¹ <u>A 531406</u>-year non-growth growing season precipitation ² reconstruction in the southeastern Tibetan Plateau

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Abstra the serve as a proxy to reveal the features of the 17 historical climate of a region. In this study, we collected tree-ring cores of forest hemlock (Tsuga forrestii) from the 18 19 northwestern Yunnan area of the southeastern Tibetan Plateau (SETP), and created a residual tree-ring width (TRW) 20 chronology. An analysis of the relationship between tree growth and climate revealed that precipitation during the non-growth 21 growing season (NGS) (from November of the previous year to February of the current year) was the most important 22 constraining factor on the radial tree growth of forest hemlock in this region. In addition, the influence of NGS precipitation 23 on radial tree growth was relatively uniform over time (1956-2005). Accordingly, we reconstructed the NGS precipitation over the period spanning from A.D. 14751600-2005. The reconstruction accounted for 28.5% of the actual variance during 24 25 the common period 1956-2005, and the leave-one-out verification parameters indicated the reliability of the reconstruction. 26 Based on the reconstruction, NGS was extremely dry during the years A.D. 1475, 1656, 1670, 1694, 1703, 1736, 1897, 1907, 27 1943, 1969, 1982, and 1999. In contrast, the NGS was extremely wet during the years A.D. 1491, 1536, 1558, 1627, 1638, 1654, 1832, 1834–1835, and 1992. Similar variations of the NGS precipitation reconstruction series and Palmer Drought 28 Severity Index (PDSI) reconstructions of early growing season from surrounding regions indicated the reliability of the present 29

- 30 reconstruction. A comparison of the reconstruction with Climate Research Unit (CRU) gridded data revealed that our
- 31 reconstruction was representative of the NGS precipitation variability of a large region in the SETP.
- 32 Keywords: Tree-rings; Winter Non-growing season precipitation; Reconstruction; Southeastern Tibetan Plateau

33 1 Introduction

Unravelling the past climate often relies on proxy records. As a widely used proxy material, tree_-rings provide an opportunity to obtain long-term climate data (Fritts, 1976; Esper et al., 2002; D'Arrigo et al., 2005; Li et al., 2011; Büntgen et al., 2011, 2016; Cai et al., 2014; Yang et al., 2014; Schneider et al., 2015; Wilson et al., 2016; Keyimu et al., 2021). These long-term records enable us to identify the inter-annual, decadal and multi-decal variability of historical climatic conditions. They also provide a reference to better understand the nature of current climatic conditions (warming/cooling, drying/wetting) and to project the future regional climate, as well as the dynamic response of earth processes (e.g., forest growth, glacier retreat/advance, stream flow, drought frequency, and forest fires) to climate change.

Being the "third pole" of the planet Earth, the Tibetan Plateau (TP) (average 4000 m a.s.l.) is particularly sensitive to climate change and is one of the fastest warming places in the world (Chen et al., 2020). The average decadal temperature increase at the TP is 0.33°C, which is higher than the world's average decadal temperature increase of 0.20°C (Yan and Liu, 2014). Because of its geographical extent and position within the global circulation system, the TP plays a key role in regional and global atmospheric circulation patterns (Griessinger et al., 2017), not only affecting the mid-latitude westerlies, but also influencing the Asian monsoon circulation through its thermo-dynamical feedbacks (Duan et al., 2006; Rangwala, 2009; Wu et al., 2015).

