

1 **Drought reconstruction since 1796 CE based on tree-ring widths in the Upper**  
2 **Heilongjiang (Amur) River Basin in Northeast Asia, and its linkage to Pacific**  
3 **Ocean climate variability**

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18 **Abstract:** The economic and environmental impacts of persistent droughts in East  
19 Asia are of growing concern, and therefore it is important to study the cyclicity and  
20 causes of these regional droughts. The self-calibrating Palmer Drought Severity Index  
21 (scPDSI) has been extensively employed to describe the severity of regional drought,  
22 and several PDSI reconstructions based on tree rings have been produced. We  
23 compiled a tree-ring chronology for Hailar pine (*Pinus sylvestris* var. *Mongolica*)  
24 from two sites in the Hailar region in the Upper Heilongjiang (Amur) River Basin.  
25 Analysis of the climate response revealed that scPDSI was the primary factor limiting

26 tree ring growth from May to July. The mean May to July scPDSI in the Hailar region  
27 since 1796 was reconstructed from the tree-ring width chronology. The results of  
28 spatial correlation analysis revealed that the reconstructed scPDSI in this region  
29 responded significantly to climate change. Analysis of the synoptic climatology  
30 indicated that the drought in the Upper Heilongjiang (Amur) River Basin is closely  
31 related to ENSO and the Silk Road teleconnection. The results of atmospheric water  
32 cycle analysis show that water vapor transport processes are the dominant factor in  
33 the development of drought in this region.

34 **Keywords:** Tree rings; ScPDSI reconstruction; Sea surface temperature;  
35 Severe drought; Moisture recycling

## 36 1. Introduction

37 Drought—accompanied by persistent high temperatures and below-average  
38 precipitation over intervals of months to years—is of growing concern. As a natural  
39 disaster, the frequency and duration of drought have increased as global warming has  
40 intensified. The impact of drought on human well-being and economic productivity is  
41 also increasing, given that drought severely threatens food and water security (Lesk et  
42 al. 2016; Trenberth et al. 2014; Wang et al. 2016; Chen et al. 2022). Due to regional  
43 water shortages, droughts frequently wreak havoc on agriculture and the quality of  
44 life in ~~northeast Asia~~northeast China (NEC). Hence, understanding the variability of  
45 drought in this region and its causal mechanisms is essential for both drought  
46 prediction and the formulation of disaster response strategies (Li et al. 2019; Yuan and  
47 Wood 2013).

48 However, only short-duration instrumental records of drought variability are  
49 available for northeast Asia<sup>NEC</sup>, most of them from the 1950s onwards. However,  
50 this deficiency can be addressed via proxy paleoclimate records, such as tree-ring  
51 widths (Fritts, 1991). With their high annual precision and extensive coverage, tree  
52 rings have been used as a reliable proxy for reconstructing historical climatic and  
53 hydrological changes (Cook et al. 2016; Chen et al. 2021; Pearson et al. 2020). Hailar  
54 is located in the Upper Heilongjiang (Amur) River Basin, in the woodland-steppe  
55 interface of northeast Asia<sup>NEC</sup>, part of the eastern edge of the Hulunbuir grasslands,  
56 a region highly susceptible to climatic and environmental changes and that has  
57 experienced drought over the past few decades (Zhang et al. 1997; Wang et al. 2010;  
58 Bao et al. 2015; Chen et al. 2012). Drought reconstructions based on tree-ring widths  
59 can potentially make a valuable contribution to regional planning and ecological  
60 conservation in this region. Over the past two decades, several studies based on  
61 tree-ring width have been conducted in Northeast Asia (Cook et al. 2010; Bao et al.  
62 2015; Chen et al. 2012; Liu et al. 2016; Chen et al. 2022, Zhao et al. 2023).~~(Cook et al.~~  
63 ~~2010; Liang et al. 2007; Bao et al. 2015; Chen et al. 2012; Liu et al. 2016; Liu et al.~~  
64 ~~2009).~~ However, there is a requirement to focus research efforts on the agro-pastoral  
65 zone located in the western region of the northeast Asia. This area is characterized by  
66 a delicate ecological balance and high climate susceptibility, making it imperative to  
67 enhance our comprehension of drought patterns and underlying mechanisms.

68 ~~However, research attention needs to be directed to the agro-pastoral zone in the~~  
69 ~~western part of NEC, where the fragile ecology and climate sensitivity necessitate a~~

70 ~~greater understanding of the patterns and mechanisms of drought.~~

71 Severe drought events are a serious problem in northern China, especially since the  
72 late 1970s, when the weakening of the East Asian Summer Monsoon (EASM)  
73 contributed to the 'southern flooding and northern drought' climatic pattern, with  
74 frequent intense drought events in the north (Wang, 2002; Yu et al. 2004; Ding et al.  
75 2009). Regarding the climatic mechanisms responsible for the northeast Asia~~NEC~~  
76 drought, it has been suggested that variations in the Pacific Ocean interdecadal  
77 oscillation (PDO) and in Arctic Ocean sea-ice cover have contributed to an  
78 interdecadal decrease in precipitation in northeast Asia~~NEC~~, leading to drought (Han  
79 et al. 2015). It has also been suggested that the global distribution of sea surface  
80 temperature and ENSO events are closely linked to summer precipitation in northeast  
81 Asia~~NEC~~, thus explaining the summer drought mechanism in the northeast Asia~~NEC~~  
82 from an interannual perspective (Han et al. 2017). Winter NAO has also been shown  
83 to impact the interannual variability of summer drought events in northeast Asia~~NEC~~  
84 (Fu and Zeng, 2005). Anticyclonic circulation anomalies can often trigger extreme  
85 and prolonged drought events. Such anomalies always occur as a major product of  
86 specific remote teleconnection patterns, called stationary wave patterns (Schubert et al.  
87 2014). Several steady wave models have been shown to generate extreme drought  
88 events, with the 2014 summer drought in northern China attributed to the European  
89 Union~~EU~~ pattern. It has also been confirmed that the Silk Road, Pacific-Japanese, and  
90 European Union~~EU~~ models caused the July–August 2014 drought in north and  
91 northeastern China (Wang and He, 2015; Wang et al. 2017; Xu et al. 2017). While

92 many of the above studies describe water vapor flux anomalies during periods of  
93 extreme drought, our understanding of the role of water vapor derived from local  
94 evaporation and advective transport is limited. Quantifying the contribution of  
95 advected water vapor transport and precipitation circulation processes to precipitation  
96 is essential for understanding the water vapor cycle and anticipating the intensity of  
97 severe drought episodes (Findell and Eltahir, 2003; Guan et al. 2022).

98 The objectives of the present study are: (1) ~~To~~to reconstruct the scPDSI of the  
99 Hailar region and to analyze changes in the temporal variations of regional drought;  
100 (2) to determine the atmospheric circulation mechanisms generating extreme drought  
101 events; and (3) to analyze the contribution of advective water vapor transport and  
102 local evaporation to precipitation during droughts, and to determine their leading  
103 causes.

## 104 **2. Materials and Methods**

### 105 **2.1 Study area**

106 Tree-ring sampling sites NEGC (119°36' E, 47°58' N, 600-700m a.s.l.) and MGET  
107 (119°24' E, 47°59' N, 1100-1200 m a.s.l.) are located in the Upper Heilongjiang  
108 (Amur) River Basin (Fig. 1). The region lies within the arid and semi-arid region of  
109 Northeast China (NEC)~~NEC~~, on the eastern edge of the Hulunbeier steppe and close  
110 to the western slopes of the Greater Khingan Range. This region has a continental and  
111 monsoonal climate (Bao et al. 2012). Due to the incursion of high-latitude cold and  
112 dry air masses in winter and of warm and moist air masses from low-latitude areas in  
113 summer, the climate tends to alternate between cold and dry in winter and warm and

114 humid in summer. The average annual temperature is around -0.9 °C and the average  
115 yearly precipitation is ~382.8 mm (Fig. 2a). December–January is the coldest period,  
116 with sparse rainfall, while June–August is the hottest period when precipitation is  
117 abundant (Fig. 2b). Thus, the climate is generally cold and dry. The grassland in this  
118 region is undergoing severe desertification and degradation in response to global and  
119 regional climate change (Zhang et al. 2011).

