

1 **Accelerated hydrological cycle over the Sanjiangyuan region induces**  
2 **more streamflow extremes at different global warming levels**

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16 **Abstract.** Serving source water for the Yellow, Yangtze and Lancang-Mekong rivers,  
17 the Sanjiangyuan region concerns 700 million people over its downstream areas.  
18 Recent research suggests that the Sanjiangyuan region will become wetter in a  
19 warming future, but future changes in streamflow extremes remain unclear due to the  
20 complex hydrological processes over high-land areas and limited knowledge of the  
21 influences of land cover change and CO<sub>2</sub> physiological forcing. Based on high  
22 resolution land surface modeling during 1979~2100 driven by the climate and  
23 ecological projections from 11 newly released Coupled Model Intercomparison  
24 Project Phase 6 (CMIP6) climate models, we show that different accelerating rates of  
25 precipitation and evapotranspiration at 1.5 °C global warming level induce 55% more  
26 dry extremes over Yellow river and 138% more wet extremes over Yangtze river  
27 headwaters compared with the reference period (1985~2014). An additional 0.5 °C  
28 warming leads to a further nonlinear and more significant increase for both dry  
29 extremes over Yellow river (22%) and wet extremes over Yangtze river (64%). The  
30 combined role of CO<sub>2</sub> physiological forcing and vegetation greening, which used to  
31 be neglected in hydrological projections, is found to alleviate dry extremes at 1.5 and  
32 2.0 °C warming levels but to intensify dry extremes at 3.0 °C warming level. Moreover,  
33 vegetation greening contributes half of the differences between 1.5 and 3.0 °C  
34 warming levels. This study emphasizes the importance of ecological processes in  
35 determining future changes in streamflow extremes, and suggests a “dry gets drier,  
36 wet gets wetter” condition over headwaters.

37 **Keywords** Terrestrial hydrological cycle, streamflow extremes, global warming levels,



39 **1 Introduction**

**check the number**

40 Global temperature has increased at a rate of 1.7 °C/decade since 1970, contrary  
41 to the cooling trend over the past 8000 years (Marcott et al., 2013). The temperature  
42 measurements suggest that 2015-2019 is the warmest five years and 2010-2019 is also  
43 the warmest decade since 1850 (WMO, 2020). To mitigate the impact of this  
44 unprecedented warming on the global environment and human society, 195 nations  
45 adopted the Paris Agreement which decides to “hold the increase in the global average  
46 temperature to well below 2 °C above pre-industrial levels and pursuing efforts to limit  
47 the temperature increase to 1.5 °C”.

**are these references research papers  
or review articles? Suggest to provide  
several most recent review papers.**

48 The response of regional and global terrestrial hydrological processes, including  
49 streamflow and its extremes, to different global warming levels has been investigated  
50 by numerous studies in recent years (Chen et al., 2017; Döll et al., 2018; Marx et al.,  
51 2018; Mohammed et al., 2017; Thober et al., 2018; Zhang et al., 2016). In addition to  
52 climate change, recent works reveal the importance of the ecological factors (e.g., the  
53 CO<sub>2</sub> physiological forcing and land cover change), which are often unaccounted for in  
54 hydrological modeling works, in modulating the streamflow and its extremes. For  
55 example, the increasing CO<sub>2</sub> concentration is found to alleviate the decreasing trend  
56 of streamflow in the future at global scale, because the increased CO<sub>2</sub> concentration  
57 will decrease the vegetation transpiration by reducing the stomatal conductance  
58 (known as the CO<sub>2</sub> physiological forcing) (Fowler et al., 2019; Wiltshire et al., 2013;  
59 Yang et al., 2019; Zhu et al., 2012). Contrary to the CO<sub>2</sub> physiological forcing, the  
60 vegetation greening in a warming climate is found to have a significant role on

61 exacerbating hydrological drought, as it enhances transpiration and dries up the land  
62 (Yuan et al., 2018b). However, the relative importance of CO<sub>2</sub> physiological forcing  
63 and vegetation greening in influencing the terrestrial hydrology especially the  
64 streamflow extremes is still unknown, and whether their combined impact changes at  
65 different warming levels remains to be investigated.

66 Hosting the headwaters of the Yellow river, the Yangtze river and the  
67 Lancang-Mekong river, the Sanjiangyuan region is known as the “Asian Water  
68 Tower” and concerns 700 million people over its downstream. Changes of streamflow  
69 and streamflow extremes over the Sanjiangyuan not only influence the local  
70 ecosystem and water resource, but also affect the security of food, energy, and water  
71 over the downstream areas. Both the regional climate and ecosystem show significant  
72 changes over the Sanjiangyuan due to global warming (Bibi et al., 2018; Kuang and  
73 Jiao, 2016; Liang et al., 2013; Yang et al., 2013; Zhu et al., 2016), which makes the  
74 Sanjiangyuan a representative region to investigate the role of climate change and  
75 ecological change (e.g., land use change and CO<sub>2</sub> physiological forcing) in  
76 influencing the streamflow and its extremes (Cuo et al., 2014; Ji and Yuan, 2018; Zhu  
77 et al., 2013). **where is this example?** For example, historical changes in climate and ecology (e.g. land cover)  
78 are found to cause significant reduction in mean and high flows during 1979-2005,  
79 which potentially increases drought risk over its downstream areas (Ji and Yuan,  
80 2018). And the CO<sub>2</sub> physiological forcing is revealed to cause equally large changes  
81 in regional flood extremes as the precipitation over the Yangtze and Mekong rivers  
82 (Fowler et al., 2019). Recent research suggests that the Sanjiangyuan region will

83 become warmer and wetter in the future, and extreme precipitation will also increase  
84 at the 1.5 °C global warming level and further intensify with a 0.5 °C additional  
85 warming (Li et al., 2018; Zhao et al., 2019). However, how the streamflow extremes  
86 would respond to the 1.5 °C warming, what an additional 0.5 °C or even greater  
87 warming would cause, and how much contributions do the ecological factors (e.g.,  
88 CO<sub>2</sub> physiological forcing and land cover change) have, are still unknown. This  
89 makes it difficult to assess the climate and ecological impact on this vital headwaters  
90 region.

91 In this study, we investigate the future changes in the streamflow extremes over  
92 the Sanjiangyuan region from an integrated eco-hydrological perspective by taking  
93 CO<sub>2</sub> physiological forcing and land cover change into consideration. The combined  
94 impacts of the above two ecological factors at different global warming levels are also  
95 quantified and compared with the impact of climate change. The results will help  
96 understand the role of ecological factors in future terrestrial hydrological changes  
97 over the headwater regions like the Sanjiangyuan, and provide guidance and support  
98 for the stakeholders to make relevant decisions and plans.

## 99 **2 Data and methods**

### 100 **2.1 Study domain and observational data**

101 The Sanjiangyuan region is located at the eastern part of the Tibetan Plateau  
102 (Figure 1a), with the total area and mean elevation being  $3.61 \times 10^5$  km<sup>2</sup> and 5000 m  
103 respectively. It plays a critical role in providing fresh water, by contributing 35, 20  
104 and 8% to the total annual streamflow of the Yellow, Yangtze and Lancang-Mekong

105 rivers (Li et al., 2017; Liang et al., 2013). The source regions of Yellow, Yangtze and  
106 Lancang-Mekong rivers account for 46, 44 and 10% of the total area of the  
107 Sanjiangyuan individually, and the Yellow river source region has a warmer climate  
108 and sparser snow cover than the Yangtze river source region.

