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Investigating water budget dynamics in 18 river basins across Tibetan Plateau through multiple datasets

5 Wenbin Liu^a, Fubao Sun^{a,b*}, Yanzhong Li^a, Guoqing Zhang^{c,d}, Yan-Fang Sang^a,

6 Wee Ho Lim^{a,e}, Jiahong Liu^f, Hong Wang^a, Peng Bai^a

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8	^a Key Laboratory of Water Cycle and Related Land Surface Processes, Institute of Geographic
9	Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing 100101, China
10	^b Hexi University, Zhangye 734000, China ^c Key Laboratory of Tibetan Environmental Changes
11	and Land Surface Processes, Institute of Tibetan Plateau Research, Chinese Academy of Sciences,
12	Beijing 100101, China ^d CAS Center for Excellent in Tibetan Plateau Earth Sciences, Beijing
13	100101, China ^e Environmental Change Institute, Oxford University Centre for the Environment,
14	School of Geography and the Environment, University of Oxford , Oxford OX1 3QY, UK $^{\rm f}$ Key
15	Laboratory of Simulation and Regulation of Water Cycle in River Basin, China Institute of Water
16	Resources and Hydropower Research, Beijing 100038, China
17	
18	Re-submitted to: Hydrology and Earth System Sciences
19	Corresponding Author: Dr. Fubao Sun (Sunfb@igsnrr.ac.cn), Key Laboratory of Water Cycle
20	and Related Land Surface Processes, Institute of Geographic Sciences and Natural Resources
21	Research, Chinese Academy of Sciences
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24	Abstract The dynamics of basin-scale water budgets are not well understood
25	nowadays over the Tibetan Plateau (TP) due to the lack of in situ hydro-climatic
26	observations. In this study, we investigate the seasonal cycles and trends of water
27	budget components (e.g., precipitation-P, evapotranspiration-ET and runoff-Q) in
28	eighteen TP river basins during the period 1982-2011 through the use of multi-source
29	datasets (e.g., in situ observations, satellite retrievals, reanalysis outputs and land
30	surface model simulations). A water balance-based two-step procedure, which
31	considers the changes in basin-scale water storage at the annual scale, is also adopted
32	to calculate actual ET. The results indicated that precipitation (mainly snowfall from
33	mid-autumn to next spring), which mainly concentrated during June-October (varied
34	among different monsoons-impacted basins), was the major contributor to the runoff
35	in TP basins. Increased P, ET and Q were found in most TP basins during the past 30
36	years except for the upper Yellow River basin and some sub-basins of Yalong River,
37	which were mainly affected by the weakening East Asian Monsoon. Moreover, the
38	aridity index (PET/P) and runoff coefficient (Q/P) decreased in most basins, which
39	were in agreement with the warming and moistening climate in the Tibetan Plateau.
40	The results obtained demonstrated the usefulness of integrating multi-source datasets
41	to hydrological applications in the data-sparse regions. More generally, such approach
42	might offer helpful insights towards understanding the water and energy budgets and
43	sustainability of water resource management practices of data-sparse regions in a
44	changing environment.

45

46 **1 Introduction**

As the highest plateau in the globe (the average elevation is higher than 4000 meters 47 above the sea level), the Tibetan Plateau (TP, also called "the roof of the world" or 48 49 "the third Pole") is regarded as one of the most vulnerable regions under a warming climate and is exposed to strong interactions among atmosphere, hydrosphere, 50 biosphere and cryosphere in the earth system (Duan and Wu, 2006; Yao et al., 2012; 51 52 Liu et al., 2016b). It also serves as the "Asian water tower" from which some major Asian rivers such as Yellow River, Yangtze River, Brahmaputra River, Mekong River, 53 54 Indus River, etc., originate, which is a vital water resource to support the livehood of hundreds of millions of people in China and the neighboring Asian countries 55 (Immerzeel et al., 2010; Zhang et al., 2013). Hence sound knowledge of water budget 56 57 and hydrological regimes in TP river basins and their responses to the changing environment would have practical relevance for achieving sustainable water resource 58 management and environmental protection in this part of the world (Yang et al., 2014; 59 Chen et al., 2015). 60

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Despite the importance of TP in this geographic region, advance in hydrological and 62 land surfaces studies in this region has been limited by data scarcity (Zhang et al., 63 64 2007; Li F. et al., 2013; Liu X. et al., 2016). For instance, less than 80 observation 65 stations (~10% of a total of ~750 observation station across China) have been established in TP by the Chinese Meteorological Administration (CMA) since the 66 mid-20th century (Wang and Zeng, 2012). These stations are generally sparse and 67 68 unevenly distributed at relatively low elevation regions (most stations are located in the eastern TP and few of them situated in the western parts), focus only on the 69 70 meteorological variables and lack of other land surface observations such as

71	evapotranspiration, snow water equivalent and latent heat fluxes. In addition,
72	long-term observations of river discharge, lake depth and glacier melts in the TP are
73	also absent (Akhta et al., 2009; Ma et al., 2016). Therefore, the water budget and
74	hydrological regimes for each river basin of TP and their relation with atmospheric
75	circulations are poorly understood (Cuo et al., 2014; Xu et al., 2016). Whilst this
76	shortcoming could be resolved through installation of in-situ monitoring systems
77	(Yang et al., 2013; Zhou et al., 2013; Ma et al., 2015), the overall cost, labor and
78	technical support for running the operational sites would be substantial. Another
79	workaround would be through modeling approach, i.e., feeding remote sensing
80	information and meteorological forcing data into physically-based land surface model
81	(LSM) to simulate the basin-wide water budget (Bookhagen and Burbank, 2010; Xue
82	et al., 2013; Zhang et al., 2013; Cuo et al., 2015; Zhou et al., 2015; Wang et al., 2016).
83	However, such approach is not immune from the issue of data scarcity at multiple
84	river basins (with varied sizes and/or terrain complexities) for supporting model
85	calibration and validation purposes (Li F. et al., 2014).
86	
87	Most recently, several global (or regional) datasets relevant to the calculation of water
88	budget have been released. They include remote sensing-based retrievals (Tapley et al.,
89	2004; Zhang et al., 2010; Long et al., 2014; Zhang Y. et al., 2016), land surface model
90	(LSM) simulations (Rui, 2011), reanalysis outputs (Berrisford et al., 2011; Kobayashi
91	et al., 2015) and gridded forcing data interpolated from the in situ observations
92	(Harris et al., 2014). For example, there are many products related to terrestrial
93	evapotranspiration (ET) such as GLEAM_E (Global Land surface Evaporation: the
94	Amsterdam Methodology, Miralles et al., 2011a), MTE_E (a product integrated the
95	point-wise ET observation at FLUXNET sites with geospatial information extracted

96	from surface meteorological observations and remote sensing in a machine-leaning
97	algorithm, Jung et al., 2010), LSM-simulated ETs from Global Land Data
98	Assimilation System version 2 (GLDAS-2) with different land surface schemes
99	(Rodell et al., 2004), ETs from Japanese 55-year reanalysis (JRA55_E), the
100	ERA-Interim global atmospheric reanalysis dataset (ERAI_E) and the National
101	Aeronautic and Space Administration (NASA) Modern Era Retrosphective-analysis
102	for Research and Application (MERRA) reanalysis data (Lucchesi, 2012). Moreover,
103	there are also several global or regional LSM-based runoff simulations from GLDAS
104	and the Variable Infiltration Capacity (VIC) model (Zhang et al., 2014). A few
105	attempts have been made to validate multiple datasets for certain water budget
106	components and to explore their possible hydrological implications. For example, Li
107	X. et al. (2014) and Liu et al. (2016a) evaluated multiple ET estimates against the
108	water balance method at annual and monthly time scales. Bai et al. (2016) assessed
109	streamflow simulations of GLDAS LSMs in five major rivers over the TP based on
110	the discharge observations. Although uncertainties might exist among different
111	datasets with various spatial and temporal resolutions and calculated using different
112	algorithms (Xia et al., 2012), they offer an opportunity to examine the general
113	basin-wide water budgets and their uncertainties in gauge-sparse regions such as the
114	TP considered in this study.

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From the multiple datasets perspective, this study aims to investigate the water budget in 18 TP river basins distributed across the Tibetan Plateau; and evaluate seasonal cycles and annual trends of these water budget components. This paper is organized as follows: the datasets and methods applied in this study are described in Sect.2. The results of season cycles and annual trends of water budget components for the river

121	basins are presented and discussed in Sect.3. The uncertainties arise from employing
122	multiple datasets are also discussed in the same section. In Sect.4, we generalize our
123	findings which would be helpful for understanding the water balances of the river
124	basins under constant influence of interplay between westerlies and monsoons (e.g.,
125	Indian monsoon, East Asian monsoon) in the Tibetan Plateau.
126	
127	2 Data and methods
128	2.1 Multiple datasets used
129	2.1.1 Runoff, precipitation and terrestrial storage change
130	We obtained the observed daily runoff (Q) during the period 1982-2011 from the
131	National Hydrology Almanac of China (Table 1). There are < 30% missing data in
132	some gauging stations such as Yajiang, Tongren, Gandatan and Zelingou. Therefore,
133	the VIC Retrospective Land Surface Dataset over China (1952-2012, VIC_IGSNRR
134	simulated) with a spatial resolution of 0.25 degree and a daily temporal resolution
135	from the Geographic Sciences and Natural Resources Research (IGSNRR), Chinese
136	Academy of Sciences, is also used. This dataset is derived from the VIC model forced
137	by the gridded daily observed meteorological forcing (IGSNRR_forcing) (Zhang et al.,
138	2014). A degree-day scheme was used in the model to account for the influences of
139	snow and glacier on hydrological processes.
140	
141	In terms of precipitation (P), we used the gridded monthly precipitation dataset
142	available at CMA (spatial resolution of 0.5 degree; 1961-2011; interpolated from

143 observations of 2372 national meteorological stations using the Thin Plate Spline

144 method) (Table 1). Since the reliability of this dataset might be restricted by the

relatively sparse stations and complex terrain conditions of TP, we make an attempt to

incorporate two other precipitation datasets ((IGSNRR_forcing and Tropical Rainfall
Measuring Mission TRMM 3B43 V7). The precipitation from IGSNRR forcing
datasets (0.25 degree) was derived by interpolating gauged daily precipitation from
756 CMA stations based on the synergraphic mapping system algorithm (Shepard,
1984; Zhang et al., 2014) and was further bias-corrected using the CMA gridded
precipitation.

152

<Table 1, here please, thanks>

To get the change in terrestrial storage (ΔS), we used three latest global terrestrial 153 154 water storage anomaly and water storage change datasets (available on the GRACE Tellus website: http://grace.jpl.nasa.gov/) that were retrieved from the Gravity 155 Recovery and Climate Experiment (GRACE, Tapley et al., 2004; Landerer and 156 157 Swenson, 2012; Long et al., 2014). Briefly, they were processed separately at the Jet Propulsion Laboratory (JPL), the GeoForschungsZentrum (GFZ) and the Center for 158 Space Research at the University of Texas (CSR). To minimize the errors and 159 uncertainty of extracted ΔS , we averaged these GRACE retrievals (2002-2013) from 160 different processing centers in this study. 161

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163 **2.1.2 Temperature, potential evaporation and ET**

164 We obtained the monthly gridded temperature dataset (0.5 degree) from CMA; and

potential evaporation (PET) dataset (0.5 degree, Harris et al., 2013) from Climatic

- 166 Research Unit (CRU), University of East Anglia. Moreover, we used six global
- 167 /regional ET products (four diagnostic products and two LSMs simulations, Table 1),
- namely (1) GLEAM_E (Miralles et al., 2010, 2011), which consists of three sources
- 169 of ET (transpiration, soil evaporation and interception) for bare soil, short vegetation

