



- 2 Seasonal cycles and trends of water budget components in 18
- 3 river basins across Tibetan Plateau: a multiple datasets
- 4 perspective
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29 Highlights

- Monthly basin-wide ET was calculated through water balance considering the
- 31 impacts of glacier and water storage change
- Water budget components and trends for 18 river basins over TP were evaluated
- Uncertainties were discussed from multiple dataset perspective





35	Abstract. The insights of water budgets over Tibetan Plateau (TP) are not fully
36	understood so far due to the lack of quantitative observations of the land surface
37	processes. Here, we investigated the seasonal cycles and trends of water budget
38	components in 18 TP basins through the use of multi-source datasets during the period
39	1982-2011. A two-step bias correction procedure was applied to calculate the
40	basin-wide evapotranspiration (ET) through the water balance considering the
41	influences of glacier and water storage change. The results indicated that precipitation,
42	which mainly concentrated during June-October (varied among different monsoons
43	impacted basins), is the major contributor to the runoff in TP basins. The basin-wide
44	snow water equivalent (SWE) was relatively higher from mid-autumn to spring for
45	most TP basins. The water cycles intensified under a global warming in most basins
46	except for the upper Yellow and Yalong Rivers, which were significantly influenced
47	by the weakening East Asian monsoon. Corresponded to the climate warming and
48	moistening in the TP and western China, the aridity index (PET/P) in most basins
49	decreased. The general hydrological regimes could be inferred from the perspective of
50	multi-source datasets although there are considerable uncertainties from different
51	datasets, which are comparable to some existing studies using the field observations
52	and complex modeling approaches. The results highlighted the usefulness of
53	integrating the multi-source data (e.g., in situ observations, remote sensing products,
54	reanalysis, land surface model simulations and climate model outputs) for
55	hydrological applications in the data-sparse environments and could be benefit for





- 56 understanding the water and energy budgets, sustainable management of water
- 57 resources under a warming climate in the harsh and data-sparse Tibetan Plateau.
- 58

59 1 Introduction

- 60 As the highest plateau in the globe (the average elevation is higher than 4000 meters
- above the sea level), Tibetan Plateau (TP, also called "the roof of the world" or "the
- 62 third Pole") is one of the most vulnerable region under a warming climate and is
- 63 subjected to strong interactions among atmosphere, hydrosphere, biosphere and
- 64 cryosphere in the earth system (Duan and Wu, 2006; Yao et al., 2012; Liu W. et al.,
- 65 2016b). It also serves as the "Asian water tower" with many major Asian rivers such
- 66 as Yellow river, Yangtze river, Brahmaputra river, Mekong river, Indus river, etc.,
- 67 originate from, which provides a vital water resource to support hundreds of millions
- of people in China and the surrounding countries (Immerzell et al., 2010; Zhang et al.,
- 69 2013). Knowledge about the water budgets and their responses to the changing
- 70 environment is thus crucial for understanding the hydrological regimes and for
- sustainable water resources management as well as environmental protection in this
- region (Yang et al., 2014; Chen et al., 2015).
- 73

TP is also known as a typical data-sparse mountain region which brings great
challenges to hydrological and related land surface studies (Zhang et al., 2007; Li F. et
al., 2013; Liu X. et al., 2016). For example, since the 1950s, totally 750 stations have
been established over China by the Chinese Meteorological Administration (CMA),
among which only less than 80 stations are distributed over the plateau (Wang and
Zeng, 2012). They are primary sparse and unevenly located at relatively low elevation
regions, focus only on the meteorological variables and lack of other land surface

4/51





81	observations such as evapotranspiration, snow water equivalent and latent heat fluxes,
82	etc In addition, long-term consecutive observations of river discharge, snow depth,
83	lake depth and glacier melts in TP are also absent (Akhta et al., 2009; Ma et al., 2016).
84	Therefore, the insights of water balance over various TP river basins locates at
85	different monsoon-dominant regions are, to some extent, still unclear so far due to the
86	lack of quantitative observations of the land surface processes (Cuo et al., 2014; Xu et
87	al., 2016). One way to break this limitation is to install more instruments to measure
88	the point scale water budgets (Yang et al., 2013; Zhou et al., 2013; Ma et al., 2015),
89	but it is extremely expensive to maintain long-term observations at the harsh
90	environment and is often difficult to be applied to basin or regional scales. Another
91	more popular way is to simulate basin-wide water budgets through physical-based
92	land surface models at several large river basins forced with remote sensing data and
93	large-scale gridded meteorological forcing datasets (Bookhagen and Burbank, 2010;
94	Xue et al., 2013; Zhang et al., 2013; Cuo et al., 2015; Zhou et al., 2015; Wang et al.,
95	2016). However, it is also limited by the lack of adequate data for model
96	calibration/validation and is hard to be used to multiple basins especially to relatively
97	smaller basins under the complex terrains (Li F. et al., 2014).
98	
99	In recent years, a number of global (or regional) datasets for water budget components
100	have been released including remote sensing-based retrievals (Tapley et al., 2004;
101	Zhang et al., 2010; Long et al., 2014; Zhang Y. et al., 2016), land surface model (LSM)
102	simulations (Rui, 2011), reanalysis outputs (Berrisford et al., 2011; Kobayashi et al.,
103	2015) and gridded forcing data interpolated from the in situ observations (Harries et
104	al., 2014). For example, there are considerable products for terrestrial
105	evapotranspiration (ET) such as GLEAM_E (Global Land surface Evaporation: the

