Future global population exposure to record-breaking climate extremes

Bohao Li¹, Kai Liu¹, Ming Wang¹, Qianzhi Wang¹, Qian He¹, and Chenxia Li²

¹Beijing Normal University ²Capital Normal University

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Abstract

The increase in record-breaking extreme events caused by climate change poses a threat to human health and well-being; understanding the future impacts of such events on global populations can provide decision-making support for policies aiming to mitigate climate change. Here, we investigated the population exposure to eight climate extreme indices and drivers of exposure trajectories based on NASA Earth Exchange Global Daily Downscaled Projections Coupled Model Intercomparison Project 6 (CMIP6) and population projection data under four shared socioeconomic pathway (SSP) scenarios at a spatial resolution of $0.25^{\circ} \times 0.25^{\circ}$. The results show that by the mid-21st century, most regions around the world, especially Africa and South America, will continue to experience record-breaking temperatures and compound drought and heatwaves (CDHWs). Regarding population exposure, under the worst-case scenario of SSP3-7.0 in the late 21st century, the mean value of the multimodel median expected annual exposure (EAE) of all extreme temperature indices and CDHW reaches 8.79 billion persons per year; population exposure hotspots will be concentrated in Central Africa, South Asia, Southeast Asia, and East Asia, mostly in developing countries, where 62.77%-87.42% of the EAE is found. The drivers of exposure trajectories are spatially heterogeneous; the increase in record-breaking probability contributes more than population growth to EAE growth in most regions of the world except Central Asia, the Middle East, and most of Africa. These findings highlight the necessity of using various climate extreme indices to reveal spatiotemporal patterns of population exposure, which can provide references for future adaptation decisions and risk management.

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Future global population exposure to record-breaking climate extremes

Bohao Li^{1,2}, Kai Liu^{1,3,*}, Ming Wang¹, Qianzhi Wang^{1,4}, Qian He², Chenxia Li⁵

- ¹ School of National Safety and Emergency Management, Beijing Normal University, Beijing
 100875, China.
- ⁷ ² Faculty of Geographical Science, Beijing Normal University, Beijing 100875, China.
- ⁸ ³Collaborative Innovation Centre on Forecast and Evaluation of Meteorological Disasters (CIC-
- 9 FEMD), Nanjing University of Information Science & Technology, Nanjing 210044, China
- ⁴ School of Systems Science, Beijing Normal University, Beijing 100875, China.
- ⁵ College of Resources, Environment and Tourism, Capital Normal University, Beijing 100048,
- 12 China

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- 13 *Corresponding author: Kai Liu (liukai@bnu.edu.cn)
- 14 Key Points:
- Africa and South America will experience successive record-breaking extreme events and
 even compound drought and heatwaves.
- Population exposure is highly uneven and largely concentrated in underdeveloped areas.
- Record-breaking probability growth is the major driver of population exposure growth in
 most regions of the world.

20 Abstract

The increase in record-breaking extreme events caused by climate change poses a threat to 21 22 human health and well-being; understanding the future impacts of such events on global populations can provide decision-making support for policies aiming to mitigate climate change. 23 24 Here, we investigated the population exposure to eight climate extreme indices and drivers of exposure trajectories based on NASA Earth Exchange Global Daily Downscaled Projections 25 26 Coupled Model Intercomparison Project 6 (CMIP6) and population projection data under four shared socioeconomic pathway (SSP) scenarios at a spatial resolution of $0.25^{\circ} \times 0.25^{\circ}$. The results 27 show that by the mid-21st century, most regions around the world, especially Africa and South 28 America, will continue to experience record-breaking temperatures and compound drought and 29 30 heatwaves (CDHWs). Regarding population exposure, under the worst-case scenario of SSP3-7.0 in the late 21st century, the mean value of the multimodel median expected annual exposure 31 (EAE) of all extreme temperature indices and CDHW reaches 8.79 billion persons per year; 32 population exposure hotspots will be concentrated in Central Africa, South Asia, Southeast Asia, 33 and East Asia, mostly in developing countries, where 62.77%-87.42% of the EAE is found. The 34 drivers of exposure trajectories are spatially heterogeneous; the increase in record-breaking 35 probability contributes more than population growth to EAE growth in most regions of the world 36 except Central Asia, the Middle East, and most of Africa. These findings highlight the necessity 37 of using various climate extreme indices to reveal spatiotemporal patterns of population exposure, 38 which can provide references for future adaptation decisions and risk management. 39

40 Plain Language Summary

Climate change causes unimaginable increases in extreme weather events that threaten human 41 health and well-being; understanding the future impacts of climate change on global population 42 can inform policies aiming to mitigate climate change. Here, we investigated the spatiotemporal 43 dynamics of future record-breaking extreme temperature and precipitation events, sequential 44 floods and heatwaves (hot extremes after flooding), and compound drought and heatwaves (co-45 occurring dry and hot extremes) (CDHWs) and analyzed how populations may be potentially 46 47 affected by these events based on the latest available climate model data and future population projections. The results show that by the mid-21st century, most regions around the world, 48 especially Africa and South America, will continue to experience record-breaking temperatures 49 and CDHWs. Regions where populations will be most affected include Central Africa, South 50

Asia, Southeast Asia, and East Asia, mostly developing countries. This increase in the affected population is due to the growth of population and the increase of record-breaking extreme events; record-breaking extreme event increase contributes more than population growth in most regions of the world except Central Asia, the Middle East, and most of Africa. These findings confirm the urgent need for adaptive measures and risk management to address future unprecedented climate extremes.

57 1 Introduction

Increased frequency and intensity of climate extreme events such as droughts, heatwaves, 58 exceptional rainfall or floods caused by climate change have led to heightened human morbidity 59 and mortality and adverse impacts on mental health (Ebi et al., 2021; Grant, 2017). Moreover, 60 climate extreme events have downstream effects that harm human health and well-being by 61 affecting environmental systems, such as increasing the suitability of infectious disease 62 transmission and reducing the yield potentials of major crops (McMichael, 2015; Watts et al., 63 2021). These implications are usually unequal, with disproportionate impacts on vulnerable 64 populations who contribute the least to the issue, which exacerbates social inequalities (Islam & 65 66 Winkel, 2017). In extreme event risk management, there is a tendency to adapt most to the highest anomalies in the observed or historical archives, so that record-shattering extreme events 67 often result in significant damage (Fischer et al., 2021); for example, the unprecedented flood 68 that occurred in Zhengzhou, China, in 2021 disrupted the livelihoods of 3.98 million people and 69 70 killed 16 (Guo et al., 2023), the record-breaking heatwave that occurred in the UK in 2022 killed 3,200 people (Yule et al., 2023), and very extreme climate anomalies that occurred in Europe in 71 72 2003 led to persistent droughts and heatwaves resulting in at least 35,000 deaths (Ciais et al., 2005). Exposure is the primary driver of risk and can reflect the situation of people in hazard-73 74 prone areas (Kreibich et al., 2022). Accordingly, to ensure adaptive decision-making and risk management, we must investigate the spatiotemporal pattern of future population exposure to 75 record-breaking extreme events to reveal the potential dangers of future extremes. 76