- and vegetation with a tall canopy calculated using a set of algorithm (<u>www.gleam.eu</u>),
- 171 (2) GNoah_E simulated using GLDAS-2 with the Catchment Noah scheme
- 172 (<u>http://disc.sci.gsfc.nasa.gove/hydrology/data-holdings</u>) (Rodell et al., 2004), (3)
- 173 Zhang_E (Zhang et al., 2010), which is estimated using the modified
- 174 Penman-Monteith equation forced with MODIS data, satellite-based vegetation
- parameters and meteorological observations (<u>http://www.ntsg.umt.edu/project/et</u>), (4)
- 176 MET_E (Jung et al., 2010) (<u>https://www.bgc-jena.mpg.de/geodb/projects/Home.phs</u>),
- 177 (5) VIC_E (Zhang et al., 2014) from VIC_IGSNRR simulations
- 178 (<u>http://hydro.igsnrr.ac.cn/public/vic_outputs.html</u>) and (6) PML_E (Zhang Y. et al.,
- 179 2016) computed from global observation-driven Penman-Monteith-Leuning (PML)
- 180 model (<u>https://data.csiro.au/dap/landingpage?pid=csiro:17375&v=2&d=true</u>).
- 181

182 **2.1.3 Vegetation and snow/glacier parameters**

- 183 To quantify the dynamics of vegetation of each river basin, we applied the
- 184 Normalized Difference Vegetation Index (NDVI) and the Leaf Area Index (LAI)
- 185 (Table 1). Briefly, the NDVI data was obtained from the Global Inventory Modeling
- and Mapping Studies (GIMMS) (Turker et al., 2005)
- 187 (<u>https://nex.nasa.gov/nex/projects/1349/wiki/general_data_description_and_access/</u>)
- 188 while the LAI data was collected from the Global Land Surface Satellite (GLASS)
- products (<u>http://www.glcf.umd.edu/data/lai/</u>) (Liang and Xiao, 2012). Whist the
- 190 change in seasonal snow cover and glacier has significant impact on the water and
- 191 energy budgets in TP river basins; it remains a technical challenge to get reliable
- 192 observations due to harsh environment (especially at the basin scale). However,
- recently available satellite-based/LSM-simulated products might provide adequate
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194	characterization of the variation of snow cover and glacier. To quantify the change in
195	snow cover at each basin, we applied the daily cloud free snow composite product
196	from MODIS Terra-Aqua and the Interactive Multisensor Snow and Ice Mapping
197	System for the Tibetan Plateau (Zhang et al., 2012; Yu et al., 2015), in conjunction
198	with the snow water equivalent (SWE) retrieved from Global Snow Monitoring for
199	Climate Research product (GlobSnow-2, http://www.globsnow.info/) and the
200	VIC_IGSNRR simulations (Takala et al., 2011; Zhang et al., 2014). We extracted
201	general distribution of glacier of TP from the Second Glacier Inventory Dataset of
202	China (Guo et al., 2014). All gridded datasets used were first uniformly interpolated to
203	a spatial resolution of 0.5 degree based on the bilinear interpolation to make their
204	inter-comparison possible. The datasets were then extracted for each of TP basins.
205	

206 **2.1.4 Monsoon indices**

In general, the TP climate is under the influences of the westerlies, Indian summer 207 208 monsoon and East Asian summer monsoon (Yao et al., 2012). To investigate the changes of monsoon systems and their potential impacts on water budgets in the TP 209 basins, we used three monsoon indices, namely Asian Zonal Circulation Index (AZCI), 210 Indian Ocean Dipole Mode Index (IODMI) and East Asian Summer Monsoon Index 211 212 (EASMI). Briefly, the IODMI (reflects the dynamics of Indian Summer Monsoon) is 213 an indicator of the east-west temperature gradient across the tropical Indian Ocean (Saji et al., 1999), which can be downloaded from the following website: 214 http://www.jamstec.go.jp/frcgc/research/d1/iod/HTML/Dipole%20Mode%20Index.ht 215 ml. The EASMI and AZCI (60°-150°E) reflect the dynamics of East Asian summer 216

- 217 monsoon (Li and Zeng, 2002) and the westerlies (represented by Asian Zonal
- 218 Circulation index), which can be obtained from Beijing Normal University

219	(http://ljp.gcess.cn/dct/page/65577) and the National Climate Center of China
220	(http://ncc.cma.gov.cn/Website/index.php?ChannelID=43WCHID=5), respectively.
221	
222	2.1.5 Study basins
223	In this study, we selected 18 river basins of varied sizes (range: 2832-191235 km ² ;
224	see Table 2 for details) with adequate runoff data over a 30-year period (1982-2011).
225	They are distributed in the northwestern, southeastern and eastern parts of the plateau
226	with multiyear-mean and basin-averaged temperature and precipitation ranging from
227	-5.68 to 0.97 $^{\circ}$ C and 128 to 717 mm, which are solely dominated or under the
228	combined influences of the westerlies, the Indian Summer monsoon and the East
229	Asian monsoon (Yao et al., 2012). There are more glacier and snow covers in the
230	westerlies-dominant basins such as Yerqiang, Yulongkashi and Keliya (10.86-23.27%
231	and 29.16-35.95%, respectively); less for the East Asian monsoon-dominated basins
232	such as Yellow, Yangtze and Bayin (0-0.96% and 9.42-20.05%, respectively) (Table
233	2).
234	<figure 1,="" here="" please,="" thanks=""></figure>
235	<table 2,="" here="" please,="" thanks=""></table>
236	
237	2.2 Methods
238	2.2.1 Water balance-based ET estimation

The basin-wide water balance at the monthly and annual timescales could be written

240 as the principle of mass conservation (also known as the continuity equation, Oliveira

et al., 2014) of basin-wide precipitation (P, mm), evapotranspiration (ET_{wb} , mm),

runoff (Q, mm) as well as terrestrial water storage change (Δ S, mm),

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

The terrestrial water storage (Δ S) in Eq. (1) includes the surface, subsurface and 244 ground water changes. It has been demonstrated that ΔS cannot be neglected in water 245 balance calculation over monthly and annual timescales due to snow cover change 246 and anthropogenic interferences (e.g., reservoir operation, agricultural water 247 withdrawal) (Liu et al., 2016a). For the period 2002-2011, we calculated basin-wide 248 ET (ET_{wb}) directly using the GRACE-derived ΔS in Eq. (1). Since GRACE data is 249 absent before 2002, we calculated the monthly ET_{wb} using the following two-step 250 bias-correction procedure (Li X. et al., 2014). We defined P - Q in Eq. (1) as biased 251 ET (ET_{biased}, available from 1982 to 2011) relative to the "true" ET (ET_{wb} = P - Q - Q252 Δ S, available during the period 2002-2011 when the GRACE data is available). Over 253 the period 2002-2011, we first fitted ET_{biased} and ET_{wb} series separately using 254 255 different gamma distributions, which has been evidenced as an proper method for modeling the probability distribution of ET (Bouraoui et al., 1999). The monthly 256 ET_{biased} series (2002-2011) can then be bias-corrected through the inverse function 257 (F^{-1}) of the gamma cumulative distribution function (CDF, F) of ET_{wb} by matching 258 259 the cumulative probabilities between two CDFs as follow (Liu et al., 2016a), $ET_{corrected}(m) = F^{-1}(F(ET_{biased}(m)|\alpha_{biased},\beta_{biased})|\alpha_{wb},\beta_{wb})$ 260 (2) Here $\,\alpha_{\rm biased}^{},\beta_{\rm biased}^{}$ and $\alpha_{\rm wb}^{}$, $\,\beta_{\rm wb}^{}$ are shape and scale parameters of 261 gamma distributions for ET_{biased} and ET_{wb} . $ET_{corrected}(m)$ and $ET_{biased}(m)$ 262 represent the monthly corrected and biased ET, respectively. The bias correction 263 procedure can be flexibly applied to the period 1983-2011 by matching the CDF 264 of ET_{biased} (1983-2011) to that of ET_{corrected} (2002-2011). The second step of 265 bias correction is to eliminate the annual bias through the ratio of annual 266 ET_{biased} to annual ET_{corrected} calculated in the first step using the following 267 method, 268 11 / 56

$$ET_{final}(m) = \frac{ET_{biased}(a)}{ET_{corrected}(a)} \times ET_{corrected}(m)$$
(3)

where $ET_{final}(m)$ is the final monthly ET after bias correction. $ET_{biased}(a)$ and ET_{corrected}(a) represent the annual biased and corrected ET while ET_{corrected}(m) is the monthly corrected ET obtained from the first step. The procedure was then applied to correct the monthly ET_{biased} series and calculated the monthly $ET_{corrected}$ during the period 1982-2001 for all TP basins. We take these results as sufficient representation of the "true" ET (ET_{wb}) for evaluating multiple ET products and trend analysis. "

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278 2.2.2 Modified Mann-Kendall test method

The Mann-Kendall (MK) test is a rank-based nonparametric approach which is less 279 sensitive to outlier relative to other parametric statistics, but it is sometimes 280 influenced by the serial correlation of time series. Pre-whitening is often used to 281 eliminate the influence of lag-1 autocorrelation before the use of MK test. For 282 example, $X(X_1, X_2, ..., X_n)$ is a time series data, it will be replaced by $(X_2 - X_1)$ 283 $cX_1, X_3 - cX_2, \ldots, X_{n+1} - cX_n)\;$ in pre-whitening if the lag-1 autocorrelation 284 coefficient (c) is larger than 0.1 (von Storch, 1995). However, significant lag-i 285 autocorrelation may still be detected after pre-whitening because only the lag-1 286 autocorrelation is considered in pre-whitening (Zhang et al., 2013). Moreover, it 287 sometimes underestimate the trend for a given time series (Yue et al., 2002). Hamed 288 289 and Rao (1998) proposed a modified version of MK test (MMK) to consider the lag-i autocorrelation and related robustness of the autocorrelation through the use of 290 291 equivalent sample size, which has been widely used in previous studies during the last five decades (McVicar et al., 2012; Zhang et al., 2013; Liu and Sun, 2016). In the 292 MMK approach, if the lag-i autocorrelation coefficients are significantly distinct from 293 12 / 56

zero, the original variance of MK statistics will be replaced by the modified one. In
this study, we used the MMK approach to quantify the trends of water budget
components in18 TP basins and the significance of trend was tested at the >95%
confidence level.

298

299 3 Results and Discussion

300 3.1 ET evaluation and General hydrological characteristics of 18 TP basins

- 301 We first assessed the VIC_IGSNRR simulated runoff against the observations for
- each basin (for example, at Tangnaihai and Pangduo stations in Fig.2). If the Nash
- Efficiency coefficient (NSE) between the observation and simulation is above 0.65,
- the VIC_IGSNRR simulated runoff is acceptable and could be used to replace the
- 305 missing runoff values for a given basin. Moreover, the CMA precipitation is
- consistent with TRMM (Corr = 0.86, RMSE = 8.34 mm/month) and IGSNRR forcing
- (Corr = 0.94, RMSE = 7.15 mm/month) precipitation for multiple basins (i.e., for the
- smallest basin above Tongren station, Fig.2). Moreover, the magnitudes of
- 309 GRACE-derived annual mean water storage change (Δ S) in 18 TP basins are
- relatively less than those for other water balance components such as annual P, Q and
- ET (Table 2 and Table 3). The uncertainties among GRACE-derived annual mean ΔS
- from different data processing centers (CSR, GFZ and JPL) are small for 18 basins
- except for the basins controlled by Gadatan and Tangnaihai stations.
- 314 < Figure 2, here please, thanks>
- 315 < Table 3, here please, thanks>
- 316 We then evaluated six ET products in 18 TP basins against our calculated ET_{wb} at a
- monthly basis during the period 1983-2006 (Fig. 3). The ranges of monthly averaged
- ET among different basins (approximately 4–39 mm/month) are very close for all

products compare to that calculated from the ET_{wb} (6–42 mm/month). However, 319 GLEAM E (correlation coefficient: Corr = 0.85 and root-mean-square-error: RMSE =320 5.69 mm/month) and VIC_E (Corr = 0.82 and RMSE = 6.16 mm/month) perform 321 relatively better than others. Although Zhang_E and GNoah_E were found closely 322 correlated to monthly ET_{wb} in the upper Yellow River, the upper Yangtze River, 323 Qiangtang and Qaidam basins (Li X. et al., 2014), they did not exhibit overall good 324 performances (Corr = 0.61, RMSE = 7.97 mm/month for Zhang E and Corr = 0.42, 325 RMSE = 10.16 mm/month for GNoah_E) for 18 TP basin used in this study. We thus 326 use GLEAM_E and VIC_E together with ET_{wb} to analyze the seasonal cycles and 327 trends of ET in 18 TP basins in the following sections. 328 329 < Figure 3, here please, thanks> 330 To investigate the general hydroclimatic characteristics of river basins over the TP, we classify 18 basins into three categories, namely westerlies-dominated basins 331 332 (Yerqiang, Yulongkashi and Kelia), Indian monsoon-dominated basins (Brahmaputra and Salween), and East Asian monsoon-dominated basins (Yellow, Yalong and 333 Yangtze) referred to Tian et al. (2007), Yao et al. (2012) and Dong et al. (2016). 334 335 Interestingly, they are clustered into three groups under Budyko framework (Budyko, 1974; Zhang D. et al., 2016) with relatively lower evaporative index in Indian 336 monsoon-dominant basins and higher aridity index in westerlies-dominant basins, 337 which reveal various long-term hydroclimatologic conditions (Fig. 4). Overall, from 338 the westerlies-dominant, Indian monsoon-dominant to East Asian monsoon-dominant 339 basins, the annual mean air temperature (-5.68-0.97 °C) and ET (and thus runoff 340 coefficient gradually decreases) increases while the multiyear mean glacier area (and 341 thus the glacier melt normalized by precipitation) gradually decreases (Fig. 4 and 342 Table 2). Moreover, the vegetation status (NDVI range: 0.05-0.43; LAI range: 343

