# Projecting global drought risk under various SSP-RCP scenarios

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#### Abstract

Drought risk assessment can identify high-risk areas and bridge the gap between impacts and adaptation. However, very few dynamic drought risk assessments and projections have been performed worldwide at high spatial resolution (e.g., 0.5{degree sign} × 0.5{degree sign}) under different greenhouse gas emission scenarios. Here, future global drought risk is projected combing three components (i.e., hazard, exposure, and vulnerability) during 2021-2100 under combined scenarios of Representative Concentration Pathways (RCPs) and Shared Socioeconomic Pathways (SSPs): SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5. This study first investigates dynamic drought risks and exposed population and GDP across the six continents (Antarctica is not examined due to data availability). The results show that high-risk regions mainly concentrate in southeastern China, India, Western Europe, eastern United States, and western and eastern Africa. Drought risk will further strengthen in the future under four scenarios, with the highest under SSP5-8.5 and the lowest under SSP3-7.0. Populations exposed to high drought risk are the largest under SSP3-7.0 for Africa, Asia, and South America, while under SSP5-8.5 for Australia, Europe, and North America. GDP exposed to high drought risk is the largest for Asia among the six continents and the largest under SSP5-8.5 among the SSP-RCPs. The most significant increases in population and GDP under high drought risk both occur in Africa. This study provides a scientific basis for effective adaptation measures to enhance drought resilience in potential high-risk areas.

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#### 9 Key Points:

- 10 (1) We present dynamic future global drought risk maps under four SSP-RCP sce-11 narios.
- 12 (2) Drought risk will increase worldwide in the future, especially under SSP5-8.5.
- 13 (3) Among the six continents, the population and GDP under high drought risk are
- 14 the most in Asia and the fastest growing in Africa.
- 15

#### 16 Abstract

17 Drought risk assessment can identify high-risk areas and bridge the gap between 18 impacts and adaptation. However, very few dynamic drought risk assessments and pro-19 jections have been performed worldwide at high spatial resolution (e.g.,  $0.5^{\circ} \times 0.5^{\circ}$ ) 20 under different greenhouse gas emission scenarios. Here, future global drought risk is 21 projected combing three components (i.e., hazard, exposure, and vulnerability) during 22 2021–2100 under combined scenarios of Representative Concentration Pathways (RCPs) 23 and Shared Socioeconomic Pathways (SSPs): SSP1-2.6, SSP2-4.5, SSP3-7.0, and 24 SSP5-8.5. This study first investigates dynamic drought risks and exposed population and 25 GDP across the six continents (Antarctica is not examined due to data availability). The 26 results show that high-risk regions mainly concentrate in southeastern China, India, 27 Western Europe, eastern United States, and western and eastern Africa. Drought risk will 28 further strengthen in the future under four scenarios, with the highest under SSP5-8.5 and 29 the lowest under SSP3-7.0. Populations exposed to high drought risk for Asia and Africa 30 are much more than other continents. Among four SSP-RCPs, populations exposed to 31 high risk are the largest under SSP3-7.0 for Africa, Asia, and South America, while under 32 SSP5-8.5 for Australia, Europe, and North America. GDP exposed to high drought risk is 33 the largest for Asia among the six continents and the largest under SSP5-8.5 among the 34 SSP-RCPs. The most significant increases in population and GDP under high drought 35 risk both occur in Africa. This study provides a scientific basis for effective adaptation 36 measures to enhance drought resilience in potential high-risk areas.

#### 37 Plain Language Summary

38 Drought increasingly affects society, economy, and ecosystems as a frequent natural 39 disaster. Drought risk assessment can help understand the extent of drought threat to the 40 human system. However, there are very few global drought risk assessments and projec-41 tions at high spatial resolution under various climate change scenarios. Therefore, we 42 projected  $0.5^{\circ} \times 0.5^{\circ}$  future drought risk during 2021-2100 under four scenarios and in-43 vestigated exposed population and GDP across the six continents (Antarctica is not ex-44 amined due to data availability). We find that high-risk regions mainly concentrate in 45 southeastern China, India, Western Europe, eastern United States, and western and east-46 ern Africa. Global drought risk will increase in the future. Populations exposed to high 47 drought risk for Asia and Africa are much more than other continents. GDP exposed to 48 high drought risk is the largest for Asia among the six continents. The most significant

49 increases in population and GDP under high drought risk both occur in Africa. Our

50 findings help policymakers develop adaptive disaster prevention measures.

#### 51 1. Introduction

52 Drought is one of the major severe natural disasters which leads to enormous 53 damage and costs (Lesk et al., 2016; Spinoni et al., 2014). It affects millions of people 54 each year and adversely impacts society, economy, and environment worldwide 55 (Marengo et al., 2017; Spinoni et al., 2018; Vicente-Serrano et al., 2020). The United 56 Nations Office for Disaster Risk Reduction (UNDRR) stated that people affected by 57 drought accounted for 35 percent of all natural disasters in the past two decades (ISFD 58 Reduction, 2004). Among the top ten worldwide disasters in the past 50 years (1970-59 2019), drought was the deadliest, causing 650,000 deaths and far more economic losses 60 than other meteorological disasters (WMO, 2021). It is illustrated that drought has be-61 come a worldwide problem and attached adverse effects to the globe.

62 In the context of global warming, the frequency and severity of droughts have in-63 creased at the global and regional scales (Naumann et al., 2018; Takeshima et al., 2020; 64 Touma et al., 2015; Ukkola et al., 2020). Moreover, land areas affected by increasing 65 drought frequency and severity will expand under global warming with high confidence 66 as per the recently published Sixth Assessment Report of the IPCC Working Group I 67 (IPCC, 2021). Society and the economy will continuously grow simultaneously, leading 68 to more losses under droughts in the future (Su et al., 2018). Thus predicting future 69 drought risk is crucial for disaster prevention and reduction decision-making.