5 / 51





106	Amsterdam Methodology, Miralles et al., 2011a), MTE_E (a product integrated the
107	point-wise ET observation at FLUXNET sites with geospatial information extracted
108	from surface meteorological observations and remote sensing in a machine-leaning
109	algorithm, Jung et al., 2010), LSM-simulated ETs from Global Land Data
110	Assimilation System version 2 (GLDAS-2) with different land surface schemes
111	(Rodell et al., 2004), ETs from Japanese 55-year reanalysis (JRA55_E), the
112	ERA-Interim global atmospheric reanalysis dataset (ERAI_E) and the National
113	Aeronautic and Space Administration (NASA) Modern Era Retrosphective-analysis
114	for Research and Application (MERRA) reanalysis data (Lucchesi, 2012). Moreover,
115	there are also several global or regional LSM-based runoff simulations from GLDAS
116	and the Variable Infiltration Capacity (VIC) model (Zhang et al., 2014). A few
117	attempts have been made to validate multiple datasets for certain water budget
118	component and to explore their possible hydrological implications, for example, Li X.
119	et al. (2014) and Liu W. et al. (2016a) evaluated multiple ET estimates against the
120	water balance method at annual and monthly time scales. Bai et al. (2016) assessed
121	streamflow simulations of GLDAS LSMs in five major rivers over TP based on the
122	discharge observations. Although there are certain uncertainties among different
123	datasets with various spatial and temporal resolutions and calculated though different
124	algorithms (Xia et al., 2012), they do provide a great chance for us to quantify the
125	general basin-wide water budgets and their uncertainties in gauge-sparse regions such
126	as TP considered in this study.
127	
128	The objectives of this study are (1) to investigate the general water budgets in 18 river

129 basins across Tibetan Plateau from the perspective of multiple datasets, and (2) to

- 130 evaluate the seasonal cycles and annual trends of water budget components for 18 TP
 - 6/51





- 131 basins. The paper is organized as follows: the datasets and methods applied in this
- 132 study are described in Sect.2. The results of season cycles and annual trends of water
- 133 budget components for 18 TP basins are presented and discussed in Sect.3. The
- 134 uncertainties inherited from multiple datasets are also discussed. In the Sect.4, we
- summarized the general results which would helpful for understanding the water
- 136 balances of TP Rivers located at westerlies-dominated, Indian monsoon-dominated
- 137 and East Asian monsoon-dominated regions.
- 138

139 2 Data and Method

140 2.1 Multiple datasets used

141 **2.1.1 Study basins**

142 Eighteen river basins over TP (Fig.1) with the drainage area ranging from 2832 to

143 191235 km² (Table 1) are chosen in this study due to the availability of runoff data

during the period 1982-2011. They mainly locate at the northwestern, southeastern

145 and eastern parts of the plateau with multiyear-mean and basin-averaged temperature

- and precipitation ranging from -5.68 to 0.97 °C and 128 to 717 mm, which are solely
- 147 or combined controlled by the westerlies, the Indian Summer monsoon and the Easter
- 148 Asian monsoon (Yao et al., 2012). The altitudes of the lowest and highest

149 hydrological gauging stations are 1650 m and 4982 m above the sea level. The glacier

- and snow covers are relatively more for the westerlies-dominant basins such as
- 151 Yerqiang, Yulongkashi and Keliya (10.86~23.27% and 29.16~35.95%, respectively)
- 152 whereas are less for the East Asian monsoon-dominated basins such as Yellow,
- 153 Yangtze and Bayin (0~0.96% and 9.42~20.05%, respectively) (Table 1).
- 154 <Figure 1, here please, thanks>
- 155 <a>Table 1, here please, thanks>





156 2.1.2 Runoff, Precipitation and Terrestrial storage change

- 157 Observed daily runoff (Q) during the period 1982-2011 used for water balance
- 158 calculation for 18 TP basins was obtained from the National Hydrology Almanac of
- 159 China (Table 2). There are < 30% missing data in some gauging stations such as
- 160 Yajiang, Tongren, Gandatan and Zelingou. Therefore, the VIC Retrospective Land
- 161 Surface Dataset over China (1952~2012, VIC_IGSNRR simulated) with a spatial
- resolution of 0.25 degree and a daily temporal resolution from the Geographic
- 163 Sciences and Natural Resources Research (IGSNRR), Chinese Academy of Sciences,
- is also used, which is derived from the VIC model forced by the gridded daily
- 165 observed forcing (IGSNRR_forcing) (Zhang et al., 2014). A degree-day scheme was
- used in the model to consider the influences of snow and glacier on hydrological
- 167 processes. In this study, we first assess the VIC_IGSNRR simulated runoff against the
- 168 observations for each basin (for example, at Tangnaihai and Pangduo stations in
- 169 Fig.2). The VIC_IGSNRR simulated runoff is acceptable and could be used to replace
- 170 the missing values for a given basin, if the Nash Efficiency coefficient (NSE) between
- the observation and simulation is above 0.65.
- 172 <Figure 2, here please, thanks>
- 173 Monthly gridded precipitation dataset (0.5 degree, 1961-2011) form CMA, which was
- 174 interpolated from observations of 2472 national meteorological stations using the
- 175 Thin Plate Spline method, was used in this study (Table 2). Considering the
- 176 uncertainty of CMA precipitation over TP due to the relatively sparse stations used
- and the complex terrain conditions, two other precipitation datasets (IGSNRR_forcing
- and TRMM (Tropical Rainfall Measuring Mission) 3B43 V7, Huffman et al., 2012)
- 179 were also applied. The precipitation from IGSNRR forcing datasets (0.25 degree) was
- 180 derived by interpolating gauged daily precipitation from 756 CMA stations based on





- 181 the synergraphic mapping system algorithm (Shepard, 1984; Zhang et al., 2014) and
- 182 was further bias-corrected using the CMA gridded precipitation. The CMA
- precipitation is perfectly consistent with TRMM (Corr = 0.86, RMSE = 8.34
- 184 mm/month) and IGSNRR forcing (Corr = 0.94, RMSE = 7.15mm/month)
- 185 precipitation for multiple basins (and also for the smallest basin above Tongren station,
- 186 Fig.2), which reveals the applicably of CMA precipitation under the TP conditions.
- 187 <Table 2, here please, thanks>
- 188 Three latest global terrestrial water storage anomaly and water storage change (ΔS)
- 189 datasets (available on the GRACE Tellus website: http://grace.jpl.nasa.gov/) retrieved
- 190 from the Gravity Recovery and Climate Experiment (GRACE, Tapley et al., 2004;
- 191 Landerer and Swenson, 2012; Long et al., 2014), which were processed separately at
- 192 the Jet Propulsion Laboratory (JPL), the GeoForschungsZentrum (GFZ) and the
- 193 Center for Space Research at the University of Texas (CSR), were used. The GRACE
- 194 retrievals (2002-2013) from three processing centers were averaged and a glacier
- 195 isostatic adjustment correction as well a destriping filter were applied to minimize the
- 196 errors and uncertainties of extracted ΔS .
- 197