The above understanding is exceedingly critical and urgent for districts with high urbanization rates and dense populations. Inspired by this concern, several studies have analyzed the spatial and temporal patterns of population exposure to extreme temperature or precipitation under different scenarios based on general circulation model (GCM) simulations (mainly Coupled

Model Intercomparison Project Phase 6 (CMIP6) data) at the global scale (H. Chen & Sun, 2021; 81 Klein & Anderegg, 2021; Park & Jeong, 2022) or identified hotspots of population exposure to 82 climate extremes such as South Asia (Kumar & Mishra, 2020; Zhao et al., 2021), East Asia (W. 83 Zhang & Zhou, 2020), North America (Bryan Jones et al., 2015; Swain et al., 2020), and Africa 84 (Fotso-Nguemo et al., 2023; Iyakaremye et al., 2021). Considering that isolated studies of 85 individual hazards performed through climate risk assessment may underestimate the amplifying 86 effects of multiple extreme event combinations, some studies have been conducted to explore the 87 population exposure to compound events (Das et al., 2022; Wang et al., 2020; G. Zhang et al., 88 2022). These studies have typically estimated population exposure based on the predicted 89 frequency of future extreme events; however, extreme events have significantly broken long-90 standing records in recent years, and the occurrence likelihood of record-shattering extremes has 91 92 increased, making it essential to reveal global population exposure to record-breaking extreme events to assist policymakers in effectively reducing the risk caused by "Black Swan" events 93 (Fischer et al., 2021; Nangombe et al., 2018). Additionally, the spatial resolution of most studies 94 at the global scale is coarser than 1°, and such resolution cannot accurately capture the 95 96 population exposure variations within different regions; in addition, the use of different climate extreme indices and GCMs makes it difficult to compare population exposure across extreme 97 98 events. Population exposure projections obtained for various extreme events at high spatial resolution are crucial for facilitating cost-effective investments in adaptation measures and for 99 helping identifying which hazards different regions should prioritize adapting to. 100

To help decision-makers understand the potential threat to humanity from future global record-101 breaking extreme events and develop accurate disaster-prevention and disaster-mitigation 102 measures in response to climate change and demographic variations, here, we use the National 103 Aeronautics and Space Administration (NASA) Earth Exchange Global Daily Downscaled 104 Projections CMIP6 (NEX-GDDP-CMIP6) data in combination with future population projection 105 data to analyze the global population exposure to multiple hazards under different future 106 scenarios at a relatively fine spatial resolution $(0.25^{\circ} \times 0.25^{\circ})$. The objectives of this study are 107 specified as follows: (1) to quantify hazards using climate extreme indices and demonstrate the 108 spatiotemporal dynamics of global future record-breaking probabilities for different indices 109 under each scenario; (2) to compare global future population exposures to different climate 110 extreme indices in different decades of the 21st century under each scenario globally and reveal 111

hotspots of population exposure in the late 21st century; and (3) to investigate population

exposure trajectories and quantify how record-breaking probability and future population drive

114 exposure trajectories in different regions.

115 **2 Materials and Methods**

116 2.1 NEX-GDDP-CMIP6

117 The NEX-GDDP-CMIP6 dataset provides global downscaled climate scenarios derived from

118 CMIP6 GCM simulations at a spatial resolution of 0.25°×0.25° (approximately 25 km) generated

based on the bias-correction spatial disaggregation method (Wood et al., 2004). This dataset

consists of 35 GCMs at the daily scale, including simulations of the historical period (1950-

121 2014) and four scenario composites that represent combined Shared Socioeconomic Pathway

122 (SSP) and Representative Concentration Pathway (RCP) scenarios (SSP1-2.6, SSP2-4.5, SSP3-

123 7.0, and SSP 5-8.5) for the future (2015-2100) (O'Neill et al., 2016). Most GCMs produce data

that include nine meteorological variables (Thrasher et al., 2022). In this study, we used 22

125 GCMs, all of which contained four SSP scenarios and key meteorological variables, including

126 the near-surface relative humidity (hurs), precipitation (pr), daily near-surface air temperature

127 (tas), daily maximum near-surface air temperature (tasmax), and daily minimum near-surface air

temperature (tasmin) (Table S1); the SSP3-7.0 results were highlighted for analysis in this study,

and the multimodel median was used for the spatiotemporal characterization. Table 1 provides

130 brief descriptions of the scenarios used in this study.

Scenario name	Forcing category	Global warming by 2100 compared to the preindustrial level	Description
SSP1-2.6	Low	1.8 °C	This pathway uses sustainable development policies and represents the low end of the future forcing pathways
SSP2-4.5	Medium	2.7 °C	SSP2-4.5 envisages an intermediate path in which the historical development pattern is continued
SSP3-7.0	High	3.6 °C	This pathway represents increased social inequality, rapid population growth, low investments in education and health, and relatively high forcing

131 **Table 1.** Description of climate scenarios considered in this study.

SSP5-8.5	High	4.4 °C	This pathway assumes a fossil-based, energy-intensive economic development pattern, representing a very high emission scenario

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133 2.2 Gridded population data

134 Jones & O'Neill (2016) produced grid cell-level population projections for five SSPs, SSP1,

135 SSP2, SSP3, SSP4, and SSP5, from 2010 to 2100 at a 10-year interval using the parameterized

136 gravity-based downscaling model; the data had a spatial resolution of $0.125^{\circ} \times 0.125^{\circ}$. In this

137 study, we used population projection data for the 2020-2100 under the four SSPs in Table 1 and

resampled the data to $0.25^{\circ} \times 0.25^{\circ}$ using a weighted summation method to match the NEX-

139 GDDP-CMIP6 data. Figure S1 shows the population trends from 2020 to 2090.

140 2.3 Climate reference regions

141 To better illuminate the spatiotemporal patterns of regional record-breaking probability and

142 population exposure for better understanding by citizens and scientists, we analyzed the key

results at a subcontinental scale based on climate reference regions (Figure S2) that take into

144 account precipitation and temperature distribution characteristics, as used by the

145 Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report (AR6) (Iturbide et

146 al., 2020).