109 Monthly streamflow observations from the Tangnaihui (TNH) and the Zhimenda  
110 (ZMD) hydrological stations (Figure 1a), which were provided by the local authorities,  
111 were used to evaluate the streamflow simulations. Data periods are 1979-2011 and  
112 1980-2008 for the Tangnaihui and Zhimenda stations individually. Monthly terrestrial  
113 water storage change observation and its uncertainty during 2003-2014 was provided  
114 by the Jet Propulsion Laboratory (JPL), which used the mass concentration blocks  
115 (mascons) basis functions to fit the Gravity Recovery and Climate Experiment  
116 (GRACE) satellite's inter-satellite ranging observations (Watkins et al., 2015). The  
117 Model Tree Ensemble evapotranspiration (MTE\_ET; Jung et al., 2009) and the Global  
118 Land Evaporation Amsterdam Model evapotranspiration (GLEAM\_ET) version 3.3a  
119 (Martens et al., 2017) were also used to evaluate the model performance on ET  
120 simulation.

## 121 **2.2 CMIP6 Data**

122 Here, 19 Coupled Model Intercomparison Project phase 6 (CMIP6, Eyring et al.,  
123 2016) models which provide precipitation, near-surface temperature, specific  
124 humidity, 10-m wind speed, surface downward shortwave and longwave radiations at  
125 daily timescale were first selected for evaluation. Then, models were chosen for the  
126 analysis when the simulated meteorological forcings (e.g., precipitation, temperature,

127 humidity, and shortwave radiation) averaged over the Sanjiangyuan region have the  
128 same trend sign as the observation during 1979-2014. Table 1 shows the 11 CMIP6  
129 models that were finally chosen in this study. For the future projection (2015-2100),  
130 we chose two Shared Socioeconomic Pathways (SSP) experiments: SSP585 and  
131 SSP245. SSP585 combines the fossil-fueled development socioeconomic pathway  
132 and  $8.5\text{W/m}^2$  forcing pathway (RCP8.5), while SSP245 combines the moderate  
133 development socioeconomic pathway and  $4.5\text{ W/m}^2$  forcing pathway (RCP4.5)  
134 (O'Neill et al., 2016). Land cover change is quantified by leaf area index (LAI) as  
135 there is no significant transition between different vegetation types (not shown)  
136 according to the Land-use Harmonization 2 (LUH2) dataset  
137 (<https://esgf-node.llnl.gov/search/input4mips/>). For the CNRM-CM6-1, FGOALS-g3  
138 and CESM2, the ensemble mean of LAI simulations from the other 8 CMIP6 models  
139 was used because CNRM-CM6-1 and FGOALS-g3 do not provide dynamic LAI  
140 while the CESM2 simulates an abnormally large LAI over the Sanjiangyuan region.  
141 To avoid systematic bias in meteorological forcing, the trend-preserved bias  
142 correction method suggested by ISI-MIP (Hempel et al., 2013), was applied to the  
143 CMIP6 model simulations at monthly scale. The China Meteorological Forcing  
144 Dataset (CMFD; He et al., 2020) is taken as meteorological observation. For each  
145 month, temperature bias in CMIP6 simulations during 1979-2014 was directly  
146 deducted. Future temperature simulations in SSP245 and SSP585 experiments were  
147 also adjusted according to the historical bias. Other variables were corrected by using  
148 a multiplicative factor, which was calculated by using observations to divide



149 simulation during 1979-2014. In addition, monthly leaf area index was also adjusted  
150 to be consistent with satellite observation using the same method as temperature. All  
151 variables were first interpolated to the 10 km resolution over the Sanjiangyuan region  
152 and the bias correction was performed for each CMIP6 model at each grid. After bias  
153 correction, absolute changes of temperature and leaf area index, and relative changes  
154 of other variables were preserved at monthly time scale (Hempel et al., 2013). Then,  
155 the adjusted CMIP6 daily meteorological forcings were disaggregated into hourly  
156 using the diurnal cycle ratios from the China Meteorological Forcing Dataset.

157 The historical CO<sub>2</sub> concentration used here is the same as the CMIP6 historical  
158 experiment (Meinshausen et al., 2017), while future CO<sub>2</sub> concentration in SSP245 and  
159 SSP585 scenarios came from simulations of a reduced-complexity carbon-cycle  
160 model MAGICC7.0 (Meinshausen et al., 2020).

### 161 **2.3 Experimental design**

162 The land surface model used in this study is the Conjunctive Surface-Subsurface  
163 Process model version 2 (CSSPv2), which has been proved to simulate the energy and  
164 water processes over the Sanjiangyuan region well (Yuan et al., 2018a). Figure 2  
165 shows the structure and main ecohydrological processes in CSSPv2. The CSSPv2 is  
166 rooted in the Common Land Model (CoLM; Dai et al., 2003) with some  
167 improvements at hydrological processes. CSSPv2 has a volume-averaged soil  
168 moisture transport (VAST) model, which solves the quasi-three dimensional  
169 transportation of the soil water and explicitly considers the variability of moisture flux  
170 due to subgrid topographic variations (Choi et al., 2007). Moreover, the Variable

171 Infiltration Capacity runoff scheme (VIC; Liang et al., 1994), and the influences of  
 172 soil organic matters on soil hydrological properties are incorporated into the CSSPv2  
 173 by Yuan et al. (2018a), to improve its performance in simulating the terrestrial  
 174 hydrology over the Sanjiangyuan region. Similar to the CoLM and the Community  
 175 Land Surface Model (CLM; Oleson et al., 2013), vegetation transpiration in CSSPv2  
 176 is based on Monin-Obukhov similarity theory, and the transpiration rate is constrained  
 177 by leaf boundary layer and stomatal conductances. Parameterization of the stomatal  
 178 conductance ( $g_s$ ) in CSSPv2 is

$$179 \quad g_s = m \frac{A_n}{P_{CO_2} / P_{am}} h_s + b \beta_t$$

180 where the  $m$  is a plant functional type dependent parameter,  $A_n$  is leaf net  
 181 photosynthesis ( $\mu mol CO_2 m^{-2} s^{-1}$ ),  $P_{CO_2}$  is the  $CO_2$  partial pressure at the leaf  
 182 surface ( $Pa$ ),  $P_{am}$  is the atmospheric pressure ( $Pa$ ),  $h_s$  is the leaf surface  
 183 humidity,  $b$  is the minimum stomatal conductance ( $\mu mol m^{-2} s^{-1}$ ), while  $\beta_t$  is the  
 184 soil water stress function. Generally, the stomatal conductance decreases with the  
 185 increasing of  $CO_2$  concentration.

186 First, bias-corrected meteorological forcings from CMIP6 historical experiment  
 187 were used to drive the CSSPv2 model (CMIP6\_His/CSSPv2). All simulations were  
 188 conducted for two cycles during 1979-2014 at half-hourly time step and 10 km spatial  
 189 resolution, with the first cycle serving as the spin-up. Correlation coefficient (CC) and  
 190 root mean squared error (RMSE) were calculated for the observed and simulated  
 191 monthly streamflow, annual evapotranspiration and monthly terrestrial water storage,  
 192 to evaluate the model performance. The King-Gupta efficiency (KGE; Gupta et al.,

193 2009), which is widely used in streamflow evaluations, was also calculated for  
 194 streamflow simulations. Above metrics were calculated as follows:

$$195 \quad CC = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^n (x_i - \bar{x})^2 \sum_{i=1}^n (y_i - \bar{y})^2}}$$

$$196 \quad RMSE = \sqrt{\frac{\sum_{i=1}^n (x_i - y_i)^2}{n}}$$

$$197 \quad KGE = 1 - \sqrt{(1 - CC)^2 + (1 - \frac{\sigma_x}{\sigma_y})^2 + (1 - \frac{\bar{x}}{\bar{y}})^2}$$

198 where  $x_i$  and  $y_i$  are observed and simulated variables in a specific month/year  $i$   
 199 individually, and  $\bar{x}$  and  $\bar{y}$  are corresponding monthly/annual means during the  
 200 whole evaluation period  $n$ . The  $\sigma_x$  and  $\sigma_y$  are observed and simulated standard  
 201 deviations respectively. The correlation coefficient represents the correlation between  
 202 simulation and observation, while RMSE means simulated error. The KGE ranges  
 203 from negative infinity to 1 and model simulations can be regard as satisfactory when  
 204 the KGE is larger than 0.5 (Moriassi et al., 2007).

