

Anthropogenic influence on 2019 May-June extremely low precipitation in southwestern China

Article

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33 ***Capsule:***

34 *Anthropogenic forcing has likely increased the likelihood of the 2019 May-June*
35 *severe low precipitation event in southwestern China by approximately 6 (1.4) times*
36 *based on the HADGEM3-GA6 (CMIP6) simulations.*

37

38 **Introduction**

39 From late April to June 2019, southwestern China experienced a severe precipitation
40 deficit. At the peak of this event (May and June), area averaged precipitation anomaly
41 was 42% lower than climatology and the lowest on record since 1960 in the region.
42 Yunnan and western Sichuan were most severely affected by this disaster, where the
43 precipitation deficit affected more than 640.1 thousand hectares of crops with rice, corn,
44 and potatoes greatly damaged. Over 100 rivers and 180 reservoirs dried out (CMA
45 2020a). A severe drought that accompanied this precipitation deficit led to over 824,000
46 people and 566,000 head of livestock having a severe lack of drinking water, with a
47 direct economic loss of 2.81 billion Chinese Yuan (\$400 million; CMA 2020b).
48 Therefore, it is timely to investigate the cause of this extremely low precipitation event.

49

50 In recent years, spring and summer precipitation in southwestern China have shown
51 decreasing trends (Wang et al. 2015; Lu et al. 2020), accompanied by more frequent
52 drought events (Xin et al. 2006; Yuan et al. 2019), which have caused great damage to
53 the local ecology, agriculture and economy. Changes in atmospheric circulation, such

54 as the westward shift and intensification of western Pacific subtropical high (Yang et
55 al. 2012) and the northward shift of the mid-latitude westerlies (Sun and Yang 2012),
56 have been shown to contribute to the precipitation deficit. Anthropogenic influences
57 have been found on extreme precipitation events in other parts of China (Sun et al. 2018;
58 Zhang et al. 2019), while it is still unclear whether the attribution of human influence
59 is detectable in precipitation deficit events in southwestern China. Thus, we have used
60 a large ensemble of simulations to investigate the contribution of human-induced
61 climate change on the likelihood of the severe precipitation deficit in May-June 2019
62 over southwestern China.

63

64 **Data and Methods**

65 The 2019 precipitation deficit event was largely confined to 20° -30° N, 96° -104° E (box
66 in Fig. 1a) and we explored the sensitivity of our results to details of this region by
67 varying the spatial domain. We used observations of precipitation at 180 stations in the
68 region for 1960-2019. The station data have been rigorously quality controlled and
69 homogenized at the China National Meteorological Information Center (Yang and Li
70 2014). We divided the region into multiple grid boxes of $0.56^\circ \times 0.83^\circ$ (latitude vs
71 longitude) resolution, consistent with the grid of the HadGEM3-GA6 model (see
72 below), and averaged the station precipitation within each grid box. Both observed and
73 simulated gridded values are area-weight averaged to obtain regional mean
74 precipitation time-series, which are finally used to compute precipitation anomaly (PA;
75 viz. the anomaly of the total precipitation from May to June) relative to the 1961–2010

76 base period. The NCEP/NCAR reanalysis data (Kalnay et al. 1996) are used to
77 investigate the atmospheric circulation.

78

79 The Met Office Hadley Centre event attribution system is based on the atmospheric
80 model HadGEM3-GA6 and, currently, is the highest resolution global model used in
81 attribution studies, with 85 vertical levels and an N216 horizontal resolution of $0.56^\circ \times$
82 0.83° (Ciavarella et al. 2018). Four ensembles sets are used: the historical experiment,
83 a 15 member ensemble of HadGEM3-GA6 forced with observed sea-surface
84 temperatures (SSTs), anthropogenic and natural forcings (ALL) for the period 1960-
85 2013; the historicalNat experiment, also a 15 member ensemble but with observed SSTs
86 having anthropogenic influences removed (Christidis et al. 2013) and natural forcings
87 (NAT); the historicalExt experiment, a 525 member ensemble as historical but only for
88 2019; the historicalNatExt experiment, also a 525 member ensemble as historicalNat
89 but for 2019. From these, the change in probability, expressed as probability ratio (PR),
90 due to human influences was computed. Simulations from the Coupled Model
91 Intercomparison Project Phase 6 (CMIP6, Eyring et al. 2016) were used to assess the
92 robustness of the HadGEM3-GA6 results (Supplementary Info).