70 Drought risk refers to the possibility of dramatic detrimental changes due to haz-71 ardous drought events interacting with vulnerable social conditions and ultimately re-72 sulting in widespread adverse impacts in a community or system (IPCC, 2012). Different 73 from drought conditions, drought risk is determined not only by the intensity of drought 74 events but also by the exposure of the social-economic system and its susceptible char-75 acteristics. Thus, drought risk is generally quantified by three primary components: 76 hazard, exposure, and vulnerability (Chou et al., 2019; Le et al., 2021; Prabnakorn et al., 77 2019). Hazard is the physical natural drought-related characteristics. Exposure refers to 78 the presence of population and assets in places that can be affected, and vulnerability is 79 the system's feature contributing to a tendency or predisposition to adversely impacts

80 (Carrao et al., 2016; IPCC, 2012; Meza et al., 2020). Drought risk has been assessed by 81 combing hazard, exposure, and vulnerability for various regions (Guo et al., 2021; M. A. 82 A. Hoque et al., 2021; Sahana et al., 2021). In addition, pertaining to various specific 83 sectors, such as water resource, agriculture, and ecological goals, a variety of attempts have been taken with different indicators of hazard, exposure, and vulnerability to assess 84 85 drought risk (Dai et al., 2020; X. Liu et al., 2021; Meza et al., 2020). One of the critical 86 points in drought risk assessment is the selection of indicators. Indices can be specific in 87 small regions (Khoshnazar et al., 2021; Kim et al., 2020). However, when focusing on 88 giant areas, it is a challenge to concurrently account for the comprehensiveness, accuracy, 89 and accessibility of the indicators. Population, economy, and land-use patterns were 90 generally considered (Ahmadalipour et al., 2019; Y. J. Liu & Chen, 2021). Remote 91 sensing data and GIS tools were widely applied (Palchaudhuri & Biswas, 2016; Sun et al., 92 2014). Administrative areas were generally employed as the spatial unit during drought 93 risk assessment because socioeconomic data were customarily collected by administra-94 tive regions (Ahmadalipour et al., 2019; Kim et al., 2020), leading to a relatively coarse 95 spatial resolution. In recent decades, the prosperous development of climate models (Lehner et al., 2017; Thilakarathne & Sridhar, 2017; Y. Y. Yin et al., 2021) has provided 96 97 spatially accurate (e.g., below  $1^{\circ} \times 1^{\circ}$  grid) projected climate data, making it possible to 98 project future drought risk with a relatively high spatial resolution. Risk predictions can 99 contribute to distinguishing the future high-risk regions and identifying the risk change 100 for specific regions.

101 Nevertheless, there are few consistent assessments and future projections across the 102 globe considering both climate change and socioeconomic developments. In addition, 103 there is a lack of predictions of populations and GDP exposed to high drought risk at 104 continental scale. In this study, we assessed global drought risk in the historical period 105 (1991–2014) and future period (2021–2100) under four climate scenarios using global 106 climate models (GCMs) in the Coupled Model Intercomparison Project Phase 6 (CMIP6). 107 The four scenarios were newly proposed in CMIP6 as a combination of Representative 108 Concentration Pathways (RCPs) and Shared Socioeconomic Pathways(SSPs): SSP1-2.6, 109 SSP2-4.5, SSP3-7.0, and SSP5-8.5 (O'Neill et al., 2016). We simultaneously considered 110 future drought changes, population and economic development, and land-use change 111 under various SSP-RCP scenarios. In addition, we Figured the exposed population and 112 GDP for six continents (Antarctica is not examined due to data availability). The aims of 113 this study are to (1) quantify the global drought risks at a  $0.5^{\circ} \times 0.5^{\circ}$  resolution under four

- 114 SSP-RCP scenarios based on the up-to-date CMIP6 GCMs and dynamic projected so-
- 115 cioeconomic data; and (2) project future drought risks and associated affected population
- 116 and economy under high drought risk at continental scale.

#### 117 **2. Materials and methods**

#### 118 **2.1. Data**

119 GCMs are widely used for the projection of future climate (Cook et al., 2020; 120 Su et al., 2021; Zheng et al., 2018). Simulations including precipitation and surface 121 maximum air temperature were obtained from the GCM outputs in CMIP6. Three 122 GCMs were selected in this study based on their ability in the simulations of extre 123 me precipitation (Ayugi et al., 2021; Dong & Dong, 2021; Sian et al., 2021; Tang e 124 t al., 2021). The details of the three GCMs are shown in Table 1. The projection e 125 xperiment in CMIP6 contains a new set of emissions and land-use scenarios that co 126 mbines five SSPs and four RCPs (Riahi et al., 2017; van Vuuren et al., 2014). In t 127 his work, four combined scenarios in Tier-1 (SSP1-2.6, SSP2-4.5, SSP3-7.0, and SS 128 P5-8.5) were selected to assess the drought hazard in the future period. A bilinear i nterpolation scheme was applied to interpolate the three GCMs to a common  $0.5^{\circ}$  × 129 130 0.5° grid. Bias correction was conducted with the Quantile Mapping method using 131 observation data from Climate Prediction Center (CPC) in 1979-2014 as baselines. 132

133 Global 1 km population data during 2000–2014 were from WorldPop (Lloyd et al., 134 2019). Annual population data in 1991–1999 were linearly interpolated using 1 km 135 population data in 1990, 1995, and 2000 from Global Rural-Urban Mapping Project, 136 Version 1 (Balk et al., 2006; Center for International Earth Science Information Network 137 - CIESIN - Columbia University et al., 2011). Annual GDP data with a spatial resolution 138 of 5 arc-min during 1991–2014 (Kummu et al., 2018) were used. The historical population and GDP data were re-gridded to  $0.5^{\circ}$  spatial resolution. Global  $0.5^{\circ} \times 0.5^{\circ}$  popula-139 140 tion and GDP projections under the four SSP scenarios (Huang et al., 2019; Jiang, Wang, 141 et al., 2018; Jiang, Zhao, et al., 2018; Jing et al., 2020; Mondal et al., 2021) were em-142 ployed for exposure and vulnerability calculations. Annual historical land cover data 143 were gained from European Space Agency (ESA) with a 300 m spatial resolution. Global 144  $0.1^{\circ} \times 0.1^{\circ}$  land cover projections from 2020 to 2100 under different RCP scenarios (Fan et al., 2013, 2015; Fan, Bai, et al., 2020; Fan, Li, et al., 2020; Yue et al., 2005, 2006, 2007) 145

were utilized. Resample and zonal statistics tools in ArcGIS were used to uniform the resolution to  $0.5^{\circ}$ . The 5 min × 5 min road density data (Meijer et al., 2018) were used and resampled to  $0.5^{\circ} \times 0.5^{\circ}$ . The linear density statistics tool in ArcGIS was processed to get the  $0.5^{\circ} \times 0.5^{\circ}$  channel density using the river network data (Yan et al., 2019). Based on these data, the hazard, exposure, vulnerability, and risk of drought were quantified for the historical and future periods under four SSP-RCP scenarios. **Table 1.** 