147 2.4 Climate extreme indices

We selected eight climate extreme indices that are relevant to human health and livelihoods 148 (Table 2). Three extreme precipitation indices, including the total precipitation (PRCPTOT), 149 maximum 1-day precipitation (RX1D), and number of days with heavy precipitation (R50), were 150 used to reflect the frequency and intensity of global precipitation. Three extreme temperature 151 indices, including warm days (Tx90p), warm nights (Tn90p), and heatwaves (HW), were 152 considered to analyze the effect of diurnal and consecutive heat extremes on public health. We 153 154 considered two types of compound events: sequential flood-heatwave (SFH) and compound drought and heatwave (CDHW). The selection of these two compound indices was based on the 155 following concerns: extreme flooding may be closely associated with extreme heat, and the 156 electricity supply outages caused by floods make post-flood humid-heat events more likely to 157 trigger heat stress (Gu et al., 2022); and drought triggers wildfires that cause air pollution and 158

- damage crops, thereby increasing the number of heatwave-related fatalities (Zscheischler et al.,
- 160 2018). Here, the weighted average of precipitation (WAP) (Lu, 2009) is intended as a proxy for
- 161 pluvial floods and is calculated as shown in Eq. 1:

$$WAP = (1-a)\sum_{n=0}^{N} a^{n}P_{n} \#(1)$$

where the parameter a = 0.9; we calculate the index in years, with N representing the number of 162 days counting backward to the beginning of a year, n is the nth day of the year, and Pn is the 163 daily precipitation on the nth day of the year. After a flood, the relatively high humidity may 164 exacerbate human discomfort resulting from the effects of extreme heat, so we use the heat index 165 (HI) (Anderson et al., 2013) instead of the daily maximum temperature to account for the SFH; 166 the HI calculation formula is adopted from the National Weather Service (NWS) (NWS, 2011). 167 and HI >40.6°C is classified as extreme heat taking into account humidity in this study (Lin, 168 2019). According to Chen et al. (2021), an SFH is defined as a consecutive occurrence of floods 169 and heatwaves within a week. Drought events are identified using the standardized precipitation 170 evapotranspiration index (SPEI) (Vicente-Serrano et al., 2010) on a 3-month time scale; CDHWs 171 are considered as the frequency of heatwaves occurring during drought months (SPEI <-1) (Yin 172 173 et al., 2023; Q. Zhang et al., 2022). Based on the python climate-indices library, we calculate the monthly potential evapotranspiration (PET) using the Thornthwaite method (Thornthwaite, 174 1948) and the monthly near-surface air temperature data; then, we input the monthly PET and 175 precipitation data to calculate SPEI. All indices are counted as annual time series. Table 2 shows 176 the definitions of the climate extreme indices used in this study. 177

Category	Label	Index name	Definition	Unit
Extreme precipitation	PRCPTOT	Total precipitation	Annual total precipitation	mm
	RX1D	Maximum 1- day precipitation	Annual maximum 1-day precipitation	mm
	R50	Number of days with heavy precipitation	Number of days with daily precipitation >50 mm in a year	days
Extreme temperature	Tx90p	Warm days	Number of days with maximum temperature >90th percentile of the	days

178 **Table 2.** The climate extreme indices chosen for this study

			historical period in a year	
	Tn90p	Warm nights	Number of days with minimum temperature >90th percentile of the historical period in a year	days
	HW	Heatwave	Number of times in a year when the maximum temperature >90th percentile of the historical period for more than 3 consecutive days	times
Compound events	SFH	Sequential flood-heatwave	Number of successive occurrences of floods (WAP >95th percentile of the historical period) and heatwaves (HI >40.6 °C for more than 3 consecutive days) within a week in a year	times
	CDHW	Compound drought and heatwave	Number of heatwaves (maximum temperature >90th percentile of the historical period) coinciding with monthly drought events (SPEI <-1) in a year	times

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180 2.5 Record-breaking probability

For each annual time series of extreme climate indices, a record-breaking year is defined as a year in which the maximum value recorded during the historical period is exceeded; the annual record-breaking probability is calculated as the proportion of the record-breaking years in a given future period. We derived record-breaking probabilities on a grid scale for the late-21st century (2071-2100) and at decadal intervals from the 2020s to 2090s (for example, 2015-2024 for the 2020s and 2085-2094 for the 2090s).

187 2.6 Population exposure

188 2.6.1 Exposure definitions

189 In this study, the annual population exposure refers to the population in a record-breaking year;

190 combining record-breaking probabilities and population data, we use the expected annual

191 exposure (EAE) to reveal the spatiotemporal distribution and dynamics of population exposure in

192 persons per year, as obtained from Eq. 2:

$$EAE_T = Prob_T \times \frac{\sum_{n=0}^{N} Pop_n}{N} \#(2)$$

- 193 where T is the future period, Prob is the record-breaking probability, Pop_n is the nth available
- 194 population data in T, and N represents the number of available population data in T. Matching
- 195 the record-breaking probabilities, gridded population exposures are generated for the late-21st
- 196 century and the 2020s to 2090s at decadal intervals.
- 197 2.6.2 Exposure contributions

198 To investigate the importance of the population and record-breaking probability in the exposure

trajectory, we quantified the shares of the population and record-breaking probability from the200 2020s to 2090s in EAE using Eq. 3 and Eq. 4 as follows:

$$EAE_{T,prob} = Prob_T \times Pop_{2020} \#(3)$$

$$AE_T = Prob_T \times (\frac{\sum_{n=0}^{N} Pop_n}{Pop_n} - Pop_{2020}) \#(4)$$

$$EAE_{T,pop} = Prob_T \times (\frac{-N}{N} - Pop_{2020})\#(4)$$

where $EAE_{T,prob}$ and $EAE_{T,pop}$ are the share of the record-breaking probability and the

where $EAE_{T,prob}$ and $EAE_{T,pop}$ are the share of the record-breaking probability and th population to EAE_T , respectively, and Pop_{2020} refers to the population in 2020.

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204 2.6.3 Exposure trends

Simple ordinary least squares (OLS) linear regression models were considered in this study to estimate the population exposure trends; to obtain the rate of change in exposure, we only retained areas with statistically significant increases (p < 0.05). We estimated the population exposure trends in persons per decade from the 2020s to 2090s and calculate the contributions of population increase and record-breaking probability increase to the variation in population exposure.

211

212 **3 Results**

3.1 Spatial and temporal patterns of global record-breaking probabilities

By the late-21st century, the spatial distribution patterns of record-breaking probabilities of

extreme precipitation indices, HWs, and SFHs, are very similar under all four scenarios, while

216 Tx90p, Tn90p, and CDHWs vary considerably across the four scenarios (Figure 1 and Figure S3-

217 S5). Under the SSP3-7.0 scenario, the PRCPTOT record-breaking hotspots are concentrated on

the Tibetan Plateau (TIB) and in the high-latitude regions of the Northern Hemisphere, including

219 Alaska, Canada, the Arctic, and Northern Asia (NAS), with average record-breaking

probabilities of 13.4% and 16%, respectively (Figure 1a). The areas with the highest record-

- breaking probability of RX1D are mainly located in Central Africa (CAF) and Southeast Asia
- (SEA), both of which have 35% of the grid cells exceeding 10% probability (Figure 1b). In CAF
- and South Asia (SAS), where the R50 record-breaking probability is relatively high, only 9.6%
- and 10.6% of the grid cells' probability exceed 10%, respectively (Figure 1c). The record-
- breaking probabilities for Tx90p and Tn90p are extremely high, with global averages of 91.6%
- and 98.8%, meaning that almost the entire globe will be continuously affected by record-
- breaking extreme temperatures (Figure 1d and 1f). Most regions south of 30°N will experience a
- high record-breaking probability of HWs, especially in northern South America (NSA) and CAF,
- with averages of 39.1% and 34.6%, respectively (Figure 1e). The spatial variability in SFHs is
- high, with record-breaking probabilities exceeding 50% mainly in CAF, the TIB, SAS, and SEA,
- corresponding to 8.5%, 4.8%, 4.8%, and 4% of the grid cells, respectively; however, 68-81% of
- the grid cells in these regions have probabilities less than 10% (Figure 1g). CDHWs will have an
- 233 overall high record-breaking probability south of 40°N, especially on the TIB and in Central
- America, Mexico, and the Caribbean (CAMC), Central Asia (CAS), SAS, and the Sahara (SAH),
- with average probabilities ranging from 52.5%-85.1%.