## 120 **2.2 Tree-ring data**

121 The dominant tree species in the Hailar region is Hailar pine (*Pinus sylvestris* var.  
122 *Mongolica*), which was sampled for tree-ring analysis. Both sites were located at the  
123 upper tree line, on steep slopes with thin soils. Information about the sampling sites is  
124 given in Table 1. Samples were taken from ~~breast height~~~~chest height~~ using a 10-mm  
125 diameter incremental borer. Forty cores were collected from 20 trees at sampling site  
126 NEGC, and 63 cores were collected from 33 trees at sampling site MGET. In the  
127 laboratory, the core samples were dried, mounted and successively sanded with 320-  
128 and 600-grit sandpaper until the tree-ring widths were visible, and were then imaged  
129 using a high-precision scanner. Tree-ring width data were measured using  
130 CooRecorder 9.4 software, and the data quality was checked by cross-matching using  
131 the quality control program COFFCHA (Holmes, 1983). The ARSTAN procedure was  
132 then used to remove non-climatic influences on the tree-ring width data, due to age  
133 and growth, using exponential detrending. This procedure resulted in a  
134 standardized chronology of tree-ring widths (STD), a chronology of differences  
135 (RES), and an autoregressive chronology (ARS). The individual detrended

136 chronologies from the two sites were combined to produce a new RC chronology  
137 using a robust averaging method (Cook, 1985). The STD chronology was selected to  
138 retain high and low-frequency variations based on the considerations of subsequent  
139 analyses. The data series were truncated according to thresholds of at least EPS > 0.85  
140 and 6 (3 trees) for the expressed population signal and sample size, respectively,  
141 resulting in a reliable reconstruction for the period of 1796–2020.

### 142 **2.3 Climate data and statistical methods**

143 Monthly instrumental climate data from Hailar meteorological station (49°15' E,  
144 119°42' N, 650 m a.s.l.), affiliated to the National Meteorological Administration of  
145 China, including monthly mean temperature and monthly total precipitation, were  
146 obtained for the period of 1951–2020. Monthly mean runoff data from Khabarovsk  
147 Hydrological Station on the lower Heilongjiang River were used to analyze the  
148 response of the reconstructed scPDSI to runoff variations. The locations of the  
149 meteorological and hydrological stations are shown in Fig. 2a. scPDSI gridded  
150 climate data of CRU TS 4.06 from the Climate Research Unit (CRU) of the  
151 University of East Anglia were also used in this study (Harris et al. 2014). SPSS 22.0  
152 was used to assess the ~~correlation coefficient~~correlation of the climate signals  
153 contained in the three chronologies for the individual months from July of the  
154 previous year to September of the current year. Based on the results of this correlation  
155 ~~coefficient~~correlation analysis, several seasonal climate combinations from July of the  
156 last year to September of the current year were filtered, and the seasonal climate  
157 combinations with the highest correlation were selected for climate reconstruction,

158 using one-dimensional linear regression. A split calibration-verification test was used  
159 to test the reliability of the reconstructed models, dividing the period of 1951–2020  
160 into independent calibration and validation periods. The main parameters assessed  
161 were the correlation coefficient (R), explained variance (R<sup>2</sup>), efficiency coefficient  
162 (CE), error reduction value (RE), sign test (ST1), and the first-order difference sign  
163 test (ST2) (Cook and Kairiukstis, 2013). In this study, after 15-year low-pass filtering,  
164 intervals of more than 10 years below/above the mean of the reconstructed series were  
165 defined as dry/wet periods, and the years below or above 1.5 times the standard  
166 deviation of the series mean were defined as extreme dry/wet years. The  
167 quasi-periodic characteristics of the reconstructed scPDSI were analyzed using  
168 Multitaper spectral analysis (MTM) (Mann and Lees, 1996). Spatial correlation maps  
169 were generated between the reconstructed scPDSI series and the grid data, including  
170 precipitation and scPDSI data from CRU TS 4.06, and runoff grid point data from  
171 G-RUN (Harris et al. 2014; Ghiggi et al. 2021).

## 172 **2.4 Land-atmosphere water balance**

173 The Brubaker binary model has been used to quantify the contribution of external  
174 water vapor transport and local evaporative water vapor to precipitation, based on the  
175 atmospheric water vapor balance (Brubaker et al. 1993). The water vapor equation for  
176 the vertical integration per unit area can be expressed as follows (Brubaker et al. 1993;  
177 Guo et al. 2018):

$$\frac{\partial Q}{\partial t} = - \left( \frac{\partial F_u}{\partial x} + \frac{\partial F_v}{\partial y} \right) + E - P, \quad (1)$$

178 Where Q is the vertically integrated water vapor concentration; F<sub>u</sub> and F<sub>v</sub> are the



179 vertically integrated latitudinal and meridional water vapor fluxes, respectively; and  $E$   
 180 and  $P$  are the vertically integrated land evaporation and rainfall, respectively.

181 Compared to the magnitude of the water vapor flux, the vertically integrated water  
 182 vapor content varies very little over time and is insignificant on longer timescales  
 183 (Burde and Zangvil, 2001). Thus, the left side of equation (1) is 0. In addition, the  
 184 water vapor balance equation for the external water vapor transport term is as follows  
 185 (Guo et al. 2018; Zhao and Zhou, 2021; Li et al. 2020):

$$-\left(\frac{\partial F_u^a}{\partial x} + \frac{\partial F_v^a}{\partial y}\right) = P_a \quad (2)$$

186 Where  $F_u^a$  and  $F_v^a$  represent the vertically integrated latitudinal and longitudinal  
 187 water vapor transport from external inputs, respectively. Assuming  $P$ ,  $E$  and  $P_a$  are  
 188 constant within the study area during the interval of concern (Burde and Zangvil,  
 189 2001). Assuming that externally imported water vapor and locally evaporated water  
 190 vapor are well mixed over the study area, and that the proportions of evaporated and  
 191 advected water vapor contribute equally to the development of precipitation and  
 192 moisture fluxes. Using the above assumptions and the Gaussian scattering  
 193 assumptions, equations (1) and (2) can be applied to a region of area  $A$  (in m), as  
 194 follows:

$$-\left(\frac{\partial F_u}{\partial x} + \frac{\partial F_v}{\partial y}\right) |A = F_{in} - F_{out} = (P - E)A \quad (3)$$

$$-\left(\frac{\partial F_u^a}{\partial x} + \frac{\partial F_v^a}{\partial y}\right) |A = F_{in} - F_{out-a} = P_a A \quad (4)$$

195 Here,  $-\left(\frac{\partial F_u}{\partial x} + \frac{\partial F_v}{\partial y}\right) |A$  and  $-\left(\frac{\partial F_u^a}{\partial x} + \frac{\partial F_v^a}{\partial y}\right) |A$  represent the total water vapour  
 196 irradiation dispersion in the targeted region and the irradiation dispersion of externally  
 197 transported water vapor, respectively;  $F_{out}$  and  $F_{out-a}$  represent the total water

198 vapour leaving the calculated area and the part of the external input water vapour  
 199 flowing away from the calculated area again, respectively; and  $F_{in}$  represents the  
 200 total water vapor transported to the targeted area from outside. This enables an  
 201 estimate to be made of the contribution of external moisture transport and local land  
 202 surface evaporation to precipitation, as follows (Guo et al. 2018; Li et al. 2020):

$$r = \frac{P_a}{P} = \frac{2F_{in}}{2F_{in} + EA} \quad (85)$$

$$\rho = 1 - \frac{P_a}{P} = \frac{EA}{2F_{in} + EA} \quad (96)$$

203 Where  $r$  and  $\rho$  are the contributions to precipitation from external water vapor  
 204 transport and local land surface evaporation, respectively, and  $\rho$  is the precipitation  
 205 recirculation rate.

206 The Brubaker binary model water vapor transport process is based mainly on  
 207 advection terms, which can be applied to calculate the precipitation recirculation rates  
 208 in the study area. Give that the calculation of these precipitation recirculation rates  
 209 depends on the size of the selected area, the study area was enlarged (42.5–52.5°  
 210 N, 115–125° E) for the purpose of calculation.