#### 153 Information of the global climate models.

Model	Institution	Resolution (Lon×Lat)	Calendar
EC-Earth3	EC-Earth-Consortium, Europe	$0.7^{\circ} \times 0.7^{\circ}$	gregorian
NorESM2-LM	Norwegian Climate Centre, Norway	2.5°×1.9°	365day
NorESM2-MM	Norwegian Climate Centre, Norway	1.25°×0.94°	365day

#### 154 **2.2. Quantification of drought risk**

According to the risk definition proposed by the Intergovernmental Panel on Climate Change (IPCC, 2014), drought risk is assessed through indicators of three determinants: hazard, exposure, and vulnerability. The risk was calculated using the formulation implemented by the United Nations International Strategy for Disaster Reduction (Pearson & Pelling, 2015) and IPCC (IPCC, 2012) in this study, and it has been applied in many earlier risk assessments (Ahmadalipour et al., 2019; Carrao et al., 2016; Peduzzi et al., 2009). It is defined as:

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#### $Risk = Hazard^{W_{H}} \times Exposure^{W_{E}} \times Vulnerability^{W_{V}}$ (1)

163 where  $W_H$ ,  $W_E$ ,  $W_V$  are the weights for hazard, exposure, and vulnerability (Table 2).

#### 164 2.2.1 Drought hazard (DH)

165 Hazard refers to the physical natural events that may cause disasters to human so-166 ciety. Standardized precipitation index (SPI; Guttman, 1999; McKee et al., 1993) was 167 used to analyze the drought hazard in the baseline and projected periods. The SPI can 168 quantify the lack of precipitation over multiple time scales based on the normalized 169 probability distribution of cumulative precipitation series. It has been widely applied in 170 drought studies because of its universality and simplicity of calculation (Dabanli et al., 171 2017; Dashtpagerdi et al., 2015; Kim et al., 2020). In order to identify the short-duration 172 drought, the precipitation was cumulated every ten days, and each ten-days was fitted 173 separately (Khoshnazar et al., 2021). Then a 3-ten-days moving average was applied to 174 calculate the SPI.

175 Three drought characteristics were calculated from the SPI: drought severity (DS), 176 drought frequency (DF), and drought duration (DD). Based on the run theory (Figure 1), a 177 drought starts when the SPI value falls below the threshold and ends when the value rises above the threshold again. The threshold is -1 in this study according to McKee's classi-178 fication (McKee et al., 1993). Drought frequency is the number of drought events in a 179 180 year. Drought duration is the number of time units (ten days in this study) between the start and the end of droughts. Drought severity is the integral of the area confined between 181 182 the horizontal line below -1 and the start-end points of a drought event. If there were more 183 than one drought in a year, we calculated the average value of DD and DS.

In addition to the three drought characteristics, continuous dry days (CDD) and the max temperature (TM) were also used to calculate DH. Continuous dry days are often closely associated with drought, and high temperature leads to more evaporation and contributes to drought (Cai et al., 2009). The indicator values of the three models were averaged. Thus drought hazard was calculated as:

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#### $DH = DS^{W_{DS}} \times DF^{W_{DF}} \times DD^{W_{DD}} \times CDD^{W_{CDD}} \times TM^{W_{TM}}$ (2)

190 where DS, DF, DD, CDD, and TM represent the drought severity, drought frequency,

191 drought duration, continuous dry days, and the max temperature, respectively, and  $W_{DS}$ ,

192 W<sub>DF</sub>, W<sub>DD</sub>, W<sub>CDD</sub>, and W<sub>TM</sub> are weights for DS, DF, DD, CDD, and TM, respectively.



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#### 107

2.2.2 Drought exposure (DE)

Exposure is defined as the presence of people and economic assets in places and settings that can be adversely affected (IPCC, 2012). In this study, population and GDP were used to describe the drought exposure considering population and economy are the most directly affected by drought disasters in socioeconomic systems (Y. J. Liu & Chen, 200 2021). Here the GDP refers to the total economic output for each grid. Drought exposure 201 was calculated as:

202

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$$DE = PEO^{W_{PEO}} \times GDP^{W_{GDP}}$$
(3)

where PEO and GDP represent the population (million persons) and total economic output (hundred million US dollars in 2010 price) for each grid.  $W_{PEO}$  and  $W_{GDP}$  are the weights for PEO and GDP, respectively.

#### 206 **2.2.3 Drought vulnerability (DV)**

207 IPCC defined vulnerability as the property of the system's propensity to be ad-208 versely affected (IPCC, 2012). The hybrid index-based approach was the most common 209 method used in vulnerability assessment. Despite its limitation for policy effects, com-210 posite indicators can identify standard evaluation guidelines for impact reduction on the 211 regional to global scale (Meza et al., 2020). The United Nations International Strategy for 212 Disaster Reduction (UNISDR) proposed a drought vulnerability framework to reflect the 213 state of the social, economic, and infrastructural factors of a region (Reduction, 2004). 214 Disaster prevention and mitigation capabilities are also incorporated into vulnerability 215 considerations. These factors are mainly reflected and quantized by generic indicators 216 related to a specific exposed element (Carrao et al., 2016). In consideration of both the 217 representativeness of indicators and the availability of data, we chose four indicators: (1) 218 ratio of the cropland and built-up land in a grid (LU), reflecting the agricultural and in-219 frastructural factors of vulnerability, (2) road density (RD), reflecting infrastructural 220 factors and transport capacity in disaster relief, (3) channel density (CD), reflecting the 221 local water resource condition, and (4) the GDP per capita (GDPP), reflecting the local 222 financial level and disaster bearing capacity. Drought vulnerability was calculated as:  $DV = LU^{W_{LU}} \times RD^{W_{RD}} \times CD^{W_{CD}} \times GDPP^{W_{GDPP}}$ 223 (4) 224 where W<sub>LU</sub>, W<sub>RD</sub>, W<sub>CD</sub>, and W<sub>GDPP</sub> are the weights for LU, RD, CD, and GDPP.