48 There are large areas of coniferous forest distributed at high altitudes in the southeastern Tibetan Plateau (SETP). Due to 49 their age and relative lack of disturbance they are a source of proxy material (tree_-rings) that can be used to reveal the past 50 climatic conditions in this region (Bräuning and Mantwill, 2004; Griessinger et al., 2017; Fan et al., 2009; Fang et al., 2010; Li et al., 2011; Wang et al., 2015; Li and Li., 2017; Shi et al., 2017; Huang et al., 2019; Shi et al., 2019; Keyimu et al., 2021). 51 Many dendroclimatological reconstructions of hydroclimatic variables have also been conducted in the SETP (Fan et al., 2008; 52 53 Zhang et al., 2015; Wernicke et al., 2015; Griessinger et al., 2017; Li et al., 2017; He et al., 2018). However, few studies have focused on the reconstruction of precipitation history (He et al., 2012). The non-growingth season (NC Stor vegetation (from 54 55 November of the previous year to February of the current year) includes the non-monsoon and pre-monsoon seasons in the SETP, and water availability during the NGS might therefore have a constraining effect on radial tree growth (Linderholm and 56 57 Chen, 2005). It is important to understand the long-term precipitation variations during the NGS to evaluate the current trend 58 of precipitation variation and estimate its future patterns, and to determine the future responses of the forest ecosystem under

59 the changing precipitation trend. To our knowledge, however, there have been no reports of the reconstruction of NGS 60 precipitation in this area. This hinders our understanding of NGS variability from a long-term perspective.

In this study, pollected tree-ring cores of forest hemlock from the Xinzhu Village of northwestern Yunnan in the SETP. The main objection of the present study were to (1) identify the relationship between the radial growth of forest hemlock and climate, (2) reconstruct the regional precipitation history, and (3) validate the reliability of the reconstruction. Our results not only improve the historical precipitation information available in the SETP, but also provide the basis to evaluate the current trend of regional NGS precipitation variation, as well as the future development of regional forest growth.

66 2 Materials and methods

67 2.1 Study area and sampling sites

Tree-ring core samples were collected from Xinzhu Village in Lijiang County in northwestern Yunnan. The sample site was 68 in the Hengduan Mountains in the SETP (Fig. 1). The climate of the study area is regulated by a westerly circulation and the 69 70 monsoon circulations of the Indian and Pacific oceans. "Hengduan" means "transverse" in the Chinese language, which implies that the mountains in this region lie in the transverse direction from south to north, and the area is a passageway for the Indian 71 monsoon to flow in and climb up to the TP and other parts of the mainland. The SUTD is susceptible to monsoon flow and 72 atmospheric circulations (Bräuning and Mantwill, 2004). According to the We Teleorological station of the China 73 Meteorological Administration, which was the closest station to our sampling site, the mean annual precipitation was 953 mm 74 75 from 1955 to 2016. Most of the annual precipitation (Nearly 70%) concentrated in the monsoon season from May to October growingth season. The coldest 76 in this region, and thus, tree growth is usually constrained by water availability during 77 temperature was 3.9°C in January and the warmest temperature was 18.6°C in July. Tr g cores of forest hemlock were 78 collected at a site that had not been impacted by anthropogenic disturbances. The elevation of the sampling site was 2,966 m 79 a.s.l. A total of 48 tree-ring cores were extracted from 48 trees using a 5.1 mm diameter increment borer. We have used one 80 sampling per tree method to improve the spatial representativity of radial tree growth. Sampling was conducted along an axis perpendicular to the slope inclination to avoid the impact of tension wood (Keyimu et al., 2020). 81



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95 and air-dried, and then polished to a flat surface with sand paper until the tree_-rings were clearly visible. The LINTAB 6.0

96 tree- ring measurement system was used to measure the tree-ring width (TRW). Crossdating was conducted visually by 97 marking each sample at each ten-year interval, and then its quality was confirmed using the COFFECHA program (Holmes, 98 1983). Thirty-eight of the tree-ring cores were adopted for a further analysis after excluding the bad quality samples and the 99 un-crossdated samples. The tree-ring series was detrended with a negative exponential model to remove the age dependency 100 of tree growth (Cook et al., 1995). We have used the residual chronology since it removes the auto-correlation in tree -ring growth and captures high frequent climate signal. The "dplR" software toolkit (Bunn, 2018) within the R software environment 101 102 (R Core Team 20192020) was used for detrending and chronology establishment. The reliable period of the chronology was 103 determined based on the criterion of expressed population signal (EPS) > 0.85 (Wigley, 1984).

