

# Intraseasonal soil moisture-atmosphere feedbacks on the Tibetan Plateau circulation

Article

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### ABSTRACT

Substantial intraseasonal precipitation variability is observed across the Ti-17 betan Plateau (TP) during boreal summer associated with the subtropical jet 18 location and the Silk Road pattern. Weather station data and satellite obser-19 vations highlight a sensitivity of soil moisture and surface fluxes to this vari-20 ability. During rain-free periods of two or more days, skin temperatures are 2 shown to rise as the surface dries, signalling decreased evaporative fraction. 22 Surface fluxes are further enhanced by relatively clear skies. In this study we 23 use an atmospheric reanalysis to assess how this surface flux response across 24 the TP influences local and remote conditions. 25

Increased surface sensible heat flux induced by decreased soil moisture dur-26 ing a regional dry event leads to a deepening of the planetary boundary-layer 27 and the development of a heat low. Consistent with previous studies, heat 28 low characteristics exhibit pronounced diurnal variability driven by anoma-29 lous daytime surface warming. For example, low-level horizontal winds are 30 weakest during the afternoon and intensify overnight when boundary-layer 31 turbulence is minimal. The heat low favours an upper-tropospheric anticy-32 clone which induces an upper-level Rossby wave and leads to negative upper-33 level temperature anomalies across southern China. The Rossby wave inten-34 sifies the upper-level cyclonic circulation across central China, whilst upper-35 level negative temperature anomalies across south China extends the west Pa-36 cific subtropical high westward. These circulation anomalies influence tem-37 perature and precipitation anomalies across much of China. The association 38 between land-atmosphere interactions across the TP, large-scale atmospheric 39 circulation characteristics, and precipitation in east Asia highlights the impor-40

tance of intraseasonal soil moisture dynamics on the TP.

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#### 42 **1. Introduction**

With an average height of 4500m and an area of approximately 2.5 million km<sup>2</sup>, dynamic and 43 thermodynamic processes over the Tibetan Plateau (TP, shown in Fig. 1a at approximately 28 to 44 40°N and 80 to 105°E) influence the large-scale atmospheric circulation across Eurasia. The TP 45 surface provides a mid-tropospheric heat source in the mid-latitudes that opposes the textbook 46 view of the zonal-mean Hadley circulation, intensifies the Indian and East Asian monsoons 47 (Kutzbach et al. 1993; Molnar et al. 1993; Zhisheng et al. 2001; Duan and Wu 2005; Jiang 48 et al. 2008), and varies the East Asian subtropical front location (Jiang et al. 2008; Wang et al. 49 2008; Liu et al. 2012; Wang et al. 2014). Substantial efforts have taken place to understand the 50 sensitivity of interannual precipitation variability to TP land surface warming (Li and Yanai 1996; 51 Duan and Wu 2005; Liu et al. 2012; Wang et al. 2014). However, there has been less attention 52 paid to the impact of intraseasonal TP surface warming on atmospheric conditions. 53

Surface sensible heat flux (SHF) is controlled by incoming radiation, temperature, humidity, 54 low-level wind, and land surface characteristics. Certain land surface properties such as veg-55 etation cover, leaf area, and aerodynamic roughness change relatively slowly over the season. 56 Meanwhile soil moisture, particularly near the surface, fluctuates strongly in response to rainfall, 57 and decreases more gradually during dry spells. When vegetation is sparse, surface fluxes are 58 sensitive to soil moisture due to substantial variations in evaporation. A recent observational study 59 at a weather station located in a semi-arid region that extends across the central TP highlights 60 that sub-seasonal variations in evaporation are predominately due to changes in soil evaporation 61 rather than plant transpiration (Cui et al. 2020). Favouring of surface SHF over surface latent 62 heat flux (LHF) during periods of soil moisture deficiency increases near-surface air temperatures 63 (Koster et al. 2009; Miralles et al. 2012; Berg et al. 2014; Schwingshackl et al. 2017) and impacts 64

<sup>65</sup> boundary-layer and large-scale circulation characteristics (Notaro and Zarrin 2011; Xue et al.
<sup>66</sup> 2012; Wan et al. 2017). Variations in surface fluxes also influence the intensity of drought and
<sup>67</sup> heatwave events (Zampieri et al. 2009; Weisheimer et al. 2011; Loikith and Broccoli 2012;
<sup>68</sup> Quesada et al. 2012; Chiriaco et al. 2014; Schumacher et al. 2019). In this study the sensitivity
<sup>69</sup> of surface fluxes and the atmospheric circulation to intraseasonal precipitation and soil moisture
<sup>70</sup> variability across the TP is investigated. In particular the influence of soil moisture deficiency
<sup>71</sup> across the TP on the development of heat lows and remote atmospheric conditions is explored.

