski et al., 2015; Nieland and Mushtaq, 2016; 386 Adelekan and Asiyanbi, 2016). The coping capacities at a local level can influence the 387 robustness of flood warning system (Daupras et al., 2015). 388

In many countries, flood protection is distributed among several agencies, hence effective 389 cooperation and communication among federal, state and local stakeholders is essential. This 390 is inherently difficult, but progress has been achieved in China in flood forecasting integration, 391 392 data sharing and collaborative problem solving. The China Meteorological Administration 393 (CMA) collects observations of precipitation and other meteorological variables and prepares precipitation forecasts. The Ministry of Water Resources (MWR) of China collects 394 hydrological observations (e.g., of river levels and discharges) and is responsible for flood 395 forecasting and dissemination of the forecast. River basin commissions in China (altogether -396 seven commissions, including the Yangtze River Basin Commission) are agencies of the MWR. 397 The Flood Prevention Law of 2007 laid out principles and responsibilities for flood prevention 398

planning in China. There is a national standard (GB50201-94) drafted by the Ministry of Water
Resources and issued by the Ministry of Construction in 1994 dealing with flood return periods
for different categories of location (Gemmer et al., 2011). In 2010, flood hazard mapping
guidelines were published as a professional standard by the Ministry of Water Resources.

Gemmer et al. (2011) reviewed climate change adaptation in China, the National Climate
Change Programme and China's White Paper "China's Policies and Actions for Addressing
Climate Change". All 34 provinces of China produced a climate change adaptation plan,
including flood risk reduction.

407 It is a well established observation that occurrence of a disastrous flood event in a country or a region improves awareness and triggers investment in flood risk reduction as well as 408 409 funding of relevant research. In fact, there are many case studies that report social learning effects, one of the findings being that the negative impact of an extreme flood tends to be lower 410 411 if such an event occurs shortly after another one (e.g. in Jongman et al., 2015; Di Baldassarre et al., 2015; Mechler and Bouwer, 2015; Wind et al., 1999 and Kreibich et al., 2017). Di 412 413 Baldassarre et al. (2015) show adaptation effects in study areas around the world, while Mechler and Bouwer (2015) noted decreasing number of flood fatalities in Bangladesh over the past 414 decades. Wind et al. (1999) reported that the economic losses of the 1995 Meuse River flooding 415 were much lower than those in 1993, even though the magnitudes of the two events were 416 comparable. Kreibich et al. (2017) illustrated the learning dynamics by way of multi-regional, 417 paired, flood event studies. However, sometimes deficiencies in learning show up. Marks and 418 Thomalla (2017) studied consequences of the great 2011 flood in Thailand, noting that only 419 minor efforts to reduce flood risk were made. The socio-political transformation needed to 420 421 reduce system vulnerability has not occurred. The focus was on structural defenses - building 422 floodwalls to reduce risk to large-scale enterprises, and this results in redistribution of risk to 423 unprotected areas.

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425 6. Concluding remarks

426 Many studies of flood hazard projections demonstrate the likely rise of flood hazard in the 427 future. Plausible climate change scenarios indicate the possibility of increases in both the 428 frequency and the magnitude of flooding events in many regions. Yet there has been no 429 conclusive and general finding as to how climate change affects flood behavior, in the light of 430 data observed so far, except of some indications of regional changes in timing of floods 431 observed in some areas, with increasing late autumn and winter floods (caused by rain) and less 432 ice-jam-related floods, e. g., in Europe. The natural variability in observation records is433 overwhelming.

The flood risk depends on a combination of anthropogenic and natural factors, such as 434 climate, land use, as well as population density and wealth (hence - damage potential) in flood-435 risk areas and development of flood defenses. Owing to the growing population pressure, 436 activities like deforestation, agricultural land expansion, urbanization (and increasing sealing 437 of the ground surface), construction of roads, as well as reclamation of wetlands and lakes have 438 439 been progressing. This has reduced the available water storage capacity in river basins, increased the value of the runoff coefficient, and aggravated flood hazard and flood risk. Flood 440 potential has ubiquitously increased – there is simply more to lose. 441

442 There are multiple factors driving flood hazard and flood risk and there is a considerable uncertainty in our assessments, and in particular projections for the future. In many places flood 443 444 risk is likely to grow, due to a combination of anthropogenic and climatic factors. However, in general, it is difficult to disentangle the climatic change component in maximum river flow or 445 446 flood hazard records from strong natural variability and direct, man-made, environmental changes. There is a large difference between flood hazard projections obtained by using 447 different scenarios and different models. Therefore, one should be careful with flat-rate 448 statements on changes in flood hazard and flood risk, and on climate change impact in 449 particular. The impact of climate forcing on flood risk is complex and depends on the flood 450 generation mechanism. Indeed, higher and more intense precipitation has been already observed 451 in many (but not all) areas of the Globe and this trend is expected to strengthen in the warmer 452 world, directly impacting on flood risk. Therefore, common-sense changes to design rules, 453 454 aimed at flood risk reduction, have been introduced in some countries of Europe, based more on precautionary principle rather than on robust science. The design flood was adjusted upward 455 in light of projections for the warmer climate. 456

However, it is a robust statement that, in general, today's climate models are still not good
enough at producing local climate extremes due to, *inter alia*, inadequate (coarse) resolution.
There is hope that, with improving resolution, models will be able to grasp details of extreme
events in a more accurate and reliable way (Kundzewicz and Schellnhuber, 2004).

It is necessary to continue examination of the updated records of flood-related indices, trying to search for changes that influence flood hazard and flood risk in river basins. Possibly, there have been and will continue to be changes in intense precipitation; changes in cyclone track; changes in land use; and changes in exposure and vulnerability. Early detection and attribution of changes at any spatial scale would be of vast practical importance. 466

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