104 2.3 Climate data

105 Temperature and precipitation records were obtained from the Weixi meteorological station (27.17, N, 99.28° E, 2326 m

106 a.s.l.) operated by the China Meteorological Administration. Data was available for the period of 1955-2005. Climate data

(including the maximum, minimum and average temperatures, and precipitation) were provide they the China Meteorological
Data Sharing Service Platform. (A self-calibrated Palmer Drought Severity Index (scPDSI) was downloaded from the 3.26e
gridded dataset of the Climate Research Unit (CRU) via the Royal Netherlands Meteorological Institute (KNMI) climate
explorer (data accessed on 23rd December, 2020, data re-accessed for the updated version (CRU scPDSI 4.05 early) of PDSI
data on 20rd of April, 2021) using the coordinates of the tree -ring sampling site. The range of CRU grid box is 27.0 – 27.5° N,

112 <u>99.0 – 99.5° E.</u>

113 2.4 Tree growth and climate relationship analysis

114 We analysed the relationship between climate and tree growth using Dendroclim 2002 software (Biondi and Waikul, 2004). Pearson correlation values and response function values were calculated for the relationships between TRW indices and climate 115 116 variables for the period of 1955-2005. Due to the carry over effect of the climatic conditions of the previous-year on the current 117 year tree growth (Fritts, 1976), the tree growth - climate relationship analysis spanned a 16-month period from June of the previous year to September of the current year. We also used the easonalised climate variables because it made more eco-118 119 ysiological sense for growth than single months. To observe the temporal stability of the climate influence on radial tree growth, we conducted a moving correlation analysis at a moving interval of 32 years. All the correlation results were considered 120 significant at the 95% confidence level. 121

122 2.5 Climate reconstruction

According to the analysis of the relationship between the TRW indices and constraining climatic factors, we developed a linear regression model (Cook and Kairiukstis, 1990) for the climate reconstruction. As in many other tree_-ring based climate reconstructions, we tested the goodness-of-fit of the model using the leave-one-out cross-validation method (Michaelsen, 1987). **设置了格式:** 字体: (默认) +西文标题 (Times New Roman), 复杂文 种字体: +西文标题 (Times New Roman)

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- 126 We used the Pearson's correlation coefficient (r), explained variance (R^2), adjusted explained variance (R_{adg}^2), reduction of
- 127 error (RE), sign test (ST), coefficient of efficiency (CE) and, product mean test (Pmt) and Durbin Watson test (DW) to evaluate
- 128 the fidelity of the reconstruction model (Fritts et al., 1990).

129 3. Results

130 3.1 Characteristics of the TRW chronology

131 Residual TRW chronology of forest hemlock from the investigation area was established (Fig. 23). The descriptive statistics 132 of the chronology were presented in Table 1. According to the criteria of EPS > 0.85, the most reliable length of the TRW 133 chronology was 405 406 years (A.D. 1600-2005). The EPS value of the chronology over the period of A.D. 1475 1600 was 134 below 0.85. The mean correlation among tree-ring series (Rbar) was 0.4748, and the variance in the first eigenvector (VFE) 135 was 26-27 %, which implied a relatively strong common signal among individual trees constituting the chronology. The 136 relatively low inter-annual variability of the chronology was expressed by the small mean sensitivity value (0.2423). The EPS 137 and SNR values (average EPS and SNR were 0.8689 and 5.996.87 for the total length chronology, respectively) further implied 138 the existence of the common signal among each individual measurement series. In general, all the statistical parameters







150 Population Signal, VFE: Variance in first eigenvector.

151 3.2 Tree growth and climate relationship analysis

152 According to the results of the tree growth and climate relationship analyses (Fig. 34), the precipitation during the NGS was

153 the most important constraining factor (R = 0.56, p < 0.001) on the radial growth of forest hemlock in the study area. The

154 results of a response function analysis further confirmed the strong correlation between NGS precipitation and forest hemlock

155 radial growth. The results of a moving correlation analyses between TRW chronology and instrumental NGS precipitation

156 record (Fig. 45) were positively significant (at 99%) during the investigated period (1956-2005), indicating that the NGS

157 precipitation influence was stationary over time.