2.3. Normalization of indicators

After aggregating raw values of each indicator, a linear scale normalization (OECD, 2008) was performed to standardize all index values to an identical range of 0 to 1. The normalization is performed by considering the maximum and minimum values of each indicator among all grids. For indicators with positive (+) and negative (-) correlations to drought risk (see Table 2), the normalization was calculated as:

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$$\begin{cases} Z_i = \frac{X_i - X_{\min}}{X_{\max} - X_{\min}} \times 10 & \text{positive correlation} \\ Z_i = \left(1 - \frac{X_i - X_{\min}}{X_{\max} - X_{\min}}\right) \times 10 & \text{negative correlation} \end{cases}$$
(5)

232 where  $Z_i$  and  $X_i$  represent the normalized and raw indicator value for grid *i*, respectively,

233 X<sub>max</sub> and X<sub>min</sub> represent the maximum and minimum values across all grids.

- Finally, hazard, exposure, or vulnerability was calculated by multiplying the indicators
- 235 with exponential weights:
- $Y = \prod Z_i^{W_i}$ (6)

237 where Y is the hazard/exposure/vulnerability, and  $W_i$  is the weight for each indicator.

#### 238 2.4. Weighting indicators using the Analytic Hierarchy Process

Analytical Hierarchy Process (AHP) is a flexible method to analyze complex multi-criteria decisions (Saaty & Vargas, 2001), and has been widely utilized to determine the weight of indicators in comprehensive evaluation (M. A. Hoque et al., 2020; Mokarram et al., 2021; Palchaudhuri & Biswas, 2016; Sahana et al., 2021). The weight is determined by the relative importance among the criteria through a pairwise comparison. The consistency index (CI) and the consistency ratio (CR) were used to examine the logical consistency of the weights:

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$$CI = (\lambda_{max} - n)/(n-1)$$
 (7)

CR = CI/RI(8)

where *n* is the number of objects to compare,  $\lambda_{max}$  is the largest eigenvalue of the pairwise comparison matrix, and RI is the randomly generated average consistency index. More details of the AHP procedure can be found in Saaty (1987). Generally, the closer a CR is to zero, the more consistent the weights are. In this study, CR values <0.1 were permitted. The weights were shown in Table 2.

253

#### 254 Table 2.

#### 255 Drought risk assessment model.

		Weight 1*	Indicators (corre- lation)	Weight 2*	Weight 1×weight 2*
	Hazard	0.4	DS (+)	0.219	0.088
			DF (+)	0.258	0.103
			DD (+)	0.219	0.088
			CDD (+)	0.110	0.044
Drought			TM (+)	0.194	0.078
mick	Exposure	0.25	POP (+)	0.5	0.125
r1sk			GDP (+)	0.5	0.125
	Vulnerability	0.35	LU (+)	0.192	0.067
			RD (-)	0.144	0.050
			CD (-)	0.349	0.122
			GDPP (-)	0.315	0.110

*Note.* Weight 1 is the weight of hazard, exposure, and vulnerability (equation (1)); weight 2 is the
weight of each indicator in hazard, exposure, or vulnerability (equation (2), (3), (4)).

#### 258 **3. Results**

In this section, global drought hazard, exposure, vulnerability, and risk were calculated annually in the baseline period (1991–2014) and the future period (2021–2100) under four scenarios. The global maps of the four outcomes demonstrate the average value of the historical period (1991–2014) and three future periods (near-term, 2021– 2040; mid-term, 2041–2060; long-term, 2081–2100).

#### 264 **3.1. Spatiotemporal variation in drought hazard**

265 Figure 2 shows the global distribution of drought hazard in the baseline period and 266 the three projected periods under SSP2-4.5 (maps under the other three scenarios are 267 provided in Figures S1–S3 in supplementary materials). The value of drought hazard (i.e., 268 the product of the five normalized indicators) varies from 0 to 3.6. Generally, the spatial 269 distribution is relatively constant, and the high levels of hazard (dark orange to red color 270 scheme) are spatially concentrated. High drought hazard occurs in central Brazil, 271 southwestern North America, northern and southern Africa, southern Europe, northern 272 Middle East, and Australia. When examining the temporal change of drought hazard, it 273 appears to be more severe in the projected periods than the baseline periods. For the fu-274 ture period, the average global drought hazard is projected to keep increasing (Figure 3b). 275 A transparent increasing trend can be found in high drought hazard areas (dark orange to 276 red color scheme) while there is little change in moderate drought hazard areas (yellow 277 color scheme) (Figure 2). The most significant change in drought hazard over time is 278 located in central Brazil, followed by southern Africa. Hazard in high-hazard areas con-279 tinues to intensify from the near-term to the long-term. The difference in the high-hazard 280 regions between the mid-term and near-term periods is more pronounced than between 281 the long-term and mid-term periods.

282 Figure 3b compares the global average drought hazard under different scenarios for 283 the three future periods. In the near-term, drought hazard differs slightly among the four 284 scenarios, with median values being slightly higher under SSP1-2.6 and SSP5-8.5. In the 285 mid-term, drought hazard is similar under the four scenarios, with median values being 286 slightly higher under SSP3-7.0 and SSP5-8.5. In the long-term, drought hazard is more 287 significant under high and very high (GHG) emissions (SSP3-7.0 and SSP5-8.5) than 288 other scenarios, especially under SSP5-8.5. Among all the different scenarios and periods, 289 drought hazard shows the most significant increase in the long-term under SSP5-8.5 290 compared with the baseline period.





Figure 2. Distribution of the global drought hazard in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP2-4.5. SSP, shared socioeconomic pathway.



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Figure 3. Global drought risk (a) and its three components of drought hazard (b), drought exposure (c),
and drought vulnerability (d) in the near-term (2021–2040), mid-term (2041–2060), and long-term
(2081–2100) under SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5. SSP, shared socioeconomic pathway.

#### **300 3.2. Spatiotemporal variation in drought exposure**

Figure 4 shows the global distribution of drought exposure in the baseline period and 301 302 the three projected periods under SSP2-4.5 (maps under the other three scenarios are 303 provided in Figures S4–S6 in supplementary materials). Generally, the spatial distribution 304 is relatively constant, and drought exposure varies widely worldwide. High exposure 305 concentrates in India and southeastern China, with India showing the highest value (dark 306 red scheme). Besides, drought exposure in Western Europe also maintains a relatively 307 high level, especially in southern England, northern France, Netherlands, and north-308 western Germany. So do the east and west coasts and state capitals in the United States. 309 The worsening high exposure emerges in Africa, especially in southern Nigeria, northern 310 Egypt, and central Ethiopia. Temporally, drought exposure gets significantly higher in the 311 projected periods than the baseline period, especially in the high-exposed areas. Global 312 average drought exposure shows an increasing trend over time under all scenarios (Figure 313 3c). In the near-term and mid-term, the increase is more significant in India and southeastern China compared to other regions. In the long-term, however, the greater increase
is located in western and eastern Africa and India. Drought exposure in North America
and Western Europe increases less pronouncedly.