205 Second, bias-corrected meteorological forcings in SSP245 and SSP585 were  
 206 used to drive CSSPv2 during 2015-2100 with dynamic LAI and CO<sub>2</sub> concentration  
 207 (CMIP6\_SSP/CSSPv2). Initial conditions of CMIP6\_SSP/CSSPv2 came from the last  
 208 year in CMIP6\_His/CSSPv2.

209 Then, the second step was repeated twice by fixing the monthly LAI  
 210 (CMIP6\_SSP/CSSPv2\_FixLAI) and mean CO<sub>2</sub> concentration  
 211 (CMIP6\_SSP/CSSPv2\_FixCO<sub>2</sub>) at 2014 level. The difference between

212 CMIP6\_SSP/CSSPv2 and CMIP6\_SSP/CSSPv2\_FixLAI is regarded as the net effect  
213 of land cover change, and the difference between CMIP6\_SSP/CSSPv2 and  
214 CMIP6\_SSP/CSSPv2\_FixCO2 is regarded as the net effect of CO<sub>2</sub> physiological  
215 forcing.

## 216 **2.4 Warming level determination**

217 A widely used time-sampling method was adopted to determine the periods of  
218 different global warming levels (Chen et al., 2017; Döll et al., 2018; Marx et al., 2018;  
219 Mohammed et al., 2017; Thober et al., 2018). According to the HadCRUT4 dataset  
220 (Morice et al., 2012), the global mean surface temperature has increased by 0.66 °C  
221 from the pre-industrial era (1850-1900) to the reference period defined as 1985-2014.  
222 Then, starting from 2015, 30-years running mean global temperatures were compared  
223 to those of the 1985-2014 period for each GCM simulation. And the  
224 1.5 °C/2.0 °C/3.0 °C warming period is defined as the 30-years period when the  
225 0.84 °C/1.34 °C/2.34 °C global warming, compared with the reference period  
226 (1985-2014), is first reached. The median years of identified 30-year periods, referred  
227 as “crossing years”, are shown in Table 2.

**Need an equation to define  
SSI, which is important for  
understanding**

## 228 **2.5 Definition of dry and wet extremes and robustness assessment**

229 In this research, the standardized streamflow index (SSI) was used to define dry  
230 and wet extremes (Vicente-Serrano et al., 2012; Yuan et al., 2017). A gamma  
231 distribution was first fitted using July-September (flood season) mean streamflow  
232 during the reference period. Then the fitted distribution was used to calculate the  
233 standardized deviation of the July-September mean streamflow (i.e. SSI) in each year

234 during both the reference and projection periods. Here, dry and wet extremes were  
235 defined as where SSIs are smaller than -1.28 (a probability of 10%) and larger than  
236 1.28 respectively.

237 The relative changes of dry/wet extremes frequencies between the reference  
238 period and different warming periods were first calculated for each GCMs under each  
239 SSP scenarios, and the ensemble means were then determined for each warming  
240 levels. To quantify the uncertainty, above calculations were repeated by doing  
241 bootstrapping 10,000 times, and 11 GCMs were resampled with replacement during  
242 each bootstrap (Christopher et al., 2018). The 5% and 95% percentiles of the total  
243 10,000 estimations were finally taken as the 5~95% uncertainty ranges.

## 244 **3 Results**

### 245 **3.1 Terrestrial hydrological changes at different warming levels**

246 As shown in Figures 1b-1e, observations (pink lines) show that the annual  
247 temperature, precipitation and growing season LAI increase at the rates of  
248 0.63 °C/decade ( $p=0$ ), 16.9 mm/decade ( $p=0.02$ ), and 0.02 m<sup>2</sup>/m<sup>2</sup>/decade ( $p=0.001$ )  
249 during 1979-2014 respectively. The ensemble means of CMIP6 simulations (black  
250 lines) can generally capture the historical increasing trends of temperature  
251 (0.30 °C/decade,  $p=0$ ), precipitation (7.1 mm/decade,  $p=0$ ) and growing season LAI  
252 (0.029 m<sup>2</sup>/m<sup>2</sup>/decade,  $p=0$ ), although the increasing trends of precipitation and  
253 temperature are underestimated. In 2015-2100, the SSP245 scenario (blue lines)  
254 shows continued warming, wetting and greening trends, and the trends are larger in  
255 the SSP585 scenario (red lines). The CO<sub>2</sub> concentration also keeps increasing during

256 2015-2100 and reaches to 600 ppm and 1150 ppm in 2100 for the SSP245 and  
257 SSP585 scenarios respectively. Although the SSP585 scenario reaches the same  
258 warming levels earlier than the SSP245 scenario (Table 2), there is no significant  
259 difference between them in the meteorological variables during the same warming  
260 period (not shown). Thus, we do not distinguish SSP245 and SSP585 scenarios at the  
261 same warming level in the following analysis.

262 Figure 3 and Table 3 show the evaluation of model simulation. Driven by  
263 observed meteorological and ecological forcings, the CMFD/CSSPv2 simulates  
264 monthly streamflow over the Yellow and Yangtze river headwaters quite well.  
265 Compared with the observation at Tangnaihai (TNH) and Zhimenda (ZMD) stations,  
266 the Kling-Gupta efficiencies of the CMFD/CSSPv2 simulated monthly streamflow are  
267 0.94 and 0.91 respectively. The simulated monthly Terrestrial Water Storage Anomaly  
268 (TWSA) during 2003-2014 in CMFD/CSSPv2 also agrees with the GRACE satellite  
269 observation and captures the increasing trend. For the interannual variations of  
270 evapotranspiration, CMFD/CSSPv2 is consistent with the ensemble mean of the  
271 GLEAM\_ET and MTE\_ET products, and the correlation coefficient and root mean  
272 squared error (RMSE) during 1982-2011 are 0.87 ( $p < 0.01$ ) and 14 mm/year  
273 respectively. This suggests the good performance of the CSSPv2 in simulating the  
274 hydrological processes over the Sanjiangyuan region. Although meteorological and  
275 ecological outputs from CMIP6 models have coarse resolutions (~100km), the land  
276 surface simulation driven by bias corrected CMIP6 results (CMIP6\_His/CSSPv2) also  
277 captures the terrestrial hydrological variations reasonably well. The Kling-Gupta

278 efficiency of the ensemble mean streamflow simulation reaches up to 0.71~0.81, and  
279 the ensemble mean monthly Terrestrial Water Storage Anomaly (TWSA) and annual  
280 evapotranspiration generally agree with observations and other reference data  
281 (Figures 3c-d).

282 Figure 4 shows relative changes of terrestrial hydrological variables over the  
283 Sanjiangyuan region at different warming levels. The ensemble mean of the increase  
284 in annual precipitation is 5% at 1.5 °C warming level, and additional 0.5 °C and 1.5 °C  
285 warming will further increase the wetting trends to 7% and 13% respectively. Annual  
286 evapotranspiration experiences significant increases at all warming levels, and the  
287 ensemble mean increases are 4%, 7% and 13% at 1.5, 2.0 and 3.0 °C warming levels  
288 respectively. The ratio of transpiration to evapotranspiration also increases  
289 significantly, indicating that vegetation transpiration increases much larger than the  
290 soil evaporation and canopy evaporation. Although annual total runoff has larger  
291 relative changes than evapotranspiration (6%, 9% and 14% at 1.5, 2.0 and 3.0 °C  
292 warming levels respectively), the uncertainty is large as only 75% of the models show  
293 positive signals, which may be caused by large uncertainty in the changes during  
294 summer and autumn seasons. The terrestrial water storage (TWS) which includes  
295 foliage water, surface water, soil moisture and groundwater, shows slightly decreasing  
296 trend at annual scale, suggesting that the increasing precipitation in the future  
297 becomes extra evapotranspiration and runoff instead of recharging the local water  
298 storage. The accelerated terrestrial hydrological cycle also exists at seasonal scale, as  
299 the seasonal changes are consistent with the annual ones.