344	0.03-0.83) tends to be better. The R^2 between basin-averaged NDVI and ET (0.76) is
345	much higher than that between T and NDVI (0.35), which indicating that the water
346	availability plays a more important role than the heat stress (i.e., colder status) over
347	such basins. The results are in line with Shen et al. (2015), which indicated that the
348	spatial pattern of ET trend was significantly and positively correlated with NDVI
349	trend over the TP. The dominant climate systems are overall discrepant for the three
350	TP regions with different water-energy characteristics and sources of water vapor. For
351	example, in the westerlies-controlled basins, more glaciers developed due to their
352	relatively colder air temperature and special seasonality of precipitation. Therefore,
353	there are more snow melt contributions to total river streamflow with global warming
354	during the period 1983-2006. It is a general picture of hydrological regime in
355	high-altitude and cold regions (Zhang et al., 2013; Cuo et al., 2014), which could be
356	interpreted from the perspective of multi-source datasets in the data-sparse TP.
357	
358	
359	< Figure 4, here please, thanks>
360	3.2 Seasonal cycles of basin-wide water budget components for the TP basins
361	The multi-year means of water budget components (i.e., P, Q, ET, snow cover and
362	SWE) and vegetation parameters (i.e., NDVI and LAI) are calculated for each
363	calendar month and for 18 TP river basins using multi-source datasets available from
364	1982 to 2011. Overall, the seasonal variations of P, Q, ET, air temperature and
365	vegetation parameters are similar in all TP basins with peak values occurred in May to
366	September (Fig.5 and Fig.6). The seasonal cycles of snow cover and SWE are
367	generally consistent among the basins (the peak values mainly occur from October to
368	next April, Fig.7). With the ascending air temperature from cold to warm months, the

basin-wide precipitation increases and vegetation cover expands gradually (the
basin-wide ET also increase). Meanwhile, snow cover and glaciers retreat gradually
with the melt water supplying the river discharge together with precipitation. The
inter-basin variations of hydrological regime are to a large extent linked to the climate
systems that prevail over the TP.

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< Figure 5, here please, thanks>

375 Although the temporal patterns of hydrological components are generally analogous, they vary among the parameters, climate zones and even basins (Zhou et al., 2005). 376 377 For example, relative to air temperature, the seasonal pattern of runoff is similar to precipitation which reveals that runoff is mainly controlled by precipitation in most 378 TP basins. It is in agreement with that summarized by Cuo et al. (2014). In the 379 380 westerlies-dominated basins, the peak values of precipitation and runoff mainly concentrate in June-August, which contribute approximately 68-82% and 67-78% of 381 annual totals, respectively. During this period, the runoff always exceeds precipitation 382 which indicates large contributions of glacier/snow-melt water to streamflow. It is 383 consistent with the existing findings in Tarim River (Yerqiang, Yulongkashi and 384 Keliya rivers are the major tributaries of Tarim River), which indicated that the melt 385 water accounted for about half of the annual total streamflow (Fu et al., 2008). The 386 ET (vegetation cover) in three westerlies-dominated basins are relatively less (scarcer) 387 388 than that in other TP basins while the percentages of glacier and seasonal snow cover are higher in these basins which contribute more melt water to river discharge (Fig.6 389 and Fig.7). Overall, the SWE in Yerqiang, Yulongkashi and Keliya rivers are higher in 390 391 winter than other seasons, but they vary with basins and products which reflect considerable uncertainties in SWE estimations. 392

393

< Figure 6, here please, thanks>

In the Indian monsoon and East Asian monsoon dominated basins, the runoff 394 concentrates during June-September (or June- October) with precipitation being the 395 dominant contributor of annual total runoff. For example, the peak values of 396 precipitation and runoff occur during June-September at Zhimenda station 397 (contributing about 80% and 74% of the annual totals) while those occur during 398 June-October at Tangnaihai station (contributing about 78% and 71% of the annual 399 400 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. 401 402 (2013), Cuo et al. (2014). The vegetation cover (ET) in most basins is denser (higher) than that in the westerlies-dominant basins. Moreover, the seasonal snow mainly 403 covers from mid-autumn to spring and correspondingly the SWE is relatively higher 404 405 in these months in all basins except for Yellow River above Xining station, Salwee River above Jiayuqiao station and Brahmaputra River above Nuxia and Yangcun 406 stations. 407

408

< Figure 7, here please, thanks>

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

The Q, P and ET_{wb} all ascended under regional warming during the past 30 years in 410 the westerlies-dominated basins (Fig.8), except for P in the Yerqiang River basin 411 (Kulukelangan station). The aridity index (PET/P), which is an indicator for the 412 degree of dryness, slightly declined in all basins in northwestern TP. Although both P 413 and PET increased in the Keliya River basin since the 1980s (Shi et al., 2003; Yao et 414 al., 2014), the PET/P declined due to the higher rates of the increase of P than that of 415 PET. The climate moistening (Shi et al., 2003) in the headwaters of these inland rivers 416 would be beneficial to the water resources and oasis agro-ecosystems in the middle 417 and lower basins. The increase in streamflow was also found in most tributaries of the 418

419	Tarim River (Sun et al., 2006; Fu et al., 2010; Mamat et al., 2010). Moreover, the
420	westerlies, revealed by the Asian Zonal Circulation Index (60°-150° E), slightly
421	enhanced (linear trend: 0.21) over the period 1982-2011 (Fig.9). With the
422	strengthening westerlies, more water vapor may be transported and fell as rain or
423	snow in northwestern TP (e.g., the eastern Pamir region). Both SWE products
424	(VIC_IGSNRR simulated and GlobaSnow-2 product) showed slightly increase across
425	these basins with rising seasonal snow covers and glaciers (Yao et al., 2012). More
426	precipitation was transformed into snow /glacier and the runoff coefficient (Q/P)
427	exhibited decrease with precipitation obviously increased (Fig.8). In addition, the
428	transpiration in these basins might decrease with vegetation degradation as revealed
429	by the NDVI and LAI (Yin et al., 2016) but the atmospheric evaporative demand
430	indicated by CRU PET increased (significantly increase in the Yulongkashi and
431	Keliya rivers) during the period 1982-2011.
432	< Figure 8, here please, thanks>
433	< Figure 9, here please, thanks>
433 434	< Figure 9, here please, thanks> In the East Asian monsoon dominated basins, there are two types of change for
434	In the East Asian monsoon dominated basins, there are two types of change for
434 435	In the East Asian monsoon dominated basins, there are two types of change for basin-wide water budget components. For example, P and Q slightly decreased in the
434 435 436	In the East Asian monsoon dominated basins, there are two types of change for basin-wide water budget components. For example, P and Q slightly decreased in the upper Yellow River (Tangnihai, Huangheyan and Jimai stations) and Yalong River
434 435 436 437	In the East Asian monsoon dominated basins, there are two types of change for basin-wide water budget components. For example, P and Q slightly decreased in the upper Yellow River (Tangnihai, Huangheyan and Jimai stations) and Yalong River (Yajiang station) but increased in other basins (Zelingou, Gandatan, Xining, Tongren
434 435 436 437 438	In the East Asian monsoon dominated basins, there are two types of change for basin-wide water budget components. For example, P and Q slightly decreased in the upper Yellow River (Tangnihai, Huangheyan and Jimai stations) and Yalong River (Yajiang station) but increased in other basins (Zelingou, Gandatan, Xining, Tongren and Zhimenda stations) over the period of 1982-2011 (Fig.10). The declind Q and P in
434 435 436 437 438 439	In the East Asian monsoon dominated basins, there are two types of change for basin-wide water budget components. For example, P and Q slightly decreased in the upper Yellow River (Tangnihai, Huangheyan and Jimai stations) and Yalong River (Yajiang station) but increased in other basins (Zelingou, Gandatan, Xining, Tongren and Zhimenda stations) over the period of 1982-2011 (Fig.10). The declind Q and P in the upper Yellow and Yalong Rivers (locates at the eastern Tibetan Plateau) were
434 435 436 437 438 439 440	In the East Asian monsoon dominated basins, there are two types of change for basin-wide water budget components. For example, P and Q slightly decreased in the upper Yellow River (Tangnihai, Huangheyan and Jimai stations) and Yalong River (Yajiang station) but increased in other basins (Zelingou, Gandatan, Xining, Tongren and Zhimenda stations) over the period of 1982-2011 (Fig.10). The declind Q and P in the upper Yellow and Yalong Rivers (locates at the eastern Tibetan Plateau) were consistent with that found by Cuo et al. (2013, 2014) and Yang et al. (2014), and were
434 435 436 437 438 439 440 441	In the East Asian monsoon dominated basins, there are two types of change for basin-wide water budget components. For example, P and Q slightly decreased in the upper Yellow River (Tangnihai, Huangheyan and Jimai stations) and Yalong River (Yajiang station) but increased in other basins (Zelingou, Gandatan, Xining, Tongren and Zhimenda stations) over the period of 1982-2011 (Fig.10). The declind Q and P in the upper Yellow and Yalong Rivers (locates at the eastern Tibetan Plateau) were consistent with that found by Cuo et al. (2013, 2014) and Yang et al. (2014), and were in line with the weakening East Asian Summer Monsoon (linear slope: -0.01) (Fig.9).

stations) with the significantly ascending air temperature during the period 1982-2011.
The aridity index (PET/P) decreased in all basins except for the upper Yellow River
basin above Jimai station and the upper Yalong River basin above Yajiang station.
Moreover, both the runoff coefficients and SWE decreased except for the Bayin River
above Zelingou station and the upper Yellow River above Tongren station in the East
Asian monsoon dominated basins.