Figure 3c compares the global average drought exposure under different scenarios in the three future periods. The differences among different scenarios are projected to get larger over time. Among the four SSPs, drought exposure is the highest under SSP5-8.5 and the lowest under SSP3-7.0 in all three future periods. Exposure under SSP1-2.6 is higher than that under SSP2-4.5 in the near-term and mid-term, while turning opposite in the long-term. The interquartile range of drought exposure values is minimal under SSP1-2.6 in the long-term.



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Figure 4. Distribution of the global drought exposure in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP2-4.5. SSP, shared socioeconomic pathway.

#### 328 **3.3. Spatiotemporal variation in drought vulnerability**

329 Figure 5 shows the spatial distribution of drought vulnerability in the baseline period 330 and the three projected periods under SSP2-4.5 (maps under the other three scenarios are 331 provided in Figures S7–S9 in supplementary materials). The distributions are similar 332 among different periods and scenarios with high vulnerability occurring in the regions 333 covered with cropland and building land. High vulnerable regions and countries are 334 eastern China, India, Southeastern Asia, Europe below 60°N latitude, western and eastern 335 Africa, southern Australia, central and western United States, southern Mexico, and 336 southeastern South America. Temporally, drought vulnerability in the projected periods is 337 higher than in the baseline period, especially in the eastern United States, southern Brazil, astern Argentina, southern Africa, and eastern China. Global average drought vulnera-

bility shows a decreasing trend over time in the future under all scenarios (Figure 3d).

Figure 3d demonstrates the differences in drought vulnerability under various SSPs in the three future periods. Among the four scenarios, the decrease of drought vulnerability across time under SSP5-8.5 is projected to be the largest. In the near-term and mid-term, drought vulnerability is similar under the four SSPs, while significantly smaller under SSP5-8.5 than the other three scenarios in the long-term. In the mid-term and long-term, the interquartile ranges of drought vulnerability value are minimal under SSP2-4.5 and SSP3-7.0.



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Figure 5. Distribution of the global drought vulnerability in (a) baseline period (1991–2014) and three
projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP2-4.5. SSP, shared

350 socioeconomic pathway.

#### 351 **3.4. Future drought risk projection**

#### 352 3.4.1. Global drought risk map

353 Drought risk maps under SSP2-4.5 are shown in Figure 6 (maps under the other 354 three scenarios are presented in Figures S10–S12 in supplementary materials). The raw 355 risk values were classified into five grades using the natural breaks method (Basofi et al., 356 2015). The spatial distributions of drought risk are similar under the various scenarios and 357 periods. The regions with high drought risk are concentrated in socially and economically 358 developed areas. Sparsely populated regions demonstrated lower drought risk levels. The 359 specific high-risk areas are (1) Africa: the Nile Delta from Cairo to Tanta in northern 360 Egypt, Khartoum and its surrounding southern areas in Sudan, Addis Ababa and its sur361 rounding areas in Ethiopia, Uganda, southern Kenya, southern Cote d'Ivoire, northern 362 Morocco and Algeria, and the capital city of South Africa, Zambia, Congo; (2) Asia: 363 southeastern China, especially the Pearl River Delta, Yangtze River delta, and the North 364 China Plain; northern and southwestern India, northern Pakistan, western Syria, eastern Iraq, Manila in the Philippines, and Jakarta; (3) Austria: almost none region above level 4 365 366 with risk in the southeastern part relatively higher; (4) Europe: southern England, Neth-367 erlands, and big cities such as Paris, Berlin, Moscow, and their surrounding areas; (5) 368 North America: southern Mexico and the eastern United States; and (6) South America: 369 northern Colombia, northern Venezuela, and southern Brazil. The highest concentrations 370 of high risk are in India and eastern China. In terms of temporal change, drought risk gets 371 higher in the projected periods than the baseline period and keeps increasing in the future 372 (Figure 3a). However, the rapid growth period differs spatially over the globe. From the 373 near-term to the mid-term, drought risk increases faster in southeastern China, India, 374 northern Egypt. From the mid-term to the long-term, drought risk increases faster in 375 western and eastern Africa.

Figure 3a demonstrates the differences in drought risk under various SSPs in the three future periods. Among the four scenarios, drought risk is the highest under SSP5-8.5 in all the three future periods, followed by SSP1-2.6 and SSP2-4.5, and drought risk under SSP3-7.0 is the lowest. In addition, the differences in drought risk under different SSPs enlarger across time. The interquartile range of risk values in each period decreases from the near-term to the long-term.



382

**Figure 6.** Distribution of the global drought risk in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP2-4.5. SSP, shared so-

385 cioeconomic pathway; LV, level.

#### 386 **3.4.2. Continental drought risk projections**

387 Figure 7 presents the temporal change of the spatial average drought risk under four 388 SSPs for the six continents (excluding Antarctica). Drought risks for all six continents are 389 projected to increase under the four scenarios. The highest average drought risk is ob-390 served in Europe, followed by Africa and Asia among the six continents. South America 391 and North America rank fourth and fifth, respectively, and risk in Australia is the lowest. 392 Africa has the most significant increase in drought risk, with the long-term period being 393 almost three times greater than the baseline period under SSP5-8.5. From the baseline to 394 the long-term period, the growth rates are about 60%, 60%, 45%, 70%, and 85% for Asia, 395 Australia, Europe, North America, and South America under SSP5-8.5, respectively. 396 Drought risk for Asia and South America increases more significantly from the baseline 397 to the near-term period than from the near-term to the long-term period. In contrast, an 398 opposite pattern is observed for Australia. The increase rates for other continents are 399 relatively stable. Among the four SSPs, drought risk under SSP5-8.5 is the highest for all 400 continents, while SSP3-7.0 is the lowest, and the difference between the two scenarios 401 enlarges over time. Differences in drought risk between the four scenarios are significant 402 in Australia, Europe, and North America, while much smaller in Africa, Asia, and South 403 America. Drought risk under SSP1-2.6 is slightly higher than under SSP2-4.5 in the 404 near-term, and the difference enlarges in the mid-term for all continents. In the long-term, 405 drought risk under SSP2-4.5 turns out to be higher than SSP1-2.6 for Africa, Asia, Europe, 406 and South America, while still lower than under SSP1-2.6 in Australia and North Amer-407 ica.