### 300 **3.2 Changes in streamflow extremes at different warming levels**

301 Although the intensified terrestrial hydrology induces more streamflow over the  
302 headwater region of Yellow river during winter and spring months, streamflow does  
303 not increase and even decreases during the flood season (July-September; Figure 5a).  
304 Figure 5b shows the changes of streamflow dry extremes over the Yellow river source  
305 region at different warming levels, with the error bars showing estimated uncertainties.  
306 The frequency of streamflow dry extremes over the Yellow river is found to increase  
307 by 55% at 1.5 °C warming level (Figure 5b), but the uncertainty is larger than the  
308 ensemble mean. However, the dry extreme frequency will further increase to 77% and  
309 125% at the 2.0 and 3.0 °C warming levels and the results become significant (Figure  
310 5b). No significant changes are found for the wet extremes at all warming levels over  
311 the Yellow River headwater region, as the uncertainty ranges are larger than the  
312 ensemble means.

313 Over the Yangtze river headwater region, streamflow increases in all months at  
314 different warming levels (Figure 5c). The frequency of wet extremes increases  
315 significantly by 138%, 202% and 232% at 1.5, 2.0 and 3.0 °C warming levels (Figure  
316 4d), suggesting a higher risk of flooding. Although the frequency of dry extremes  
317 tends to decrease significantly by 35%, 44%, 34% at the three warming levels, the  
318 changes are much smaller than those of the wet extremes. Moreover, contributions  
319 from climate change and ecological change are both larger than the uncertainty ranges  
320 (not shown), suggesting that their impacts on the changes of dry extremes over the  
321 Yangtze river headwater region are not distinguishable. Thus, we mainly focus on the



322 dry extremes over the Yellow river and the wet extremes over the Yangtze river in the  
323 following analysis.

324 Different changes of streamflow extremes over the Yellow and Yangtze rivers  
325 can be interpreted from different accelerating rates of precipitation and  
326 evapotranspiration. Figure 6 shows probability density functions (PDFs) of  
327 precipitation, evapotranspiration and their difference (P-ET, i.e. residual water for  
328 runoff generation) during the flood season. Over the Yellow river, PDFs of  
329 precipitation and evapotranspiration both shift to the right against the reference period,  
330 except for the precipitation at 1.5 °C warming level. However, the increasing trend of  
331 evapotranspiration is stronger than that of precipitation, leading to a left shift of PDF  
332 for P-ET. Moreover, increased variations of precipitation and evapotranspiration, as  
333 indicated by the increased spread of their PDFs, also lead to a larger spread of PDFs  
334 of P-ET. The above two factors together induce a heavier left tail in the PDF of P-ET  
335 for the warming future than the reference period (Figure 6e). The probability of  
336  $P-ET < 80\text{mm}$  increases from 0.1 during historical period to 0.11, 0.13 and 0.16 at 1.5,  
337 2.0 and 3.0 °C warming levels individually. This indicates a higher probability of less  
338 water left for runoff generation at different warming levels, given little changes in  
339 TWS (section 3.1). Moreover, Figure 6e also shows little change to the right tails in  
340 the PDF of P-ET as probability for  $P-ET > 130\text{mm}$  stays around 0.1 at different  
341 warming levels, suggesting little change to the probability of high residual water. This  
342 is consistent with the insignificant wet extreme change over the Yellow river. Over the  
343 Yangtze river, however, intensified precipitation is much larger than the increased

344 evapotranspiration, leading to a systematic rightward shift of the PDF of P-ET  
345 (Figures 6b, 6d and 6f). Thus both the dry and wet extremes show significant changes  
346 over the Yangtze river.

### 347 **3.3 Influences of land cover change and CO<sub>2</sub> physiological forcing**

348 Figures 7a-7b show the changes of streamflow extremes (compared with the  
349 reference period) induced by climate and ecological factors. Although the contribution  
350 from climate change (red bars in Figures. 7a-7b) is greater than the ecological factors  
351 (blue and cyan bars in in Figures. 7a-7b), influences of CO<sub>2</sub> physiological forcing and  
352 land cover change are nontrivial. The CO<sub>2</sub> physiological forcing tends to alleviate dry  
353 extremes (or increase wet extremes), while land cover change plays a contrary role.  
354 Over the Yellow river, the combined impact of the two ecological factors (sum of blue  
355 and cyan bars) reduces the increasing trend of dry extremes caused by climate change  
356 (red bars) by 18~22% at 1.5 and 2.0 °C warming levels, while intensifies the dry  
357 extremes by 9% at 3.0 °C warming level. This can be interpreted from their  
358 contributions to the evapotranspiration, as the increased LAI enhancement on ET is  
359 weaker than the suppression effect of CO<sub>2</sub> physiological impact at 1.5 and 2.0 °C  
360 warming levels, while stronger at 3.0 °C warming level (not shown). Over the Yangtze  
361 river, similarly, combined effect of land cover and CO<sub>2</sub> physiological forcing  
362 increases the wet extremes by 9% at 1.5 °C warming level while decreases the wet  
363 extremes by 12% at 3.0 °C warming level.

364 In addition, Figures 7c and 7d show that the combined impact of CO<sub>2</sub>  
365 physiological forcing and land cover change also influences the differences between

366 different warming levels. Over the Yellow river, climate change increases dry  
367 extremes by 26% from 1.5 to 2.0 °C warming level, and by 40% from 1.5 and 3.0 °C  
368 warming level (red bars in Figure 7c). After considering the two ecological factors  
369 (pink bars in Figure 7c), above two values change to 22% and 70% respectively, and  
370 the difference between 1.5 and 3.0 °C warming levels becomes significant. For the wet  
371 extreme over the Yangtze river (Figure 7d), the climate change induced difference  
372 between 1.5 and 2.0 °C warming levels is decreased by 16% after accounting for the  
373 two ecological factors. And this decrease reaches up to 49% for the difference  
374 between 1.5 and 3.0 °C warming levels. We also compared the scenarios when CO<sub>2</sub>  
375 physiological forcing and land cover change are combined with climate change  
376 individually (blue and cyan bars in Figures 7c-d), and the results show the land cover  
377 change dominates their combined influences on the difference between different  
378 warming levels.

#### 379 **4 Conclusions and Discussion**

380 This study investigates changes of streamflow extremes over the Sanjiangyuan  
381 region at different global warming levels through high-resolution land surface  
382 modeling driven by CMIP6 climate simulations. The terrestrial hydrological cycle  
383 under global warming of 1.5 °C is found to accelerate by 4~6% compared with the  
384 reference period of 1985-2014, according to the relative changes of precipitation,  
385 evapotranspiration and total runoff. The terrestrial water storage, however, shows  
386 slight but significant decreasing trend as increased evapotranspiration and runoff are  
387 larger than the increased precipitation. This decreasing trend of terrestrial water

388 storage in the warming future is also found in six major basins in China (Jia et al.,  
389 2020). Although streamflow changes during the flood season has a large uncertainty,  
390 the frequency of wet extremes over the Yangtze river will increase significantly by  
391 138% and that of dry extremes over the Yellow river will increase by 55% compared  
392 with that during 1985~2014. With an additional 0.5 °C warming, the frequency of dry  
393 and wet extremes will increase further by 22~64%. If the global warming is not  
394 adequately managed (e.g., to reach 3.0 °C), wet extremes over the Yangtze river and  
395 dry extremes over the Yellow river will increase by 232% and 125%. The changes  
396 from 1.5 to 2.0 and 3.0 °C are nonlinear compared with that from reference period to  
397 1.5 °C, which are also found for some fixed-threshold climate indices over the Europe  
398 (Dosio and Fischer, 2018). It is necessary to cap the global warming at 2 °C or even  
399 lower level, to reduce the risk of wet and dry extremes over the Yangtze and Yellow  
400 rivers.