## 211 **3. Results**

### 212 **3.1 scPDSI reconstruction**

213 All the tree ring chronologies show a high mean sensitivity and standard  
 214 deviation, typical of trees growing in arid and semi-arid regions, due to the location of  
 215 the Hailar region. The high inter-series correlation coefficient~~correlation~~ suggests that  
 216 our tree-ring width chronology reliably captures several standard climate signals. The  
 217 EPS of the RC chronology passed the test for signal strength (EPS > 0.85) after 1796

218 (Table 2 and Fig. 3). The tree-ring width series has a significant negative correlation  
219 with temperature, a significant positive correlation with precipitation, and a  
220 significant positive correlation with scPDSI, according to the climate response results  
221 ( $p < 0.05$ ) (Fig. 4a, b). Screening for seasonal combinations of temperature,  
222 precipitation, and scPDSI revealed the strongest correlation coefficient  
223 between the RC tree ring width chronology and meant scPDSI from May to July ( $r =$   
224  $0.645$ ,  $p < 0.01$ ). Accordingly, we reconstructed the May to July scPDSI for the Hailar  
225 region since 1796 CE, using the following equation (Fig. 4d):

$$Y = 3.681X - 4.146 \quad (107)$$

$$(n = 70, r = 0.645, R^2 = 41.6\%, R_{adj}^2 = 40.7\%, F = 48.385, p < 0.01)$$

226 Where  $Y$  is the mean reconstructed scPDSI for May to July, and  $X$  is the tree ring  
227 width index from the composite chronology.

228 In equation (107), the correlation between the mean May–July scPDSI and the  
229 tree-ring width index over the period of 1951–2020 is 0.645, with the tree-ring width  
230 index explaining 41.6% (40.7% after adjustment for the degrees of freedom) of the  
231 mean scPDSI variance,  $F = 48.385$  and  $p < 0.01$ . Except for several anomalously high  
232 values, the reconstructed mean scPDSI values agree well with the instrumental data  
233 (Fig. 4c). The first-order differencing correlation coefficient is 0.571. The split  
234 calibration-verification test results show that the reconstruction model has good  
235 reliability and stability, with values of RE and CE  $> 0.20$ . The sign and first-order  
236 difference sign tests are significant at the 0.05 level (Table 3). These results suggest  
237 that our scPDSI reconstruction has reliably recorded climate signals.

238 ~~These results suggest that our scPDSI reconstruction has reliably recorded climate~~  
239 ~~signals at low frequencies.~~

### 240 **3.2 Characteristics of the scPDSI reconstruction**

241 Our scPDSI reconstructions reveal oscillations between drier and wetter conditions  
242 in the Hailar region during 1796–2020 CE (Fig. 4e). Dry/wet periods after 15-year  
243 low-pass filtering were continuously below/above the long-term mean for more than  
244 10 years. Four dry periods (1809–1819, 1829–1878, 1937–1950, 1990–2012), and  
245 five wet periods (1796–1808, 1879–1900, 1910–1936, 1951–1963, 1970–1989) are  
246 evident in the record. A data value  $< 1.5$  times the standard deviation of the long-term  
247 mean is defined as an extreme drought year, and such years occurred in 1779, 1826,  
248 1837, 1840, 1842, 1857, 1864, 1866, 1951, 1996 and 2007. The curves also show an  
249 increase following lower values in the 1870s, and a clear decreasing trend in the last  
250 10 years, which is consistent with the instrumental observations (Fig. 4e). The results  
251 of the MTM analysis revealed periodicities of 2–8.1 years (Fig. 5). The results of  
252 spatial correlation analysis revealed a strong positive correlation between the  
253 reconstructed scPDSI series on the scale of the upper basin of the Heilongjiang (Amur)  
254 River and the gridded scPDSI, total rainfall, and runoff, from May to July (Fig. 6a, b).  
255 After obtaining the mean series of the gridded data, good correlation  
256 ~~coefficiense correlations~~ were obtained between the reconstructed scPDSI and the  
257 regional mean of the gridded data, with  $r = 0.57$  ( $p < 0.01$ ), and  $r = 0.35$  ( $p < 0.01$ ),  
258 with CRU scPDSI and CRU precipitation, respectively (Fig. 6a, b, c). The correlation  
259 ~~coefficiense correlations~~ between reconstructed scPDSI and G-RUN runoff and runoff

260 from the Khabarovsk Hydrological Station runoff were  $r = 0.34$  ( $p < 0.01$ ) and  $r =$   
261  $0.36$  ( $p < 0.01$ ), respectively (Fig. 6d). These results indicate that our scPDSI  
262 reconstructions reliably reflect the regional drought characteristics and changes in  
263 runoff in the Upper Heilongjiang (Amur) River Basin.

## 264 4. Discussion

### 265 4.1 Climate–tree ring growth relationships and temporal variations 266 in regional drought

267 The positive correlation between tree-ring width and rainfall and the negative  
268 correlation with temperature indicate that the increase in the circumference of *P.*  
269 *sylvestris* var. *Mongolica* in the Hailar area is  
270 described by a humidity-sensitive growth model. Temperature is much a greater  
271 stressor for tree growth in arid and semi-arid regions than precipitation (Bao et al.  
272 2015; Fang et al. 2010; Sun et al. 2012). The higher ~~correlation coefficient~~  
273 ~~coefficients~~ between temperature and the tree-ring indices in our dataset indicate  
274 that the radial expansion of *P. sylvestris* var. *Mongolica* in the Hailar region is  
275 mainly influenced by soil moisture conditions modulated by temperature variations  
276 (Fig. 4a). Compared with precipitation alone, PDSI better reflects changes in soil  
277 moisture caused by precipitation and temperature stress on the radial growth of trees.  
278 The PDSI during the growing season from May to July also shows the highest  
279 correlation with scPDSI ( $r = 0.645$ ,  $p < 0.01$ ) (Fig. 4c). The radial growth of *P.*  
280 *sylvestris* var. *Mongolica* is mainly determined by the control of soil moisture by  
281 precipitation (Song et al. 2015). However, in semiarid areas, the increasing

282 temperature during the growing season accelerates the evaporation of soil moisture  
283 and enhances plant transpiration, and thus the soil moisture supply is insufficient for  
284 tree growth (Shang et al. 2012). In contrast, temperatures above a certain threshold  
285 during the growth season can adversely affect tree growth because the decrease in the  
286 net photosynthetic rate and excessive temperatures will lead to more severe drought  
287 stress (D'arrigo et al. 2004).

288 The reconstructed scPDSI reveals ten extreme drought years during 1796–2000,  
289 seven of which can be identified in historical documents (Zhang, 2004; Liu and Wen,  
290 2008). (Table 4). The historical literature includes detailed descriptions of drought  
291 events; for example, 1951 was a drought year throughout Inner Mongolia—one of a  
292 series of relatively severe droughts—when the lack of rainfall in summer and autumn  
293 was more severe than in spring. Numerous seedlings of crop plants in Hulunbuir were  
294 killed by the drought and the grain yield of the entire region was significantly reduced  
295 (Liu and Wen, 2008). In 1996, a severe drought affected the north-central part of Inner  
296 Mongolia in early summer (Liu and Wen, 2008). Our reconstruction captures several  
297 extreme drought events in the past decade. The intense heat in NEC during  
298 July–August 2016 resulted in severe crop yield reductions and economic losses  
299 amounting to \$15,61 billion (Li et al. 2018). In 2017, the Northeast China (NEC)  
300 region encountered an exceptionally severe spring and summer drought event (Zeng  
301 et al. 2019). This event had a significant impact on the cultivated area in eastern Inner  
302 Mongolia. Notably, the crop failure extent and ensuing economic losses ranked as the  
303 second highest since 2012. The drought affected an area of  $74.3 \times 10^4$  km<sup>2</sup> across the

304 ~~region, with the western Hulunbuir area experiencing primarily moderately intense~~  
305 ~~drought (Zhang et al. 2017).In 2017, NEC experienced the most severe spring and~~  
306 ~~summer drought event of the last few decades (Zeng et al. 2019), which heavily~~  
307 ~~affected the cultivated area in eastern Inner Mongolia, the magnitude of the crop~~  
308 ~~failure and direct economic losses were the second highest since 2012, with the area~~  
309 ~~of  $74.3 \times 10^4$  km<sup>2</sup> being affected by drought across the region, and with moderately~~  
310 ~~intense drought occurring mainly in western Hulunbuir (Zhang et al. 2017).NEC is a~~  
311 ~~major food-producing region in China, and thus it is of both regional and national~~  
312 ~~importance to improve our understanding of the causes and patterns of drought events~~  
313 ~~and to develop appropriate responses.~~