93

94 The May-June mean PA in southwestern China is used as the indicator, due to its
95 important influence on water shortage and agricultural failure. Consecutive dry days
96 (CDD; Zhang et al. 2011) and a gridded soil moisture observational data (Shi et al. 2011)

97 were also used to characterize the precipitation deficit. Circulation changes are
98 characterized by 500-hPa geopotential height (Z_{500}) and 850-hPa zonal and meridional
99 winds (UV_{850}). Subsequently, May-June mean precipitation, CDD and circulation are
100 computed from all simulations, and anomalies are calculated relative to the 1961–2010
101 climatologies. The probabilities of exceeding precipitation deficit like the 2019 event
102 in the real (P_{ALL}) and natural (P_{NAT}) world are calculated when precipitation anomalies
103 are at or below the observed 2019 threshold. The probability ratio (PR) is defined as
104 $PR = P_{ALL} / P_{NAT}$. Uncertainties in PR are obtained using 1000 bootstraps, with PR
105 computed for each bootstrap realization (Christidis et al. 2015), and we show the
106 empirical 5-95 percentile ranges. The probability density functions (PDFs) were
107 estimated by the Kernel Density Estimation (KDE), which has been widely used to
108 estimate the PDFs of precipitation events at monthly scales (Ma et al. 2017). We also
109 tried other fitting methods and similar PR evaluation results were obtained (SI).

110

111 **Results**

112 Figure 1a shows that the observed May-June negative precipitation and relative soil
113 moisture anomalies were centered in Yunnan province. In this region, the PA in most
114 stations is less than -40 mm with many stations experiencing their record-breaking
115 lowest precipitation. Figure 1b shows the temporal evolution of May-June PA over
116 southwestern China based on observations and simulations. It is apparent that May-
117 June 2019 was the driest since 1960 (with PA value at -58.14 mm), and it is a one-in-

118 60-year event in observations (Fig. 1c). These dry conditions were associated with
119 abnormally high height extending from the west at 500-hPa and anomalous northerlies
120 over Yunnan at 850-hPa (Fig. 1d). These circulation patterns lead to anomalous
121 subsidence and reduced water vapor transport from the Indian Ocean (Feng et al. 2014),
122 favoring a severe precipitation deficit.

123

124 The model reasonably represents the temporal evolution and probability distribution for
125 PA over southwestern China for the period 1960–2013. In Fig. 1b, the model results
126 under ALL and NAT forcings cover most of the observed range. Fig. 2a shows the
127 histogram and KDE estimate of the probability distribution of the observed and
128 simulated May-June PA. HadGEM3-GA6 produces similar distribution in the historical
129 experiment to observations, confirmed using a two-sided Kolmogorov-Smirnov test
130 with p values equal to 0.36. The shift of probability distribution towards a drier
131 condition under ALL forcing with a probability ratio near 5.14 (3.33-10.50) suggests
132 that human influences have dried southwestern China relative to the preindustrial period.

133

134 An overall mean shift of PA towards a drier condition under ALL forcing relative to
135 NAT forcing is clearly seen in the 2019 ensemble (Fig. 2b), suggesting an increase of
136 probability of such precipitation deficit events over southwestern China due to human
137 influences. The probability of the 2019-like event defined by PA is around 12% (9.54%-
138 13.92%) in the 525 samples in the historicalExt experiment, while in the