401 This study also shows the nontrivial contributions from land cover change and  
402 CO<sub>2</sub> physiological forcing to the extreme streamflow changes especially at 2.0 and  
403 3.0 °C warming levels. The CO<sub>2</sub> physiological forcing is found to increase streamflow  
404 and reduce the dry extreme frequency by 14~24%, which is consistent with previous  
405 research that CO<sub>2</sub> physiological forcing would increase available water and reduce  
406 water stress at the end of this century (Wiltshire et al., 2013). However, our results  
407 further show that the drying effect of increasing LAI on streamflow will exceed the  
408 wetting effect of CO<sub>2</sub> physiological forcing at 3.0 °C warming level (during  
409 2048~2075) over the Sanjiangyuan region, making a reversion in the combined

410 impacts of CO<sub>2</sub> physiological forcing and land cover. Thus it is vital to consider the  
411 impact of land cover change in the projection of future water stress especially at high  
412 warming scenarios.

413         Moreover, about 43~52% of the extreme streamflow changes between 1.5 and  
414 3.0 °C warming levels are attributed to the increased LAI. Considering the LAI  
415 projections from different CMIP6 models are induced by the climate change, it can be  
416 inferred that the indirect influence of climate change (e.g., through land cover change)  
417 has the same and even larger importance on the changes of streamflow extremes  
418 between 1.5 and 3.0 °C or even higher warming levels, compared with the direct  
419 influence (e.g., through precipitation and evapotranspiration). Thus, it is vital to  
420 investigate hydrological and its extremes changes among different warming levels  
421 from an eco-hydrological perspective instead of focusing on climate change alone.

422         Although we used 11 CMIP6 models combined with two SSP scenarios to reduce  
423 the uncertainty of future projections caused by GCMs, using a single land surface  
424 model may lead to some uncertainties (Marx et al., 2018). However, considering the  
425 high performance of the CSSPv2 land surface model over the Sanjiangyuan region  
426 and the dominate role of GCMs' uncertainty over this region (Zhao et al., 2019;  
427 Samaniego et al., 2017), uncertainty from the CSSPv2 model should not influence the  
428 **robust** of the result.         **robustness**

429

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431 Group on Couple modelling for providing CMIP6 data (<https://esgf-node.llnl.gov>).

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435

436 **Competing interests**

437 The authors declare that they have no conflict of interest.

438

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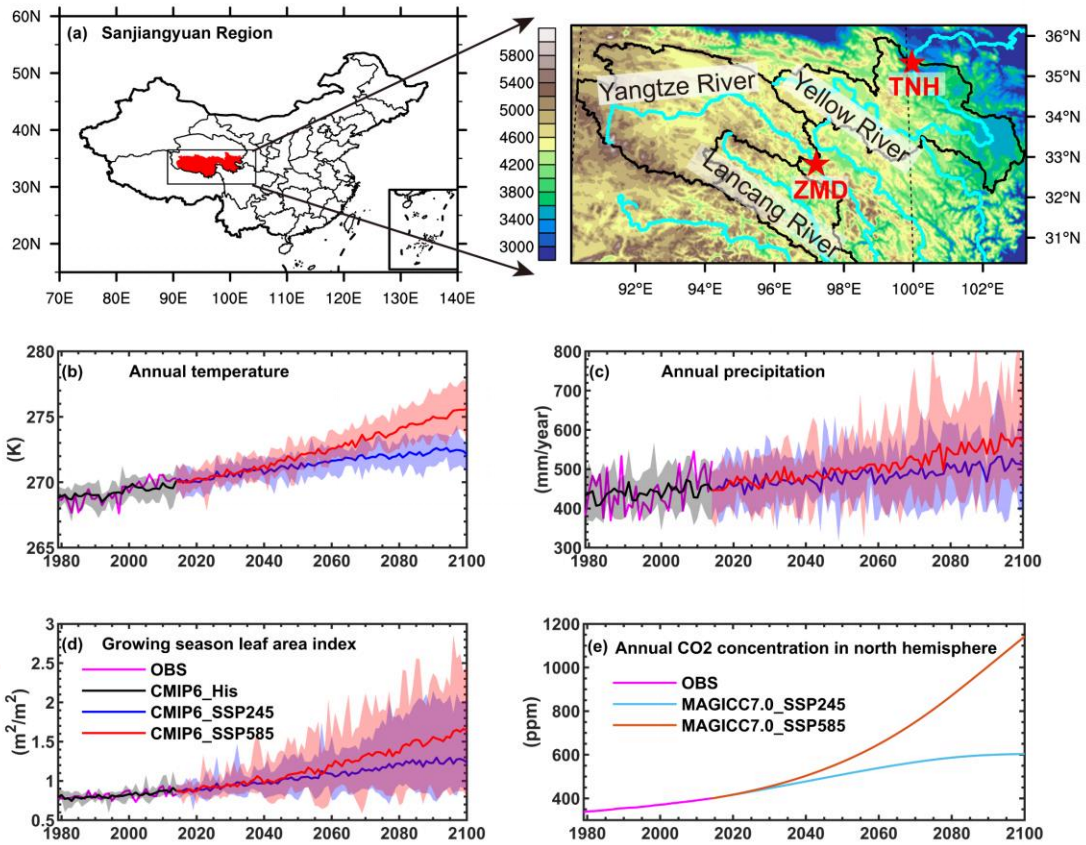
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609



Legend looks different from the figure lines

(e) says CO2 in north hemisphere, while text says in Sanjiangyuan. Check it.

610

611 **Figure 1.** (a) The locations of the Sanjiangyuan region and streamflow gauges. (b)-(e)

612 are the time series of annual temperature, precipitation, growing season leaf area

613 index and CO<sub>2</sub> concentration averaged over the Sanjiangyuan region during

614 1979-2100. Red pentagrams in (a) are two streamflow stations named Tangnaihai

615 (TNH) and Zhimenda (ZMD). Black, blue and red lines in (b-d) are ensemble means

616 of CMIP6 model simulations from the historical, SSP245 and SSP585 experiments.

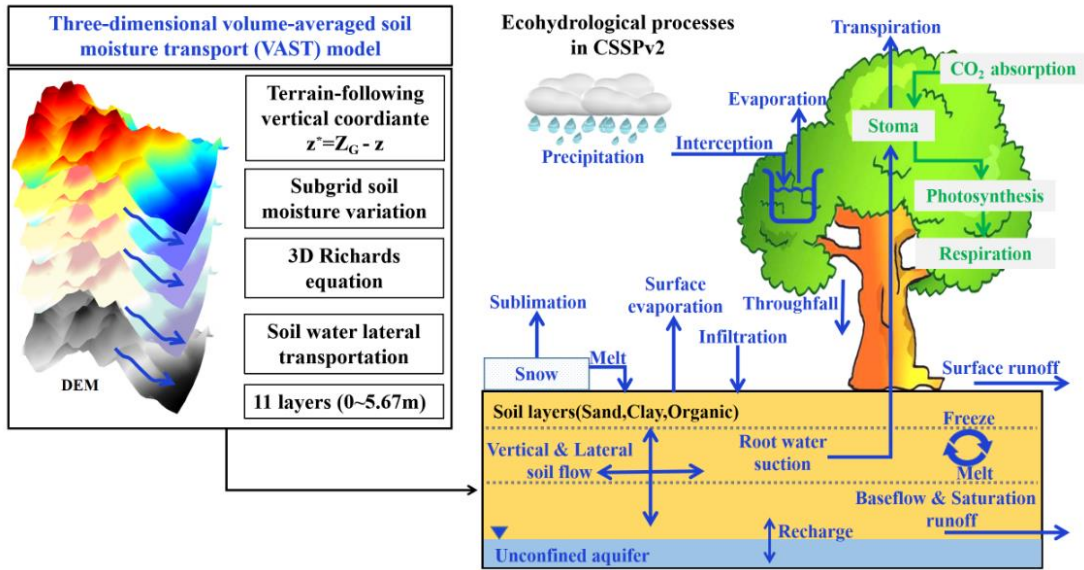
617 Shadings are ranges of individual ensemble members. Cyan and brown lines in (e) are