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Figure 1 Annual record-breaking probability projections of multimodel medians for different 237 climate extreme indices in the SSP3-7.0 scenario for the late-21st century: (a) PRCPTOT, (b) 238 RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW. The rings show the 239 percentages of pixels corresponding to different record-breaking probability levels; the stacked 240 charts demonstrate the proportions of the record-breaking probability levels at different latitudes. 241 In dynamic terms, the record-breaking probabilities of all climate extreme indices show local or 242 nearly global increases from the 2020s to the 2090s under different scenarios, except the extreme 243 precipitation indices and SFHs, which do not change significantly under the SSP1-2.6 scenario 244 (Figure 2 and S6-S8). Figure S8 illustrates the record-breaking probability trends corresponding 245 to the indices under the SSP3-7.0 scenario. Record-breaking probabilities of extreme 246 precipitation will increase relatively slowly; the PRCPTOT growth rates exceed 5% per decade 247

in parts of the high-latitude Northern Hemisphere and on the TIB; RX1D and R50 both grow at

less than 5% per decade globally (Figure S8 a-c). The global average record-breaking probability

growth rates of Tx90p, Tn90p, and CDHW amount to 13.3%, 11.1%, and 8.3% per decade,

respectively; these results indicate that most regions of the world will be continuously exposed to

record-breaking heat events and even CDHWs by the middle of the 21st century (Figure S8d, f,

and h). The HW record-breaking growth hotspots are Australia and New Zealand (ANZ),

254 CAMC, CAF and Southern Africa (SAF), with average growth rates of 7.1%, 8.3%, 8.9%, and

255 10.1% per decade, respectively (Figure S8e). Although the global average SFH record-breaking

256 probability rate is not high, some regions will experience rapid growth (over 10% per decade),

257 primarily CAF and Asia (Figure S8g).

258 3.2 Global population exposure to climate extremes

Figure 2 depicts the total global multimodel EAE projections from the 2020s to 2090s. The 259 changes in EAE for extreme precipitation are very similar under different scenarios, with the 260 EAE increasing gradually with time for PRCPTOT and RX1D and remaining almost constant for 261 R50; under the two high-emission scenarios, the multimodel median EAE for PRCPTOT and 262 RX1D will reach 0.69 billion and 0.50 billion persons per year under the SSP3-7.0 scenario, 263 respectively, and 0.56 billion and 0.43 billion persons per year under the SSP5-8.5 scenario, 264 respectively, by the 2090s (Figure 2a-c). The EAE trends for extreme temperature and compound 265 events vary considerably across the four scenarios; under the SSP2-4.5 and SSP3-7.0 scenarios, 266 267 the global EAE of all indices except Tn90p continues to increase from the 2020s to the 2090s, while under the SSP1-2.6 and SSP5-8.5 scenarios, the global EAE growth rate slows down after 268 the 2050s and even declines by the end of the 21st century (Figure 2d-h). Under the SSP3-7.0 269 scenario, the EAEs in the 2090s are very high for Tx90p, HW, Tn90p, and CDHW, with the 270 271 multimodel medians reaching 11.31 billion, 3.84 billion, 12.11 billion, and 7.88 billion persons per year, respectively. The mean value of the multimodel medians of these four temperature 272 273 extreme indices reached 1.64-1.95 times the mean values of the multimodel medians of all indices under different scenarios over time. The global population exposure to climate extremes 274 275 under the SSP3-7.0 scenario is more pronounced than that under other scenarios; this is inextricably linked to the high population growth rates and emissions. Although the population 276 exposure to extreme precipitation is clearly lower than that to extreme temperature, the impacts 277

of extreme precipitation cannot be ignored, as extreme precipitation acts as a trigger for



279 compound events that pose more serious hazards to humans, such as SFHs and CDHWs.

280



Figures 3 and 4 show the results of the global EAE projections for the late-21st century under the SSP3-7.0 scenario. Regions with high population exposure to all indices are concentrated in low and middle latitudes, mainly CAF, SAS, SEA, and East Asia (EAS); these areas contribute

- 62.77%-87.42% to the EAE with 65.32% of the global population. Both CAF and SAS have very
- 290 high EAEs for PRCPTOT, with the higher EAEs in CAF identified mainly in the western,
- 291 eastern, and southeastern regions, while almost the whole region of India in SAS has high EAEs;
- 13.47% and 37.8% of the grid cells in CAF and SAS, respectively, indicate exposures greater
- than 30,000 people per year (Figure 3a). The EAE hotspot areas for RX1D are similar to those
- for PRCPTOT, but RX1D has fewer high-EAE areas in CAF, SAS, and EAS (Figure 3b). The
- regions with high EAEs for R50 are clustered in CAF and SAS, with 6.97% and 21.75% of the
- 296 grid cells in these regions having EAEs greater than 30,000 persons per year, respectively, while
- in other regions, such as the middle and high latitudes of the Northern Hemisphere, ANZ, and
- 298 South America, the EAEs are very low (Figure 3c). Since Tx90p and Tn90p have very high
- record-breaking probabilities in the late-21st century, the global EAE to the two indices is almost
- 300 identical to the global population distribution, with the EAEs of CAF, SAS, and EAS all

301 exceeding 800 million people per year (Figures 3d and f). The spatial distribution pattern of the

302 EAE of CDHW is very similar to that of Tx90p; the only difference is that CDHWs have very

low EAEs in the EAS (Figure 3h). The EAE hotspots for HW are primarily located in CAF, the

304 border regions of India in SAS, and SEA, where 20.53%, 16.94%, and 10.03% of the grid cells

- have EAEs exceeding 100,000 people per year, respectively; although the EAEs of Tx90p are
- 306 high in east-central China, the EAEs of HW are relatively low (Figure 3e). SFHs have high
- 307 EAEs in CAF, SAS, SEA, and EAS, with 6.44%, 4.81%, 3.55%, and 0.70% of the grid cells
- having EAEs surpassing 100,000 people per year, respectively; notably, the population exposure
- of SFH in EAS is almost exclusively located along the Hu Huanyong Line in China (Figure 3g).



310

- Figure 3 EAE projections of multimodel medians for different climate extreme indices in the
- 312 SSP3-7.0 scenario for the late-21st century: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e)
- 313 HW, (f) Tn90p, (g) SFH, and (h) CDHW. The rings show the percentages of pixels
- 314 corresponding to different population exposure levels; the stacked charts demonstrate the
- 315 population exposure proportion at each level at different latitudes.