198 2.1.3 Temperature, potential evaporation and ET

The CMA monthly gridded temperature (0.5 degree) and potential evaporation (PET) dataset (0.5 degree, Harris et al., 2013) from Climatic Research Unit (CRU) in the University of East Anglia were used in this study. Moreover, six published global/regional ET products (four diagnostic products and two LSMs simulations, Table 2), namely (1) GLEAM_E (Miralles et al., 2010, 2011), which estimated three sources of ET (transpiration, soil evaporation and interception) separately through





205	bare soil, short vegetation and vegetation with a tall canopy through a set of algorithm
206	(www.gleam.eu), (2) GNoah_E simulated by GLDAS-2 with the Catchment Noah
207	scheme (http://disc.sci.gsfc.nasa.gove/hydrology/data-holdings) (Rodell et al., 2004),
208	(3) Zhang_E (Zhang et al., 2010) estimated using the modified Penman-Monteith
209	approach forced with MODIS data, satellite-based vegetation parameters and
210	meteorological observations (<u>http://www.ntsg.umt.edu/project/et</u>), (4) MET_E (Jung
211	et al., 2010) (https://www.bgc-jena.mpg.de/geodb/projects/Home.phs), (5) VIC_E
212	(Zhang et al., 2014) from VIC_IGSNRR simulations
213	(http://hydro.igsnrr.ac.cn/public/vic_outputs.html) and (6) PML_E (Zhang Y. et al.,
214	2016) computed from global observation-driven Penman-Monteith-Leuning (PML)
215	model (<u>https://data.csiro.au/dap/landingpage?pid=csiro:17375&v=2&d=true</u>).
216	
217	2.1.4 Vegetation and snow/glacier parameters
218	Two vegetation parameter datasets, the Normalized Difference Vegetation Index
219	(NDVI) and the Leaf Area Index (LAI) were used to quantify the dynamics of
220	vegetation for 18 TP basins (Table 2). The NDVI data was obtained from the Global
221	Inventory Modeling and Mapping Studies (GIMMS) (Turker et al., 2005)
222	(https://nex.nasa.gov/nex/projects/1349/wiki/general_data_description_and_access/)
223	while the LAI data was collected from the Global Land Surface Satellite (GLASS)
224	products (http://www.glcf.umd.edu/data/lai/) (Liang and Xiao, 2012). Seasonal snow
225	and glacier are widespread over the plateau which significantly influences the water
226	and energy budgets in TP, but their observations are difficult due to the harsh
227	environment, especially at the basin scale. However, there are currently a few
228	satellite-based or LSM-simulated products which could provide general information
	10 / 51





- about the variations of snow and glacier. The daily cloud free snow composite product
- 230 from MODIS Terra-Aqua and the Interactive Multisensor Snow and Ice Mapping
- 231 System for the Tibetan Plateau was applied to quantify the snow cover changes for
- each basin (Zhang et al., 2012; Yu et al., 2015). The snow water equivalent (SWE)
- 233 retrieved from Global Snow Monitoring for Climate Research product (GlobSnow-2,
- 234 http://www.globsnow.info/) and the VIC_IGSNRR simulations were also used in this
- study (Takala et al., 2011; Zhang et al., 2014). Moreover, the Second Glacier
- 236 Inventory Dataset of China was used to extract the general distribution of glacier
- 237 (Guo et al., 2014). All gridded datasets used were first uniformly interpolated to a
- spatial resolution of 0.5 degree to make their inter-comparison possible. The datasets
- 239 were then extracted for each of TP basins.
- 240

241 2.1.5 Monsoon indices

242 The TP climate is generally influenced by the westerlies, Indian summer monsoon and

East Asian summer monsoon (Yao et al., 2012). To investigate the changes of

244 monsoon systems and their potential influences on the water budget in TP basins,

- 245 three monsoon indices, namely Asian Zonal Circulation Index (AZCI), Indian Ocean
- 246 Dipole Mode Index (IODMI) and East Asian Summer Monsoon Index (EASMI), are
- 247 also used in this study. The IODMI is an indicator of the east-west temperature
- 248 gradient across the tropical Indian Ocean defined by Saji et al. (1999), which can be
- 249 downloaded from the following website:
- 250 http://www.jamstec.go.jp/frcgc/research/d1/iod/HTML/Dipole%20Mode%20Index.ht
- 251 <u>ml</u>. The EASMI and AZCI (60° -150°E) reflect the dynamics of East Asian summer
- 252 monsoon (Li and Zeng, 2002) and the westerlies, which can be obtained from the
- 253 http://ljp.gcess.cn/dct/page/65577 and the National Climate Center of China





254 (http://ncc.cma.gov.cn/Website/index.php?ChannelID=43WCHID=5), respectively.

- 255 **2.2 Methods**
- 256 2.2.1 Water balance-based ET estimation
- 257 The basin-wide water balance at the monthly and annual timescales could
- traditionally be written as the principle of mass conservation (also known as the
- continuity equation, Oliverira et al., 2014) of basin-wide precipitation (P, mm),
- $evapotranspiration (ET_{wb}, mm)$, runoff (Q, mm) as well as terrestrial water storage
- 261 change (Δ S, mm),

$$ET_{wb} = P - Q - \Delta S \tag{1}$$

- 263 In most TP basins, glacier melt (M_G) contributes to river discharge together with
- 264 precipitation (liquid precipitation and snow). The monthly and annual water balance
- in these basins can thus be revised as,

$$ET_{wb} = P + M_G - Q - \Delta S$$
 (2)

267 Several attempts have been made for separating glacier contributions to river

268 discharge through site-scale isotopic observations, remote sensing as well as

269 land-surface hydrological modeling for some individual TP basins (Zhang et al., 2013;

- 270 Zhou et al., 2014; Neckel et al., 2014). However, accurate quantification of M_{G} is
- 271 difficult in data-sparse TP, especially for multiple basins. In this study, we simply use
- 272 the percentages of glacier melt to river discharge for some TP basins concluded from
- the existing studies (Chen, 1988; Mansur and Ajnis, 2005; Zhang et al., 2013; Liu J. et
- al., 2016) and the empirical relations between the glacier area ratio (%) and glacier
- 275 melt in basins mentioned above (Table 3).
- 276 <Table 3, here please, thanks>
- 277 The terrestrial water storage (Δ S) in Eq.(2), which includes the surface, subsurface
- 278 and ground water changes, cannot be neglected in water balance calculation at a