Numerous observational and modelling studies demonstrate a sensitivity of local and remote 72 atmospheric conditions to land surface characteristics on intraseasonal to interannual timescales. 73 For example, interannual boreal summer rainfall variability across southern North America 74 (Carleton et al. 1990) is associated with land surface characteristics across mountainous regions 75 in western North America (Gutzler 2000; Lo and Clark 2002; Hu and Feng 2004; Notaro and 76 Zarrin 2011; Xue et al. 2012, 2016, 2018; Diallo et al. 2019). Anomalously deep snowpack 77 across high terrain regions in western North America increases surface albedo and provides a 78 more persistent soil moisture source associated with decreased lower-tropospheric temperatures, 79 a reduced land-ocean thermal gradient, a delayed poleward migration of the North American 80 monsoon, and negative rainfall anomalies across southwest North America (Gutzler 2000; Lo 81 and Clark 2002; Notaro and Zarrin 2011). There is also a significant relationship between late 82 spring land surface temperature anomalies across western North America and boreal summer 83 precipitation over the Southern Great Plains (Xue et al. 2012, 2016, 2018; Diallo et al. 2019). A 84 positive land surface temperature anomaly across western North America increases surface SHF 85 and induces a positive mid-tropospheric geopotential anomaly, the development of a planetary 86 wave train, a cyclonic anomaly over the Southern Great Plains and the favouring of positive boreal 87 summer rainfall anomalies (Xue et al. 2016, 2018). Similar to mountainous regions in western 88

North America, the TP is also a high elevated region at a similar latitude to the sub-tropical jet.
 It is hypothesised that mechanisms responsible for atmospheric changes that occur across the TP
 and south-east Asia, associated with anomalous land surface characteristics, are similar to those
 observed in North America.

Heat lows are common across sub-tropical arid and semi-arid regions during months of high 93 insolation. To understand heat lows across the TP, previous studies analysing heat lows in other 94 sub-tropical regions can be drawn upon. Heat lows have been observed and analysed across 95 West Africa (Parker et al. 2005; Sultan et al. 2007; Lothon et al. 2008), Angola (Howard and 96 Washington 2018), the Iberian Peninsula (Hoinka and Castro 2003), and Pakistan/north-west India 97 (Bollasina and Nigam 2011) amongst other locations. Idealised modelling studies have focused 98 on understanding heat low dynamics across western Australia (Rácz and Smith 1999; Spengler 99 et al. 2005) and regions of high elevation (Smith and Spengler 2011). Heat lows are formed when 100 strong solar surface heating leads to ascent and increased low-level relative vorticity. Even though 101 low-level atmospheric temperatures maximise during the afternoon alongside a surface pressure 102 minima at the centre of heat lows, boundary-layer turbulence inhibits and delays a low-level 103 wind response. As a result, low-level convergence and relative vorticity do not maximise until 104 nighttime, once insolation is removed and boundary-layer turbulence is much weaker (Rácz 105 and Smith 1999; Parker et al. 2005; Smith and Spengler 2011; Howard and Washington 2018). 106 Above the heat low, an anticyclone develops associated with upper-level divergence. Upper-level 107 anticyclone characteristics have smaller diurnal variations compared to the low-level cyclone due 108 to a reduced influence of diurnally-varying boundary-layer turbulence at altitude (Rácz and Smith 109 1999; Howard and Washington 2018). Idealised modelling experiments have also been performed 110 to investigate the sensitivity of heat lows to orography (Smith and Spengler 2011). When applying 111 identical surface heating to elevated and low regions, greater decreases in low-level air density are 112

simulated over elevated regions associated with a shallower atmosphere. The horizontal gradient in atmospheric density enhances low-level convergence and promotes an intensified heat low across elevated slopes. There are currently a small number of studies analysing the impact of intraseasonal soil moisture variations on the development of heat lows across semi-arid regions (Taylor 2008; Lavender et al. 2010). In this study we highlight the influence of intraseasonal soil moisture variability on heat low development across the TP using observations and reanalysis.