316

Figure 4 Subcontinental EAE projections of the multimodel medians for different climate extreme indices in the SSP3-7.0 scenario for the late-21st century: (a) PRCPTOT, RX1D, R50,

- 319 SFH, (b) Tx90p, HW, Tn90p, CDHW, and (c) regional percentages of the total global EAE.
- 320 We calculated the EAEs under other scenarios in the late-21st century and derived essentially the
- 321 same spatial population exposure pattern in the different scenarios (Figure S10-15). The global
- 322 EAEs for all climate extreme indices under SSP3-7.0 are 2.35-8.32, 1.44-3.05, and 1.34-1.97
- times higher than those under SSP1-2.6, SSP2-4.5, and SSP5-8.5, respectively (Table S2). SAS
- has the largest EAE variation among all the subcontinental regions across all scenarios; under the

SSP1-2.6 scenario, SAS has an evidently lower global share of EAE for most indices compared
 to other scenarios.

3.3 Population exposure trends and exposure trajectory drivers 327 Figure S18 demonstrates the spatial distribution of the global EAE growth rates under the SSP3-328 7.0 scenario, with hotspot areas similar to those of the EAE in the late-21st century. The EAEs of 329 certain indices exhibit relatively low growth rates in some regions, but high EAEs are still 330 331 expected by the late-21st century, which is the case for RX1D in northeast India, R50 in China and India, and Tn90p in southern China. These regions have typically experienced high EAEs in 332 the 2020s, thus increasing the need for measures to combat weather extremes and protect 333 citizens. We analyzed the global EAE trends under the other scenarios and concluded that the 334 global EAE growth rates for different indices under the SSP3-7.0 scenario are 3.52-59.98, 1.21-335 6.76, and 0.96-1.70 times higher than those under the SSP1-2.6, SSP2-4.5, and SSP5-8.5 336 scenarios, respectively (Table S3) (Figure S16-S19). 337 Figure 5 demonstrates a strong spatial divergence pattern in the shares of record-breaking 338

339 probability increase rates and population increase rates to EAE growth rates for all indices under

the SSP3-7.0 scenario. In CAS, the Middle East in West Asia (WAS), and the majority of Africa,

341 population growth contributes more than record-breaking probability growth; except these

regions, most of the global region is dominated by record-breaking probability growth driving

EAE growth. Under the SSP3-7.0 scenario, the contribution of record-breaking probability

344 growth rates to EAE growth rates under different indices ranges from 48.75% to 62.30%, and

this scenario predicts the lowest contribution of record-breaking probability growth rate to the

EAE growth rate. The shares of record-breaking probability growth rates under the SSP1-2.6,

347 SSP2-4.5, and SSP5-8.5 scenarios are 1.59-2.07, 1.27-1.51, and 1.50-1.83 times higher than that

under the SSP3-7.0 scenario, respectively (Table S4) (Figures S20-22).



349

Figure 5 Contributions of record-breaking probability growth and population growth to the 350 multimodel median EAE growth rates for different climate extreme indices projected under the 351 SSP3-7.0 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, 352 and (h) CDHW. The histograms depict the probability densities at different contribution levels. 353 Next, we detailed how the EAEs are expected to change from the 2020s to the 2090s in different 354 regions of the globe at subcontinental scales and analyze how signals from demographics and 355 record-breaking probabilities drive the exposure trajectories in each region (Figure 6 and Figures 356 S23-25). Under the SSP3-7.0 scenario, the EAEs for different indices are predicted to increase 357

considerably in most regions of the world, with the EAEs in CAF and SAS for PRCPTOT,

359 RX1D, R50, and SFH experiencing growth rates exceeding 10 million persons per decade, and

- for Tx90p, HW, Tn90p, and CDHW having EAE growth rates over 100 million persons per
- decade (Figure 6a and b). CAF and SAS, two regions with similar exposure trajectories, differ
- sharply in the importance of the demographic condition and record-breaking probabilities to the
 EAE growth rates; the share of record-breaking probability growth in CAF ranges from 67.52%
- to 76.93% for different climate extreme indices, while the share of record-breaking probability
- 365 growth in SAS ranges from only 40.04% to 53.82% (Figure 6c). In addition, regions with
- negative or slight variations in the population growth rate (Figure S1 c), as represented by the

367 EAS, have exposure trajectories driven entirely by record-breaking probabilities. Some indices

³⁶⁸ have very high record-breaking probabilities as early as the 2020s and very low record-breaking

369 probability increase rates, and thereby exposure trajectories are dominated by population

changes; for example, Tn90p is prone to break records in coastal regions such as the West Indian

Ocean (WIO) and Pacific Islands (PIS), where the share of population growth is 100%.

372 Uncovering the spatially distinct patterns of exposure trajectory drivers is essential because such

differences can effectively assist decision-makers in understanding the costs and benefits of local





Figure 6 Subcontinental multimodel median EAE variations under the SSP3-7.0 scenario for

different climate extreme indices from the 2020s to 2090s: (a) EAE growth rates for PRCPTOT,

RX1D, R50, and SFH, (b) EAE growth rates for Tx90p, HW, Tn90p, and CDHW, and (c) shares

of the population growth and record-breaking probability growth contributing to the EAE increase in the 2020s and 2090s. The "×" symbols in panels (a) and (b) denote nonsignificant

EAE growth (p value < 0.05).

To capture the drivers of exposure trajectories within typical regions at the subcontinental scale, 382 we selected the regions with the top three multimodel median EAE growth rates for each climate 383 extreme index under the SSP3-7.0 scenario to demonstrate the distribution of drivers of EAE 384 growth rates (Figure S26). The distributions of the exposure trajectories of the different climate 385 extreme indices are very similar within the same region, and for each index, the spatial 386 variability of exposure trajectories is high within the regions. CAF and SAS both have very high 387 population growth rates; the shares of these two drivers are similar in most of the SAS region, 388 and the share of the record-breaking probability increase is greater than that of the population 389 390 growth in a few SAS regions, while population growth rates dominate the exposure trajectories in most of CAF. The increase in EAE within EAS will be caused almost entirely by increased 391 392 record-breaking probability due to negative population growth. In approximately half of the SEA region, the two drivers have similar shares, while in the other half of the region, the exposure 393 trajectory is dominated by record-breaking probability. CDHWs have relatively high EAE 394 growth rates in South Europe and the Mediterranean (MED), where the exposure trajectory will 395 396 be almost entirely driven by record-breaking probability increases in about half of the MED (mainly northern Europe), and the share of the two drivers will be similar in the other half 397 (mainly Northern Africa). 398