279	monthly or annual timescale due to snow accumulation and some anthropogenic
280	interferences such as reservoir regulation and agriculture irrigation (Liu W. et al.,
281	2016a). The water balance-based ET (ET_{wb}) during 2002-2011 can be calculated
282	through Eq. (2) using the GRACE-derived mass anomaly as ΔS . For ET _{wb}
283	calculation before 2002 when the GRACE data is unavailable, we use a two-step bias
284	correction procedure (Li X. et al., 2014) to close the water balance for 18 basins at
285	monthly timescale considering the ΔS . We define $P + M_G - Q$ as biased ET
286	(ET _{biased} , available from 1982-2011) relative to the ET_{wb} (available from 2002-2011)
287	when the GRACE data is available) calculated from Eq. (2) . Firstly, the ET _{biased} and
288	ET_{wb} series over the period 2002-2011 were separately fitted using a gamma
289	distribution, which has been evidenced as an proper method for modeling the
290	probability distribution of ET (Bouraoui et al., 1999). The value in monthly ET_{biased}
291	series (2002-2011) can be bias-corrected through the inverse function (F^{-1}) of the
292	gamma cumulative distribution function (CDF, F) of ET_{wb} by matching the
293	cumulative probabilities between two CDFs as follow (Liu W. et al., 2016a),
294	$ET_{wb}(m) = F^{-1}(F(ET_{biased}(m) \alpha_{biased},\beta_{biased}) \alpha_{wb},\beta_{wb}) $ (3)
295	Here $\alpha_{biased}, \beta_{biased}, \alpha_{wb}$ and β_{wb} are the shape and scale parameters of gamma
296	distribution for ET_{biased} and ET_{wb} . The second step is to eliminate the annual bias
297	through the ratio of annual ET_{biased} to annual ET_{wb} calculated in the first step using
298	the following method,
299	$ET_{wb}(m) = \frac{ET_{biased}(a)}{ET_{wb}(a)} \times ET_{wb}(m) $ (4)
300	The procedure was then applied to correct the monthly ET _{biacod} series and calculated

The procedure was then applied to correct the monthly $E1_{biased}$ series and calculated the monthly ET_{wb} during the period 1982-2001 for all TP basins. The ET_{wb} obtained was seemed as the "true" ET for evaluating multiple ET products and further for the trend analysis. 13/51





2 2 2 Modified M nn Kondoll tost i othod

304	2.2.2 Modified Mann-Kendall test method
305	The Mann-Kendall (MK) test is a rank-based nonparametric approach and is less
306	sensitive to outlier relative to other parametric statistics. However, it is sometimes
307	impacted by the serial correlation of time series. In this study, we use a modified
308	version of MK test (MMK, Hamed and Rao, 1998) to quantify the trends of water
309	budget components in 18 TP basins. The MMK considers the lag- <i>i</i> autocorrelation and
310	related robustness of the autocorrelation, which has been widely used in previous
311	studies during the last five decades (McVicar et al., 2012; Liu and Sun, 2016).
312	
313	3 Results and Discussion
314	3.1 ET evaluation and General hydrological characteristics of 18 TP basins
315	We first evaluated monthly performances of six ET products in 18 TP basins against
316	the ET_{wb} , which was calculated through water balance considering the impacts of
317	glacier and water storage change (Fig. 3). The ranges of monthly averaged ET among
318	different basins (approximately 4–39 mm month ⁻¹) are very close for all products
319	compare with that calculated from the $ET_{wb}(6-42 \text{ mm month}^{-1})$. However,
320	GLEAM_E (correlation coefficient: Corr = 0.85 and root-mean-square-error: RMSE =
321	5.69 mm month ⁻¹) and VIC_E (Corr = 0.82 and RMSE = 6.16 mm month ⁻¹) perform
322	relatively better than others. Although Zhang_E and GNoah_E were found closely
323	correlated to monthly ET_{wb} in the upper Yellow River, the upper Yangtze River,
324	Qiangtang and Qaidam basins (Li X. et al., 2014), they did not exhibit overall good
325	performances (Corr = 0.61, RMSE = 7.97 mm month ⁻¹ for Zhang_E and Corr = 0.42,
326	$RMSE = 10.16 \text{ mm month}^{-1}$ for GNoah_E) for 18 TP basin used in this study. We thus
327	use GLEAM_E and VIC_E together with ET_{wb} to calculate the seasonal cycles and

trends of ET in 18 TP basins in the following sections. 328





< Figure 3	3,	here	p	lease,	than	ks>
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330	To investigate the general hydroclimatic characteristics of rivers over TP, we classify
331	18 basins into three categories, namely westerlies-dominated basins (Yerqiang,
332	Yulongkashi and Kelia), Indian monsoon-dominated basins (Brahmaputra and
333	Salween), and East Asian monsoon-dominated basins (Yellow, Yalong and Yangtze)
334	referred to Tian et al. (2007) and Yao et al. (2012, 2013). Interestingly, they are
335	clustered into three groups under the perspective of Budyko framework (Budyko,
336	1974; Zhang D. et al., 2016) with relatively lower evaporative index for Indian
337	monsoon-dominant basins and higher aridity index for westerlies-dominant basins,
338	which reveal various long-term hydroclimatologic conditions (Fig. 4). Overall, the
339	annual mean air temperature increases (-5.68 ${\sim}0.97$ °C) while multiyear mean glacier
340	area (and thus the glacier melt normalized by precipitation) decreases (23.27 \sim 0%)
341	gradually from the westerlies-dominant, Indian monsoon-dominant to East Asian
342	monsoon-dominant basins. The vegetation status (NDVI range: 0.05~0.43; LAI range:
343	0.03~0.83) tends to be better and ET increases (and thus runoff coefficient gradually
344	decreases) from cold to warm basins (Fig. 4 and Table 1). It is a general picture of
345	hydrological regime in high-altitude and cold regions (Zhang et al., 2013; Cuo et al.,
346	2014), which could be interpreted from the perspective of multi-source datasets in
347	data-sparse TP.
348	< Figure 4, here please, thanks>
349	3.2 Seasonal cycles of basin-wide water budget components for TP basins
350	The multi-year means of water budget components (i.e., P, Q, ET, snow cover and
351	SWE) and vegetation parameters (i.e., NDVI and LAI) were calculated for each