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Figure 43; Correlations between tree-ring indices and temperature, precipitation, and scPDSI in the correlation windows from previous year June to current year September, as well as in NDJF (non-growingth season, NGS) for the common period from 1956 to 2005. The horizontal dashed and dotted lines indicate the threshold of the correlations at the 95% and 99% significance levels. Black line with squares denotes the results of response function analysis between tree-ring indices and climate variables. The asterisks next to the squares denote the significant effects (p < 0.05) of response function analyses.



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Figure 54: The moving correlation result between tree-ring width (TRW) chronology and non-growingth season (NGS) precipitation during
 the period of 1956–2005. The horizontal red and green dashed lines denote the significance levels of 0.05 and 0.01, respectively.

171 3.3 Non-growingth season precipitation reconstruction

According to the relationship between the TRW chronology and NGS precipitation, we developed a linear regression model 172 173 (y = 229.94x-109.45mm) and reconstructed the historical NGS precipitation series, which extended back to A.D. $\frac{1475-600}{1475-600}$ 174 (Fig. $\frac{5a6a}{2}$). In the model, y is the NGS precipitation, and x is the TRW index. The reconstruction accounted for 28.5% of the 175 instrumental NGS precipitation variability during the common time span (1956-2005). Figure 5b-6b shows the similarities 176 between the instrumental and reconstructed NGS precipitation series. We used a leave-one-out cross-verification method to 177 evaluate the legitimacy of the reconstruction model (Table 2). The positive RE and CE values (0.18 and 0.15, respectively) were indicative of legitimacy of the reconstruction. The significant value (at 95%) of sign test implied that the model predicted 178 179 values were generally in line with the variation trend of instrumental values. In addition, the significant values of F test (at 180 99%) and PM test (at 95%) further confirmed the validity of the reconstruction. Overall, the statistics indicated that the 181 reconstruction model possessed good predictive skills.

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193 Table 2. Leave-one-out verification statistics for the non-growingth season (NGS) precipitation reconstruction

-		R	R^2	R_{adj}^2	F	Sign-test	Pmt	RE	CE	•	格式化表格
-	Calibration	0.561	0.315	0.285	-	-	-	-	-	=	
	Verification	0.524	0.274	0.235	18.6**	36+/13-*	7.89*	0.18	0.15		



195 and estimated departures from their mean on the basis of the number of agreements/disagreements, Pmt product mean test, RE reduction of

196 error, CE coefficient of efficiency, DW Durbin–Watson test. * p < 0.05, ** p < 0.01

198 3.4 Characteristics of the NGS precipitation reconstruction

199 Figure 5a-6a shows the reconstructed NGS precipitation over the past 531-406 years (A.D. 1475600-2005). The mean of the

200 reconstructed NGS precipitation series was 118.25 mm, and the standard deviation (SD) was 25.22 mm. We pre-defined the

201 years that had NGS precipitation below 93.03 mm (mean-SD) as dry NGS years, and below 67.81 mm (mean-2SD) as

202 extremely dry years, whereas we defined years that had precipitation above 143.47 mm (mean+SD) as wet NGS years, and

203 above 168.59 mm (mean+2SD) as extremely wet NGS years. Accordingly, the NGS was extremely dry during the years A.D.