399 4 Discussion and Conclusion

In this study, we used NEX-GDDP-CMIP6 data to derive the record-breaking probabilities of 400 eight climate extreme indices from 22 GCMs under four scenarios; we then analyzed the 401 spatiotemporal dynamics of population exposure in conjunction with population projection data 402 and analyzed the drivers of the derived exposure trajectories. We found that the accelerated 403 development of relatively high emissions will significantly increase the global record-breaking 404 probabilities of extreme events. The record-breaking probabilities of extreme precipitation events 405 and SFHs are expected to increase at much lower rates than extreme temperature events and 406 CDHWs. Except for the SSP1-2.6 scenario, where almost no increase in the global record-407

breaking probability of extreme precipitation events or SFHs is predicted, all climate extreme 408 indices show some increase in record-breaking probabilities in different regions of the world 409 under the different scenarios analyzed herein. The population exposure in the late 21st century is 410 expected to be very high under the SSP3-7.0 scenario, with the multimodel medians of different 411 indices being 2.35-8.32, 1.44-3.05, and 1.34-1.97 times higher than those obtained under the 412 SSP1-2.6, SSP2-4.5, and SSP5-8.5 scenarios, respectively. The population exposure to extreme 413 precipitation events and SFHs is much smaller than that to extreme temperature events and 414 CDHWs. In the late 21st century, most of the EAEs under all scenarios will be concentrated in 415 CAF, SAS, SEA, and EAS, except under the SSP5-8.5 scenario, where East North America 416 (ENA) will be another population exposure hotspot. Although the SSP5-8.5 scenario conferred 417 the highest record-breaking probabilities of extreme events, the population exposure under this 418 scenario is expected to be much lower than that under SSP3-7.0, reflecting the fact that 419 management policies regarding population development will significantly impact the future 420 population exposure. Understanding the drivers of future exposure trajectories is particularly 421 important for risk management. Here, we provide a detailed explanation of the spatial 422 423 heterogeneity corresponding to the ways in which population and record-breaking probability are expected to drive global population exposure trajectories. In all four scenarios analyzed in this 424 425 study, the share of record-breaking probability increases to the global population exposure growth is higher than the share of population growth, with only the SSP3-7.0 scenario predicting 426 427 a relatively high share of population growth. In CAS, the Middle East in WAS, and the majority of Africa, the exposure trajectories will be predominantly population-driven, while in other 428 regions, the exposure trajectories will be mainly record-breaking probability-driven. 429

Although our study focuses on population exposure to record-breaking extreme events and our 430 results cannot be compared directly to previous work performed at the global or regional scales, 431 the population exposure hotspots identified in this study mostly correspond to areas with high 432 population exposure to extreme events, such as CAF, SAS, and EAS in previous studies. There 433 are certain limitations and potential improvements to this study. First, we ignored demographic 434 characteristics, such as age, gender, education, and income, which can indicate the vulnerability 435 of the population and influence the mortality rate of population affected by climate extremes; this 436 is a common problem faced in relevant studies, and few comparable historical datasets are 437 available to provide vulnerability information in large-scale studies (Coffel et al., 2017; 438

Iyakaremye et al., 2021; Weber et al., 2020). In addition, we used the extreme state of the WAP 439 to represent flooding, and this assumption lacks consideration of non-precipitation factors such 440 as land cover and flood management infrastructure. A combination of extreme indices and 441 hydrodynamic models may allow for better flood predictions (Y. Chen et al., 2021). We 442 concentrated only on extreme heat and extreme humid-heat events while ignoring other 443 meteorological features, such as wind speed and solar radiation that may impact humans. The use 444 of multiple location-based heat indices can forge good synergies for research domains such as 445 the global scale considered herein (Tuholske et al., 2021; Vanos et al., 2020). As socioeconomic 446 development increases the awareness of and preparedness for extreme events, there is a need to 447 dynamically consider the historical record of extreme events to accurately capture future record-448 breaking probabilities. The definitions of the climate extreme indices and record-breaking 449 probabilities used in this study somewhat diminished the impacts of extreme event intensities. 450 Designing some metrics that quantify both the intensity and frequency of extreme events could 451 effectively solve this issue (Q. Zhang et al., 2022). Moreover, there is uncertainty in the 452 projection data used in this study. Gridded population projections ignore the potential impacts of 453 454 climate change, such as extreme drought-induced migration, which will be a priority issue in the future (B. Jones & O'Neill, 2016). We used many GCMs to perform a comparative analysis of 455 multiple extreme events, but the predictions of future climate patterns varied considerably among 456 GCMs, especially the predictions of precipitation patterns. Applying optimal bias-correction 457 458 methods could reduce this uncertainty (Coffel et al., 2017; Levy et al., 2013). The global population exposure to extreme events is highly unequal, with developing countries 459

in particular having much greater population exposures than developed countries. While we must 460 strive to keep the development pathway in accordance with the SSP1-2.6 scenario to prevent 461 serious impacts from climate change, addressing socioeconomic and infrastructure issues 462 through adaptation measures and financial assistance will be effective in reducing the damages 463 caused by climate change. For developing countries, it will certainly be a challenge to manage 464 risks with the limited funds available. The findings of this study could help drive future policy-465 making related to climate change mitigation and controlling population growth to ensure a 466 sustainable future worldwide. 467

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- 471

472 **Open Research**

- The data used in this study is available at https://doi.org/10.6084/m9.figshare.22767122.v1.
- 474 The NEX-GDDP CMIP6 dataset can be accessed at https://www.nccs.nasa.gov/services/data-
- 475 collections/land-based-products/nex-gddp-cmip6.

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[Earth's Future]

Supporting Information for

Future global population exposure to record-breaking climate extremes

Bohao Li^{1,2}, Kai Liu^{1,3,*}, Ming Wang¹, Qianzhi Wang^{1,4}, Qian He², Chenxia Li⁵

¹ School of National Safety and Emergency Management, Beijing Normal University, Beijing 100875, China.

² Faculty of Geographical Science, Beijing Normal University, Beijing 100875, China.

³ Collaborative Innovation Centre on Forecast and Evaluation of Meteorological Disasters (CIC-FEMD), Nanjing University of Information Science & Technology, Nanjing 210044, China

⁴ School of Systems Science, Beijing Normal University, Beijing 100875, China.

⁵ College of Resources, Environment and Tourism, Capital Normal University, Beijing 100048, China

*Corresponding author: Kai Liu (liukai@bnu.edu.cn)

Contents of this file

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Introduction

Figures and tables explain some of the information mentioned in the article; all figures and tables are referenced in the main text.



Figure S1. Population trends from 2020 to 2090 based on decadal linear regression at the 0.05 significance level: (a) SSP1, (b) SSP2, (c) SSP3, and (d) SSP5.

PIS	ALA CGI WNA ENA CAMC NSA WSA SSA		NEU CEU MED WAS SAH CAF WI SAF	AS TI SAS	NAS IB EAS SEA ANZ
ALA	Alaska/N.W. Canada	ENA	East North America	SAS	South Asia
ANZ	Australia/New Zealand	MED	South Europe/Mediterranean	SEA	Southeast Asia
CAF	Central Africa	NAS	North Asia	SSA	Southeastern South America
CAMC	Central America/Mexico/Caribbean	NEU	North Europe	TIB	Tibetan Plateau
CAS	Central Asia	NSA	Northern South America	WAS	West Asia
CEU	Central Europe	PIS	Pacific Islands	WIO	West Indian Ocean
CGI	Canada/Greenland/Iceland	SAF	Southern Africa	WNA	West North America
EAS	East Asia	SAH	Sahara	WSA	West Coast South America

WNA West North America WSA West Coast South America

Figure S2. Climate reference regions used in this study.



Figure S3. Annual record-breaking probability projections of multimodel medians for different climate extreme indices in the SSP1-2.6 scenario for the late-21st century: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW. The rings show the percentages of pixels at different record-breaking probability levels; the stacked charts demonstrate the proportions of record-breaking probability at each level at different latitudes.