- 352 calendar month and for 18 TP river basins over using multi-source datasets available
- 353 from 1982 to 2011. Overall, the seasonal variations of P, Q, ET, air temperature and





354	vegetation parameters are similar in all TP basins with peak values occurred in May to
355	September (Fig.5 and Fig.6). The seasonal cycles of snow cover and SWE are
356	generally time consistent as well for 18 TP basins (the peak values mainly occur from
357	October to next April, Fig.7). With the ascending air temperature from cold to warm
358	months, the basin-wide precipitation increases and vegetation turns green gradually
359	(the basin-wide ET also increase). Meanwhile, glacier and snow melt or vanish
360	gradually with the melt water supply the river discharge together with precipitation.
361	The inter-basin variations of hydrological regime are to a large extent linked to the
362	climate systems that prevail over the TP.
363	< Figure 5, here please, thanks>
364	Although the temporal patterns of hydrological components are general analogous,
365	they varied among parameters, climate zones and even basins (Zhou et al., 2005). For
366	example, relative to air temperature, the seasonal variation of runoff is more similar to
367	precipitation which reveals that runoff is mainly controlled by precipitation in the TP
368	basins. It is in agreement with that summarized by Cuo et al. (2014). In the
369	westerlies-dominated basins, the peak values of precipitation and runoff mainly
370	concentrate in June-August, which contribute approximately 68-82% and 67-78% of
371	annual totals, respectively. During this period, the runoff always exceeds precipitation
372	which indicates large contributions of melt water to streamflow. It is consistent with
373	the existing findings in Tarim River (Yerqiang, Yulongkashi and Keliya rivers are the
374	major tributaries of Tarim River), which indicated that the melt water accounted for
375	about half of the annual total streamflow (Fu et al., 2008). The ET (vegetation cover)
376	in three westerlies-dominated basins are relatively less (scarcer) than that in other TP
377	basins while the percentages of glacier and seasonal snow cover are higher in these
378	basins which contribute more melt water to river discharge (Fig.6 and Fig.7). Overall,

16 / 51





- the SWE in Yerqiang, Yulongkashi and Keliya rivers are relatively higher in winter
- than other seasons, but they vary with basins and products which reveal considerable
- 381 uncertainties in SWE estimations.
- 382 < Figure 6, here please, thanks>
- 383 In the Indian monsoon and East Asian monsoon-dominated basins, the runoff
- 384 concentrates during June-September or June-October with precipitation being the
- 385 dominant contributor of annual total runoff. For example, the peak values of
- 386 precipitation and runoff occur during June-September at Zhimenda station
- 387 (contributing about 80% and 74% of the annual totals) while those occur during
- June-October at Tangnaihai station (contributing about 78% and 71% of the annual
- totals, respectively). The results are quite similar to the related studies in eastern and
- southern TP such as Liu (1999), Dong et al. (2007), Zhu et al. (2011), Zhang et al.
- 391 (2013), Cuo et al. (2014). The vegetation cover (ET) in most basins is relatively better
- 392 (higher) than that in the westerlies-dominant basins. Moreover, the seasonal snow
- 393 mainly covers from mid-autumn to spring and correspondingly the SWE is relatively
- 394 higher in these months in all basins except for Yellow River above Xining station,
- 395 Salwee River above Jiayuqiao station and Brahmaputra River above Nuxia and
- 396 Yangcun stations.
- 397 < Figure 7, here please, thanks>

398 3.3 Trends of basin-wide water budget components for TP basins

- 399 Trends in water budget components for 18 TP basins during the period 1982-2011
- 400 were also examined through the modified Mann-Kendall test (MMK) in this study.
- 401 The hydrological cycles intensified in the westerlies-dominated basins with Q, P and
- 402 ET_{wb} all ascended with regional warming (Fig.8), especially in the Keliya River
- 403 basin (Numaitilangan station). The aridity index (PET/P), which is an indicator for the





404	degree of dryness, declined in all basins in northwestern TP. The results were in line
405	with the overall climate warming and moistening reported in northwest China (Shi et
406	al., 2003), at which these basins located. The increase in streamflow was also found in
407	most tributaries of the Tarim River (Sun et al., 2006; Fu et al., 2010; Mamat et al.,
408	2010). Moreover, the westerlies, revealed by the Asian Zonal Circulation Index
409	$(60^{\circ}-150^{\circ} \text{ E})$, enhanced (linear trend: 0.21) over the period of 1982-2011 (Fig.9).
410	More water vapor was transported and fell as precipitation or snow in northwestern
411	TP (e.g., the eastern Pamir region) with the strengthening westerlies. The SWE
412	showed increase for all basins and for both products (VIC_IGSNRR simulated and
413	GlobaSnow-2 product) with the incremental seasonal snow cover and advanced
414	glaciers (Yao et al., 2012). More precipitation was transformed into snow or glacier
415	and the runoff coefficient (Q/P) exhibited decrease although precipitation obviously
416	increased (Fig.8). In addition, the transpiration in these basins may decrease with
417	vegetation degradation revealed by the NDVI and LAI (Yin et al., 2016) but the
418	atmospheric evaporative demand indicated by CRU PET increased (significantly
419	increase in the Yulongkashi and Keliya rivers) during the period 1982-2011.
420	< Figure 8, here please, thanks>
421	< Figure 9, here please, thanks>
422	In the East Asian monsoon-dominated basins, there are two types of change for
423	basin-wide water budget components. For example, P and Q decreased in the upper
424	Yellow River (Tangnihai, Huangheyan and Jimai stations) and Yalong River (Yajiang
425	station) but increased in other basins (Zelingou, Gandatan, Xining, Tongren and
426	Zhimenda stations) over the period of 1982-2011 (Fig.10). The decline in Q and P for
427	the upper Yellow and Yalong Rivers (locate at eastern Tibetan Plateau) were
428	consistent with that found by Cuo et al. (2013, 2014) as well as Yang et al. (2014), and