## 315 **4.2 Synoptic meteorological analysis of severe drought**

316 To explore the climatic drivers of the extreme drought events, we screened the  
317 wettest and driest decades from 1891 to 2020. SST changes in the previous winter are  
318 critical for precipitation in East Asia in the following year (Juneng and Tangang,  
319 2005), and thus we selected the winter SST from December of the previous year to  
320 January of the current year to analyze the respective decadal SST anomalies. The  
321 results indicate that during wet years, SST has the negative ENSO phase pattern,  
322 while in dry years, it has the positive ENSO phase pattern (Fig. 7a, b). The  
323 reconstructed scPDSI also has the same 2–5 year cycle as ENSO (Fig. 5), suggesting  
324 that ENSO may have contributed to drought in the Upper Heilongjiang (Amur) River  
325 Basin. The wettest decade and the driest decade from 1950 to 2020 were also selected

326 for climatological analysis, which revealed the following relationships. During the  
327 wet years, the SST in the preceding winter had the negative ENSO phase pattern, the  
328 SST in the eastern equatorial Pacific decreased, and the western Pacific warm pool  
329 and the Walker circulation intensified. At the same time, the western Pacific  
330 subtropical high pressure weakened and shifted northward, the Mongolian high  
331 pressure weakened significantly (Fig. 8a), the anomalous cyclone in the wet years  
332 corresponded to a cold anomaly (Fig. 8c), and the major rainfall band in May–July  
333 (MJJ) shifted northward. This scenario caused an anomalous increase in precipitation  
334 in the Upper Heilongjiang (Amur) River Basin during the selected wet years. In dry  
335 years, the SST in the preceding winter had an ENSO positive phase pattern, the SST  
336 difference between the western and eastern equatorial Pacific decreased, the  
337 latitudinal Walker circulation weakened, the western Pacific subtropical high pressure  
338 strengthens and shifted southward compared to normal. These events result in weak  
339 East Asian summer winds and a significantly more intense Mongolian high (Fig. 8b).  
340 The anomalous cyclone in dry years corresponds to a warm anomaly (Fig. 8d), and  
341 the anticyclone corresponds to a warm anomaly (Fig. 8d), which is controlled by an  
342 eccentric northerly component that favors cold air transport from high latitudes to the  
343 northeast during dry years. This results in anomalous descending motion and a  
344 southward shift of the main rain and wind belts, leading to drought (Fig. 8f).

345 Several additional studies have found that Nino3 SST has a significant negative  
346 correlation with precipitation in North China (Wang 2002, Yu et al. 2004), and the  
347 negative correlation between rainfall and ENSO in northern China is associated with



348 ~~anomalous cyclones over East Asia (Wu, Hu et al. 2003). These findings exhibit~~  
349 ~~congruence with the outcomes derived from our analytical examinations. The~~  
350 ~~geopotential height distance level field results show a similar pattern to that of the~~  
351 ~~Silk Road remote correlation model (Enomoto et al. 2003), which is strongly~~  
352 ~~correlated with precipitation in East Asia. The distribution of drought and~~  
353 ~~precipitation anomalies analyzed by the Silk Road remote correlation model is~~  
354 ~~consistent, suggesting that the summer drought in NEC in summer is strongly related~~  
355 ~~to the precipitation deficit. At the same time, ENSO may intensify the reduced~~  
356 ~~precipitation in NEC via its influence on the Indian summer winds, as indicated by the~~  
357 ~~Silk Road remote correlation model (Dai, 2011; Wu et al. 2003).~~ In summary, the  
358 large-scale ocean-atmosphere-land circulation system is a critical driver of drought  
359 development in the Upper Heilongjiang (Amur) River Basin.

### 360 **4.3 Atmospheric water cycle during drought years**

361 Based on NCEP-NCAR reanalysis 1 data (Kalnay et al. 1996), we quantified the  
362 meteorological conditions and atmospheric hydrological cycle anomalies in the Hailar  
363 region during May–July of the driest decade of 1950–2020, based on the  
364 reconstructed scPDSI. The total climatic precipitation for May–July of 1950–2020  
365 was  $27.0 \times 10^6$  kg/s, while the total precipitation for May–July in a drought year was  
366  $23.0 \times 10^6$  kg/s, a decrease of 14.8%. The external advective input ( $F_{in}$ ) under  
367 climatic conditions was  $230.9 \times 10^6$  kg/s, compared to  $211.4 \times 10^6$  kg/s during the dry  
368 year, with an 8.4% reduction in external advective input during the drought.  
369 Evaporation ( $E$ ) was  $30.7 \times 10^6$  kg/s under these climatic conditions, and  $29.5 \times 10^6$

370 kg/s during dry years, with a 3.9% reduction in evaporation during the drought.  
371 Precipitation formed by external advective input ( $P_a$ ) under these climatic conditions  
372 was  $25.3 \times 10^6$  kg/s, contributing 93.8% to precipitation, and precipitation formed by  
373 evaporation ( $P_e$ ) was  $1.7 \times 10^6$  kg/s, with a precipitation recirculation rate of 6.2%.  
374 Precipitation formed by external advection input ( $P_a$ ) during the dry year was  $21.4 \times$   
375  $10^6$  kg/s, contributing 93.5% to precipitation, and precipitation formed by evaporation  
376 ( $P_e$ ) was  $1.5 \times 10^6$  kg/s, with the precipitation recirculation rate of 6.5% (Fig. 9b).  
377 During the dry year, total precipitation decreased by 14.8% compared to the climatic  
378 mean, and the external advective input of water vapor decreased significantly (8.4%),  
379 resulting in a 15.4% decrease in precipitation formed from the external advective  
380 input of water vapor, with little change in evaporation and precipitation formed by  
381 evaporation. These results suggest that the drought in the Upper Heilongjiang (Amur)  
382 Basin is mainly caused by a reduction in the external advective water vapor input  
383 rather than by anomalies in the precipitation cycle. Synthetic anomalies in the whole  
384 layer water vapor fluxes and precipitation rates also indicate a decrease in advective  
385 water vapor transport and precipitation during the drought (Fig. 9a). These results  
386 indicate that variations in the process of moisture transport play a pivotal role in the  
387 formation of drought in the Upper Heilongjiang (Amur) River Basin.

388 ~~These results suggest that water vapor transport processes play a key role in the~~  
389 ~~development of drought in the Upper Heilongjiang (Amur) River Basin.~~

## 390 5. Conclusion

391 We built a composite tree-ring chronology for two sampling sites in the Hailar

392 region. Based on this chronology, we reconstructed the monthly mean scPDSI for  
393 May–July in the Upper Heilongjiang (Amur) Basin since 1796. the reconstructed  
394 sequence comprises more than 220 years of wet and dry variations in the Upper  
395 Heilongjiang (Amur) River Basin, which experienced four consecutive dry periods  
396 and five consecutive wet periods, since 1796 CE, with a significant 2-8-year  
397 cyclicity. The drought reconstruction accurately captured the recent trends in dry/wet  
398 variability and it reflects drought variability across a large area.

399 Our synoptic climatological analysis of extreme drought years suggests that the  
400 dry/wet variability in the Upper Heilongjiang (Amur) River Basin is related to several  
401 large-scale climate stresses and atmospheric circulation patterns (the ENSO and Silk  
402 Road models), and that one of the critical drivers of drought development in the  
403 Upper Heilongjiang (Amur) River Basin is the large-scale ocean-atmosphere-land  
404 circulation system. Our atmospheric water circulation analysis suggests that the cause  
405 of drought is primarily a reduction in advective water vapor transport, rather than  
406 precipitation circulation processes, which further implies that atmospheric circulation  
407 systems control wet/dry variability in the Upper Heilongjiang (Amur) River Basin.

408 Our drought reconstruction has several shortcomings since it is based on only two  
409 sample sites, and it spans a relatively short interval (230 years), and represents only a  
410 very small region. Therefore, it is essential to systematically compile additional tree  
411 ring–based climate records from this region to provide drought reconstructions on a  
412 large spatial scale, which may help characterize the spatio-temporal variability and  
413 impact mechanisms of drought within NEC.

414

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## 587 **Tables**

588 **Table 1.** Information about the tree-ring sampling sites in the Upper Amur  
589 (Heilongjiang) River Basin.