Figure S4. Annual record-breaking probability projections of multimodel medians for different climate extreme indices in the SSP2-4.5 scenario for the late-21st century: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S5. Annual record-breaking probability projections of multimodel medians for different climate extreme indices in the SSP5-8.5 scenario for the late-21st century: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S6. Trends in multimodel median record-breaking probabilities for different indices from the 2020s to 2090s based on decadal linear regression at the 0.05 significance level in the SSP1-2.6 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S7. Trends in multimodel median record-breaking probabilities for different indices from the 2020s to 2090s based on decadal linear regression at the 0.05 significance level in the SSP2-4.5 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S8. Trends in multimodel median record-breaking probabilities for different indices from the 2020s to 2090s based on decadal linear regression at the 0.05 significance level in the SSP3-7.0 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S9. Trends in multimodel median record-breaking probabilities for different indices from the 2020s to 2090s based on decadal linear regression at the 0.05 significance level in the SSP5-8.5 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S10. EAE projections of multimodel medians for different climate extreme indices in the SSP1-2.6 scenario for the late-21st century: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW. The rings show the percentages of pixels at different population exposure levels; the stacked charts demonstrate the proportions of population exposure at each level at different latitudes.



Figure S11. EAE projections of multimodel medians for different climate extreme indices in the SSP2-4.5 scenario for the late-21st century: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S12. EAE projections of multimodel medians for different climate extreme indices in the SSP5-8.5 scenario for the late-21st century: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.



Figure S13. Subcontinental EAE projections of multimodel medians for different climate extreme indices in the SSP1-2.6 scenario for the late-21st century: (a) PRCPTOT, RX1D, R50, and SFH, (b) Tx90p, HW, Tn90p, and CDHW, and (c) regional percentage of the total global EAE.



Figure S14. Subcontinental EAE projections of multimodel medians for different climate extreme indices in the SSP2-4.5 scenario for the late-21st century: (a) PRCPTOT, RX1D, R50, and SFH, (b) Tx90p, HW, Tn90p, and CDHW, and (c) regional percentage of the total global EAE.



Figure S15. Subcontinental EAE projections of multimodel medians for different climate extreme indices in the SSP5-8.5 scenario for the late-21st century: (a) PRCPTOT, RX1D, R50, and SFH, (b) Tx90p, HW, Tn90p, and CDHW, and (c) regional percentage of the total global EAE.



Figure S16. Multimodel median EAE growth rates for different climate extreme indices projected under the SSP1-2.6 scenario from the 2020s to 2090s: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW. The rings show the percentage of pixels at different EAE trend levels; the stacked charts demonstrate the percentage of EAE growth rates at each level at different latitudes.



Figure S17. Multimodel median EAE growth rates for different climate extreme indices projected under the SSP2-4.5 scenario from the 2020s to 2090s: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.

Figure S18. Multimodel median EAE growth rates for different climate extreme indices projected under the SSP3-7.0 scenario from the 2020s to 2090s: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.

Figure S19. Multimodel median EAE growth rates for different climate extreme indices projected under the SSP5-8.5 scenario from the 2020s to 2090s: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.

Figure S20. Contributions of record-breaking probability growth and population growth to the multimodel median EAE growth rates for different climate extreme indices projected under the SSP1-2.6 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW. The histograms depict the probability densities at different contribution levels.

Figure S21. Contributions of record-breaking probability growth and population growth to the multimodel median EAE growth rates for different climate extreme indices projected under the SSP2-4.5 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW. The histograms depict the probability densities at different contribution levels.

Figure S22. Contributions of record-breaking probability growth and population growth to the multimodel median EAE growth rates for different climate extreme indices projected under the SSP5-8.5 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW. The histograms depict the probability densities at different contribution levels.

Figure S23. Subcontinental multimodel median EAE variations under the SSP1-2.6 scenario for different climate extreme indices from the 2020s to 2090s: (a) EAE growth rates of PRCPTOT, RX1D, R50, and SFH, (b) EAE growth rates of Tx90p, HW, Tn90p, and CDHW, and (c) Shares of population growth and record-breaking probability growth contributing to the EAE increase in the 2020s and 2090s. The "×" symbols in panels (a) and (b) denote nonsignificant EAE growth (p value <0.05).

Figure S24. Subcontinental multimodel median EAE variations under the SSP2-4.5 scenario for different climate extreme indices from the 2020s to 2090s: (a) EAE growth rates of PRCPTOT, RX1D, R50, and SFH, (b) EAE growth rates of Tx90p, HW, Tn90p, and CDHW, and (c) shares of population growth and record-breaking probability growth contributing to the EAE increase in the 2020s and 2090s.

Figure S25. Subcontinental multimodel median EAE variations under the SSP5-8.5 scenario for different climate extreme indices from the 2020s to 2090s: (a) EAE growth rates of PRCPTOT, RX1D, R50, and SFH, (b) EAE growth rates of Tx90p, HW, Tn90p, and CDHW, and (c) shares of population growth and record-breaking probability growth contributing to the EAE increase in the 2020s and 2090s. The "×" symbols in panels (a) and (b) denote nonsignificant EAE growth (p value <0.05).

Figure S26. Distributions of the contributions to EAE growth rates in regions with the top three multimodel median EAE growth rates for each climate extreme index under the SSP3-7.0 scenario: (a) PRCPTOT, (b) RX1D, (c) R50, (d) Tx90p, (e) HW, (f) Tn90p, (g) SFH, and (h) CDHW.