408 Figure 8 shows the proportions of high drought risk grids (Level 4 and 5) for the six 409 continents. The temporal changes are similar to the changes in the average drought risk 410 (Figure 7) for all the continents under the four scenarios. Generally, the proportions of 411 high-risk grids are more in Europe, Asia, and Africa. In the long-term, the upper quartile 412 of proportion for Europe exceeds 10% under SSP5-8.5, with about 6% under SSP1-2.6 413 and SSP2-4.5 and 4% under SSP3-7.0. For Asia, the proportions under the four scenarios 414 are relatively similar. The medians increase from 2% in the baseline period to about 5% in 415 the near-term. Medians are 6% to 7% in the mid-term and 7% to 8% in the long-term. For 416 Africa, the proportions of high-risk grids increase from 0.2% in the baseline period to 417 around 5% in the long-term. The medians of high-risk proportion for North America and 418 South America are close, and the highest values are about 2.2% in the long-term under 419 SSP5-8.5. High-risk grids proportions for Australia are the least, and the upper quartiles 420 are always lower than 1% in all periods. Similar to the spatially average risk, the high-risk 421 proportion under SSP5-8.5 is the highest among the four SSPs for all continents, while 422 SSP3-7.0 is the lowest. The difference between the four scenarios increases over time, 423 especially in Australia, Europe, and North America. The proportions under SSP1-2.6 and 424 SSP2-4.5 are close for all six continents in the near-term. However, in the mid-term, the 425 high-risk proportion under SSP1-2.6 is higher than that under SSP2-4.5, especially for 426 Africa and South America. On the contrary, the high-risk proportion under SSP2-4.5 is 427 higher than SSP1-2.6 in the long-term for all continents except Australia.





Figure 7. Spatial drought risk of (a) Africa, (b) Asia, (c) Australia, (d) Europe, (e) North America, and
(f) South America in the baseline period (1991-2014), near-term (2021–2040), mid-term (2041–2060),
and long-term (2080–2100) under SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5. SSP, shared socio-

economic pathway.

433

434 Figure 8. The proportion of grids with drought risk above Level 3 for (a) Africa, (b) Asia, (c) Australia,

435 (d) Europe, (e) North America, and (f) South America in the baseline period (1991-2014), near-term

436 (2021–2040), mid-term (2041–2060), and long-term (2080–2100) under SSP1-2.6, SSP2-4.5,

437 SSP3-7.0, and SSP5-8.5. SSP, shared socioeconomic pathway.

#### 438 **3.4.3.** Continental population and GDP under high drought risk

439 We counted the population and GDP at high drought risk (above Level 3, Figure 9 440 and Figure 10) and the highest drought risk (Level 5, Figure S13 and Figure S14 in sup-441 plementary materials) for the six continents in the baseline period and three projected 442 periods under four SSPs. Figure 9 shows that the total populations under high and the 443 highest drought risk both increase in the projected periods than the baseline period for all 444 the six continents. Among the six continents, populations under high and the highest risk 445 for Asia are both the largest, with the maximum values reaching 5 billion and almost 3 446 billion in the long-term under SSP3-7.0. Africa is the second largest with the medians of 447 more than 2 and 1.3 billion under high and the highest risk in the long-term under 448 SSP3-7.0. In addition, Africa has the most significant increase in population under high 449 and the highest risk. The total populations under high and the highest drought risk for 450 Europe and North America are close, reaching about 600 and over 300 billion in the 451 long-term under SSP5-8.5. Comparing the four scenarios, the total populations under 452 high risk are similar in the near-term. However, the differences among the different SSPs 453 enlarge in the mid-term and long-term. For Africa, Asia, and South America, the total 454 population under high risk is the largest under SSP3-7.0, followed by SSP2-4.5, and

455 similar under the other two SSPs. For Australia, Europe, and North America, the total 456 population under high risk is the largest under SSP5-8.5 with the lowest under SSP3-7.0, 457 and the values are similar under SSP1-2.6 and SSP2-4.5. Under the highest risk, the rel-458 ative population size among the four scenarios is consistent with the high risk for all six 459 continents.

460 Figure 10 shows the total GDPs under high and the highest drought risk keep increasing for all continents. Similar to the population, the most significant increases in 461 462 GDP under high and the highest risk both occur in Africa, with the median of the total 463 GDP under high drought risk reaching 100 trillion US dollars (2010 price) under 464 SSP5-8.5 in the long-term. The values under the highest risk are about 2/3 as high risk. 465 The total GDPs under high and the highest drought risk are both the largest for Asia, with 466 the median over 350 and 200 trillion, respectively. GDPs under high drought risk for 467 Europe and North America are close, and Australia is the smallest. Comparing the four 468 scenarios, the total GDPs under high risk are similar in the near-term, and the differences 469 among the different SSPs enlarge in the mid-term and long-term. The total GDP exposed 470 to high risk is the largest under SSP5-8.5 and the smallest under SSP3-7.0 for all conti-471 nents. The values are similar under SSP1-2.6 and SSP2-4.5. The differences between the 472 SSP5-8.5 and other SSPs are significant for Australia, Europe, and North America. Under 473 the highest risk, the relative GDP size among the four scenarios is consistent with the high 474 risk for all six continents.

475

- 477 (d) Europe, (e) North America, and (f) South America in the baseline period (1991-2014), near-term
- 478 (2021-2040), mid-term (2041-2060), and long-term (2080-2100) under SSP1-2.6, SSP2-4.5,
- 479 SSP3-7.0, and SSP5-8.5. SSP, shared socioeconomic pathway.

480

Figure 10. The total GDP under drought risk above Level 3 for (a) Africa, (b) Asia, (c) Australia, (d)
Europe, (e) North America, and (f) South America in the baseline period (1991-2014), near-term
(2021–2040), mid-term (2041–2060), and long-term (2080–2100) under SSP1-2.6, SSP2-4.5,
SSP3-7.0, and SSP5-8.5. GDP, Gross Domestic Product; SSP, shared socioeconomic pathway.

#### 485 **4. Discussion**

486 This study presents the future global drought risk map under SSP1-2.6, SSP2-4.5, 487 SSP3-7.0, and SSP5-8.5, combining hazard, exposure, and vulnerability. Drought risk for 488 the six continents and their population and GDP under high drought risk is specifically 489 analyzed. The results show that high drought hazard areas are mainly distributed in cen-490 tral Brazil, southwestern North America, northern and southern Africa, southern Europe, 491 southwestern Asia, and Australia, which is generally consistent with the drought-prone 492 areas in the previous studies (Carrao et al., 2016; Li et al., 2021; Lu et al., 2019). However, 493 drought hazard in central Brazil and North America is higher herein than in some pre-494 vious studies (Carrao et al., 2016; Wang et al., 2021). Such differences may arise from the 495 selection of drought indexes and meteorological data from different sources. We used 496 3-ten-days SPI to identify drought, and thus more short droughts were identified. When 497 examining the temporal change, the global average drought hazard shows an increasing

498 trend in the future, especially under SSP5-8.5, which is similar to the previous findings499 (Li et al., 2021).