618 future CO<sub>2</sub> concentration under SSP245 and SSP585 scenarios simulated by

619 MAGICC7.0 model.

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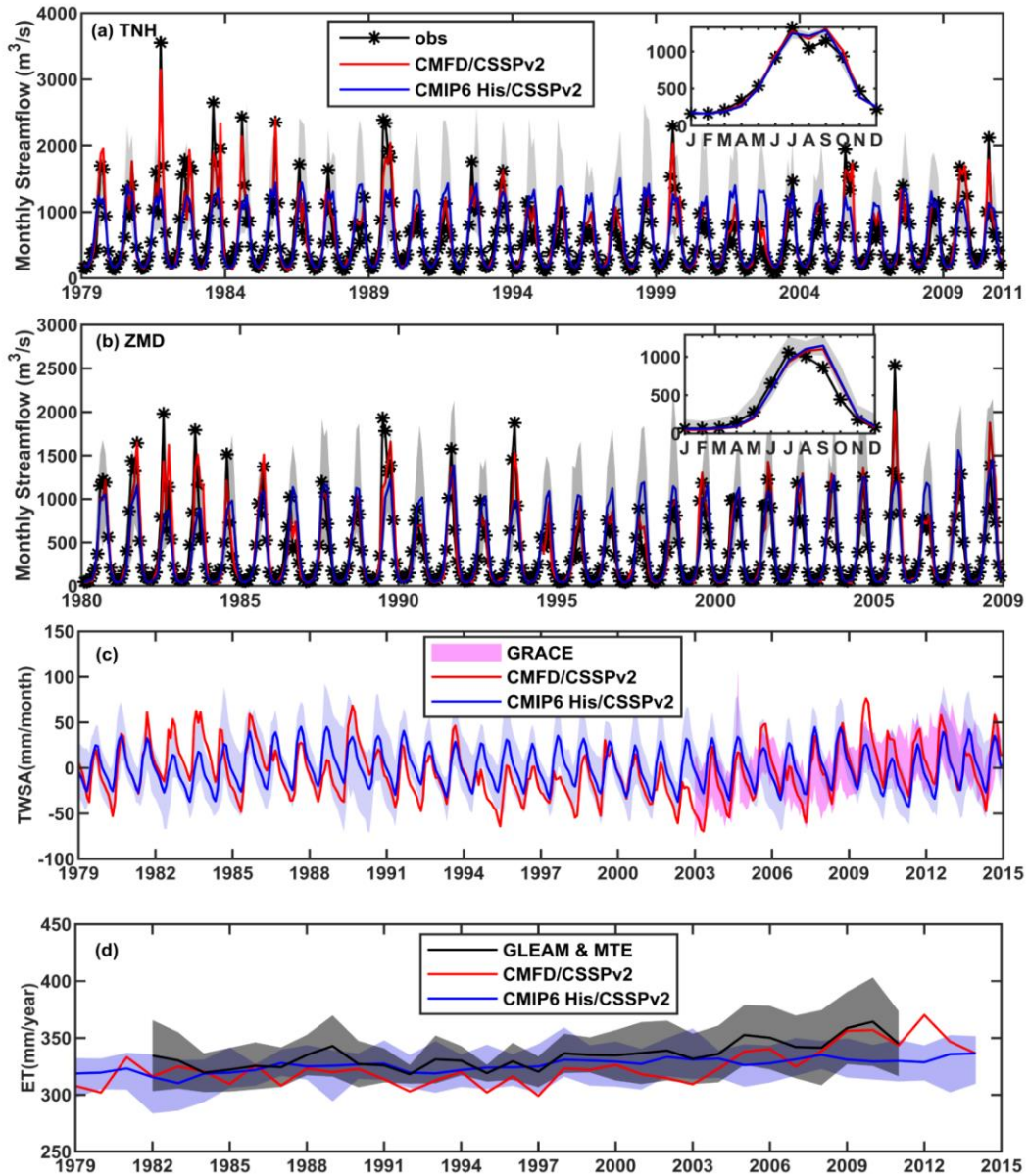


622

623 **Figure 2.** Structure and main ecohydrological processes in the Conjunctive

624 Surface-Subsurface Process version 2 (CSSPv2) land surface model.





625

626 **Figure 3.** Evaluation of model simulations. (a-b) Observed and simulated monthly

627 streamflow at the Tangnaihai (TNH) and Zhimenda (ZMD) hydrological stations, with

628 the climatology shown in the upper-right corner. (c-d) Evaluation of the simulated

629 monthly terrestrial water storage anomaly (TWSA) and annual evapotranspiration (ET)

630 averaged over the Sanjiangyuan region. Red lines are CSSPv2 simulation forced by

631 observed meteorological forcing. Blue lines represent ensemble means of 11

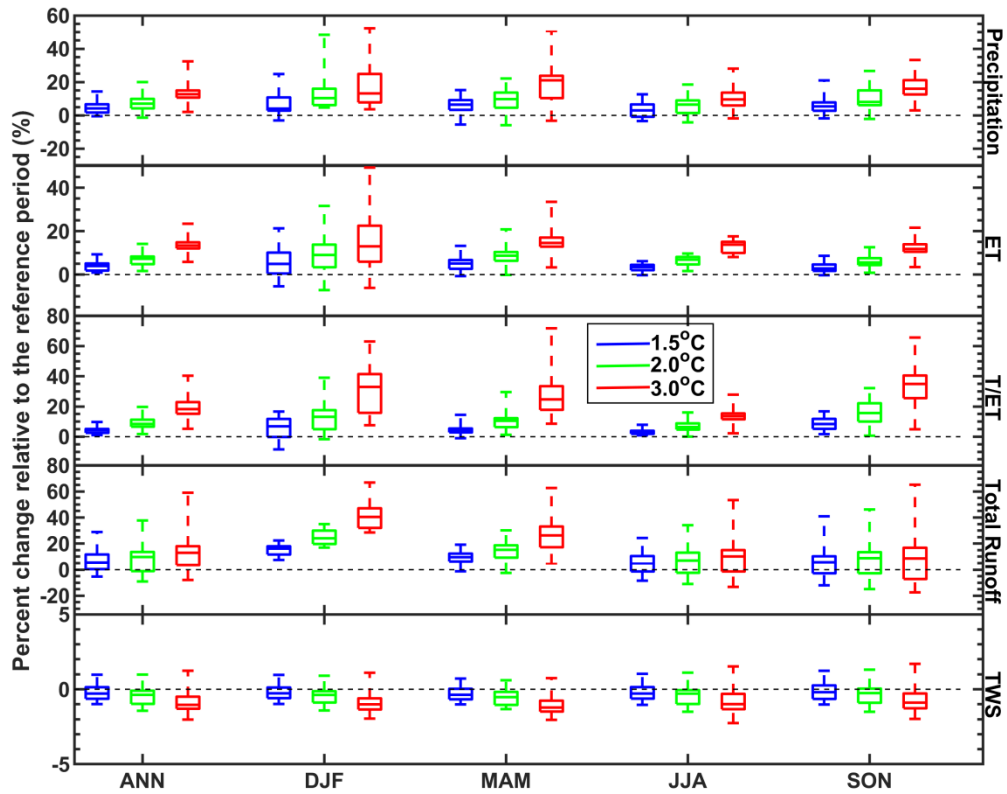
632 CMIP6\_His/CSSPv2 simulations, while gray shadings in (a-b) and blue shadings in

633 (c-d) are ranges of individual ensemble members. Pink shading in (c) is GRACE

634 satellite observations. Black line and black shading in (d) are ensemble mean and  
635 ranges of GLEAM\_ET and MTE\_ET datasets.