Site code	Lat. (N)	long. (E)	Elevation (m)	Sample	<u>Slope inclination</u>	<u>Exposure</u>	Species
MGET	121°49'	46°42'	1120	63/33	<u>5°-20°</u>	<u>0.2</u>	<i>P sylvestris var.</i> <i>Mongolica</i>
NEGC	118°44'	49°12'	1540	40/20	<u>10°-20°</u>	<u>0.3</u>	<i>P sylvestris var.</i> <i>Mongolica</i>
RC				103/53			<i>P sylvestris var.</i> <i>Mongolica</i>

590 **Table 2.** Statistical properties of the tree-ring width chronologies from the Upper  
591 Amur (Heilongjiang) River Bas

Statistic	MGET	NEGC	RC
Mean sensitivity	0.285	0.367	0.307
Standard deviation	0.198	0.21	0.19
Mean correlation between the trees	0.658	0.723	0.653
Signal to noise ratio (SNR)	86.651	60.15	26.063
Variance of the first eigenvector (%)	58.6	66.4	38.6

592 **Table 3.** Results of verification and calibration tests for the scPDSI reconstruction.

Statistical procedure	Calibration (1951-1985)	Verification (1986-2020)	Calibration (1986-2020)	Verification (1951-1985)	Full calibration (1951-2020)
R	0.727	0.611	0.661	0.611	0.645
r <sup>2</sup>	0.529	0.374	0.436	0.374	0.416
RE		0.357		0.491	
CE		0.378		0.566	
Sign test		24+/11-		23+/12-	
First-order sign test		22+/12-		22+/12-	

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595 **Table 4.** Comparisons between the reconstructed scPDSI and documented climatic  
596 events.

Year	PDSI <sub>5-7</sub>	Local historical documents
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1779	-2.93	Famine in Taiyuan and Baotou
1837	-2.31	Drought in Qiqihaer
1842	-2.62	Drought in Baotou
1857	-2.28	Drought in Baotou and the Qingshuihe river
1866	-2.79	Drought in Hulunbuir
1951	-3.01	Inner Mongolia region drought, decrease I in Hulunbuir grain production
1996	-2.23	Drought in North Central Inner Mongolia in early summer

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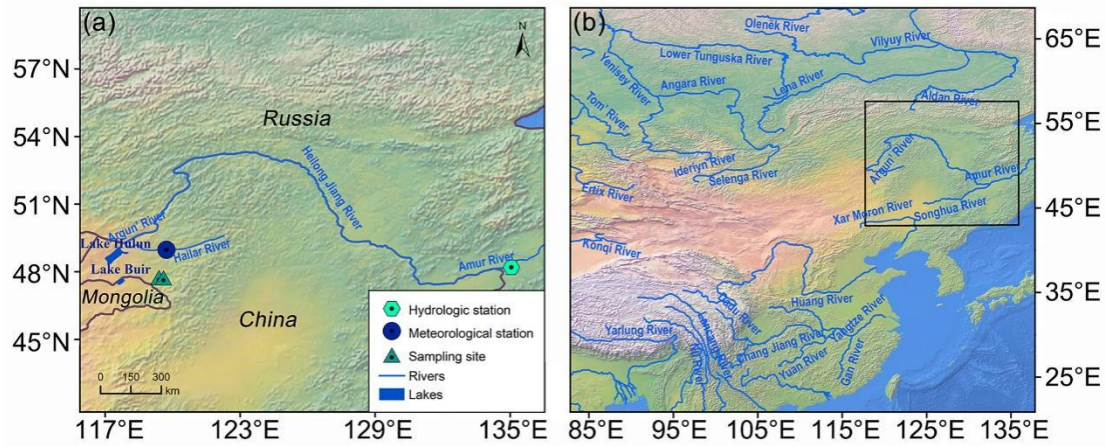
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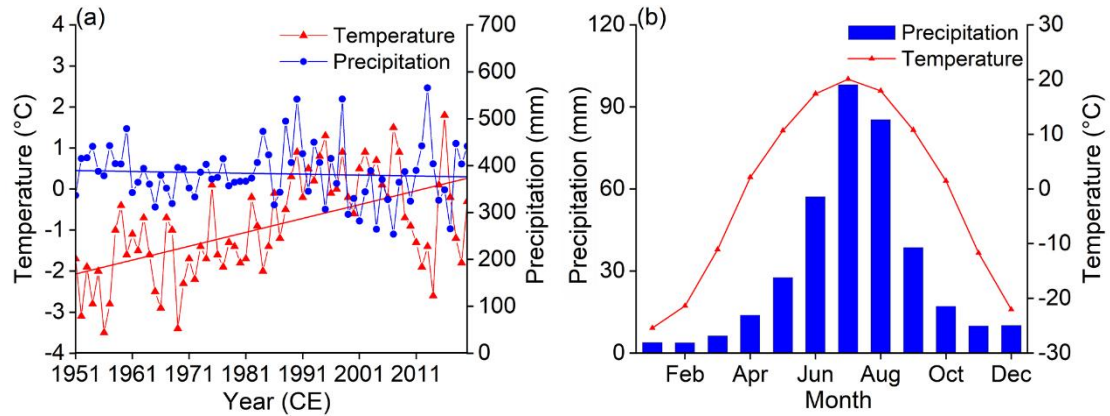
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612 **Figures**



613

614 **Figure 1.** (a) Location of the tree-ring sampling sites, and meteorological and  
 615 hydrological stations in the Upper Amur (Heilongjiang) River Basin. (b) Location of  
 616 the study area in Asia. (This figure was generated using ArcGIS 10.2. The raster data  
 617 for the production of the map was taken from <https://www.natureearthdata.com/>)



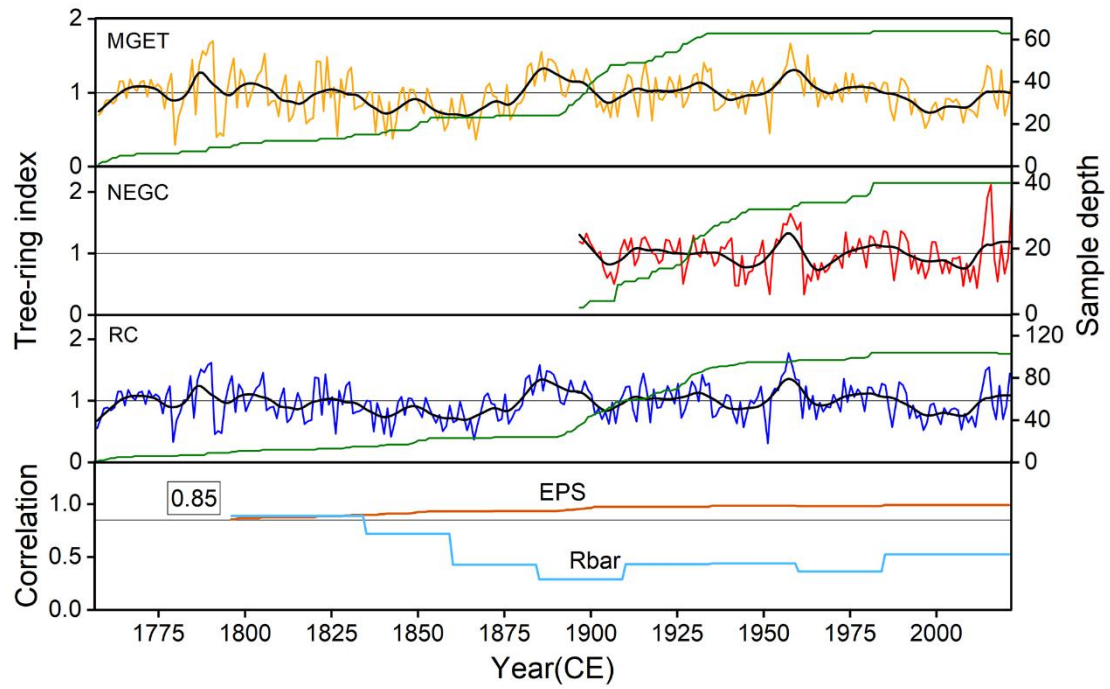
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619 **Figure 2.** (a) Annual precipitation and temperature trends for the Upper Amur  
 620 (Heilongjiang) River Basin from 1951 to 2020. (b) Monthly total precipitation and  
 621 mean temperature for the Upper Amur (Heilongjiang) River Basin.