204 (1475, 1656, 1670, 1694, 1703, 1736, 1897, 1907, 1943, 1969, 1982, and 1999. In contrast, the NGS was extremely wet during

205 the years A.D. 1491, 1536, 1558, 1627, 1638, 1654, 1832, 1834–1835, and 1992. The dry/wet periods and some of the extreme

206 <u>dry/wet</u> NGS periods in the present reconstruction were synchronised with dry/wet periods and extreme dry/wet periods in

207 previously reported PDSI reconstruction from the surrounding region (Fig. 76, Table S2, Table S3), though some dissimilarities

208 were also existed. As shown in Fig. 78, the instrumental (a) and reconstructed (b) NGS precipitation series could represent the

209 climatic conditions over a similar area in the SETP.







Figure 76: Comparisons of the hydroclimatic reconstructions in different studies, (a) The non-growingth season (NGS) precipitation reconstruction in the present study. (b) The current year March – May average Palmer Drought Severity Index (PDSI) reconstruction in Fan et al. (2008). (c) The reconstruction of average PDSI from May of the previous year to April of the current year in Fang et al. (2010). (d) The current year May-June average PDSI reconstruction in Zhang et al. (2015). (e) The current year April-June average PDSI reconstruction in Li et al. (2017). (f) drought series extracted from Asian Monsoon Atlas from the nearest point (Cook et al.2010). The blue green and yellow purple bars show the common wet and dry periods of the different reconstructions, respectively.

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Figure of Spatial correlations between the actual (a) and reconstructed (b) non-growingth season (NGS) precipitation and a 226 gridded dataset of the NGS precipitation (average from November of the previous year to February of the current year) during 227 their overlapping periods (1956-2005). The black square indicates the location of the study site. 228

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229 4. Discussion

4.1 Tree growth and climate relationship 230

231 The results of the tree growth and climate relationship analyses suggested that the forest hemlock radial growth in the 232 northwestern Yunnan region of the SETP was strongly constrained by hydroclimatic factors. According to the Pearson 233 correlation analysis, the influence of precipitation during the NGS on radial tree growth was greater than that of any other 234 investigated climate variables and any correlation window. The response function analysis further confirmed the strong impact of NGS precipitation. In addition, the results of 32-year interval of moving correlation analysis (Fig. 45) suggested the 235 21

236 temporally consistent influence of NGS precipitation on forest hemlock radial growth in this region. The importance of NGS 237 precipitation on the radial tree growth could be attributed to the fact that precipitation during the NGS compensated for the 238 soil moisture, which was crucially important for supporting tree growth in the following season (Linderholm and Chen, 2005; 239 Trevdte et al. 2006; Wu et al., 2019; Li et al., 2021). This is because tree growth is often water stressed in the early stages of 240 its growth in each year on the SETP when the monsoon precipitation does not arrive (Bräuning and Mantwill, 2004; Zhang et 241 al., 2015), and the earlywood of tree rings mainly use spring melt water (Zhu et al., 2021). The eco-physiological importance 242 of NGS precipitation on tree growth and tree water usage was also revealed by isotope ratios method-based investigations. 243 Brinkmann et al's (2018) study showed that nearly 40% of the uptaken water by Fagus sylvatica and Picea abies trees in a 244 temperate forest of middle Europe are sourced from NGS precipitation. Tree-ring oxygen isotope ratios (ô18O) are 245 demonstrated to contain NGS precipitation signals in the Himalayan region (Huang et al., 2019; Zhu et al., 2021). Huang et 246 al's (2019) study revealed that NGS precipitation (snowfall) increased the snow-depth and the later snowmelt compensated 247 soil moisture in the spring and early summer, which was a crucially important water source for the Juniper growth in the 248 southwestern Tibetan Plateau. Zhu et al's (2021) investigation in the western Himalaya revealed that formation of earlywood 249 in tree rings of Pinus wallachina depended on the snowmelt originated from NGS precipitation. The weak influence of 250 precipitation on regional forest hemlock growth during March and April and strong influence during May was connected with 251 the saddle-shaped monthly rainfall pattern of this area (Fig. 42). The correlations between precipitation and the TRW 252 chronology were not significant during the growth-growing season (June-September) because an adequate water supply was 253 available in the monsoon season.