Modelling experiments highlight a sensitivity of local atmospheric conditions to TP surface 119 warming (Wang et al. 2008; Liu et al. 2012; Wan et al. 2017; Ge et al. 2019). Increased TP surface 120 warming promotes a heat low circulation associated with an anomalous low-level cyclone and an 121 anomalous upper-level anticyclone (Wang et al. 2008; Wan et al. 2017; Ge et al. 2019). Alongside 122 a local atmospheric response to TP surface warming, remote atmospheric conditions are also 123 impacted (Wang et al. 2008; Wan et al. 2017). Wan et al. (2017) investigated the impact of initial 124 soil moisture conditions across the TP in the Weather Research and Forecasting (WRF) model on 125 local and remote atmospheric conditions. Their study was motivated by ten extreme precipitation 126 events in southeast China, not associated with tropical cyclones, being preceded by anomalous 127 positive TP near-surface air temperatures of approximately 1 to  $2^{\circ}$ C five days before. Three 128 experiments were performed comparing a realistic soil moisture initialisation with idealised wet 129 and dry soil conditions representing the two extremes in surface hydrology. Dry soil conditions 130 increase surface SHF, boundary-layer height, and near-surface air temperatures across the TP. 131 Low-level atmospheric heating induces an anomalous low-level cyclone, associated with positive 132 temperature anomalies, and an upper-level anticyclone, associated with negative temperature 133 anomalies. The upper-level anticyclone interacts with the subtropical Eurasian jet and induces 134 an eastward-propagating Rossby wave, similar to behaviour observed across elevated regions in 135 North America (Xue et al. 2016, 2018). The subtropical Eurasian jet also promotes the eastward 136

<sup>137</sup> propagation of upper-level negative temperature anomalies. The combination of an upper-level <sup>138</sup> Rossby wave and upper-level negative temperature anomalies induces a low-level cyclone across <sup>139</sup> southeast China and extends the subtropical west Pacific high westward over central China. These <sup>140</sup> two changes restrict the northward propagation of cyclonic circulations that develop in the South <sup>141</sup> China sea and increase precipitation across southeast China. Changes in precipitation across <sup>142</sup> China several days after surface drying on the TP highlight that land-atmosphere feedbacks across <sup>143</sup> the TP can influence precipitation in East Asia.

In this study we will show the influence of intraseasonal soil moisture fluctuations across the 144 TP, predominately controlled by precipitation variations, on the local surface energy balance. 145 Following this, we will build on simulations analysed in Wan et al. (2017) to investigate the impact 146 of surface flux variations, induced by soil moisture fluctuations, on heat low development across 147 the TP and atmospheric conditions across East Asia. Through analysing this series of processes, 148 we are investigating the full feedback cycle between the atmosphere drying and warming the 149 surface and the land surface heating the atmosphere and modulating the circulation. Section 2 150 provides an overview of weather station datasets, satellite products and ERA5 (European Centre 151 for Medium-Range Weather Forecasts Reanalysis version 5; Copernicus Climate Change Service 152 (C3S) 2017; Hersbach et al. 2020) reanalysis that are utilised in this study. The results are 153 presented in section 3 and are split into three components. Section 3a discusses the sensitivity 154 of surface fluxes to intraseasonal precipitation and soil moisture variability across the TP, whilst 155 sections 3b and 3c discuss the sensitivity of local and remote, respectively, atmospheric conditions 156 to TP surface warming. Finally sections 4 and 5 provide a discussion and conclusions. 157