450

< Figure 10, here please, thanks>

The P, ET_{wb} and Q also increased in the Indian monsoon-dominated basins (except 451 for ET_{wb} in the basin above Yangcun station) such as Salween River and 452 Brahmaputra River (Fig.11), which are in line with the strengthening (linear trend: 453 454 0.01) of the Indian summer monsoon (revealed by the Indian Ocean Dipole Mode Index) during the specific period 1982-2011 (Fig.9). For example, at Jiayuqiao station, 455 the annual streamflow showed a slightly increasing trend which was consistent with 456 457 that examined by Yao et al. (2012) during the period 1980-2000. The vegetation status, revealed by NDVI and LAI, turned better associated with the ascending air 458 temperature. The aridity index (PET/P) decreased in all basins except for the 459 Brahmaputra River above Tangjia station, which indicated that most basins in the 460 Indian monsoon-dominated regions turned wetter over the period of 1982-2011. The 461 increased PET/P in Brahmaputra River basin may be consistent with the drying 462 moisture flux in the southeastern TP, as illustrated by by Gao et al. (2014). The runoff 463 coefficient (Q/P) increased at Gongbujiangda and Nuxia while decreased at Jiayuqiao, 464 465 Pangduo, Tangji and Yangcun stations. Moreover, the basin-wide SWE declined in the upper Salween River and Brahmaputra River above Pangduo, Tangjia and 466 Gongbujiangda stations while increased in Brahmaputra River above Nuxia and 467 Yangcun stations. 468

< Figure 11, here please, thanks>

470 **3.4 Uncertainties**

471 The results may unavoidably associate with some uncertainties inherited from the multi-source datasets used. The primary sources of uncertainty may arise from the 472 precipitation inputs. We compared the seasonal cycles and annual trends in different 473 precipitation products, i.e. CMA_P, IGSNRR_P and TRMM_P (and their 474 475 calculated ET_{wb} from the water balance) during the period 2000-2011 (Fig. 12 and Fig. 13). We found there are some uncertainties among different precipitation 476 products and thus among their estimated ET_{wb}, especially in the westerlies-dominated 477 basins. However, for each basin, the seasonal cycles of precipitation (and their 478 479 calculated ET_{wb}) calculated from different products are overall similar (especially for the observation-based products, CMA_P and IGSNNR_P). The signs of trend for 480 481 annual CMA_P and IGSNRR_P (and their calculated ET_{wb}) are consistent in most river basins (i.e., 14 out 18 basins for two precipitation products and 17 out 18 basins 482 for their calculated ET_{wb}) during the period 1982-2011. The consistency of trends 483 between two precipitation products, to some extent, revealed that the trends in 484 CMA_P were not obviously influenced by the changing density of rain gauges in TP 485 486 basins. Although some uncertainties exist due to limited and unevenly distributed meteorological stations used in the plateau and the influences of complex terrain, 487 488 CMA_P is still the best observation-based precipitation product nowadays in China which could be applied to hydrological studies in the TP. 489 < Figure 12, here please, thanks> 490 < Figure 13, here please, thanks> 491 Although the seasonal cycles of ET_{wb} could be captured by GLEAM_E and VIC_E, 492

they still have considerable uncertainties at some stations (e.g., Numaitilangan,

493

494	Gongbujiangda and Nuxia) (Fig.5). Compared to the annual trend of ET_{wb} (Table 4),
495	most ET products (including the well-performed GLEAM_E and VIC_E) could not
496	detect the decreasing trends in 7 out of 18 basins (Kulukelangan, Tongguziluoke,
497	Xining, Tongren, Jimai, Nuxia and Gongbujiangda) due to their different forcing data,
498	algorithm used as well as varied spatial-temporal resolutions (Xue et al., 2013; Li et
499	al., 2014; Liu et al., 2016a). In particular, it is well known that land surface models
500	have some difficulties (e.g., parameter tuning in boundary layer schemes) when
501	applying to the TP, even though they sometimes have good performances in different
502	regions/basins (Xia et al., 2012; Bai et al., 2016). For example, Xue et al. (2013)
503	indicated that GNoah_E underestimated the ET_{wb} in the upper Yellow River and
504	Yangtze River basins on the Tibetan Plateau mainly due to its negative-biased
505	precipitation forcing. We thus only used ET_{wb} in the trend detection of water budget
506	components in Fig.8, Fig.10 and Fig.11 in this study. The two SWE products also
507	showed large uncertainty with respect to both their seasonal cycles and trends. The
508	VIC_IGSNRR simulated and GlobaSnow-2 SWEs have not been validated in the TP
509	due to the lack of snow water equivalent observations, but in some basins (e.g.,
510	Zelingou and Numaitilangan) they showed similar seasonal cycles and annual trends.
511	<table 4,="" here="" please,="" thanks=""></table>
512	The interpolation of missing values of runoff with VIC_IGSNRR simulated runoff
513	and the gridded precipitation data (which interpolated from limited gauged
514	precipitation over the plateau) also introduced uncertainties. There are also
515	considerable uncertainties arising from empirical extending the ET series back prior
516	to the GRACE era. However, the trends in ET_{wb} have not significantly affected by
517	erroneous trends in the precipitation inputs to the bias-correction based water balance
518	calculation. For example, the trends in CMA_P and IGSNRR_P are opposite in few

basins (No. 01, 07, 08, 13 in Fig. 13), but the trends in their calculated ET_{wb} are both consistent for each basin. It is, to some extent, certified the effectiveness of the bias correction-based ET-estimate approach. With these caveats, we can interpret the general hydrological regimes and their responses to the changing climate in the TP basins from solely the perspective of multi-source datasets, which are comparable to the existing studies based on the in situ observations and complex hydrological modeling.

526

527 4 Summary

528 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

understood so far due to the lack of adequate observations in the harsh environment,

through integrating the multi-source global/regional datasets such as gauge data,

satellite remote sensing and land surface model simulations. By using a two-step bias

533 correction procedure, we calculated the annual basin-wide ET_{wb} through the water

balance approach considering the impacts of water storage change. We found that the

535 GLEAM_E and VIC_E perform better relative to other products against the

536 calculated ET_{wb} .

537

538 From the Budyko framework perspective, the general water and energy budgets are

different in the westerlies-dominated (with higher aridity index, runoff coefficient and

540 glacier cover), the Indian monsoon-dominated and the East Asian

541 monsoon-dominated (with higher air temperature, vegetation cover and

evapotranspiration) basins. In the 18 TP basins, precipitation is the major contributor

to the river runoff, which concentrates mainly during June-October (June-August for

544 the westerlies-dominated basins, June-September or June to October for the Indian monsoon-dominated and the East Asian monsoon-dominated basins). The basin-wide 545 SWE is relatively high from mid-autumn to spring for all 18 TP basins except for 546 Keliya River and Brahmaputra River above the Nuxia and Yangcun stations. The 547 vegetation cover is relatively less whereas snow/glacier cover is more in the 548 westerlies-dominant basins compared to other basins. During the period 1982-2011, 549 550 we found that the P, Q and ET_{wb} increased across most of the basins in Tibetan Plateau with the exception of some tributaries located at the upper Yellow River and 551 552 Yalong River due to the weakening East Asian monsoon. The aridity index (PET/P) exhibited a decrease trend in most TP basins which corresponds to the warming and 553 moistening climate in the TP and western China. Moreover, the runoff coefficient 554 (Q/P) declined in most basins which may be, to some extent, due to ET increase 555 induced by vegetation greening and the influences of snow and glacier changes. 556 557 Although there are considerable uncertainties inherited from multi-source data used, the general hydrological regimes in the TP basins could be revealed, which are 558 consistent to the existing results obtained from in situ observations and complex land 559 surface modeling. It indicates the usefulness of integrating the multiple datasets (e.g., 560 in situ observations, remote sensing-based products, reanalysis outputs, land surface 561 model simulations and climate model outputs) for hydrological applications. The 562 generalization here could be helpful for understanding the hydrological cycle and 563 supporting sustainable water resources management and eco-environment protection 564 565 in the Tibetan Plateau.

566

Author contributions. Wenbin Liu and Fubao Sun developed the idea to see the
general water budgets in the TP basins from the perspective of multisource datasets.

569	Wenbin Liu collected and processed the multiple datasets with the help of Yanzhong
570	Li, Guoqing Zhang, Wee Ho Lim, Hong Wang as well as Peng Bai, and prepared the
571	manuscript. The results were extensively commented and discussed by Fubao Sun,
572	Jiahong Liu and Yan-Fang Sang.
573	
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585	(<u>liuwb@igsnrr.ac.cn</u>). We thank the editors and reviewers for their invaluable
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587	
588	References
589	Akhtar, M., Ahmad, N., and Booij, M.J.: Use of regional climate model simulations as input for
590	hydrological models for the Hindukush-Karakorum-Himalaya region, Hydrol. Earth Syst. Sci.
591	13, 1075-1089, 2009.
592	Bai, P., Liu, X.M., Yang, T.T., Liang, K., and Liu, C.M.: Evaluation of streamflow simulation

results of land surface models in GLDAS on the Tibetan Plateau, J. Geophys. Res. Atmos., 121,
12180-12197, 2016.

- 595 Berrisford, P, Lee, D., Poli, P., Brugge, R., Fielding, K., Fuentes, M., Kallberg, P., Kobayashi, S.,
- 596 Uppala, S., and Simmons, A.: The ERA-interim archive. ERA Reports Series No. 1 Version 2.0,
- 597 Available from: <<u>https://www.researchgate.net/publication/41571692_The_ERA-interim_</u>
 598 archive>, 2011.
- Bookhagen, B. and Burbank, D.W.: Toward a complete Himalayan hydrological budget:spatiotemporal distribution of snowmelt and rainfall and their impact on river discharge, J.
- 601 Geophys. Res., 115, F03019, 2010.
- Bouraoui, F., Vachaud, G., Li, L.Z.X., LeTreut, H., and Chen, T.: Evaluation of the impact of
 climate changes on water storage and groundwater recharge at the watershed scale, Clim. Dyn.,
 15(2), 153-161, 1999.
- 605 Budyko, M.I.: Climate and life. Academic Press, 1974.
- 606 Chen, D., Xu, B., Yao, T., Guo, Z., Cui, P., Chen, F., Zhang, R., Zhang, X., Zhang, Y., Fan, J., Hou,
- 607Z., and Zhang, T.: Assessment of past, present and future environmental changes on the Tibetan
- 608 Plateau, Chinese SCI. Bull., 60(32), 3025-3035, 2015 (in Chinese).
- 609 Cuo, L., Zhang, Y.X., Bohn, T.J., Zhao, L., Li, J.L., Liu, Q.M., and Zhou, B.R.: Frozen soil
- degradation and its effects on surface hydrology in the northern Tibetan Plateau, J. Geophys.
- 611 Res. Atmos., 120(6), 8276-8298, 2015.
- 612 Cuo, L., Zhang, Y.X., Gao, Y., Hao, Z., and Cairang, L.: The impacts of climate change and land
- 613 cover/use transition on the hydrology in the upper Yellow River Basin, China, J. Hydrol., 502,
 614 37-52, 2013.
- Cuo, L., Zhang, Y.X., Zhu, F.X., and Liang, L.Q.: Characteristics and changes of streamflow on
 the Tibetan Plateau: A review, J. Hydrol. Reg. stud., 2, 49-68, 2014.
- 617 Dong, X., Yao, Z., and Chen, C.: Runoff variation and responses to precipitation in the source
- regions of the Yellow River, Resour. Sci., 29(3), 67-73, 2007 (in Chinese).
- Dong, W., Lin, Y., Wright, J.S., Ming, Y., Xie, Y., Wang, B., Luo, Y., Huang, W., Huang, J., Wang,
- 620 L., Tian, L., Peng, Y., and Xu, F.: Summer rainfall over the southwestern Tibetan Plateau
- 621 controlled by deep convection over the Indian Subcontinent, Nat. Commun., 7, 10925, 2016.
- 622 Duan, A.M. and Wu, G.X.: Change of cloud amount and the climate warming on the Tibetan
- 623 Plateau, Geophys. Res. Lett., 33, L22704, 2006.
- Fu, L., Chen, Y., Li, W., Xu, C., and He, B.: Influence of climate change on runoff and water 25 / 56

- resources in the headwaters of the Tarim River, Arid Land Geogr., 31(2), 237-242, 2008 (inChinese).
- 627 Fu, L., Chen, Y., Li, W., He, B., and Xu, C.: Relation between climate change and runoff volume
- 628 in the headwaters of the Tarim River during the last 50 years., J. Desert Res., 30(1), 204-209,
- 629 2010 (in Chinese).
- Gao, Y.H., Cuo, L., and Zhang, Y.X.: Changes in moisture flux over the Tibetan Plateau during
 1979-2011 and possible mechanisms, J. Climate, 27, 1876-1893, 2014.
- 632 Guo, W.Q., Liu, S.Y., Yao, X.J., Xu, J.L., Shangguan, D.H., Wu, L.Z., Zhao, J.D., Liu, Q., Jiang,
- 633 Z.L., Wei, J.F., Bao, E.J., Yu, P.C., Ding, L.F., Li, G., Ge, C.M., and Wang, Y.: The Second
- Glacier Inventory Dataset of China, Cold and Arid Regions Science Data Center at Lanzhou,
- 635 doi: 10.3972/glacier.001.2013.db, 2014.
- Hamed, K.H. and Rao, A.R.: A modified Mann-Kendall trend test for autocorrelation data,
 J.Hydrol., 204(1-4), 182-196, 1998.
- Huffman, G.J., , E.F., Bolvin, D.T., Nelkin, E.J., and Adler, R.F.: last updated 2013: TRMM
- 639 Version 7 3B42 and 3B43 Data Sets, NASA/GSFC, Greenbelt, MD. Data set accessed at
- 640 http://mirador.gsfc.nasa.gov/cgibin/mirador/
- 641 presentNavigation.pl?tree=project&project=TRMM&dataGroup=Gridded&CGIS
- 642 ESSID=5d12e2ffa38ca2aac6262202a79d882a, 2012.
- 643 Harris, I., Jones, P.D., Osborn, T.J., and Lister, D.H.: Updated high-resolution grids of monthly
- climatic observations the CRU TS3.10 Dataset, Int. J. Climatol., 34 (3), 623-642, 2014.
- 645 Immerzeel, W.W., van Beek, L.P.H., and Bierkens, M.F.P.: Climate change will affect the Asian
- 646 water towers, Science, 328, 1382-1385, 2010.
- 547 Jung, M., Reichstein, M., Ciais, P., Seneviratne, S.I., Sheffield, J., Goulden, M.L., Bonan, G.,
- 648 Cescatti, A., Chen, J., de Jeu, R., Dolman, A.J., Eugster, W., Gerten, D., Gianelle, D., Gobron, N.,
- Heinke, J., Kimball, J., Law, B.E., Montagnani, L., Mu, Q., Mueller, B., Oleson, K., Papale, D.,
- 650 Richardson, A.D., Roupsard, O., Running, S., Tomelleri, E., Viovy, N., Weber, U., Williams, C.,
- 651 Wood, E., Zaehle, S., and Zhang, K.: Recent decline in the global land evapotranspiration trend
- due to limited moisture supply, Nature, 467, 951-954, 2010.