500 In the exposure analysis, drought exposure is significantly higher in the developed 501 areas and increases significantly in the future. Among the four SSPs, drought exposure is 502 the highest under SSP5-8.5 and the lowest under SSP3-7.0. In addition, we found that 503 exposure values under SSP1-2.6 in the long-term are concentrated, implying that drought 504 exposure may reach a peak and stop growing after 2080 under SSP1-2.6. Vulnerability assessment is complicated since it reflects the adaption and sensitivity levels of the social 505 506 system to drought. In this study, ratios of the cropland and built-up land, road density, and 507 channel density were chosen to reflect the agricultural and infrastructure factors and 508 water resource conditions. In addition, we used the GDP per capita to represent the re-509 sistance to drought disasters. The high vulnerable regions are observed in eastern China, 510 India, Southeastern Asia, Western Europe, western and eastern Africa, southern Australia, 511 central and western United States, southern Mexico, and southeastern South America. 512 These are places where cultivated land and human settlements are concentrated. The 513 distribution is similar to previous studies (Carrao et al., 2016; Y. J. Liu & Chen, 2021), 514 while several differences exist due to the selection of indicators. Global average drought 515 vulnerability shows a decreasing trend over time in the future since the GDP per capita 516 increases significantly. In the mid-term and long-term, the interquartile range of drought 517 vulnerability values are very small under SSP2-4.5 and SSP3-7.0, showing that drought 518 vulnerability may stop decreasing and maintain stability after 2040 under these two 519 scenarios.

520 As revealed in this study, the high drought risk regions are mainly distributed in the 521 areas with high exposure, which is consistent with the previous studies (Carrao et al., 522 2016; Y. J. Liu & Chen, 2021). In the future, consistent with other studies (Ahmadalipour 523 et al., 2019; Song et al., 2021; Q. Zhang et al., 2019), average drought risk and high risk 524 are projected to keep increasing. Among the four SSPs, drought risk is the highest under 525 SSP5-8.5, followed by SSP1-2.6, SSP2-4.5, and SSP3-7.0, while in some studies the 526 order may be different due to the different combinations of the SSPs and RCPs. However, 527 it is consistent that the drought risk is higher under the scenarios with high greenhouse 528 gas emissions and more population and GDP (Ahmadalipour et al., 2019; Y. J. Liu & 529 Chen, 2021). In addition, the interquartile range of risk values in each period decreases 530 from the near-term to the long-term, showing that the growth rate of drought risk de-531 creases over time, which is consistent with other findings (Ahmadalipour et al., 2019; 532 Mondal et al., 2021).

533 To better understand the drought risk for the continents, we counted the drought risk 534 at continental scale. Among the six continents, the highest average drought risk and ratios 535 of high drought risk grids are in Europe, followed by Asia and Africa, resulting from the high proportions of urbanization and cropland. Risk is the highest under SSP5-8.5 and 536 537 lowest under SSP3-7.0 for all continents, and the difference is more significant for Eu-538 rope, North America, and Australia. That is because population and GDP vary more 539 largely under different SSPs for the three developed continents in the long-term than the 540 less developed continents. The population and GDP under high risk for each continent 541 remind that more attention should be paid to countries in Asia and Africa because of their 542 vast amount and rapid increases in the social economy. Among the four SSPs, the popu-543 lation under high risk for the less developed continents (Africa, Asia, and South America) 544 is the largest under SSP3-7.0, with being the lowest under this scenario for the other three 545 continents. The reason is that the SSP3-7.0 is a scenario of an imbalanced developed and 546 regionally differentiated world, with faster population growth in developing countries, 547 constrained by educational and technological development. The population under high 548 risk for the relatively well-developed continents (Europe, North America, and South 549 America) is the largest under SSP5-8.5 among different SSP, likely due to the population 550 migration to socioeconomically developed areas. For GDP, differences between the 551 SSP5-8.5 and other SSPs are more significant for Australia, Europe, and North America. 552 These differences among the developed and less developed continents may result from 553 spatial development inequality under different SSPs. The largest increases in population 554 and GDP under high drought risk both occur in Africa, reminding that effective drought 555 hazard adaptation measures are in urgent need to be taken to enable socioeconomic sys-556 tems in Africa.

557 There are some limitations in this study due to uncertainties during the assessment 558 process, including the uncertainties in the choice of indicators and uncertainties in the 559 indicator data. On the one hand, the indicators can be more diverse and comprehensive 560 when the data are available. In hazard analysis, other drought indices such as the Palmer 561 drought severity index (Palmer, 1965) and the standardized precipitation evapotranspi-562 ration index (Vicente-Serrano et al., 2010) can also be used. In exposure and vulnerability 563 assessment, other socioeconomic factors that influence exposure and vulnerability, such 564 as the age/sex structure and the industrial structure should also be considered. In addition, 565 the density and volume of the reservoirs should be taken into account as the drought 566 disaster reduction ability. Different indicators may result in inconsistent results (Yao et al., 567 2018; X. Zhang et al., 2017). On the other hand, there are uncertainties in selecting GCMs 568 and projections of population, GDP, and land use. Climate models are also subject to 569 significant uncertainty (Monerie et al., 2020; Tabari et al., 2019). Nevertheless, in this 570 study, bias corrections have been conducted to improve the GCMs outputs, and the pro-571 jections of socioeconomic data were simulated under different SSP scenarios. In addition, 572 uncertainty exists in all studies on future projections that cannot be avoided entirely (Q. 573 Yin et al., 2019). Therefore, the results of this study can be considered to be reasonable. In 574 further studies, more comprehensive assessment models can be used to predict drought 575 risk by combining more accurate available data with higher resolution.

#### 576 **5.** Conclusion

577 We assessed and predicted global drought risk under various SSP-RCP scenarios by 578 adopting the risk quantification formula proposed by IPCC and selecting evaluation in-579 dicators of hazard, exposure, and vulnerability. Three key findings are summarized as 580 follows.

(1) High drought risk areas are mainly distributed in southeastern China, India,
Western Europe, eastern United States, and western and eastern Africa. Global drought
risk gets higher in the projected periods than the baseline period and keeps increasing in
the future. Among the four SSPs, the highest and lowest drought risk would be under
SSP5-8.5 and SSP3-7.0, respectively.