GCM	GCM Institute ID		Variables	Spatial
				resolution
ACCESS-CM2	CSIRO-	rlilplfl	hurs, pr. tas, tasmax,	0.25°×0.25°
	ARCCSS	1	tasmin	
ACCESS-CM1-5	CSIRO	rliln1f1	hurs pr tas tasmax	0 25°×0 25°
	esiite	111111111	tasmin	0.20 0.20
CanESM5	$CCCm_{2}$	rliln1f1	hurs pr tas tasmay	0 25°×0 25°
CallESIVIS	CCCIIIa	IIIIPIII	tasmin	0.25 \(0.25
CMCC ESM2	CMCC	r1;1n1f1	tasiiiii	0.25°×0.25°
CIVICC-ESIVIZ	CMCC	IIIIpIII	nurs, pr. tas, tasmax,	0.23 ~0.23
CNDM CMC 1	CNIDM	111.10	tasinin	0.050.00.050
CNKM-CM0-1	CNKM-	r111p112	nurs, pr, tas, tasmax,	$0.25^{\circ} \times 0.25^{\circ}$
	CERFACS	111 100	tasmin	0.050 0.050
CNRM-ESM2-1	CNRM-	rlilp1f2	hurs, pr, tas, tasmax,	0.25°×0.25°
/	CERFACS		tasmin	
EC-Earth3	EC-Earth-	rlilplfl	hurs, pr, tas, tasmax,	$0.25^{\circ} \times 0.25^{\circ}$
	Consortium		tasmin	
EC-Earth3-Veg-LR	EC-Earth-	rlilplfl	hurs, pr, tas, tasmax,	0.25°×0.25°
	Consortium		tasmin	
GFDL-ESM4	NOAA-GFDL	rlilplfl	hurs, pr, tas, tasmax,	0.25°×0.25°
			tasmin	
GISS-E2-1-G	NASA-GISS	rlilp1f2	hurs, pr, tas, tasmax,	0.25°×0.25°
		-	tasmin	
INM-CM4-8	INM	rlilp1f1	hurs, pr, tas, tasmax,	0.25°×0.25°
		1	tasmin	
INM-CM5-0	INM	rlilp1f1	hurs, pr. tas, tasmax,	0.25°×0.25°
		1	tasmin	
IPSL-CM6A-LR	IPSL	rlilp1f1	hurs, pr. tas, tasmax,	0.25°×0.25°
		1	tasmin	
KACE-1-0-G	NIMS-KMA	rlilplfl	hurs, pr. tas, tasmax.	0.25°×0.25°
			tasmin	
MIROC6	MIROC	rlilplfl	hurs, pr. tas, tasmax.	0.25°×0.25°
			tasmin	0.20 0.20
MIROC-ES2L	MIROC	rliln1f?	hurs pr tas tasmax	0 25°×0 25°
	initio e	111111112	tasmin	0.20 0.20
MPL-FSM1_2-HR		rliln1f1	hurs or tas tasmax	0 25°×0 25°
WII I-LOWII-2-IIIK		IIIIpIII	tasmin	0.25 × 0.25
MPLESM1_2_LP		rlilp1f1	hurs pr tas tasmay	0 25°×0 25°
WII I-LOWII-2-LK		IIIIPIII	tosmin	0.25 ×0.25
MDI ESM2 0	MDI	r1;1n1f1	tasiiiii hura pr taa taamay	0 25°×0 25°
MINI-ESMIZ-0	IVINI	IIIIpIII	nurs, pr. tas, tasmax,	0.23 ~0.23
N	NCC			0.250×0.250
NOTESIVIZ-LIVI	NCC	riiipiii	nurs, pr, tas, tasmax,	0.23 \0.23
	NCC	1.11.01	tasmin	0.250,40.250
NOTESM2-MM	NCC	riiipiti	nurs, pr, tas, tasmax,	0.25°×0.25°
	MOHONDA	1.1 100	tasmin	0.050.00.050
UKESMI-0-LL	MOHC/NIMS-	rlilp1f2	nurs, pr, tas, tasmax,	0.25°×0.25°
	KMA		tasmin	

Table S1. Summary of the NEX-GDDP-CMIP6 data used in this study. Note: The units of hurs, pr, tas, tasmax, and tasmin are %, kg m-2 s-1, K, K, and K, respectively.

	SSP1-	SSP2-	SSP3-	SSP5-	SSP3-	SSP3-	SSP3-
	2.6	4.5	7.0	8.5	7.0/SSP1-2.6	7.0/SSP2-4.5	7.0/SSP5-8.5
PRCPT	192258	3.29E+	7.65E+	5.47E+	3.980597	2.324469	1.398486
ОТ	875	08	08	08			
RX1D	168492	3.03E+	6.45E+	4.66E+	3.82751	2.12987	1.382641
	367	08	08	08			
R50	480908	1.31E+	4E+08	2.99E+	8.327843	3.049114	1.340421
	87	08		08			
Tx90p	3.123E+	7.16E+	1.14E+	7.23E+	3.649899	1.591176	1.577254
	09	09	10	09			
HW	812676	2.03E+	4E+09	2.03E+	4.920138	1.969438	1.971175
	688	09		09			
Tn90p	5.363E+	8.72E+	1.26E+	7.37E+	2.353592	1.446928	1.713328
	09	09	10	09			
SFH	187447	5.02E+	1.02E+	5.69E+	5.438645	2.032117	1.793208
	441	08	09	08			
CDHW	1.469E+	3.72E+	7.75E+	4.4E+0	5.27489	2.081912	1.761066
	09	09	09	9			

Table S2. Global EAE differences among scenarios in the late-21st century.

Note: Columns with yellow headings represent the total global EAE (unit: persons per year), and columns with blue headings refer to the ratio of the total global EAE under different scenarios.

	SSP1-	SSP2-	SSP3-	SSP5-	SSP3-	SSP3-	SSP3-
	2.6	4.5	7.0	8.5	7.0/SSP1-2.6	7.0/SSP2-4.5	7.0/SSP5-8.5
PRCPT	101553	280613	966789	802045			
ОТ	08	78	09	77	9.520037	3.445266	1.205404
RX1D	659045	216267	659720	596772			
	3	90	50	03	10.01025	3.050478	1.105482
R50	580158	514481	347992	361854			
	.7	4	73	85	59.98233	6.763952	0.961691
Tx90p	3.91E+	1.08E+	1.65E+	1.13E+			
	08	09	09	09	4.216491	1.526406	1.46027
HW	983137	3.09E+	5.71E+	3.35E+			
	04	08	08	08	5.804647	1.84499	1.702428
Tn90p	3.86E+	1.12E+	1.36E+	8.82E+			
	08	09	09	08	3.515161	1.212485	1.538487
SFH	221206	741746	1.47E+	937364			
	86	28	08	79	6.631342	1.977628	1.564917
CDHW	1.88E+	6.14E+	1.19E+	8.15E+			
	08	08	09	08	6.328319	1.936713	1.458646

Table S3. Global EAE trend differences among scenarios from the 2020s to the 2090s.

Note: Columns with yellow headings represent the total global EAE growth rates (unit: persons per decade), and columns with blue headings refer to the ratio of the total global EAE growth rates under different scenarios.

	SSP1-	SSP2-	SSP3-	SSP5-	SSP1-	SSP2-	SSP5-
	2.6	4.5	7.0	8.5	2.6/SSP3-7.0	4.5/SSP3-7.0	8.5/SSP3-7.0
PRCPT	0.53112	0.73453	1.04011	0.91603			
ОТ	047	693	763	067	1.95834597	1.38299495	1.72471355
RX1D	0.55770	0.70651	0.93554	0.88338			
	639	638	593	629	1.67748827	1.26682497	1.58396301
R50	0.48745	0.67417	0.90406	0.86903			
	277	356	021	811	1.85466217	1.38305412	1.782815
Tx90p	0.62300	0.80489	1.06402	0.93371			
	207	629	11	123	1.70789336	1.29196407	1.49872894
HW	0.50641	0.70048	0.97826	0.84715			
	718	422	55	112	1.93173837	1.38321575	1.67283251
Tn90p	0.50888	0.76829	1.05459	0.93190			
	373	548	589	456	2.07237101	1.50976625	1.83127207
SFH	0.55768	0.73357	0.96654	0.93720			
	418	879	284	827	1.73313656	1.31540183	1.68053587
CDHW	0.54101	0.68817	0.86211	0.88159			
	108	723	048	943	1.59351723	1.27202058	1.62954043

Table S4. Differences in the contribution of record-breaking probability growth driving global EAE growth under different scenarios.

Note: Columns with yellow headings represent the contribution of record-breaking probability growth driving global EAE growth, and columns with blue headings refer to the ratio of contributions under different scenarios