139 historicalNatExt ensemble the probability decreases to 2% (1.21%-2.95%). This gives
140 a probability ratio of 6.16 (3.81-9.78). When we vary the spatial domain by reducing it
141 by up to 3 or increasing it by up to 5 degrees from all sides, the corresponding
142 probability ratios and their 90% confidence intervals are still greater than 1. The
143 maximum probability ratio is observed when each boundary is expanded by 1 degree,
144 reaching 7.52. The shift of CDD probability distribution towards longer duration under
145 ALL forcing relative to NAT forcing (Fig. 2c) further suggests that the anthropogenic
146 influence tends to increase the probability of long dry spells and therefore favors
147 precipitation deficit. Previous studies indicated that the cooling effect of increased
148 aerosols from human activities in East Asia could reduce the thermal differences
149 between land and ocean during the late spring, which favors the formation of anomalous
150 high pressure center in southwestern China (Kim et al. 2007; Hu and Liu 2013). Thus,
151 we compared the PDFs of geopotential height anomaly in historicalExt and
152 historicalNatExt simulations (Fig. 2e) and found that the Z500 over southwestern China
153 under ALL forcing is significantly higher than that under NAT forcing. The differences
154 in precipitation and Z500 between historicalExt and historicalNatExt (Fig. 2f) also
155 prove this. An anomalous high height center is simulated in southwestern China,
156 corresponding to negative anomalies of precipitation and high risk of precipitation
157 deficit events.

158

159 In the CMIP6 simulations, the distributions of PA derived from historical and hist-nat
160 experiments are significantly distinguished from each other for 2005-2014, as the p-
161 value of the Kolmogorov-Smirnov test is near-zero (Fig. S1a). The distribution shifts
162 towards a drier regime from hist-nat to historical experiments with a probability ratio
163 near 1.4 (1.14-1.94), indicating a clear human influence for the observed precipitation
164 deficit event. Further comparison of the historical, hist-aer and hist-GHG simulation
165 results (Fig. S1b) shows that the 2019-like event is more frequent under anthropogenic
166 aerosol forcing but less frequent under greenhouse gas forcing relative to hist-nat
167 simulation. Thus, suggesting that the increased probability of low PA under historical
168 forcing experiment relative to hist-nat forcing is due to changes in aerosols.

169

170 **Conclusions**

171 The human influence on the severe 2019 May-June precipitation deficit in southwestern
172 China is analyzed with observational, HadGEM3-GA6 and CMIP6 model data. The
173 results based on HadGEM3-GA6 ensembles show that the probability of extremely low
174 precipitation in May-June similar to or more severe than the observed 2019 event has
175 increased by about 6-fold in the ALL simulations compared to the NAT simulations.
176 Anthropogenic influence has significantly increased the chance for the occurrence of
177 such events through increasing the probability of anomalous high-height in
178 southwestern China (Figs. 2f, S2). This result is robust to perturbations in the region
179 definition. Analysis of the CMIP6 ensemble also finds an increasing risk of severe

180 precipitation deficit, while the smaller PR in CMIP6 also implies that the HadGEM3-
181 GA6 model might overestimate the response to anthropogenic forcing. Compared with
182 the observation results, the stronger drying trend in HadGEM3-GA6 historical
183 simulations also implies this, but compared with the historicalNat results, this stronger
184 trend has indicated an apparent signal of anthropogenic influence.