586 (2) Averaged drought risk and high risk for all six continents are projected to in-587 crease under the four scenarios. Europe, Asia, and Africa are projected to be the conti-588 nents with higher average risk and more high-risk grids among the six continents. Among 589 the four SSPs, drought risk under SSP5-8.5 is the highest for all continents, while 590 SSP3-7.0 is the lowest.

(3) Populations under high drought risk for Asia and Africa are much more massive than other continents, with being the most for Asia. For Africa, Asia, and South America, the total populations exposed to high risk are the largest under SSP3-7.0, followed by SSP2-4.5 and similar under SSP1-2.6 and SSP5-8.5. For Australia, Europe, and North America, the total populations exposed to high risk are the largest under SSP5-8.5 with the smallest under SSP3-7.0, and the values are similar under SSP1-2.6 and SSP2-4.5. GDP under high drought risk in Asia is the highest among the six continents. Among the four scenarios, the total GDP under high risk is the largest under SSP5-8.5 and the
smallest under SSP3-7.0 for all continents, with being similar under SSP1-2.6 and
SSP2-4.5. The most significant increases in population and GDP under high drought risk
both occur in Africa.
Overall, the findings of this study highlight the relative sensitivity of socioeconomic

drought risk to different SSP-RCP scenarios across the globe. Our research can be a bridge between physical and social sciences to help policymakers develop effective adaptive techniques to enhance drought resilience.

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#### 612 Author contributions

613 LPZ conceived the original idea, and ZLZ designed the methodology. LPZ, JC, and 614 YJZ collected the data. ZLZ developed the code and performed the analysis, with some 615 contributions from QZ and DXS. ZLZ, LPZ, JC, and DXS contributed to the interpreta-616 tion of results. ZLZ wrote the first version of the manuscript, and LPZ, JC, GSW, and JX 617 revised the paper.

#### 618 **Data availability**

619 The climate simulation data can be accessed from the CMIP6 archive (https://esgf-node.llnl.gov/projects/cmip6/). The observation climate data during can be 620 621 accessed from National Oceanic and Atmospheric Administration (NOAA) Physical 622 Sciences Laboratory (https://psl.noaa.gov/data/gridded/index.html). Global annual 1 km 623 population data during 2000 to 2014 can be accessed from WorldPop archive 624 (https://www.worldpop.org/geodata/listing?id=64). Global 1 km population data in 1990, 625 1995, and 2000 can be accessed from Socioeconomic Data and Applications Center 626 (SEDAC) (https://sedac.ciesin.columbia.edu/data/collection/grump-v1). Global annual 5

627	arc-min GDP data during 1991 to 2014 can be accessed from Dryad Data
628	(https://datadryad.org/stash/dataset/doi:10.5061/dryad.dk1j0). Projected 0.5° gridded
629	global population and GDP data can be accessed from figshare
630	(https://figshare.com/s/5433bdfcb503fbac8303). Global annual 300m land cover data
631	during 1991 to 2014 can be gained from European Space Agency (ESA,
632	https://www.esa-landcover-cci.org/?q=node/197). Global $0.1^{\circ} \times 0.1^{\circ}$ land cover projection of the projection of the second secon
633	tions can be gained from figshare (https://figshare.com/s/ace7581c0863241ac5e1).
634	Global road density data can be accessed from the Global Roads Inventory Project (GRIP
635	dataset (https://www.globio.info/download-grip-dataset). Global river network data can
636	be gained from figshare
637	$(https://figshare.com/articles/dataset/A\_data\_set\_of\_global\_river\_networks\_and\_corres$
638	ponding_water_resources_zones_divisions/8044184/6).

#### 639 **Conflict of interest**

640 The authors declare that they have no conflict of interest with the work presented 641 here.

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# **@AGU**PUBLICATIONS

#### [Earth's Future]

Supporting Information for

### Projecting global drought risk under various SSP-RCP scenarios

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#### Contents of this file

Figures S1 to S14

#### Introduction

The supporting information includes 14 supplementary figures to support our results and discussion (Figures S1-S14).



**Figure S1.** Distribution of the global drought hazard in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP1-2.6. SSP, shared socioeconomic pathway.



**Figure S2.** Distribution of the global drought hazard in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP3-7.0. SSP, shared socioeconomic pathway.



**Figure S3.** Distribution of the global drought hazard in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP5-8.5. SSP, shared socioeconomic pathway.



**Figure S4.** Distribution of the global drought exposure in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP1-2.6. SSP, shared socioeconomic pathway.



**Figure S5.** Distribution of the global drought exposure in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP3-7.0. SSP, shared socioeconomic pathway.



**Figure S6.** Distribution of the global drought exposure in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP5-8.5. SSP, shared socioeconomic pathway.



**Figure S7.** Distribution of the global drought vulnerability in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP1-2.6. SSP, shared socioeconomic pathway.



**Figure S8.** Distribution of the global drought vulnerability in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP3-7.0. SSP, shared socioeconomic pathway.



**Figure S9.** Distribution of the global drought vulnerability in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP5-8.5. SSP, shared socioeconomic pathway.



**Figure S10.** Distribution of the global drought risk in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP1-2.6. SSP, shared socioeconomic pathway; LV, level.



**Figure S11.** Distribution of the global drought risk in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP3-7.0. SSP, shared socioeconomic pathway; LV, level.



**Figure S12.** Distribution of the global drought risk in (a) baseline period (1991–2014) and three projected periods: (b) 2021–2040, (c) 2041–2060, and (d) 2080–2100 under SSP5-8.5. SSP, shared socioeconomic pathway; LV, level.



**Figure S13.** The total population under drought risk Level 5 for (a) Africa, (b) Asia, (c) Australia, (d) Europe, (e) North America, and (f) South America in the baseline period (1991-2014), near-term (2021–2040), mid-term (2041–2060), and long-term (2080–2100) under SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5. SSP, shared socioeconomic pathway.



**Figure S14.** The total GDP under drought risk Level 5 for (a) Africa, (b) Asia, (c) Australia, (d) Europe, (e) North America, and (f) South America in the baseline period (1991-2014), near-term (2021–2040), mid-term (2041–2060), and long-term (2080–2100) under SSP1-2.6, SSP2-4.5, SSP3-7.0, and SSP5-8.5. GDP, Gross Domestic Product; SSP, shared socioeconomic pathway.