429	were in line with the weakening (linear slope: -0.01) of the East Asian Summer
430	Monsoon (Fig.9). The vegetation turned green while ET_{wb} and PET increased in all
431	nine basins with the ascending air temperature during the period 1982-2011. The
432	aridity index (PET/P) was found decrease in all basins except for the upper Yellow
433	River basin above Jimai station and the upper Yalong River basin above Yajiang
434	station. Moreover, the runoff coefficients (SWE) were decrease (decrease except for
435	the Bayin River above Zelingou station and the upper Yellow River above Tongren
436	station) in the East Asian monsoon dominated basins.
437	< Figure 10, here please, thanks>
438	The hydrological cycles were also found intensified in the Indian monsoon-dominated
439	basins such as Salween River and Brahmaputra River (Fig.11), which were in line
440	with the strengthen (linear trend: 0.0006) of the Indian Summer monsoon (revealed by
441	the Indian Ocean Dipole Mode Index) during the specific period 1982-2011 (Fig.9).
442	In the six basins, trends in P, Q and ET_{wb} were all upward. For example, at
443	Jiayuqiao station, the annual streamflow showed increasing trend which was
444	consistent with that examined during 1980-2000 by Yao et al. (2012). The vegetation
445	status, revealed by NDVI and LAI, turned better with the ascending air temperature.
446	The aridity index (PET/P) decreased in all basins except for the Brahmaputra River
447	above Tangjia station, which indicated that most basins in the Indian
448	monsoon-dominated regions turn wet over the period of 1982-2011. The runoff
449	coefficient (Q/P) increased at Gongbujiangda and Nuxia while decreased at Jiayuqiao,
450	Pangduo, Tangji and Yangcun stations. Moreover, the basin-wide SWE declined in the
451	upper Salween River and Brahmaputra River above Pangduo, Tangjia and
452	Gongbujiangda stations while increased in Brahmaputra River above Nuxia and
453	Yangcun stations.

19 / 51





< Figure 11, here please, thanks>

455 **3.4 Uncertainties**

454

456	The results may unavoidably associate with several aspects of uncertainties which
457	mainly inherited from the multi-source datasets used. For example, although the
458	seasonal cycles of ET_{wb} can be captured by GLEAM_E and VIC_E, they still have
459	considerable uncertainties such as at Numaitilangan, Gongbujiangda and Nuxia
460	stations (Fig.5). With respect to the annual trend of ET_{wb} (Table 4), most ET products
461	(including the well-performed GLEAM_E and VIC_E in some basins) cannot detect
462	the decreasing trends in 7 out of 18 basins (at Kulukelangan, Tongguziluoke, Xining,
463	Tongren, Jimai, Nuxia and Gongbujiangda stations). We thus only used ET_{wb} in the
464	trend detection of water budget components in Fig.8, Fig.10 and Fig.11 in this study.
465	The two SWE products also showed large uncertainty, with respect to both their
466	seasonal cycles and trends due to their different forcing data; different algorithms
467	applied as well as varied spatial-temporal resolutions. Moreover, the interpolation of
468	missing values of runoff with VIC_IGSNRR simulated runoff and the gridded
469	precipitation data (which interpolated from limited gauged precipitation over the
470	plateau) involved some uncertainties as well as. However, with these caveats, we can
471	interpret the general hydrological regimes and their responses to the changing climate
472	in TP basins from solely the perspective of multi-source datasets, which are
473	comparable to the existing studies based on the in situ observations and complex
474	hydrological modeling.
475	<table 4,="" here="" please,="" thanks=""></table>
476	4 Summary
477	In this study, we investigated the seasonal cycles and trends of water budget

components in 18 TP basins during the period 1982-2011, which is not well





479	understood so far due to the lack of adequate observations in the harsh environment,
480	through integrating the multi-source global/regional datasets such as gauge data,
481	satellite remote sensing and land surface model simulations. By using a two-step bias
482	correction procedure, annual basin-wide ET_{wb} was calculated through the water
483	balance considering the impacts of glacier and water storage change. The GLEAM_E
484	and VIC_E were found perform better relative to other products against the
485	calculated ET _{wb} .
486	
487	The general water and energy budgets were different in the westerlies-dominated
488	(with higher aridity index, runoff coefficient and glacier cover), the Indian
489	monsoon-dominated and the East Asian monsoon-dominated (with higher air
490	temperature, vegetation cover and evapotranspiration) basins under the perspective of
491	Budyko framework. In 18 TP basins, precipitation is the major contributor to the river
492	runoff, which concentrates mainly during June-October (June-August for the
493	westerlies-dominated basins, June-September or June to October for the Indian
494	monsoon-dominated and the East Asian monsoon-dominated basins). The basin-wide
495	SWE is relatively higher from mid-autumn to spring for all 18 TP basins except for
496	Keliya River and Brahmaputra River above the Nuxia and Yangcun stations. The
497	vegetation cover is relatively less whereas snow/glacier cover is more in the
498	westerlies-dominant basins compared with other basins. The hydrological cycles were
499	found intensified under the regional warming in most TP basins except for most
500	tributaries of the upper Yellow River and the Yalong River, which were significantly
501	influenced by the weakening East Asian monsoon during the period 1982-2011. The
502	aridity index (PET/P) exhibited decrease in most TP basins which corresponded to the
503	warming and moistening climate in the TP and western China. Moreover, the runoff

21 / 51





504	coefficient (Q/P) declined in most basins which may be, to some extent, due to ET
505	increase induced by vegetation greening and the influences of snow and glacier
506	changes. Although there are considerable uncertainties inherited from multi-source
507	data used, the general hydrological regimes in TP basins could be revealed, which are
508	consistent to the existing results obtained from in situ observations and complex land
509	surface modeling. It indicated the usefulness of integrating the multiple datasets
510	available such as in situ observations, remote sensing-based products, reanalysis
511	outputs, land surface model simulations and climate model outputs for hydrological
512	applications. The results obtained could be helpful for understanding the hydrological
513	cycles, and further for the water resources management and eco-environment
514	protection under a warming climate in the vulnerable Tibetan Plateau.
515	
516	Author contributions. Wenbin Liu and Fubao Sun developed the idea to see the
517	general water budgets in TP basins from the perspective of multisource datasets.
518	Wenbin Liu collected and processed the multiple datasets with the help of Yanzhong
519	Li, Guoqing Zhang, Hong Wang as well as Peng Bai, and prepared the manuscript.
520	The results were extensively commented and discussed by Fubao Sun, Jiahong Liu
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- 535