185

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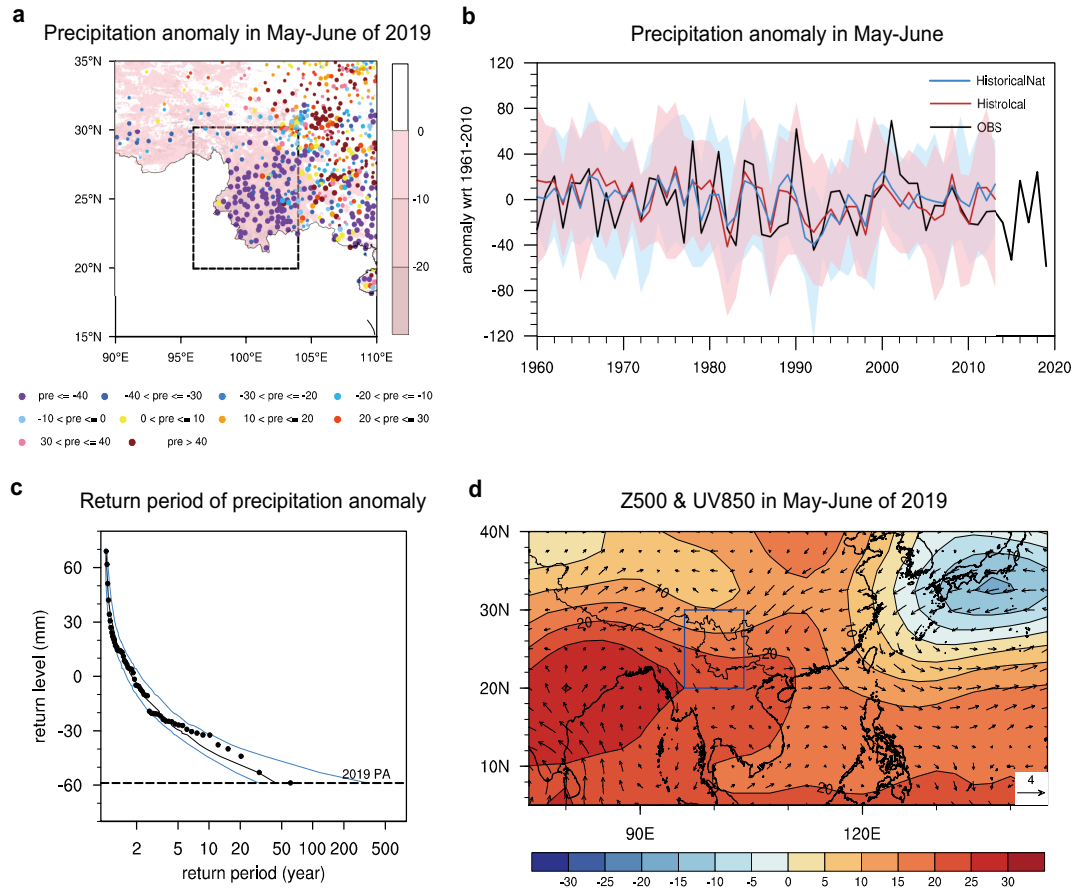
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260

261



262

263 **Figure 1** (a) Precipitation (mm) and relative soil moisture (% , shaded part) anomalies

264 in May-June for observations in 2019. (b) Regional mean PA (mm) in May-June for

265 observations (black), Historical simulations (red), and HistoricalNat simulations

266 (blue) for 1960-2013. Thick lines denote ensemble average, and shading denotes 15-