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#### 159 2. Methodology

In this study we use a combination of in situ weather station measurements, satellite products, 160 and an atmospheric reanalysis to investigate the impact of soil moisture-atmosphere feedbacks 161 across the TP. A network of 49 stations (cyan squares in Fig. 1a) above 3000m from the China 162 Meteorological Administration (CMA) taking six-hourly (00, 06, 12 and 18 UTC) measurements 163 between 2000 and 2015 of surface temperature  $(T_s)$ , near-surface air temperature  $(T_a)$ , and 10m 164 wind speed  $(v_{10})$ , alongside daily precipitation accumulations at 12 UTC, are used to analyse 165 surface conditions across the TP. CMA in situ measurements were only available between 2000 166 and 2015. To increase the number of years of precipitation data across the TP, we use daily 167 precipitation accumulations extracted from APHRODITE (Asian Precipitation - Highly-Resolved 168 Observational Data Integration Towards Evaluation; Yatagai et al. 2012) at 0.25° resolution from 169 1979 to 2015. APHRODITE is a gridded, continental-scale precipitation and near-surface air tem-170 perature product that utilises a dense network of weather stations (Yasutomi et al. 2011; Yatagai 171 et al. 2012). Substantial interpolation is required across the TP due to the small number of weather 172 stations. Values at each 0.25° grid point in APHRODITE are calculated by combining surround-173 ing weather station measurements with locations approximated onto a 0.05° grid (Yatagai et al. 174 2012). In the case where zero rainfall measurements are taken across the  $0.05^{\circ}$  grid associated 175 with a  $0.25^{\circ}$  grid point, interpolation is required from surrounding  $0.25^{\circ}$  grid values. To minimise 176 the influence of interpolation, 0.25° grid points in APHRODITE are only analysed if they contain 177 measurements for at a least one of the 0.05° grid points for a minimum of 95% of boreal sum-178 mer days between 1979 and 2015. Even though APHRODITE comprises measurements from 26 179 different countries resulting in different times of day at which readings are taken (Yatagai et al. 180 2012), no spatial variations in the timing of measurements is recorded. As all measurements in 181

<sup>182</sup> China are provided by CMA (Yatagai et al. 2012), the same organisation who provided the weather <sup>183</sup> station data, we assume APHRODITE daily precipitation accumulations are computed at 12 UTC. <sup>184</sup> We also use near-surface daily-mean air temperatures from APHRODITE to explore surface con-<sup>185</sup> ditions during dry spells across the TP.

Several satellite products are used to understand the land surface response to intraseasonal pre-186 cipitation variability across the TP. Precipitation data retrieved between 2000 and 2015 by the 187 Tropical Rainfall Measuring Mission 3B42 version 7 (TRMM 3B42V7; Huffman et al. 2007) 188 is utilised in this study. TRMM 3B42V7 precipitation data is computed by a combination of 189 passive microwave data from low Earth-orbiting satellites, infrared data collected by the interna-190 tional constellation of geosynchronous earth orbit satellites, and monthly rain gauge data from the 191 Global Precipitation Climatology Project (GPCP; Adler et al. 2003) and National Oceanic and 192 Atmospheric Administration (NOAA) Climate Prediction Center (Huffman et al. 2007). Hourly-193 mean surface radiative fluxes are extracted from Clouds and the Earth's Radiant Energy System 194 (CERES; Loeb et al. 2003) to understand changes in the surface energy balance across the TP. 195 CERES surface fluxes are derived through combining (Kato et al. 2018): observed filtered top-of-196 the-atmosphere (TOA) irradiance in the shortwave and longwave (Loeb et al. 2003); cloud prop-197 erties retrieved by Moderate Resolution Imaging Spectroradiometer (MODIS) and geostationary 198 satellites (Minnis et al. 2011); and temperature, specific humidity, and ozone profiles from the 199 Goddard Earth Observing System version 5.4.1 reanalysis (Rienecker et al. 2008). Finally, soil 200 moisture anomalies across the TP are computed using satellite retrievals from the European Space 201 Agency Climate Change Initiative (ESA CCI) combined soil moisture product v04.4 (Dorigo et al. 202 2017; Gruber et al. 2017, 2019). ESA CCI combined soil moisture product v04.4 combines four 203 active and seven passive microwave-based instruments alongside a global land data assimilation 204 system (GLDAS; Rodell et al. 2004) to obtain a consistent climatology throughout the entire time 205

<sup>206</sup> series (Gruber et al. 2019).