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24 / 51





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No	Station	Altitude	R iver name	Drainage area	Multi	year-mean (1982-	-2011) and basin	-averaged	paramete	ers	
.01	DIALIUI	(m)		(km^2)	Q (mm/yr)	Prec. (mm/yr)	Temp.(°C/yr)	NDVI	LAI	GA%	SC%
01	Kulukelangan	2000	Yerqiang	32880.00	158.60	128.34	-5.68	0.05	0.03	10.97	35.03
02	Tongguziluoke	1650	Yulongkashi	14575.00	151.56	134.04	-4.07	0.06	0.04	23.27	35.95
03	Numaitilangan	1880	Keliya	7358.00	103.18	137.14	-4.78	0.06	0.03	10.86	29.16
64	Zelingou	4282	Bayin	5544.00	41.42	340.68	-4.98	0.13	0.09	0.09	21.22
05	Gadatan	3823	Yellow	7893.00	200.95	566.01	-4.60	0.34	0.54	0.13	14.94
90	Xining	3225	Yellow	9022.00	06.66	503.74	0.97	0.36	0.70	0.00	10.06
07	Tongren	3697	Yellow	2832.00	149.36	533.25	-1.37	0.39	0.83	0.00	9.42
08	Tainaihai	2632	Yellow	121972.00	159.48	540.32	-2.40	0.34	0.72	0.09	15.89
60	Huangheyan	4491	Yellow	20930.00	31.18	386.42	-4.81	0.23	0.61	0.00	17.25
10	Jimai	4450	Yellow	45015.00	85.50	441.48	-4.16	0.26	0.52	0.00	20.05
11	Yajiang	2599	Yalong	67514.00	237.66	717.05	-0.23	0.43	0.80	0.15	18.36
12	Zhimenda	3540	Yangtze	137704.00	96.23	405.66	-4.83	0.20	0.26	0.96	17.87
13	Jiaoyuqiao	3000	Salween	72844.00	364.26	620.88	-1.89	0.29	0.44	2.02	23.73
14	Pangduo	5015	Brahmaputra	16459.00	348.31	544.59	-1.53	0.27	0.33	1.66	23.33
15	Tangjia	4982	Brahmaputra	20143.00	350.61	555.17	-1.89	0.27	0.34	1.39	21.83
16	Gongbujiangda	4927	Brahmaputra	6417.00	586.96	692.06	-4.24	0.27	0.36	4.12	25.99
17	Nuxia	2910	Brahmaputra	191235.00	307.38	401.35	-0.73	0.22	0.25	1.90	13.50
18	Yangcun	3600	Brahmaputra	152701.00	163.25	349.91	-0.87	0.19	0.18	1.28	10.52

31/51

Table 1: Main features of the 18 used TP river basins. GA% and SC% represent the percentages of multiyear-mean glacier cover and snow cover in each basin.





Data category	Data source	Spatial resolution	Temporal resolution	Available period used	Reference
Runoff (Q)	Observed, National Hydrology		Daily	1982-2011	
	Almanac of China				
	VIC_IGSNRR simulated	0.25°	Daily	1982-2011	Zhang et al. (2014)
Precipitation (P)	Observed, CMA	0.5 °	Monthly	1982-2011	
	TRMM 3B43 V7	0.25°	Monthly	2000-2011	Huffman et al. (2012)
	IGSNRR forcing	0.25 [°]	Daily	1982-2011	Zhang et al. (2014)
Temperature (Temp.)	Observed, CMA	0.5 °	Monthly	2000-2011	
Terrestrial storage change	GRACE-CSR	Approx.300-400 km	Monthly	2002-2011	Tapley et al. (2004)
(ΔS)	GRACE-GFZ	Approx.300-400 km	Monthly	2002-2011	Tapley et al. (2004)
	GRACE-JPL	Approx.300-400 km	Monthly	2002-2011	Tapley et al. (2004)
Potential evaporation (PET)	CRU	0.5 °	Monthly	1982-2011	Harris et al. (2013)
Actual evaporation (ET)	$MTE_{-}E$	0.5 °	Monthly	1982-2011	Jung et al. (2010)
	VIC_E	0.25°	Daily	1982-2011	Zhang et al. (2014)
	GLEAM_E	0.25°	Daily	1982-2011	Miralles et al. (2011)
	PML_E	0.5 °	Monthly	1982-2011	Zhang Y et al. (2016)
	$\operatorname{Zhang}_{-}\mathrm{E}$	8 km	Monthly	1983-2006	Zhang et al. (2010)
	$GNoah_E$	1.0 °	3 hourly	1982-2011	Rui (2011)
NDVI	GIMMS NDVI dataset	8 km	15 daily	1982-2011	Tucker et al. (2005)
LAI	GLASS LAI Product	0.05°	8 daily	1982-2011	Liang and Xiao (2012)
Snow Cover	TP Snow composite Products	500 m	Daily	2005-2013	Zhang et al. (2012)
SWE	VIC_IGSNRR simulated	0.25°	Daily	1982-2011	Zhang et al. (2014)
	GlobSnow-2 Product	25 km	Daily	1982-2011	Takala et al. (2011)

Table 2: Overview of multi-source datasets applied in this study

32 / 51





	Contributions of glacier-melt	c F
Basın	to discharge (%)	Keterence
Kulukelangan	62.73	Mansur and Ajnisa (2005)
Tongguziluoke	64.90	Liu J et al. (2016)
Numaitilangan	71	Chen (1988)
Zelingou		
Gadatan		
Xining		
Tongren		
Tainaihai	0.80	Zhang et al. (2013)
Huangheyan		
Jimai		
Yajiang	1.40	*
Zhimenda	6.50	Zhang et al. (2013)
Jiaoyuqiao	4.80	Zhang et al. (2013)
Nuxia	11.60	Zhang et al. (2013)
Pangduo	10.13	*
Tangjia	8.49	*
Gongbujiangda	25.15	*
Yangcun	7.81	*

33 / 51

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Table 4: Nonparametric trends for different ET estimates during the period 1982-2006 detected by modified Mann-Kendall test, the bold number showed the