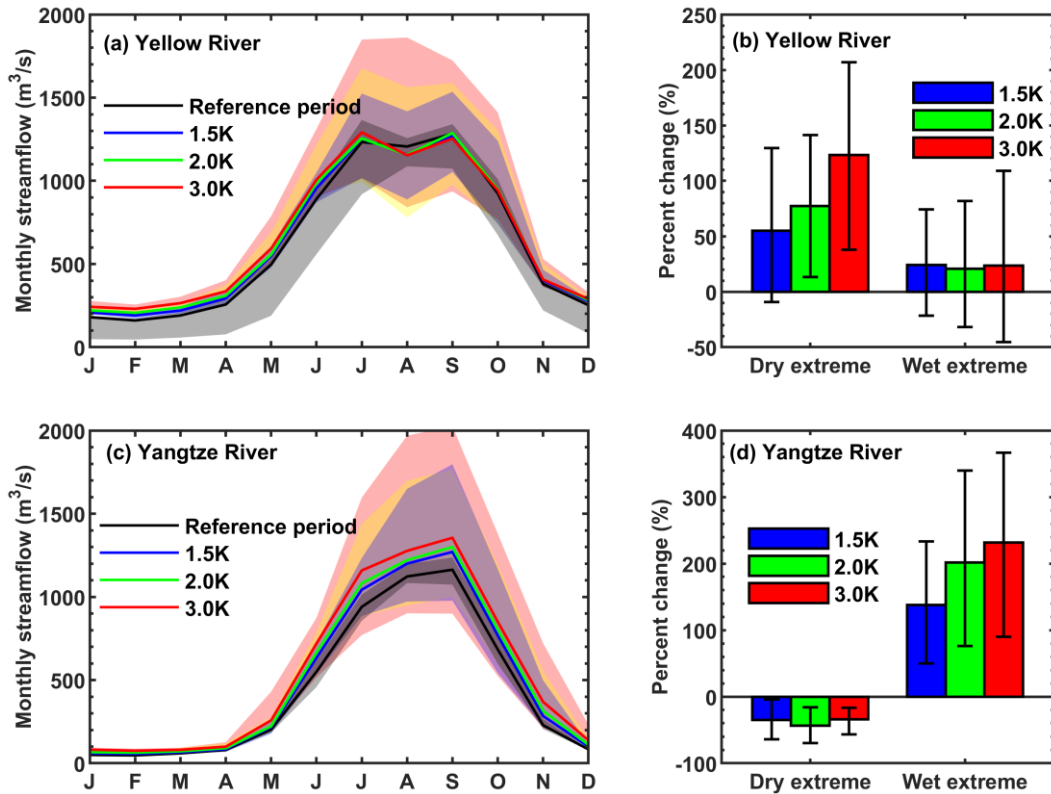
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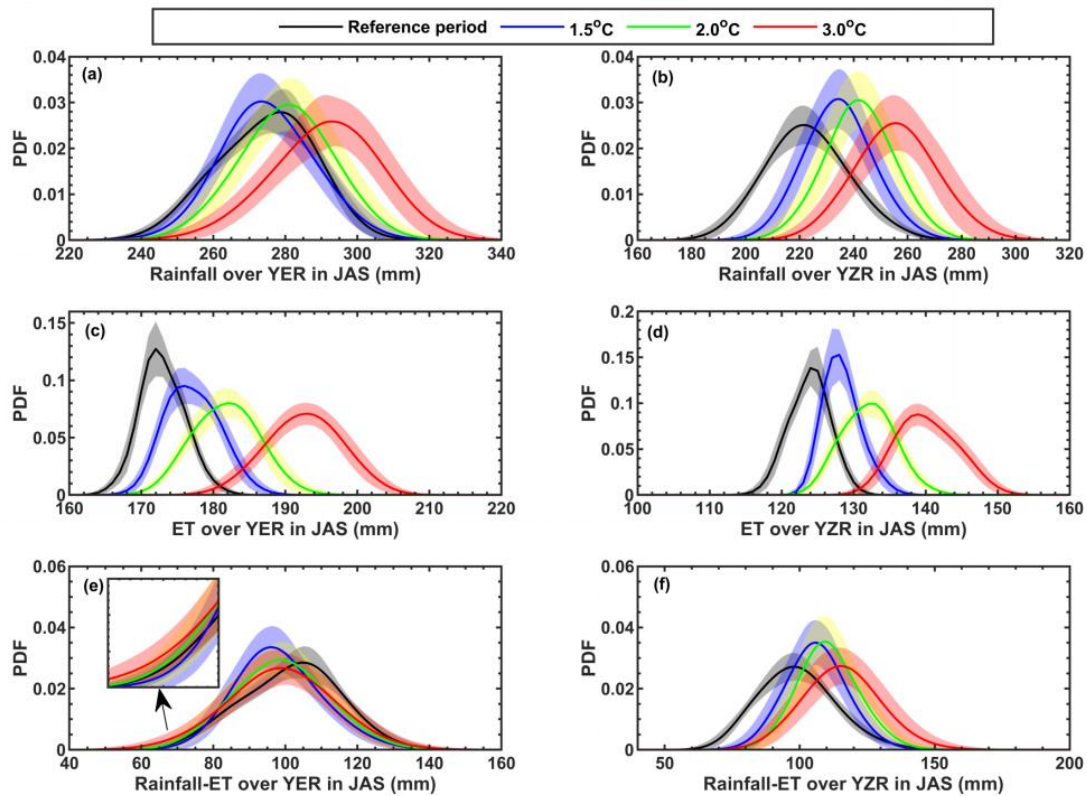
638

639 **Figure 4.** Box plots of relative changes of regional mean precipitation,  
 640 evapotranspiration (ET), ratio of transpiration to evapotranspiration (T/ET), total  
 641 runoff and terrestrial water storage (TWS) at different global warming levels.  
 642 Reference period is 1985-2014, and annual (ANN) and seasonal (winter: DF, spring:  
 643 MAM, summer: JJA and autumn: SON) results are all shown. Boxes show 25th to  
 644 75th ranges among 22 CMIP6\_SSP/CSSPv2 simulations, while lines in the boxes are  
 645 median values.