- 653 Kobayashi, S., Ota, Y., Harada, Y., Ebita, A., Moriya, M., Onoda, H., Onogi, K., kamahori, H.,
- 654 kobayashi, C., Endo, H., miyaoka, K., and Takahashi, K.: The JRA-55 Reanalysis: General
- specifications and basic characteristics, J.Meteor. Soc. Japan, 93(1), 5-58, doi:
 10.2151/jmsj.2015-001, 2015.
- Landerer, F.W. and Swenson, S.C.: Accuracy of scaled GRACE terrestrial water storage estimates,
- 658 Water Resour.Res., 48, W04531, 2012.
- Li, F.P., Zhang, Y.Q., Xu, Z.X., Liu, C.M., Zhou, Y.C., and Liu, W.F.: Runoff predictions in
- ungauged catchments in southeast Tibetan Plateau, J. Hydrol., 511, 28-38, 2014.
- Li, F.P., Zhang, Y.Q., Xu, Z.X., Teng, J., Liu, C.M., Liu, W.F., and Mpelasoka, F.: The impact of
- climate change on runoff in the southeastern Tibetan Plateau, J. Hydrol., 505, 188-201, 2013.
- Li, J.P. and Zeng, Q.C.: A unified monsoon index, Geophy. Res. Lett., 29(8), 1274, 2002.
- Li, X.P., Wang, L., Chen, D.L., Yang, K., and Wang, A.H.: Seasonal evapotranspiration changes
- 665 (1983-2006) of four large basins on the Tibetan Plateau, J. Geophys. Res., 119 (23),
 666 13079-13095, 2014.
- 667 Liang, S.L.and Xiao, Z.Q.: Global Land Surface Products: Leaf Area Index Product Data
- 668 Collection(1985-2010), Beijing Normal University, doi:10.6050/glass863.3004.db, 2012.
- 669 Liu, T.: Hydrological characteristics of Yalungzangbo River, Acta Geogr. Sin., 54 (Suppl.),
- 670 157-164, 1999 (in Chinese).
- 671 Liu, W.B. and Sun, F.B.: Assessing estimates of evaporative demand in climate models using
- observed pan evaporation over China, J. Geophys. Res. Atmos., 121, 8329-8349, 2016.
- 673 Liu, W.B., Wang, L., Zhou, J., Li, Y.Z., Sun, F.B., Fu, G.B., Li, X.P., and Sang, Y-F.: A worldwide
- evaluation of basin-scale evapotranspiration estimates against the water balance method, J.
- 675 Hydrol., 538, 82-95, 2016a.
- 676 Liu, W.B., Wang, L., Chen, D.L., Tu, K., Ruan, C.Q., and Hu, Z.Y.: Large-scale circulation
- classification and its links to observed precipitation in the eastern and central Tibetan Plateau,Clim. Dyn., 46, 3481-3497, 2016b.
- 679 Liu, X.M., Yang, T., Hsu, K., Liu, C., and Sorooshian, S.: Evaluating the streamflow simulation
- capability of PERSIANN-CDR daily rainfall products in two river basins on the Tibetan Plateau,
 27 / 56

- 681 Hydrol. Earth Syst. Sci., 21, 169-181, 2017.
- 682 Long, D., shen, Y.J., Sun, A., Hong, Y., Longuevergne, L., Yang, Y.T., Li, B., and Chen, L.:
- Drought and flood monitoring for a large karst plateau in Southwest China using extended
 GRACE data, Remote Sen. Environ., 155, 145-160, 2014.
- Lucchesi, R.: File specification for MERRA products, GMAO Office Note No.1 (version 2.3), 82
- 686 pp, available from http://gmao.gsfc.nasa.gov/pubs/office_notes, 2012.
- 687 Ma, N., Szilagyi, J., Niu, G.Y., Zhang, Y.S., Zhang, T., Wang, B.B., and Wu, Y.H.: Evaporation
- variability of Nam Co Lake in the Tibetan Plateau and its role in recent rapid lake expansion, J.
 Hydrol., 537, 27-35, 2016.
- 690 Ma, N., Zhang, Y.S., Guo, Y.H., Gao, H.F., Zhang, H.B., and Wang, Y.F.: Environmental and
- biophysical controls on the evapotranspiration over the highest alpine steppe, J. Hydrol., 529,980-992, 2015.
- Mamat, A., Halik, W., and Yang, X.: The climatic changes of Qarqan river basin and its impact on
 the runoff, Xinjiang Agric. Sci., 47 (5), 996-1001, 2010 (in Chinese).
- 695 McVicar, T.R., Roderick, M., Donohue, R.J., Li, L.T., Van Niel, T.G., Thomas, A., Grieser, J.,
- 596 Jhajharia, D., Himri, Y., Mahowald, N.M., Mescherskaya, A.V., Kruger, A.C., Rehman, S., and
- 697 Dinpashoh, Y.: Global review and synthesis of trends in observed terrestrial near-surface wind
- speeds: implications for evaporation, J. Hydrol., 416-417, 182-205, 2012.
- 699 Miralles, D.G., De Jeu, R.A.M., Gash, J.H., Holmes, T.R.H., and Dolman, A.J.: Magnitude and
- variability of land evaporation and its components at the global scale, Hydrol. Earth Syst. Sci., 15,
 967-981, 2011.
- Miralles, D.G., Gash, J.H., Holmes, T.R.H., de Jeu, R.A.M, and Dolman, A.J.: Global canopy
 interception from satellite observations, J. Geophys. Res., 115, D16122, 2010.
- 704 Oliveira, P.T.S., Mearing, M.A., Moran, M.S., Goodrich, D.C., Wendland, E., and Gupta, H.V.:
- Trends in water balance components across the Brazilian Cerrado, Water Resour. Res., 50,
 706 7100-7114, 2014.
- 707 Rodell, M., Houser, P.R., Jambor, U., Gottschalck, J., Mitchell, K., Meng, C.-J., Arsenault, K.,
- 708 Cosgrove, B., Radakovich, J., Bosilovich, M., Entin, J.K., Walker, P., Lohmann, D., and Toll, D.:
- The global land data assimilation system, B. Am. Meteorol. Soc., 85, 381-394, 2004.
- Rui, H.: README Document for Global Land Data Assimilation System Version 2 (GLDAS-2)
 28/56

- 711 Products, GES DISC, 2011.
- Saji, N.H., Goswami, B.N., Vinayachandran, P.N., and Yamagata, T.: A dipole mode in the tropical
 Indian Ocearn, Nature, 401, 360-363, 1999.
- 514 Shen, M.G., Piao, S.L., Jeong, S., Zhou, L.M., Zeng, Z.Z., Ciais, P., Chen, D.L., Huang, M.T., Jin,
- 715 C.S., Li, L.Z.X., Li, Y., Myneni, R.B., Yang, K., Zhang, G.X., Zhang, Y.J., and Yao, T.D.:
- Evporative cooling over the Tibetan Plateau induced by vegetation growth, Proc. Natl. Acad.
- 717 Sci. U. S.A., 112(30), 9299-9304, 2015.
- 718 Shi, Y.F., Shen, Y.P., Li, D.L., Zhang, G.W., Ding, Y.J., Hu, R.J., and Kang, E.S.: Discussion on
- the present climate change from Warm2dry to Warm2wet in northwest China, Quat. Sci., 23(2),
- 720 152-164, 2003 (in Chinese).
- Shepard, D.S.: Computer mapping: the SYMAP interpolation algorithm. Spatial Statistics and
 Models, G.L. Gaile and C.J. Willmott, Eds., D. Reidel, 133-145, 1984.
- 723 Sun, B., Mao, W., Feng, Y., Chang, T., Zhang, L., and Zhao, L.: Study on the change of air
- temperature, precipitation and runoff volume in the Yarkant River basin, Arid Zone Res., 23(2),
 203-209, 2006 (in Chinese).
- 726 Takala, M., Luojus, K., Pulliainen, J., Derksen, C., Lemmetyinen, J., Kärn ä, J.-P, Koskinen, J., and
- 727 Bojkov, B.: Estimating northern hemisphere snow water equivalent for climate research through
- assimilation of spaceborne radiometer data and ground-based measurements, Remote
- 729 Sens. Environ., 115 (12), 3517-3529, 2011.
- 730 Tapley, B.D., Bettadpur, S., Watkins, M., and Rand eigber, C.: The gravity recovery and climate
- experiment: mission overview and early results, Geophys. Res. Lett., 31, L09607, 2004.
- 732 Tian, L., Yao, T., MacClune, K., White, J.W.C., Schilla, A., Vaughn, B., Vachon, R., and
- 733 Ichiyanagi, K.: Stable isotopic variations in west China: a consideration of moisture sources, J.
- 734 Geophys. Res. Atmos., 112, D10112, 2007.
- 735 Tucker, C.J., Pinzon, J.E., Brown, M.E., Slayback, D., Pak, E.W., Mahoney, R., Vermote, E., and
- El Saleous, N.: An extended AVHRR 8 km NDVI data set compatible with MODIS and SPOT
- 737 vegetation NDVI data, Int. J. Remote Sens., 26(20), 4485-4498, 2005.
- von Storch, H.: Misuses of statistical analysis in climate research, In Analysis of Climate

- 739 Variability: Applications of Statistical Techniques, Springer-Verlag: Berlin, 11-26, 1995.
- 740 Wang, A. and Zeng, X.:Evaluation of multireanalysis products within site observations over the
- 741 Tibetan Plateau, J. Geophys. Res., 117, D05102, 2012.
- 742 Wang, L., Sun, L.T., Shrestha, M., Li, X.P., Liu, W.B., Zhou, J., Yang, K., Lu, H., and Chen, D.L.:
- 743 Improving snow process modeling with satellite-based estimation of
 744 near-surface-air-temperature lapse rate, J. Geophys. Res. Atmos., 121, 12005-12030, 2016.
- 745 Xia, Y., Mitchell, K., Ek, M., Cosgrove, B., Sheffield, J., Luo, L., Alonge, C., Wei, H., Meng, J.,
- 746 Livneh, B., and Duang, Q.: Continental-scale water and energy flux analysis and validation for
- 747 North American Land Data Assimilation System project phase 2 (NLDAS-2): 2. Validation of
- model-simulated streamflow, J. Geophys. Res. Atmos., 117(D3), D03110, 2012.
- Xu, L.: The land surface water and energy budgets over the Tibetan Plateau, Available from
 Nature Precedings < <u>http://hdl.handle.net/10101/npre.2011.5587.1</u>>, 2011.
- 751 Xue, B.L., Wang, L., Yang, K., Tian, L., Qin, J., Chen, Y., Zhao, L., Ma, Y., Koike, T., Hu, Z., and
- Li, X.P.: Modeling the land surface water and energy cycle of a mesoscale watershed in the
 central Tibetan Plateau with a distributed hydrological model, J. Geophys. Res. Atmos., 118,
 8857-8868, 2013.
- Yao, Z., Duan, R., and Liu, Z.: Changes in precipitation and air temperature and its impacts on
 runoff in the Nujiang River basins. Resour. Sci. 34(2), 202-210, 2012 (in Chinese)
- 757 Yang, K., Qin, J., Zhao, L., Chen, Y.Y., Tang, W.J., Han, M.L., Lazhu, Chen, Z.Q., Lv, N., Ding,
- B.H., Wu, H., and Lin, C.G.: A multi-scale soil moisture and freeze-thaw monitoring network
 on the third pole, Bull. Am. Meteorol. Soc., 94,1907-1916, 2013.
- 760 Yang, K., Wu, H., Qin, J., Lin, C.G., Tang, W.J., and Chen, Y.Y.: Recent climate changes over the
- Tibetan Plateau and their impacts on energy and water cycle: a review, Glob. Planet Change,112, 79-91, 2014.
- Yao, T.D., Thompson, L., Yang, W., Yu, W.S., Gao, Y., Guo, X.J., Yang, X.X., Duan, K.Q., Zhao,
- H.B., Xu, B.Q., Pu, J.C., Lu, A.X., Xiang, Y., Kattel, D.B., and Joswiak, D.: Different glacier
- status with atmospheric circulations in Tibetan Plateau and surroundings, Nat. Clim. Change, 2,
- 766 1-5, 2012.
- 767 Yao, Y.J., Zhao, S.H., Zhang, Y.H., Jia, K., and Liu, M.: Spatial and decadal variations in potential
- reanalysis datasets during 1982-2010, Atmosphere, 5, 30/56

769 737-754, 2014.