<sup>207</sup> CMA weather station data is used to approximate outgoing longwave radiation ( $LW_{up}$ ) and sur-<sup>208</sup> face SHF:

$$LW_{up} = \varepsilon \sigma T_s^4 \tag{1}$$

$$SHF = \rho C_p C_{DH} v_{10} (T_s - T_a) \tag{2}$$

where  $\varepsilon$  is the surface emissivity (assumed here to be fixed at 0.95);  $\sigma$  is the Stefan-Boltzmann 209 constant (5.67  $\times$  10<sup>-8</sup> W m<sup>-2</sup> K<sup>-4</sup>),  $C_p$  is the specific heat capacity of dry air at constant pressure 210 and equals 1005 J kg<sup>-1</sup> K<sup>-1</sup>;  $\rho$  is density (kg m<sup>-3</sup>) and decreases exponentially with height; 211  $C_{DH}$  is the drag coefficient for heat and assumed at  $4.0 \times 10^{-3}$  for all stations (following Duan 212 and Wu 2008);  $\mathbf{v}_{10}$  is the mean wind measured at 10m above the ground (m s<sup>-1</sup>);  $T_s$  and  $T_a$  are 213 the skin and near-surface air temperatures (K) respectively. Combining CERES-derived surface 214 fluxes with computed LW<sub>up</sub> (Eqn. 1) and surface SHF (Eqn. 2) from CMA weather station data 215 is used to partition the surface energy balance (SEB). The following equation is formulated after 216 partitioning the SEB into land surface forcings and SEB components that depend on land surface 217 characteristics: 218

$$SW_{net} + LW_{down} = LW_{up} + SHF + LHF + G$$
(3)

where SW<sub>net</sub> denotes the surface net-downward shortwave radiation (W m<sup>-2</sup>); LW<sub>down</sub> denotes the surface downward longwave radiation (W m<sup>-2</sup>); LHF denotes the latent heat flux (W m<sup>-2</sup>); and G denotes the ground heat flux (W m<sup>-2</sup>). If we assume that sub-seasonal changes in surface albedo are minimal, components on the right-hand side of (Eqn. 3) do depend on sub-seasonal changes <sup>223</sup> in surface characteristics whilst components on the left-hand side do not. Upon subtracting SHF <sup>224</sup> and LW<sub>up</sub> from CERES-derived surface radiation, the remainder is assumed to be a combination <sup>225</sup> of LHF and G. In this study we only consider instantaneous surface fluxes at 18 UTC. We approx-<sup>226</sup> imate instantaneous CERES-derived radiative fluxes by averaging hourly-mean retrievals at 1730 <sup>227</sup> and 1830 UTC.

We use ERA5 reanalysis (Copernicus Climate Change Service (C3S) 2017; Hersbach et al. 228 2020) to investigate the influence of soil moisture-atmosphere interactions across the TP on lo-229 cal and remote atmospheric conditions. ERA5 data is analysed at a three-hourly 1° resolution on 230 twenty pressure levels (50 to 1000hPa in increments of 50hPa). ERA5, computed using 4D-Var 231 data assimilation and cycle 41r2 of the Integrated Forecasting System (IFS), provides a detailed 232 record of the global atmosphere, land and ocean waves (Hersbach et al. 2018, 2020). At the time 233 of access, ERA5 data was only available from 1979. Finally, due to the large longitudinal range 234 with which Beijing Time (BT) is used across China, it is inappropriate to use BT as a reference for 235 local solar conditions across the TP. In light of this we refer to the local solar time (LST) which is 236 six hours ahead of UTC as the eastern TP is approximately situated at 90° longitude (Fig. 1a). 237

#### 238 3. Results

#### <sup>239</sup> a. Surface response to intraseasonal precipitation variability

#### 240 1) INTRASEASONAL PRECIPITATION VARIABILITY

We first quantify boreal summer intraseasonal precipitation variability across the TP and east Asia (Fig. 1). To compute the annual-mean power associated with intraseasonal Boreal summer rainfall variability, the daily precipitation anomaly is standardised using the non-zero mean precipitation rate. Intraseasonal rainfall variability, shown in Figure 1a, is the total power