254 Precipitation during the NGS over the SETP falls as snow. According to Sommerfeld et al. (1993) and Stadler et al. (1996), 255 the development of a snowpack insulates the underlying soil from freezing temperatures, which creates unfrozen soil 256 conditions and most of the soil processes that are active during warmer conditions also persist under snow cover, albeit at a 257 reduced rate (Edwards, 2007). Unfrozen soil can reduce the cold and frost damage to the shallow root systems of conifer trees 258 in this region (Schenk and Jackson, 2002). A reduction in the cold damage to roots decreases the energy required to form new 259 roots in the following growth year (Pederson et al., 2004), with the saved energy potentially used to initiate xylogenesis and 260 form earlywood cells. Evergreen tree species are known to carry out year-round photosynthetic activity (Oquist and Huner, 261 2003; Prats and Brodersen, 2020), albeit at a slower rate during the NGS, and therefore, the higher moisture availability 262 contributes to the carbohydrate and energy accumulation process of forest hemlock in the investigation area.

In contrast, the radial tree growth was negatively correlated to temperature in most correlation windows (Fig. 24). This can be explained by the fact that higher temperature enhances evapotranspiration, and thus decreases water availability, which eventually constrains tree growth. The negative impact of NGS temperature on radial tree growth was obvious because the strengthened evaporation due to higher temperatures might reduce the moisture compensation to the soil layer and cause water stress during the early stage of the following growth season. **设置了格式:**字体:倾斜,复杂文种字体:倾斜 **设置了格式:**字体:倾斜,复杂文种字体:倾斜

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268 **4.2 Validity of the reconstructed precipitation series**

269 We have tried to validate the fidelity of the newly reconstructed series from different aspects. Although we used the residual 270 TRW chronology in the present study, which removes autocorrelation (Cook and Kairiukstis, 1990) to capture the high 271 frequency climate signals as in Fan et al. (2008) and Chen et al. (2016), the variability of dry and wet NGS at different scales 272 was still retained in our reconstructed series. The reconstructed series in the present study demonstrated the variation in dry 273 and wet NGS years (Fig. 56a). As in many other proxy based historical climate reconstruction studies, we compared our NGS 274 precipitation series with other hydroclimatic reconstructions from the surrounding areas to investigate the reliability of our 275 reconstruction. There are only countable numbers of hydroclimatic (PDSI) reconstructions in the nearby region, and not any 276 case of precipitation reconstruction. Hence, we could only compare the present NGS precipitation reconstruction with existing PDSI reconstructions (Fig. 67). The compared PDSI reconstructions are of spring or early summer, because drought climate 277 278 during these seasons usually associated with the winter precipitation, it makes certain sense to carry out the comparative 279 analysis. The correlation coefficients between our NGS precipitation reconstruction and the PDSI reconstructions of Fan et al. 280 (2008), Fang et al. (2010), Zhang et al. (2015) and Li et al. (2017) were 0.51 (n = 702), 0.35 (n = 1062), 0.25 (n = 1062) and 281 0.22 (n = 1016) (p < 0.001). We have extracted the drought series of Asian Monsoon Atlas (Cook et al. 2010) from the nearest 282 point to our investigation site and compared it with the NGS precipitation reconstruction in present study (R = 0.35, n = 1062, 283 p < 0.001). As can be observed from Fig. 76, there were dry and wet periods in compared reconstruction series which were 284 consistent with the NGS precipitation variabilities. These similarities indicated the reliability of our NGS precipitation 285 reconstruction to some extent. The correlation coefficients for the present reconstruction with those of Fan et al. (2008) and Fang et al. (2010) were greater than those with Li et al. (2017) and Zhang et al. (2015). These differences were probably due 286 287 to the different distances among the study sites. Although, the major dry and wet periods were similar in the hydroclimatic 288 reconstructions referenced above, there were still certain discrepancies in duration and the strength of the dry/wet climatic 289 conditions. This is probably because of the differences in the types of hydro-climatic variables (precipitation, PDSI), specific 290 seasons reconstructed (annual, seasonal), the different tree species (species with different drought tolerances), different 291 chronology recording methods (standard chronology, residual chronology), length of calibration period, sample replication 292 and the geomorphic differences of the tree -ring sampling sites (altitude, slope) (Table S1).