Hydrology and $\[theta]$ Earth System Sciences Discussions



8	Basin	$\mathrm{ET}_{\mathrm{wb}}$	GLEAM_E	VIC_E	$Zhang_E$	PML_E	MET_E	GNoah_E
0	Kulukelangan	-0.09	0.09	0.18	I	0.03	-0.01	0.07
	Tongguziluoke	-0.02	0.10	0.13	Ι	0.03	-0.08	0.19
0	Numaitilangan	0.04	0.10	0.14	I	0.14	-0.10	0.22
	Zelingou	0.13	0.23	0.11	0.09	0.04	0.06	0.02
1	Gadatan	-0.09	0.25	0.070	-0.10	-0.01	0.06	-0.07
	Xining	-0.06	0.54	0.01	-0.08	0.01	0.02	-0.06
2	Tongren	-0.06	0.34	-0.15	-0.17	0.07	0.02	0.13
	Tainaihai	0.06	0.28	-0.03	-0.11	0.04	0.05	0.04
	Huangheyan	0.08	0.19	-0.01	-0.10	0.08	0.05	0.10
	Jimai	-0.07	0.23	-0.01	-0.08	0.03	0.05	0.10
4	Yajiang	0.17	0.26	0.06	-0.21	-0.01	0.03	-0.02
	Zhimenda	0.11	0.28	0.10	0.01	0.07	0.04	0.07
10	Jiaoyuqiao	0.18	0.28	0.10	-0.11	0.05	0.05	0.07
	Nuxia	-0.09	0.25	0.09	-0.10	0.12	0.04	0.10
0	Pangduo	0.05	0.28	0.17	-0.07	0.07	0.07	0.11
	Tangjia	0.09	0.26	0.17	-0.09	0.20	0.06	0.12
7	Gongbujiangda	-0.26	0.12	0.13	-0.16	0.19	0.01	0.15
	Yangcun	0.03	0.28	0.08	-0.06	0.10	0.04	0.0

34 / 51





780 Figure captions:

- 781 Figure1. Map of river basins and hydrological gauging stations (green dots) over the
- 782 Tibetan Plateau (TP) used in this study. The grey shading shows the topography of TP
- in meters above the sea level and the blue shading exhibits the glaciers distribution in
- 784 TP extracted from the Second Glacier Inventory Dataset of China.
- 785 Figure 2. Comparison of VIC_IGSNRR simulated and observed monthly runoff for
- 786 Tangnaihai and Panduo stations (a and b) as well as (c) basin-averaged monthly
- 787 TRMM, CMA gridded and IGSNRR forcing precipitations for the smallest basin
- 788 (Tongren station) over the period 1982-2011. (d) shows the comparison of TRMM
- 789 (blue) and IGSNRR forcing (red) precipitations against CMA gridded precipitation for
- 18 river basins over TP during the period 2000-2011.
- 791 Figure 3. Comparison of different ET products against the calculated ET through the
- water balance method (ET_{wb}) for 18 TP basins. The boxplot of annual estimates of
- 793 different ET products for 18 TP basins are shown in (a) while the correlation
- 794 coefficients and root-mean-square-errors (RMSEs, mm/month) for each ET product
- relatively to ET_{wb} are exhibited in (b).
- **Figure 4**. General water and energy status (a. the perspective of Budyko framework)
- and their relationships with glacier (b) and vegetation (c and d) for eighteen TP river
- basins (1983-2006). The ET used in this figure is calculated from the bias-corrected
- 799 water balance method.
- 800 Figure 5. Seasonal cycles (1982-2011) of water budget components in westerlies-
- dominated (column 1), East Asian monsoon-dominated (columns 2-4) and Indian
- 802 monsoon-dominated (columns 5-6) TP basins.
- **Figure 6**. Seasonal cycles (1982-2011) of air temperature and vegetation parameters
- in westerlies-dominated (column 1), East Asian monsoon-dominated (columns 2-4)
- and Indian monsoon-dominated (columns 5-6) TP basins.
- Figure 7. Seasonal cycles (1982-2011) of snow cover and snow water equivalent
- 807 (SWE) in westerlies-dominated (column 1), East Asian monsoon-dominated (columns
- 808 2-4) and Indian monsoon-dominated (columns 5-6) TP basins. The snow cover was





- extracted from cloud free snow composite product during the period 2005-2013. It
- should also be noted that the GlobSnow data are not available for some basins.
- 811 Figure 8. Sen's slopes of water budget components and vegetation parameters in
- 812 westerlies-dominated TP basins during the period of 1982-2011. The double red stars
- showed that the trend was statistically significant at the 0.05 level.
- 814 Figure 9. Linear trends of westerly, Indian monsoon and East Asian summer monsoon
- 815 during the period 1982-2011 revealed prospectively by the Asian Zonal Circulation
- 816 Index, Indian Ocean Dipole Mode Index and East Asian Summer Monsoon Index.
- 817 Figure 10. Similar to Figure 8 but for East Asian monsoon-dominated TP basins. It
- should be noted that the GlobSnow data are not available for some basins. The double
- red stars showed that the trend was statistically significant at the 0.05 level.
- 820 Figure 11. Similar to Figure 8 but for Indian monsoon-dominated TP basins. It should
- 821 be noted that the GlobSnow data are not available for some basins. The double red
- stars showed that the trend was statistically significant at the 0.05 level.

Figure 1. Map of river basins and hydrological gauging stations (green dots) over the Tibetan Plateau (TP) used in this study. The grey shading shows the

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38 / 51







39 / 51

Figure 3. Comparison of different ET products against the calculated ET through the water balance (ETwb) for 18 river basins over the Tibetan Plateau. The







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44 / 51

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Figure 7. Seasonal cycles (1982-2011) of snow cover and snow water equivalent (SWE) in westerlies-dominated (column 1), East Asian monsoon- dominated 862 863 864 865

(columns 2-4) and Indian monsoon-dominated (columns 5-6) TP basins. The snow cover was extracted from cloud free snow composite product during the period

2005-2013. It should also be noted that the GlobSnow data are not available for some basins.







46 / 51

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47 / 51











- Figure 9. Linear trends of westerly, Indian monsoon and East Asian summer monsoon during the
 period 1982-2011 revealed prospectively by the Asian Zonal Circulation Index, Indian Ocean
- Bipole Mode Index and East Asian Summer Monsoon Index.



49 / 51







Figure 10. Similar to Figure 8 but for East Asian monsoon-dominated TP basins. It should be noted that the GlobSnow data are not available for some basins. The double red stars showed that the trend was statistically significant at the 0.05 level.

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50/51