associated with modes between 7 and 30 days when performing a discrete Fourier transform on 245 the standardised daily precipitation anomaly. In agreement with previous studies (Wang and Duan 246 2015), both standardised satellite and weather station data illustrate substantial intraseasonal 247 precipitation variability across the TP (Fig. 1a, b). In comparison with intraseasonal precipitation 248 variability across the rest of East Asia, the TP stands out along with the Indian monsoon core zone 249 (approximately 16 to 22°N and 75 to 85°E; Mandke et al. 2007), associated with active and break 250 spells of the Indian summer monsoon (Rajeevan et al. 2010; Singh et al. 2014), and the coast of 251 Myanmar (approximately  $20^{\circ}$ N and  $95^{\circ}$ E), associated with orographically-driven precipitation 252 (Shige et al. 2017). Greater daily precipitation accumulations over the ocean compared to land 253 lead to a substantial land-sea contrast in intraseasonal precipitation variability. Note that the 254 stronger power at intraseasonal timescales in CMA compared to APHRODITE (Fig. 1b) is due to 255 APHRODITE being a gridded dataset whilst CMA is a set of localised weather stations (section 256 2). 257

We now exploit the availability of a network of long-term in situ surface temperature measure-258 ments from CMA and satellite soil moisture observations to examine the land surface response 259 to intraseasonal precipitation variability across the TP. An initial look at a typical summer season 260 (JJA 2013) illustrates that intraseasonal soil moisture fluctuations across the TP are strongly 261 controlled by precipitation variations. As well as this, substantial changes in the five-day 262 running-mean 12 LST surface temperature anomalies are broadly out of phase with rainfall (Fig. 263 1c). During periods of minimal rainfall, i.e. mid-June 2013, surface soil moisture decreases and 264 skin temperature anomalies of approximately +10°C are observed at 12 LST. During wet periods, 265 i.e. the majority of July 2013, surface soil moisture increases and negative skin temperatures 266 anomalies of approximately -5°C are observed at 12 LST. Substantially smaller skin temperature 267 anomalies are observed at other times of the day illustrating a diurnally-varying sensitivity of the 268

land surface to precipitation variability associated with the diurnal cycle of insolation. This time
 series suggests a strong sensitivity of daytime surface heating across the TP to dry events and
 qualitatively, similar features are found in every boreal summer of the CMA dataset (not shown).

#### 273 2) STATION-SCALE LAND SURFACE RESPONSE TO DRY EVENTS

To better understand the surface response to precipitation variability across the TP, a dry event 274 composite is computed at each CMA weather station. Daily precipitation accumulations are used 275 to identify "dry events". Similar to Gallego-Elvira et al. (2016), a dry event is defined when the 276 initial precipitation rate is above 5 mm day<sup>-1</sup> and succeeded by a least two days with less than 1 277 mm day<sup>-1</sup>. In Gallego-Elvira et al. (2016), a maximum threshold of 0.5 mm day<sup>-1</sup> is used to de-278 fine a dry day. However, when compositing CMA weather station data this threshold gave a small 279 number of dry events. In CMA approximately 3800 two-day dry events are observed between 280 2000 and 2015 with the number of dry events decreasing exponentially with dry event length (Fig. 281 2). We also composite the nearest ESA CCI soil moisture observation to each weather station 282 during a dry event. Note that there are approximately 62% fewer observations of soil moisture 283 than temperature in this composite due to limited availability in the ESA CCI dataset. 284

<sup>285</sup> Compositing dry events across all weather stations illustrates a strong sensitivity of soil mois-<sup>286</sup> ture and daytime skin temperatures to prolonged periods of minimal rainfall (Fig. 2a). As the <sup>287</sup> surface dries, peak daytime skin temperatures increase by approximately 10°C in five days. The <sup>288</sup> same diurnal variability is observed in near-surface air temperatures but to a smaller amplitude <sup>289</sup> (only approximately 2°C in five days). As the surface SHF depends on the temperature difference <sup>290</sup> between the ground and near-surface, Fig. 2a indicates that increasing daytime near-surface air <sup>291</sup> temperatures during a prolonged period of minimal rainfall is surface-driven.