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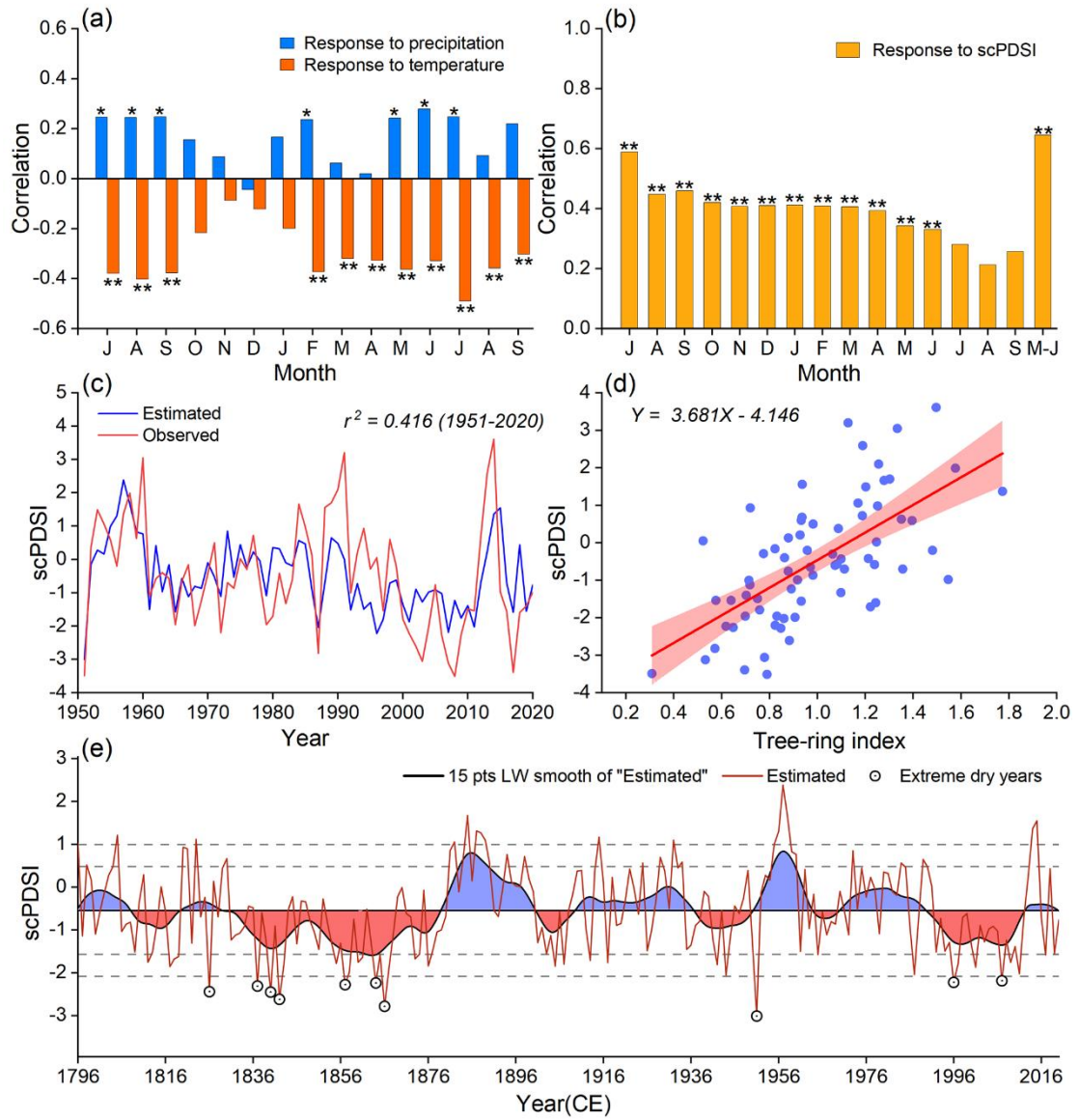
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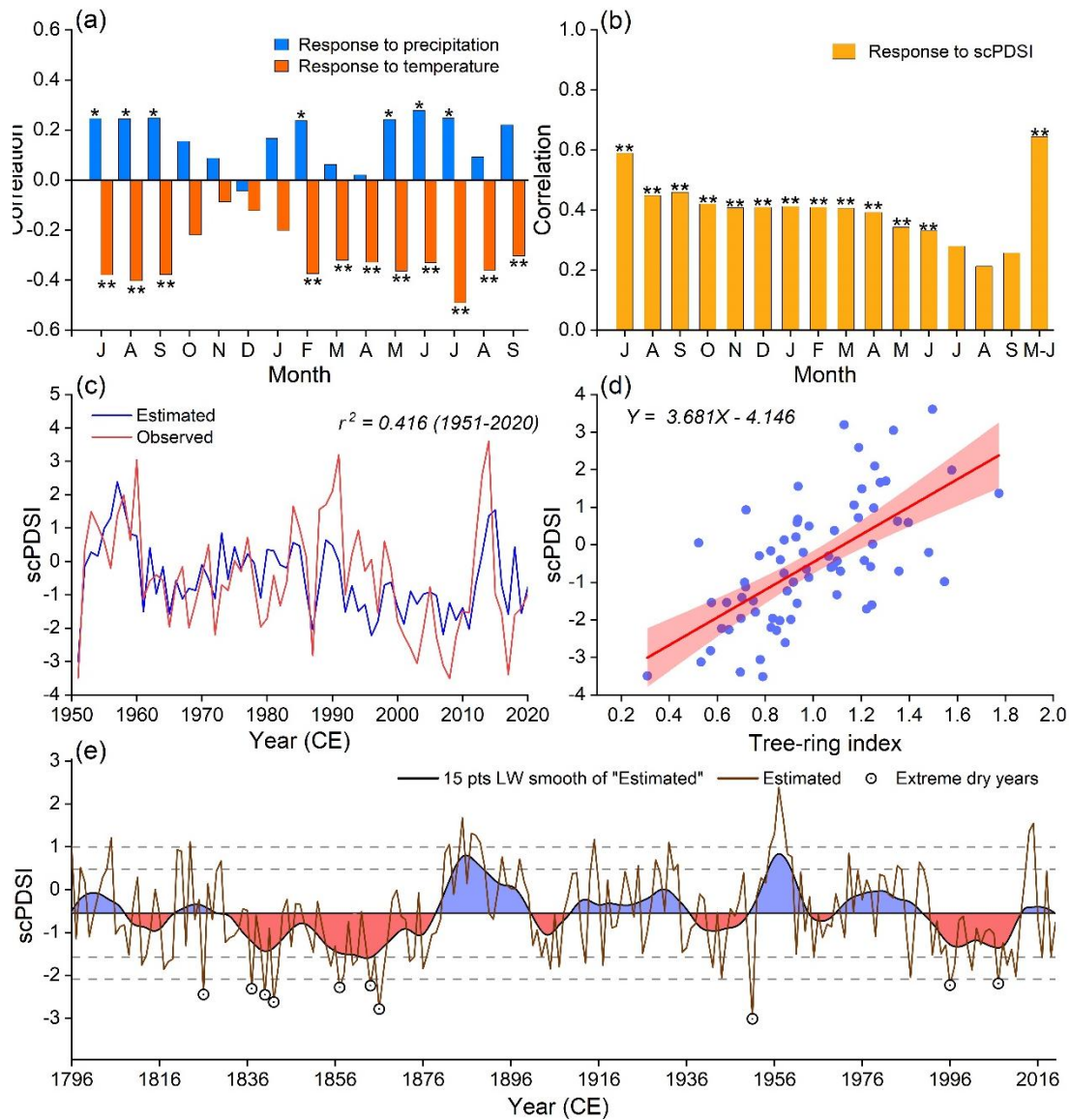


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**Figure 3.** Chronologies of the two tree-rings records (MGET and NEGC) and the RC from the Upper Amur (Heilongjiang) River Basin. The thick black curve illustrates the 15-year low-pass filtered curve of the tree-ring width index. The inter-series correlation (Rbar) and the EPS are shown in the lowermost panel.