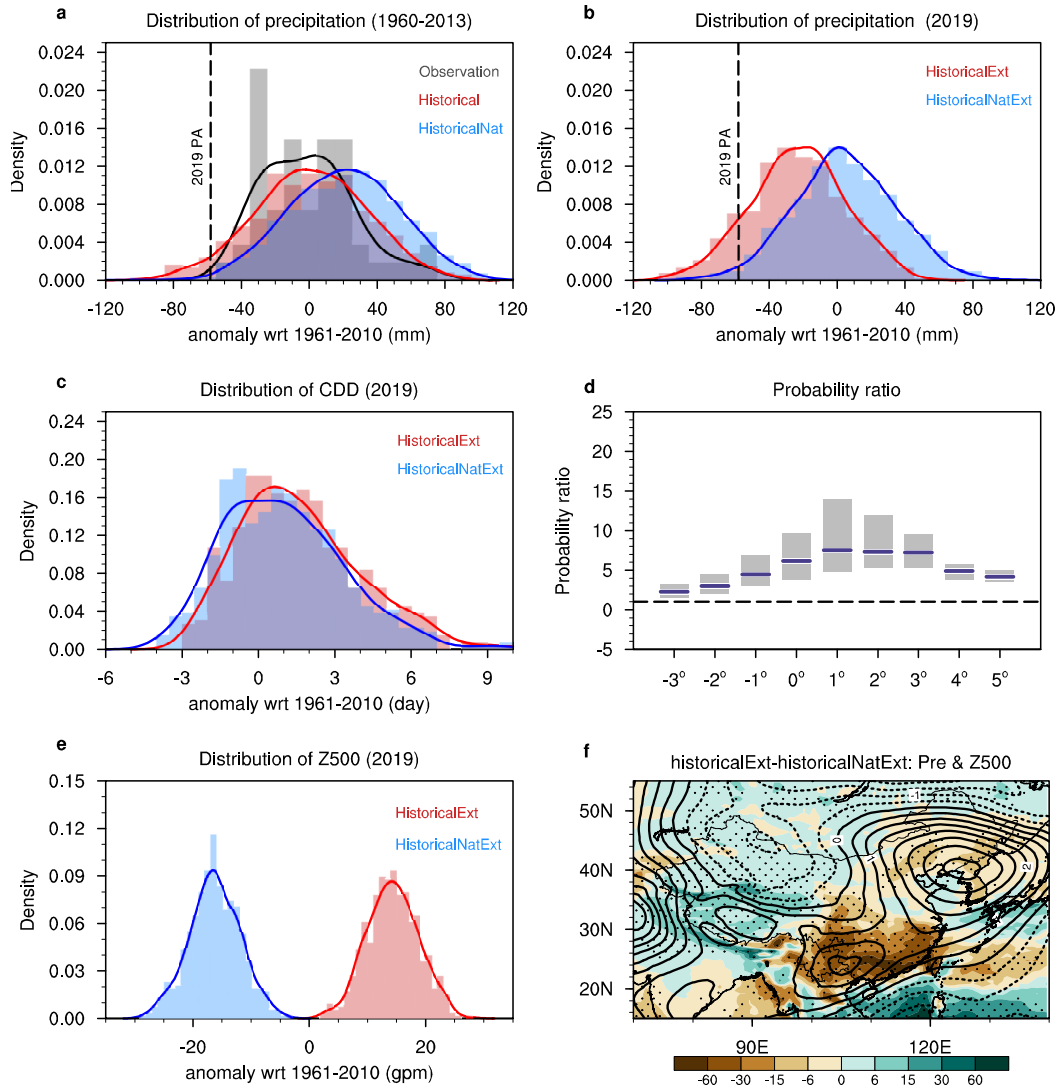
267 member spread. (c) Return period (black dots) of observed PA during the period of

268 1960-2019. The solid black line shows the results of kernel estimate and 90%

269 confidence intervals. The dashed black line denotes the observed event in 2019. (d)

270 Geopotential height anomaly (relative to 1961-2010) at 500hPa (contour: m) and

271 winds anomalies (relative to 1961-2010) at 850hPa (vector: m/s) in 2019 May-June.



272

273 **Figure 2** Kernel estimate of the probability density function and histograms of (a, b)

274 PA (mm), (c) CDD (day) anomalies, averaged over Yunnan (black box of Fig. 1a) and

275 (e) Z500 anomalies averaged over 15 – 30°N, 90 – 120°E. Anomalies in model

276 simulations are relative to 1961-2010 climatology in historical simulation. (a):

277 observations (black), historical (red), and historicalNat simulations (blue) during

278 1960-2013. (b, c, e): historicalExt (red) and historicalNatExt (blue) 2019 simulations.

279 The dashed black line denotes the observed event in 2019. (d): the probability ratios

280 (blue lines) and 90% confidence intervals (gray shadings) for different study areas. 0°

281 denotes the selected area in the study, 1° denotes increasing area by moving each
282 boundary by 1° , and -1° denotes reducing area by moving each boundary by 1° . (f):
283 Differences of precipitation (shading; mm) and Z500 (contour; m) between
284 historicalExt and historicalNatExt ensembles. Dots indicate 5% significance level for
285 precipitation.
286