647

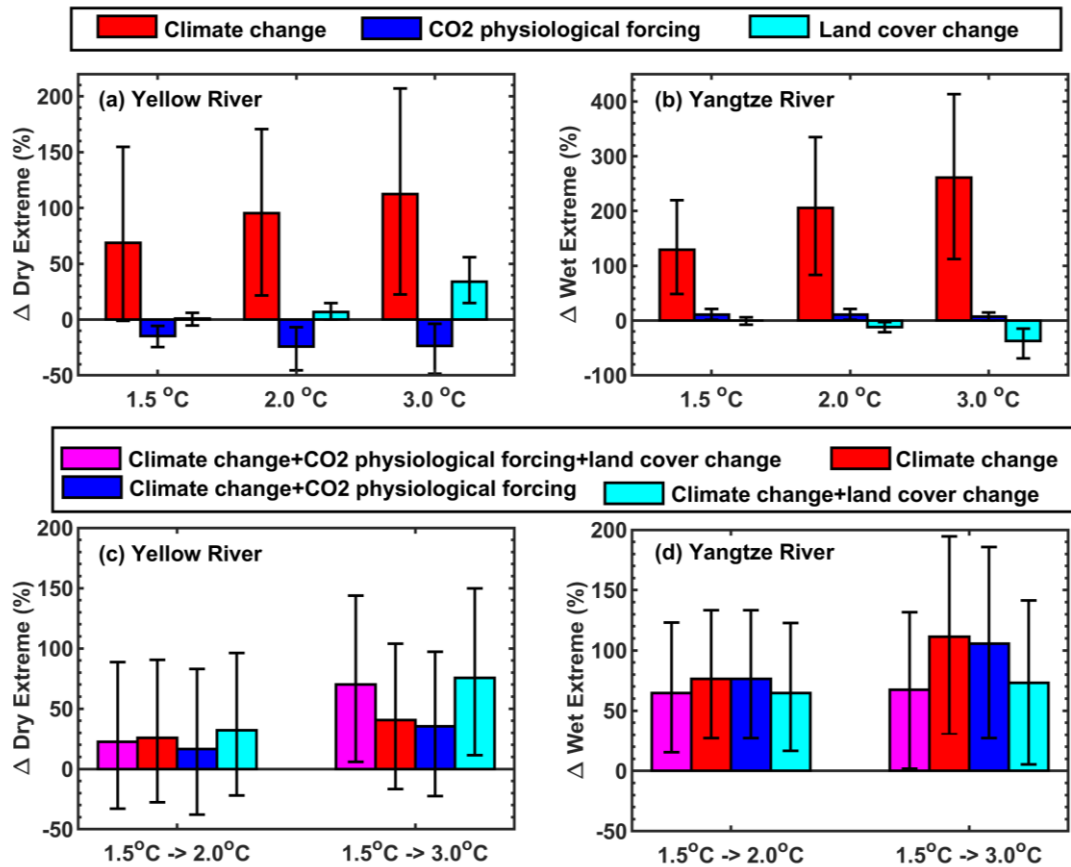
648 **Figure 5.** Changes of streamflow and its extremes at the outlets of the headwater  
 649 regions of the Yellow river and the Yangtze river, i.e., Tangnaihai gauge and  
 650 Zhimenda gauge. (a) Simulated monthly streamflow over the Yellow river during the  
 651 reference period (1985-2014) and the periods with different global warming levels.  
 652 Solid lines represent ensemble means, while shadings are ranges of individual  
 653 ensemble members. (b) Percent changes in frequency of dry and wet extremes in  
 654 July-September at different warming levels. Colored bars are ensemble means, while  
 655 error bars are 5~95% uncertainty ranges estimated by using bootstrapping for 10,000  
 656 times. (c) and (d) are the same as (a) and (b), but for the Yangtze river.



658

659 **Figure 6.** Probability density functions (PDFs) of regional mean rainfall,  
 660 evapotranspiration (ET) and their difference over the headwater regions of Yellow  
 661 river (YER) and Yangtze river (YZR) during flooding seasons (July-September) for  
 662 the reference period (1985-2014) and the periods with 1.5, 2.0 and 3.0 °C global  
 663 warming levels. Shadings are 5~95% uncertainty ranges.

664



665

666 **Figure 7.** (a-b) Influences of climate change, CO<sub>2</sub> physiological forcing and land  
 667 cover change on relative changes in frequency of the dry and wet extremes in  
 668 July-September at different global warming levels for the headwater regions of  
 669 Yellow river and Yangtze river. (c-d) Changes of dry and wet extremes under  
 670 additional warming of 0.5 °C and 1.5 °C with the consideration of different factors. All  
 671 the changes are relative to the reference period (1985-2014). Ensemble means are  
 672 shown by colored bars while the 5~95% uncertainty ranges estimated by using  
 673 bootstrapping for 10,000 times are represented by error bars.

674

675 **Table 1.** CMIP6 simulations used in this study. His means historical simulations  
676 during 1979-2014 with both anthropogenic and natural forcings, SSP245 and SSP585  
677 represent two Shared Socioeconomic Pathways during 2015-2100. Note the  
678 CNRM-CM6-1 and CNRM-ESM2-1 do not provide r1i1p1f1 realization, so r1i1p1f2  
679 was used instead.

No.	Models	Experiments	Realization	Horizontal Resolution (Longitude × Latitude Grid Points)
1	ACCESS-ESM1-5	His/SSP245/SSP585	r1i1p1f1	192×145
2	BCC-CSM2-MR	His/SSP245/SSP585	r1i1p1f1	320×160
3	CESM2	His/SSP245/SSP585	r1i1p1f1	288×192
4	CNRM-CM6-1	His/SSP245/SSP585	r1i1p1f2	256×128
5	CNRM-ESM2-1	His/SSP245/SSP585	r1i1p1f2	256×128
6	EC-Earth3-Veg	His/SSP245/SSP585	r1i1p1f1	512×256
7	FGOALS-g3	His/SSP245/SSP585	r1i1p1f1	180×80
8	GFDL-CM4	His/SSP245/SSP585	r1i1p1f1	288×180
9	INM-CM5-0	His/SSP245/SSP585	r1i1p1f1	180×120
10	MPI-ESM1-2-HR	His/SSP245/SSP585	r1i1p1f1	384×192
11	MRI-ESM2-0	His/SSP245/SSP585	r1i1p1f1	320×160

680

681 **Table 2.** Determination of “crossing years” for the periods reaching 1.5, 2 and 3 °C  
 682 warming levels for different GCM and SSP combinations.

Models	1.5 °C warming level		2.0 °C warming level		3.0 °C warming level	
	SSP245	SSP585	SSP245	SSP585	SSP245	SSP585
ACCESS-ESM1-5	2024	2023	2037	2034	2070	2052
BCC-CSM2-MR	2026	2023	2043	2034	Not found	2054
CESM2	2024	2022	2037	2032	2069	2048
CNRM-CM6-1	2032	2028	2047	2039	2075	2055
CNRM-ESM2-1	2030	2026	2049	2039	2075	2058
EC-Earth3-Veg	2028	2023	2044	2035	2072	2053
FGOALS-g3	2033	2032	2063	2046	Not found	2069
GFDL-CM4	2025	2024	2038	2036	2073	2053
INM-CM5-0	2031	2027	2059	2038	Not found	2063
MPI-ESM1-2-HR	2032	2030	2055	2044	Not found	2066
MRI-ESM2-0	2024	2021	2038	2030	2074	2051

683



684 Table 3. Performance for CSSPv2 model simulations driven by the observed  
 685 meteorological forcing (CMFD/CSSPv2) and the bias-corrected CMIP6 historical  
 686 simulations (CMIP6\_His/CSSPv2). The metrics include correlation coefficient (CC),  
 687 root mean squared error (RMSE), and Kling-Gupta efficiency (KGE).

Variables			Experiments	CC	RMSE	KGE
Monthly	streamflow	over	CMFD/CSSPv2	0.95	165 m <sup>3</sup> /s	0.94
			CMIP6_His/CSSPv2	0.76	342 m <sup>3</sup> /s	0.71
Monthly	streamflow	over	CMFD/CSSPv2	0.93	169 m <sup>3</sup> /s	0.91
			CMIP6_His/CSSPv2	0.82	257 m <sup>3</sup> /s	0.81
Monthly	terrestrial	water	CMFD/CSSPv2	0.7	22 mm/month	-
	storage anomaly	over the	CMIP6_His/CSSPv2	0.4	24 mm/month	-
Sanjiangyuan region						
Annual	evapotranspiration		CMFD/CSSPv2	0.87	14 mm/year	-
	over the Sanjiangyuan region		CMIP6_His/CSSPv2	0.47	13 mm/year	-

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