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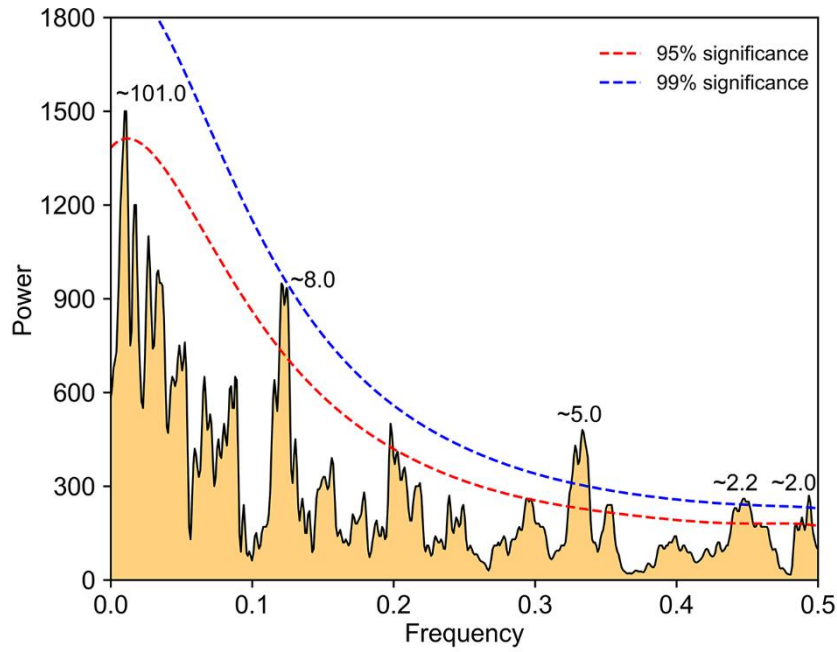
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634 **Figure 4.** (a) Correlation coefficients between the tree-ring chronologies and monthly  
 635 total precipitation and mean temperature. (b) Correlation coefficients between the RC  
 636 tree-ring chronologies and monthly mean scPDSI of the CRU. Correlations are  
 637 calculated from the previous June to the current September over the time period of  
 638 1951–2020 (\* represent the 95% significance level, and \*\* represents the 99%  
 639 significance level). (c) Comparison between the instrumental and reconstructed mean  
 640 May–July scPDSI for the Hailar region during 1951–2020. (d) One-dimensional  
 641 linear regression fits for the May to July scPDSI for 1796–2020. (e) Reconstructed  
 642 mean May–July scPDSI and its 15-year low-pass filtered version since 1796 CE. The  
 643 horizontal central line represents the average reconstructed scPDSI. The horizontal  
 644 dotted lines represent  $\pm 1$  SD and  $\pm 1.5$  SD on a mean value basis.

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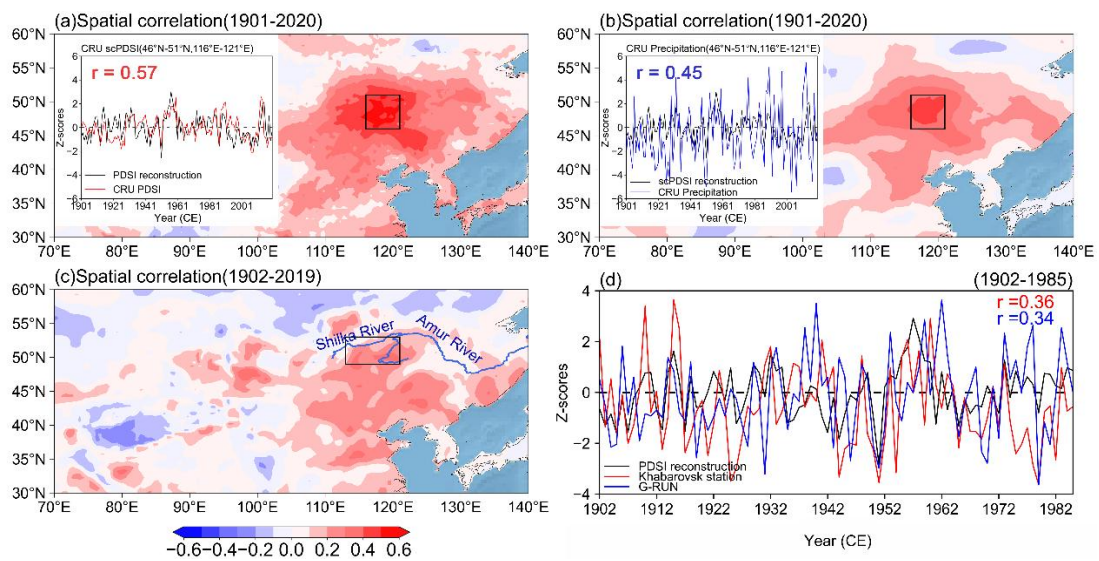
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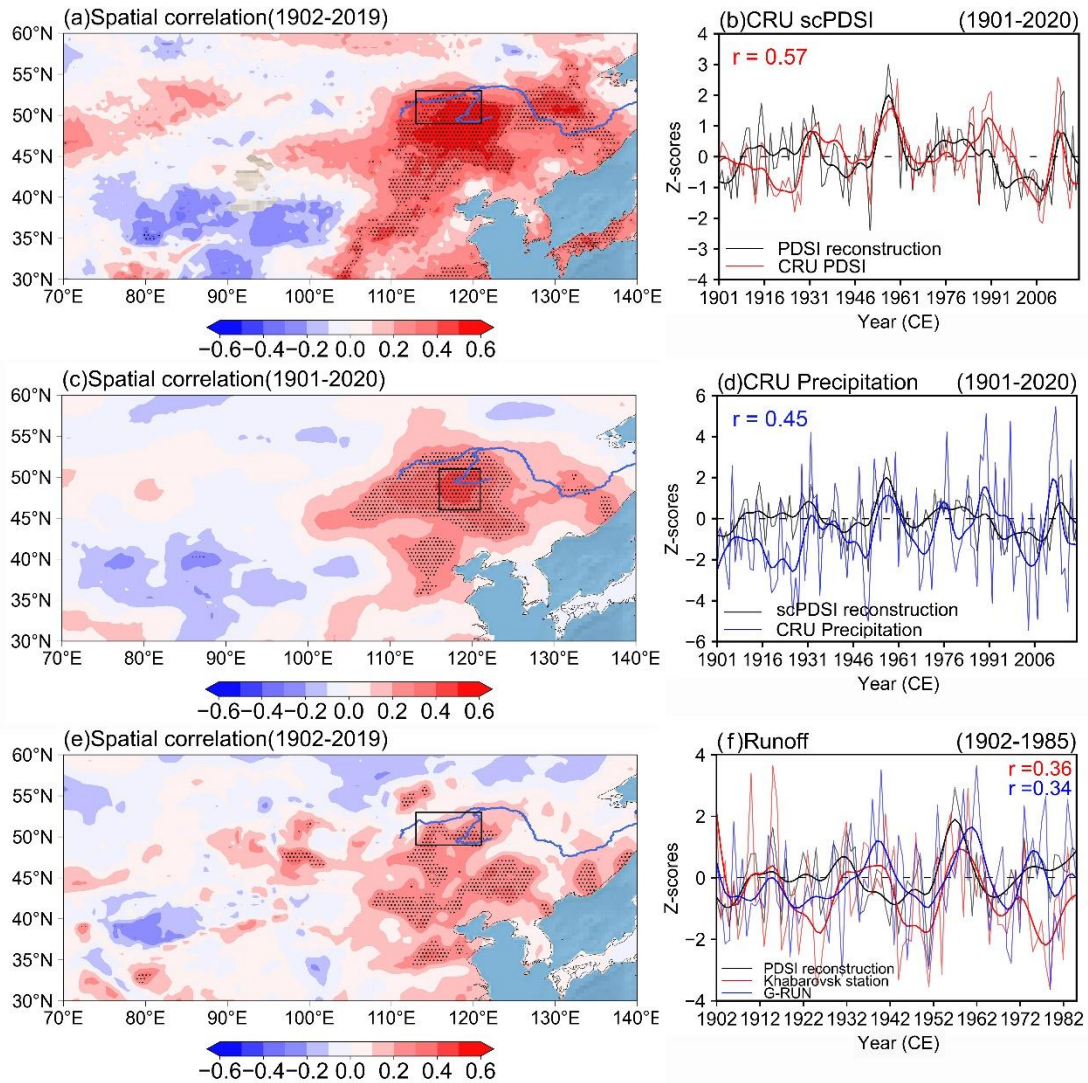
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**Figure 5.** MTM spectral density of the drought reconstruction. The dashed curves represent the 95% (red) and 99% (blue) significance levels, respectively.