- Yin, G., Hu, Z.Y., Chen, X., and Tiyip, T.: Vegetation dynamics and its response to climate change
 in Central Asia, J. Arid Land, 8, 375, 2016.
- Yu, J., Zhang, G., Yao, T., Xie, H., Zhang, H., Ke, C., and Yao, R.: Developing daily cloud-free
- snow composite products from MODIS Terra-Aqua and IMS for the Tibetan Plateau, IEEE
- 774 Trans. Geosci. Remote Sens., 54(4), 2171-2180, 2015.
- Yue, S., Pilon, P., Phinney, B., Cavadias, G.: The influence of autocorrelation on the ability to
- detect trend in hydrological series, Hydrol. Process., 16(9), 1807-1829, 2002.
- 777 Zhang, D., Liu, X., Zhang, Q., Liang, K., and Liu, C.: Investigation of factors affecting
- intea-annual variability of evapotranspiration and streamflow under different climate conditions.
- 779 J. Hydrol., 543, 759-769, 2016.
- Zhang, G., Xie, H., Yao, T., Liang, T., and Kang, S.: Snow cover dynamics of four lake basins
 over Tibetan Plateau using time series MODIS data (2001-2100), Water Resour. Res., 48(10),
- 781 Over Tibetan Frateau using time series WODDS data (2001-2100), Water Resour. Res., 40(10),
 782 W10529, 2012.
- Zhang, K., Kimball, J.S., Nemani, R.R., and Running, S.W.: A continuous satellite-derived global
 record of land surface evapotranspiration from 1983 to 2006, Water Resour. Res., 46(9),
 W09522, 2010.
- 786 Zhang, L., Su, F., Yang, D., Hao, Z., and Tong, K.: Discharge regime and simulation for the
- upstream of major rivers over Tibetan Plateau, J. Geophys. Res. Atmos., 118(15), 8500-8518,
 2013.
- Zhang, Q., Li, J., Singh, V., and Xu, C.: Copula-based spatial-temporal patterns of precipitation
 extremes in China, Int. J. Climatol., 33, 1140-1152, 2013.
- Zhang, X., Tang, Q., Pan, M., and Tang, Y.: A long-term land surface hydrologic fluxes and states
 dataset for China, J. Hydrometeorol., 15, 2067-2084, 2014.
- 793 Zhang, Y., Peña-Arancibia, J.L., McVicar, T.R., Chiew, F.H.S., Vaze, J., Liu, C.M., Lu, X.J.,
- Zheng, H.X., Wang, Y.P., Liu, Y.Y., Miralles, D.G., and Pan, M.: Multi-decadal trends in global
- terrestrial evapotranspiration and its components, Scientific Reports, 6, 19124, 2016.
- 796 Zhang, Y., Liu, C., Tang, Y., and Yang, Y.: Trend in pan evaporation and reference and actual
- evapotranspiration across the Tibetan Plateau, J. Geophys. Res., 112, D12110, 2007.
- Zhou, C., Jia, S., Yan, H., and Yang, G.: Changing trend of water resources in Qinghai Province 31/56

- from 1956 to 2000, J. Glaciol. Geocryol., 27(3), 432-437, 2005 (in Chinese).
- 800 Zhou, J., Wang, L., Zhang, Y.S., Guo, Y.H., Li, X.P., and Liu, W.B.: Exploring the water storage
- changes in the largest lake (Selin Co) over the Tibetan Plateau during 2003-2012 from a
 basin-wide hydrological modeling, Water Resour. Res., 51, 8060-8086, 2015.
- 803 Zhou, S.Q., Kang, S., Chen, F., and Joswiak, D.R.: Water balance observations reveal significant
- subsurface water seepage from Lake Nam Co., south-central Tibetan Plateau, J. Hydrol., 491,
- 805 89-99, 2013.
- 806 Zhu, Y., Chen, J., Chen, G.: Runoff variation and its impacting factors in the headwaters of the
- 807 Yangtze River in recent 32 years, J.Yangtze River Sci. Res. Inst., 28(6), 1-4, 2011 (in Chinese).

808	Table 1: Overview of multi-source datasets applied in this study
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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)
	Zhang_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)
Glacier Area	the Second Glacier Inventory	_	-	2005	Guo et al. (2014)
	Dataset of China				

809 **Table 2**: Main features of the 18 TP river basins used in this study. The precipitation and temperature statistics for each basin were calculated from the observed

810 CMA datasets while the NDVI and LAI statistics were extracted from the GIMMS NDVI dataset and GLASS LAI product. The GA% and SC% represented the

811 percentages of multiyear-mean glacier cover and snow cover in each basin which were calculated from the Second Glacier Inventory Dataset of China and the daily

812 TP snow cover dataset (2005-2013)

813

No. Station	Altitude Biver nome		Drainage area	ainage area Multiyear-mean (1982-2011) and basin-averaged parameters							
	(m) Kive	River name	River name (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
04	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
06	Xining	3225	Yellow	9022.00	99.90	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
09	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

Table 3: Annual-averaged water storage changes (ΔS) in 18 TP basins derived from GRACE retrievals (2002-2013) from three different processing centers (CSR,

816 GFZ and JPL)

Basin	Water storage Change (Δ S,mm)						
Basin	CSR	GFZ	JPL				
Kulukelangan	-0.16	-0.16	-0.00				
Tongguziluoke	0.10	0.10	0.28				
Numaitilangan	0.24	0.22	0.41				
Zelingou	0.63	0.41	0.69				
Gadatan	0.02	-0.24	-0.03				
Xining	-0.08	-0.35	-0.14				
Tongren	-0.13	-0.41	-0.21				
Tainaihai	0.12	-0.16	0.10				
Huangheyan	0.60	0.35	0.70				
Jimai	0.41	0.15	0.48				
Yajiang	-0.23	-0.50	-0.21				
Zhimenda	0.57	0.38	0.78				
Jiaoyuqiao	-1.00	-1.13	-0.79				
Nuxia	-1.42	-1.44	-1.31				
Pangduo	-1.21	-1.29	-1.02				
Tangjia	-1.40	-1.46	-1.24				
Gongbujiangda	-1.61	-1.67	-1.47				
Yangcun	-1.33	-1.34	-1.21				

22								
23	Basin	ET_{wb}	GLEAM_E	VIC_E	Zhang_E	PML_E	MET_E	GNoah_E
24	Kulukelangan	-0.09	0.09	0.18		0.03	-0.01	0.07
	Tongguziluoke	-0.02	0.10	0.13	_	0.03	-0.08	0.19
5	Numaitilangan	0.04	0.10	0.14	_	0.14	-0.10	0.22
	Zelingou	0.13	0.23	0.11	0.09	0.04	0.06	0.02
6	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
7	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
3	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
	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
	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
	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
	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	0.09

820 Table 4: Nonparametric trends for different ET estimates during the period 1982-2006 detected by modified Mann-Kendall test, the bold number showed the
 821 detected trend is statistically significant at the 0.05 level

833

835 **Figure captions:**

- **Figure1.** Map of river basins and hydrological gauging stations (green dots) over the
- 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
- 839 TP extracted from the Second Glacier Inventory Dataset of China.
- **Figure 2.** Comparison of VIC_IGSNRR simulated and observed monthly runoff for
- Tangnaihai and Panduo stations (a and b) as well as (c) basin-averaged monthly
- TRMM, CMA gridded and IGSNRR forcing precipitations for the smallest basin
- (Tongren station) over the period 1982-2011. (d) shows the comparison of TRMM
- (blue) and IGSNRR forcing (red) precipitations against CMA gridded precipitation for
- 18 river basins over TP during the period 2000-2011.
- **Figure 3.** Comparison of different ET products against the calculated ET through the
- water balance method (ET_{wb}) at the monthly time scale for 18 TP basins during the
- period 1983-2006. The boxplot of monthly estimates of different ET products for 18
- 849 TP basins are shown in (a) while the correlation 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
- 855 water balance method.
- **Figure 5**. Seasonal cycles (1982-2011) of water budget components in westerlies-
- dominated (column 1), East Asian monsoon-dominated (columns 2-4) and Indian
- 858 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
- 863 (SWE) in westerlies-dominated (column 1), East Asian monsoon-dominated (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.

Figure 8. Sen's slopes of water budget components and vegetation parameters in

westerlies-dominated TP basins during the period of 1982-2011. To clearly exhibit the

nonparametric trends of all variables in one panel, the Sen's Slopes of Q, P, ET_{wb} and

PET have been multiplied by 1/12 (unit: mm/month). The double red stars showed

that the trend was statistically significant at the 0.05 level.

Figure 9. Linear and non-parametric 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 Dipole Mode Index and East Asian

875 Summer Monsoon Index.

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.

Figure 11. Similar to Figure 8 but for Indian 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.

Figure 12. Uncertainties in seasonal cycles of ETwb calculated from three precipitation

products (CMA gridded, IGSNRR_Forcing and TRMM precipitation) in 18 TP basins.

The comparisons were conducted during the period 2000-2011 when TRMM data was available.

Figure 13. Uncertainties in annual trends of ET_{wb} (b) calculated from two precipitation

products (CMA gridded and IGSNRR_Forcing) (a) in 18 TP basins. The comparisons

were conducted during the period 1982-2011(TRMM data was not available for the

889 whole period).

- **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
- topography of TP in meters above the sea level and the blue shading exhibits the glaciers distribution in TP extracted from the Second Glacier Inventory Dataset of
- 892 China.