In addition, we uploaded both of the instrumental and reconstructed NGS precipitation data for the same period of 1956– 2005 on the KNMI website and conducted a spatial correlation analyses with the CRU gridded climate dataset. The similar patterns of spatial correlation between the instrumental and reconstructed dataset (Fig. 78) indicated that the present reconstruction was reliable and could represent the NGS precipitation over a large area of the SETP. Besides, the occurrence of some historical great drought events in the Asian monsoon area (Cook et al., 2010, Kang et al., 2013), i.e., the 1756–1768 (strange parallels drought), 1790, 1792–1796 (east India drought) and 1920s (post World War I_China mega-drought), matched the dry NGS periods in our reconstruction, which also further confirmed the reliability of our reconstruction.

300 It should be noted that the lower sample replication prior to 1600 resulted in a reduced EPS, with a value below the commonly

301 used threshold value of 0.85 in tree ring based climate reconstruction studies. This may affect the reliability of the

- 302 reconstruction before 1600. We therefore suggest caution in the interpretation of the reconstructed NGS precipitation series
- 303 prior to the 17th century. Nevertheless, we found similarities between the wet/dry NGS conditions before A.D. 1600 in our
- reconstructed series and those of Fang et al. (2010) and Zhang et al. (2015) from the surrounding area (Fig. 6).

305 **5. Conclusion**

- 306 In this study, we investigated 531 406 years of residual TRW chronology of forest hemlock in the SETP, China. The climate 307 and tree growth relationship analysis analyses showed that the TRW chronology was mostly negatively correlated with the 308 thermal variable (temperature), whereas it was positively correlated with hydroclimatic variables (precipitation and PDSI) and 309 PDSI, indicating that hydroclimatic conditions determined the radial growth of forest hemlock in this region. Accordingly, we 310 derived a linear model of the relationship between climate and tree growth, which accounted for 28.5% of the actual NGS 311 precipitation variance (1956-2005), and we used the model to reconstruct the historical (A.D. 14751600-2005) NGS 312 precipitation. The reconstructed series showed that the NGS was extremely dry during the years A.D. 1475, 1656, 1670, 1694, 313 1703, 1736, 1897, 1907, 1943, 1969, 1982 and 1999. In contrast, the NGS was extremely wet during the years A.D. 1491, 314 1536, 1558, 1627, 1638, 1654, 1832, 1834–1835 and 1992. A comparison between the NGS precipitation reconstruction in this study and PDSI reconstructions from nearby regions revealed a coherency in the timing of dry and wet episodes, suggesting 315 the reliability of our reconstruction. 316
- 317 Data availability. The climate reconstruction series in this study can be obtained from Zongshan Li after the paper publication.
- 318 Author contributions. ZSL and MK conceived the study; ZSL, ZXF, XCW collected the tree-ring data; MK, ZSL, ZXF, KYF,
- 319 XCW elaborated the methodology; MK, ZSL, WLC analysed the data; MK, ZSL led the writing of the manuscript; ZSL and
- 320 ZXF revised the manuscript; BJF and GHL validated the final manuscript.
- 321 Competing interests. The authors declare that they have no conflict of interest.
- 322 Acknowledgement. This work was funded by the National Key Research Development Program of China (2016YFC0502105),
- 323 the second Tibetan Plateau Scientific Expedition and Research (STEP) Program (2019QZKK0502). We are grateful to the
- 324 editor and anonymous reviewers for their valuable comments and suggestions to improve this article.

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