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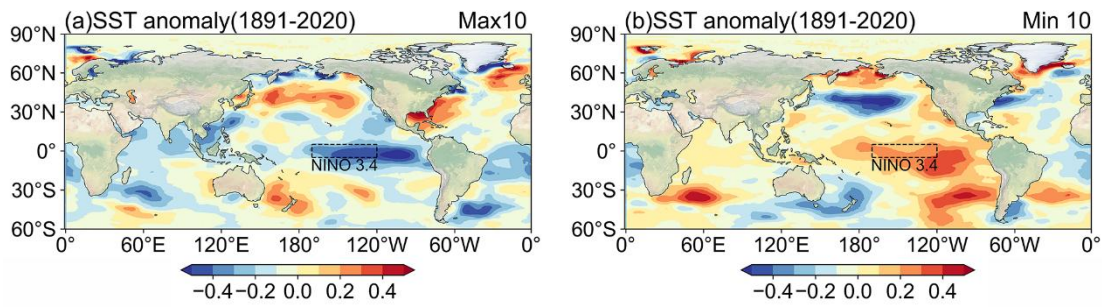
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654 **Figure 6.** Spatial correlation maps of the reconstructed scPDSI with the CRU gridded  
 655 mean May–July scPDSI (a), the CRU gridded total May–July precipitation (c) since  
 656 1901 CE. The rectangle indicates the location of the range of the grid, shaded areas  
 657 represent the 99% significance level, dark curves represent 10-year low-pass filtered  
 658 curves and the same below. The graphs on the right show a comparison of the  
 659 reconstructed scPDSI with the regional mean scPDSI (b) and precipitation (d) curves  
 660 from the CRU, dark curves represent ten years of low-pass filtering. (e) Reconstructed  
 661 scPDSI with G-RUN gridded May–July mean runoff spatial correlation maps for the  
 662 period of 1902–2019. (f) Comparison of reconstructed scPDSI, hydrological station  
 663 runoff data, and the G-RUN regional mean runoff data for the period of 1902–1985.

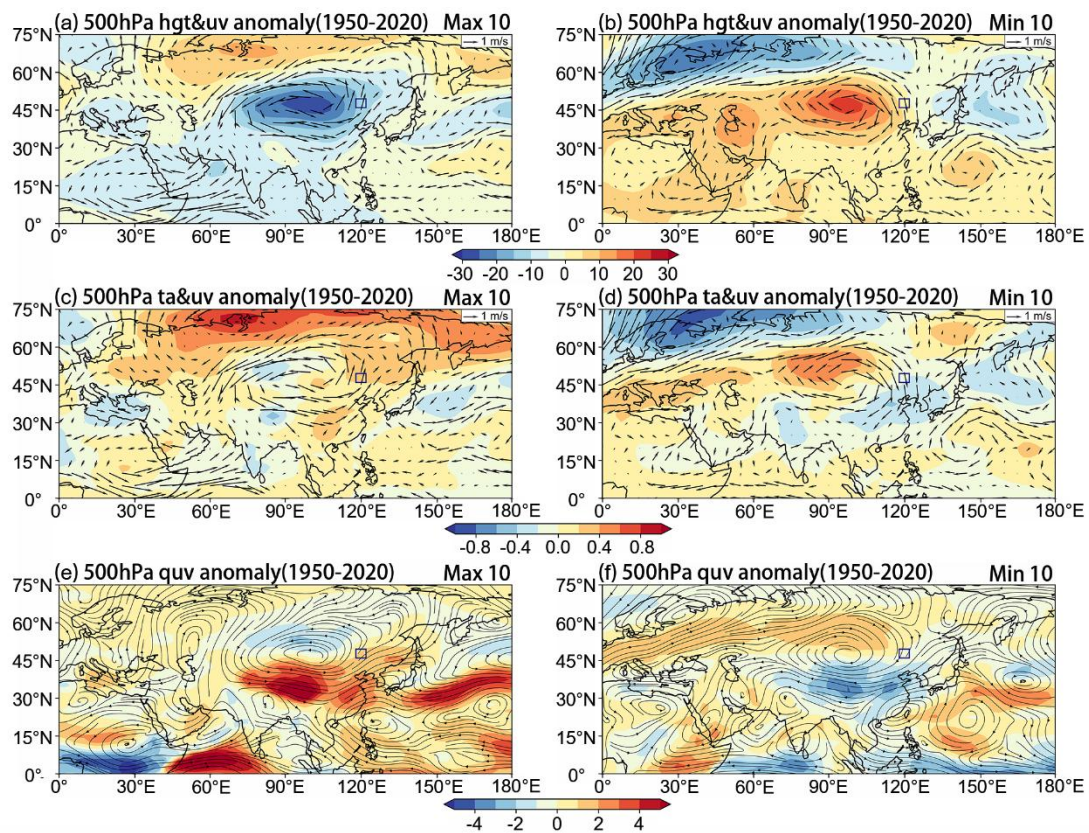
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665 Spatial correlation maps of the reconstructed scPDSI with the CRU gridded mean  
 666 May–July scPDSI (a) and the CRU gridded total May–July precipitation (b) since  
 667 1901 CE. The rectangle indicates the location of the range of the grid, and the same  
 668 below. The inset graphs show a comparison of the reconstructed scPDSI with the  
 669 regional mean scPDSI and precipitation curves from the CRU. (c) Reconstructed  
 670 scPDSI with G-RUN gridded May–July mean runoff spatial correlation maps for the

671 period of 1902–2019. (d) Comparison of reconstructed sePDSI, hydrological station  
 672 runoff data, and the G-RUN regional mean runoff data for the period of 1902–1985.



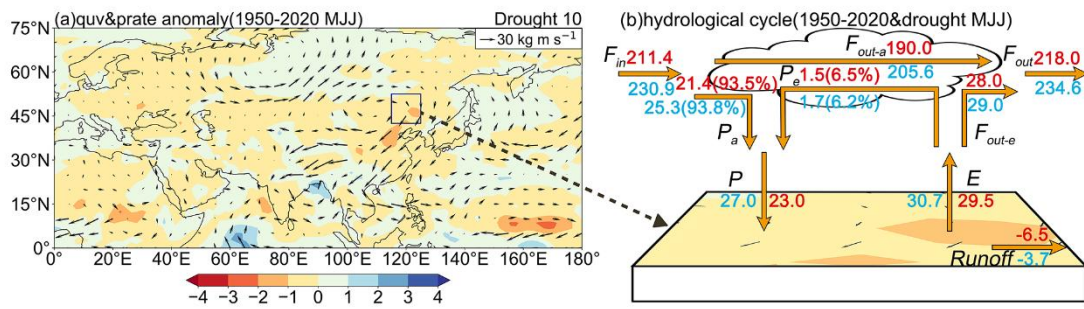
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 674 **Figure 7.** Composite maps of SST anomalies ( $^{\circ}\text{C}$ ) for the 10 wettest years (a) and 10  
 675 driest years (b) from the previous December to the current January during 1891–2020.  
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 678 **Figure 8.** Spatial patterns of geopotential height and 500 hPa vector wind anomalies  
 679 (a, b), 500 hPa air temperature, and 500 hPa vector wind anomalies (c, d), 500 hPa  
 680 water vapor transport anomalies (e, f) in the wettest decade and the driest decade  
 681 during 1950–2020 in NCEP-NCAR Reanalysis 1. The rectangle indicates the location  
 682 of the study area.

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**Figure 9.** (a) Anomaly composites of the mean precipitation rate ( $\text{kg/s}\cdot\text{m}^2$ ) and the whole layer moisture flux ( $\text{kg}\cdot\text{m/s}$ ) for May–July of the driest decade in the study area ( $115\text{--}125^\circ\text{E}$ ,  $42.5\text{--}52.5^\circ\text{N}$ ) relative to that of May–July for the period of 1950–2020 (arrows represent the the whole layer moisture flux, filled colors represent the precipitation rate). (b) Schematic diagram of the land-atmosphere water balance in the study area during the climatic period (1950–2020) and dry years. The variables in this plot (i.e.,  $F_{in}$ ,  $F_{out-a}$ ,  $F_{out-e}$ ,  $F_{out}$ ,  $P_a$ ,  $P_e$ ,  $P$ ,  $E$ ) are explained in Section 2.4. The blue labels (in  $\text{kg/s}$ ) indicate climatic averages, while the red labels indicate averages during drought.