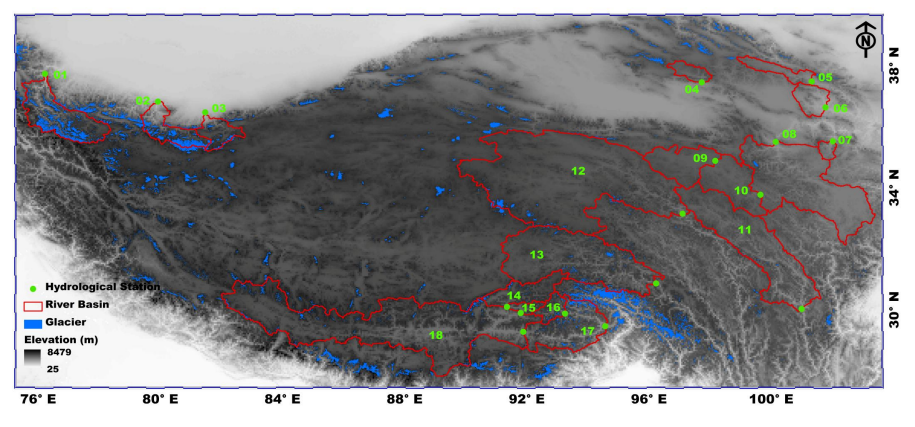
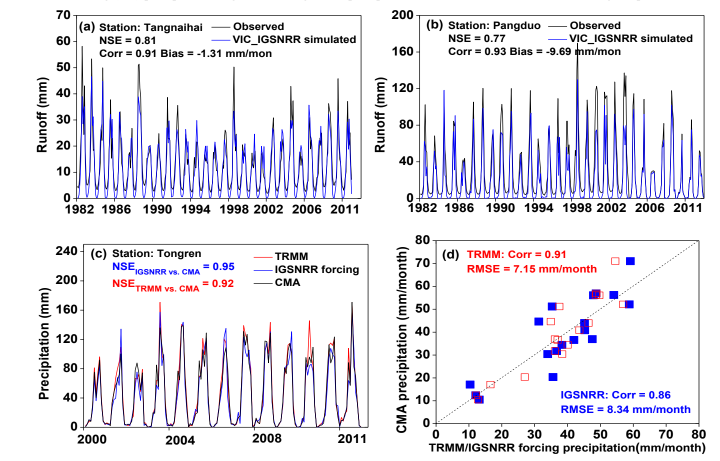


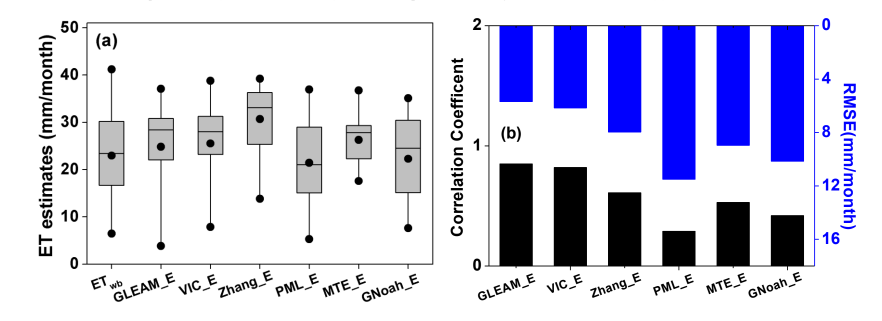
Figure 2. Comparison of VIC_IGSNRR simulated and observed monthly runoff for Tangnaihai and Panduo stations (a and b) as well as (c) basin-averaged

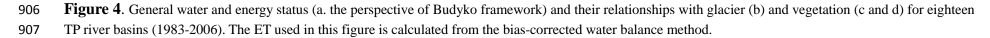
896 monthly TRMM, CMA gridded and IGSNRR forcing precipitations for the smallest basin (Tongren station) over the period 1982-2011. (d) shows the comparison of

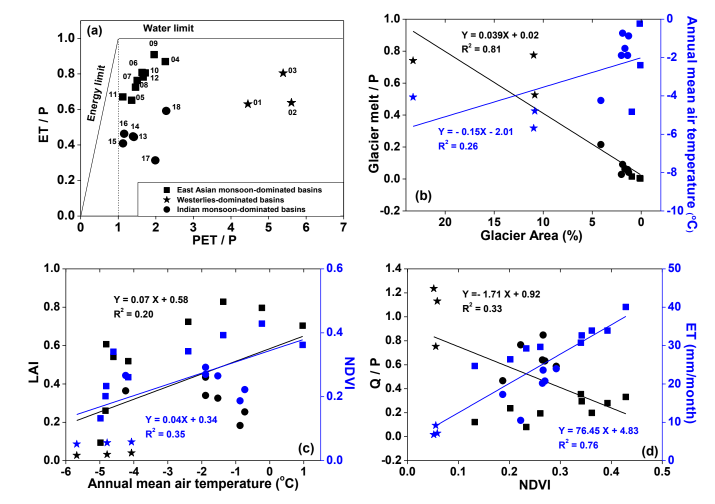
897 TRMM (blue) and IGSNRR forcing (red) precipitations against CMA gridded precipitation for 18 river basins over TP during the period 2000-2011.



- **Figure 3**. Comparison of different ET products against the calculated ET through the water balance (ET_{wb}) at the monthly time scale for 18 river basins over the
- 902 Tibetan Plateau during the period 1983-2006. The boxplot of monthly estimates of different ET products for 18 TP basins are shown in (a) while the correlation
- 903 coefficients and root-mean-square-errors (RMSEs, mm/month) for each ET product relatively to ET_{wb} are exhibited in (b).







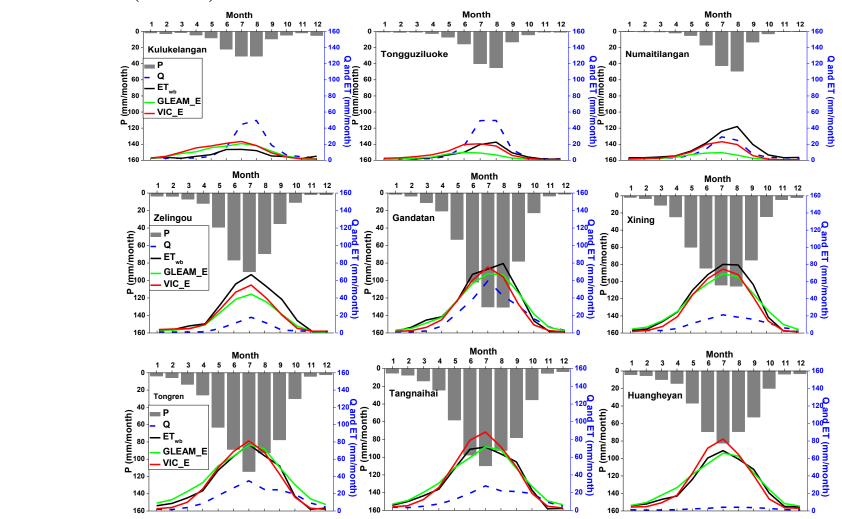


Figure 5. Seasonal cycles (1982-2011) of water budget components in westerlies-dominated (column 1), East Asian monsoon-dominated (columns 2-4) and Indian
 monsoon-dominated (columns 5-6) TP basins.

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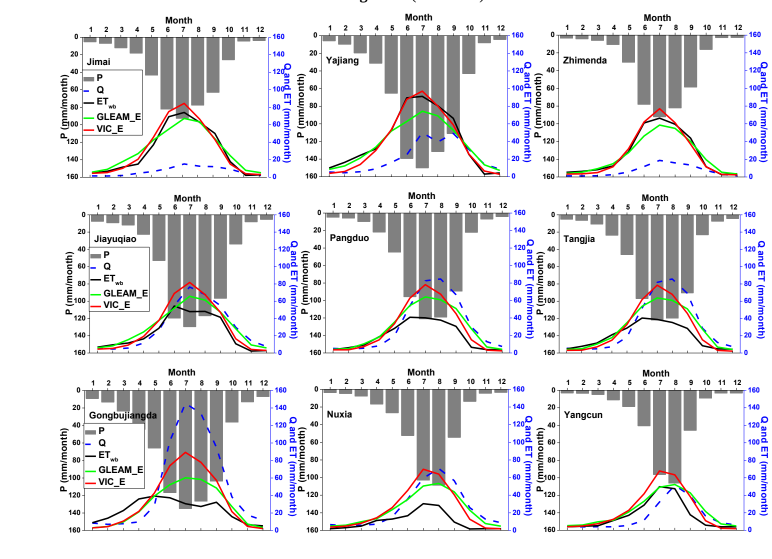
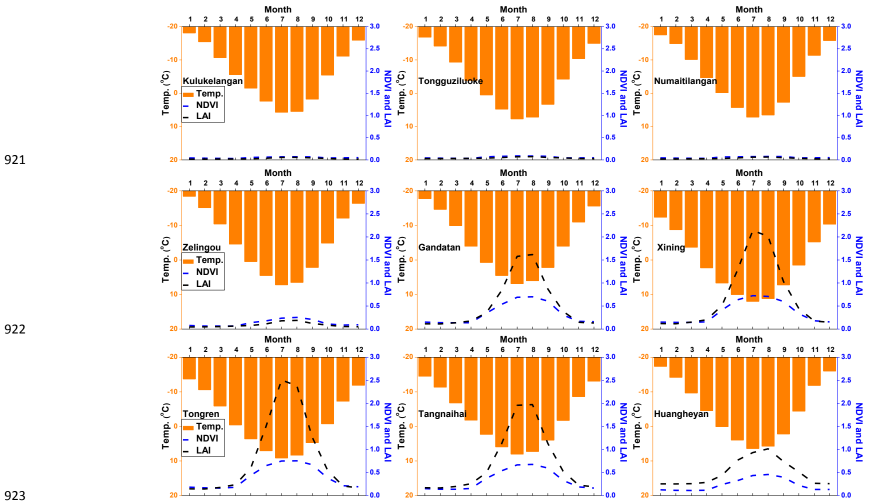
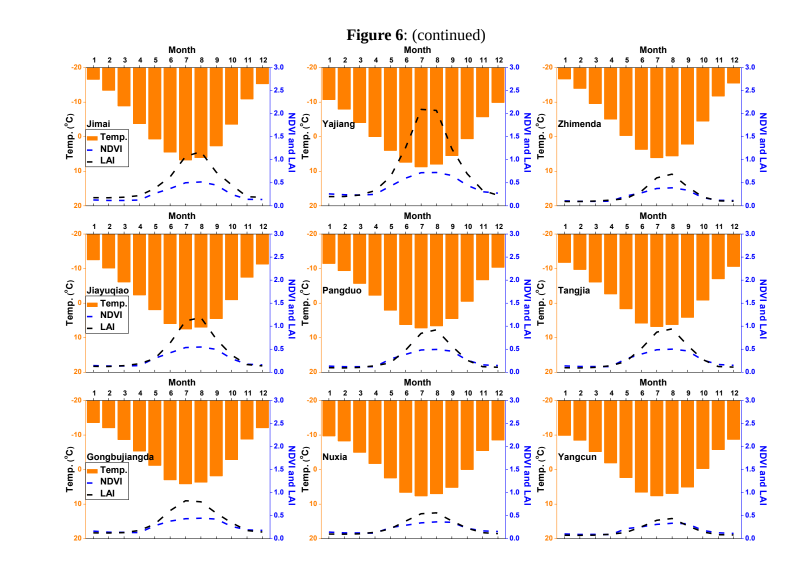


Figure 5: (continued)

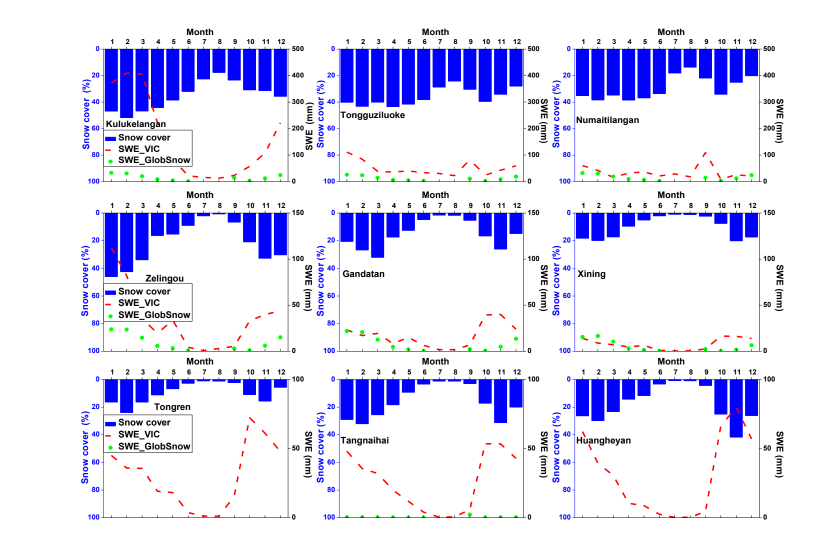


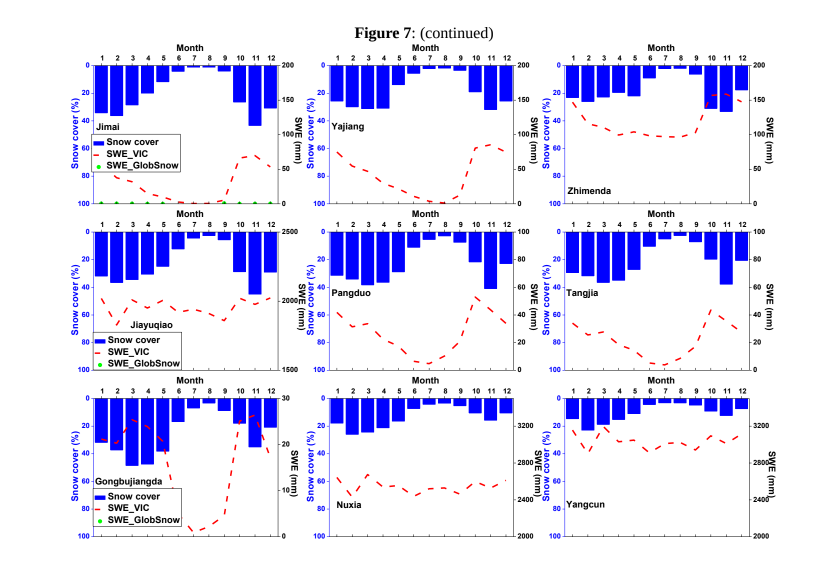
919 Figure 6. Seasonal cycles (1982-2011) of air temperature and vegetation parameters in westerlies-dominated (column 1), East Asian monsoon-dominated (columns 920 2-4) and Indian monsoon-dominated (columns 5-6) TP basins.

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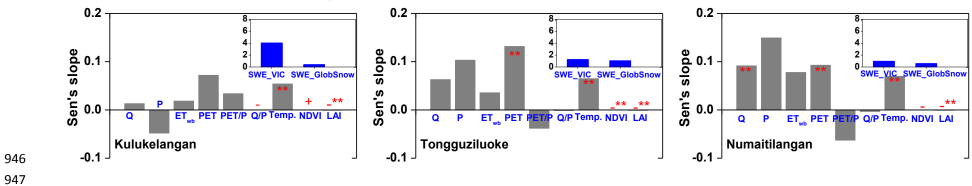


- 929 Figure 7. Seasonal cycles (1982-2011) of snow cover and snow water equivalent (SWE) in westerlies-dominated (column 1), East Asian monsoon- dominated
- 930 (columns 2-4) and Indian monsoon-dominated (columns 5-6) TP basins. The snow cover was extracted from cloud free snow composite product during the period
- 931 2005-2013. It should also be noted that the GlobSnow data are not available for some basins.
- 932



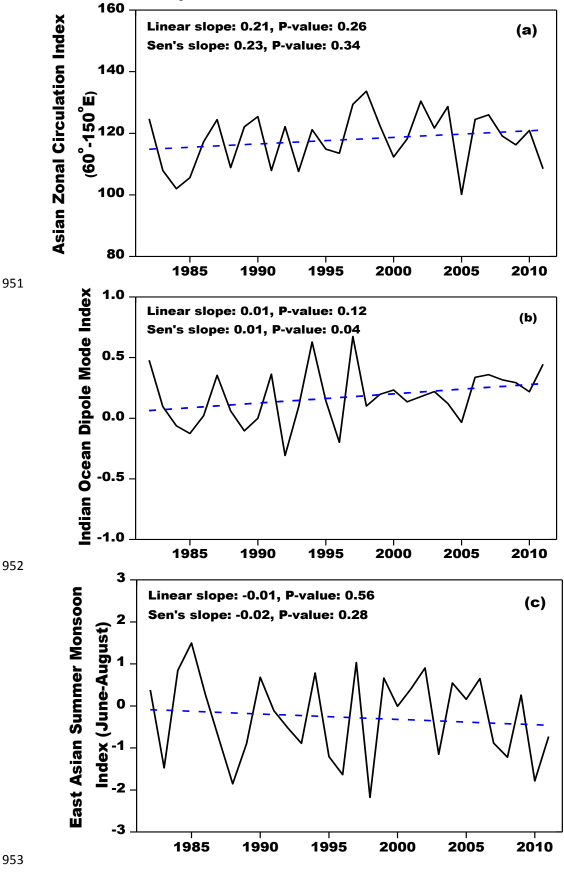


- **Figure 8**. Sen's slopes of water budget components and vegetation parameters in westerlies-dominated TP basins during the period of 1982-2011. To clearly
- 944 exhibit the nonparametric trends of all variables in one panel, the Sen's Slopes of Q, P, ET_{wb} and PET have been multiplied by 1/12 (unit: mm/month). The double



945 red stars showed that the trend was statistically significant at the 0.05 level.

Figure 9. Linear and non-parametric 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 Dipole Mode Index and East Asian Summer Monsoon Index.



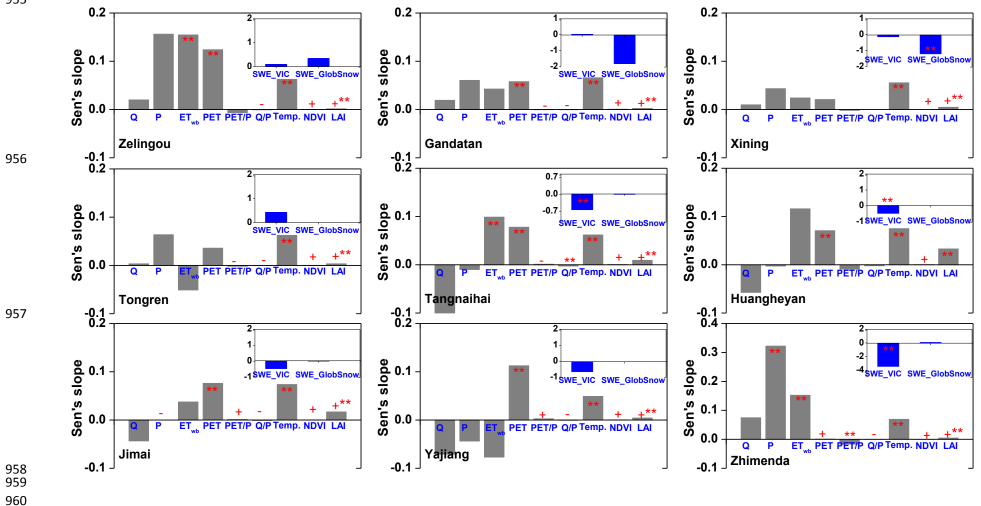


Figure 10. Similar to Figure 8 but for East Asian monsoon-dominated TP basins. It should be noted that the GlobSnow data are not available for some basins.

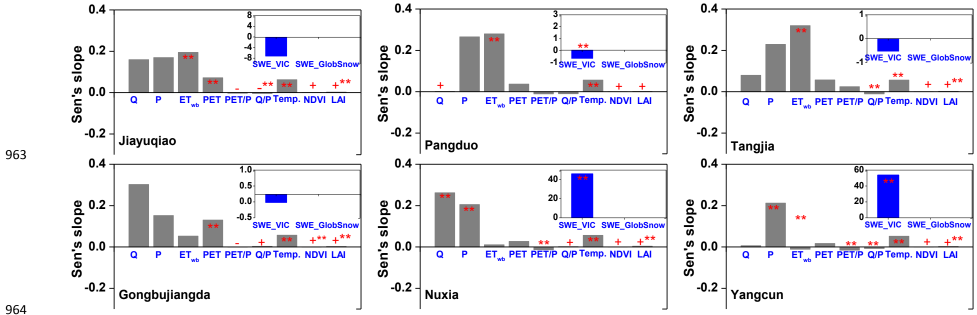
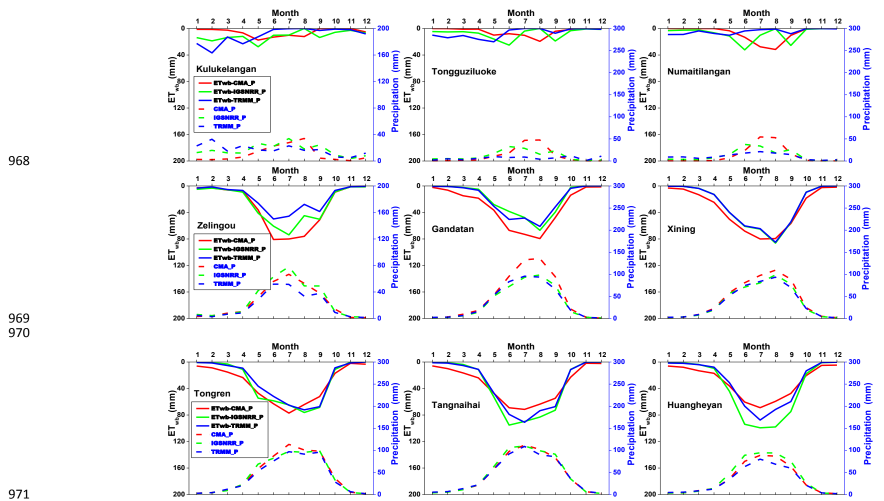
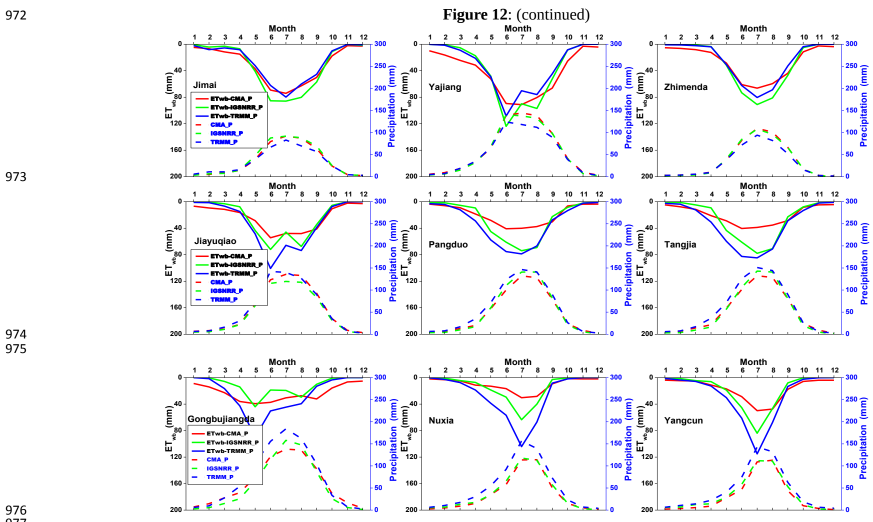


Figure 11. Similar to Figure 8 but for Indian monsoon-dominated TP basins. It should be noted that the GlobSnow data are not available for some basins.

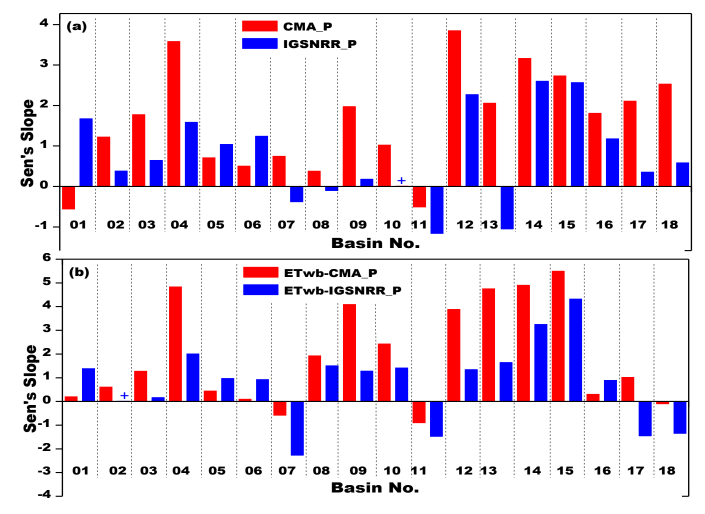
Figure 12. Uncertainties in seasonal cycles of ET_{wb} calculated from three precipitation products (CMA gridded, IGSNRR_Forcing and TRMM precipitation) in 18 TP basins. The comparisons were conducted during the period 2000-2011 when TRMM data was available.





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Figure 13. Uncertainties in annual trends of ET_{wb} (b) calculated from two precipitation products (CMA gridded and IGSNRR_Forcing) (a) in 18 TP basins. The comparisons were conducted during the period 1982-2011(TRMM data was not available for the whole period).



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