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As expected from the smaller sensitivity of near-surface air temperatures to minimal precipita-292 tion compared to surface temperatures (Fig. 2a), anomalous daytime surface SHF increases with 293 dry event length (Fig. 2b). Increasing surface temperatures are also associated with increasing 294 LW<sub>up</sub>. After five days of minimal rainfall, both SHF and LW<sub>up</sub> have increased to approximately 295 50 W m<sup>-2</sup>. The initial high precipitation accumulation at the start of a dry event is associated 296 with cloud cover and daytime surface radiation anomalies of approximately -70 W m<sup>-2</sup>. Surface 297 radiation anomalies then increase to approximately 70 W m<sup>-2</sup> by day 2 and remain relatively 298 constant throughout the remainder of the dry event. As the inputted radiation anomaly remains 299 relatively constant throughout the dry event composite, increased SHF and LWup is associated 300 with decreased LHF and G in order to maintain surface energy balance. This shows that the evap-301 orative fraction, the fraction of turbulent energy fluxes used for evaporation, decreases as the dry 302 spell length increases following high values on days 0 and 1. Even over short dry spells of two 303 to three days, reduced soil moisture drives a shift in the partitioning of fluxes from latent to sen-304 sible heat. This is consistent with satellite-based analysis across semi-arid regions of the world 305 (Gallego-Elvira et al. 2016). We also considered whether our dry spell flux composite was repre-306 sentative of all sites, or just those in climatologically drier regions. Compositing data from only 307 the 10 wettest stations (boreal summer seasonal mean rainfall  $\geq 2.27$  mm day<sup>-1</sup>), we still found 308 a clear dry spell imprint on evaporative fraction (not shown), albeit of a slightly weaker amplitude 309 than the full station composite, as expected. 310

#### 311 3) REGIONAL SURFACE RESPONSE TO DRY EVENTS

Individual weather stations highlight a sensitivity of local surface characteristics and SEB components to a prolonged period of minimal rainfall. In this subsection we investigate diurnal variations in land surface characteristics on a regional scale. We expect these to differ quantitatively due to the spatial scaling properties of rainfall.

Regional dry events are identified when the station-mean daily precipitation accumulation is 316 below the boreal summer station-mean twentieth percentile for three consecutive days, having 317 first removed periods with zero rainfall before calculating percentiles. Using this threshold for 318 rainfall and dry event length reveals a suitable number of dry events across the TP required to 319 obtain a substantial surface response. Thirty-seven three-day regional dry events are identified 320 in the CMA dataset. During days of minimal precipitation, the composite-mean, station-mean 321 daytime CMA near-surface air temperature anomalies increase to approximately  $1.5^{\circ}$ C (Fig. 3a). 322 As seen on a localised scale (Fig. 2), skin temperatures are more sensitive to minimal rainfall 323 than near-surface air temperatures with a peak anomaly just below 6°C (Fig. 3a). Focusing on 324 SEB components observed at 12 LST highlights that the difference between anomalous skin 325 and near-surface air temperatures is associated with an increased surface SHF of approximately 326 45 W m<sup>-2</sup> and a decreased LHF and G total by approximately 50 W m<sup>-2</sup> (Fig. 3b). During 327 the dry event, anomalous daytime LHF decreases associated with surface drying; surface soil 328 moisture observations from ESA CCI highlight a 10% reduction between the start and end 329 of a three-day regional dry event (Fig. 3a). Surface soil moisture values from ERA5 and the 330 Global Land Data Assimilation System (GLDAS) Noah Land Surface Model (Rodell et al. 331 2004) also reveal a similar sensitivity of soil moisture to regional dry spells (not shown). The 332 diurnally-varying sensitivity of near-surface air and skin temperatures (Fig. 3a) is associated with 333 a diurnally-varying sensitivity of SEB components (not shown). In the following section the 334 sensitivity of the regional circulation to surface warming and increased surface SHF, associated 335 with minimal precipitation and surface drying, is investigated. 336

Weather station data from CMA highlights the sensitivity of SEB components to minimal precipitation. However, due to data only being available from 2000 to 2015 (section 2), only 37

regional dry events are observed. To increase the number of regional dry events a composite using 339 precipitation accumulations since 1979 from APHRODITE is produced. Seventy-two regional dry 340 events are observed in APHRODITE, just under double the number of events observed in CMA. 341 At a local scale the sensitivity of daily-mean near-surface air temperatures to minimal rainfall 342 is similar in APHRODITE and CMA (Fig. 4). After five days of minimal rainfall, near-surface 343 daily-mean air temperature anomalies are approximately  $1.3^{\circ}$ C in both datasets. After seven 344 days of minimal rainfall, daily-mean air temperature anomalies continue to increase in CMA but 345 plateau in APHRODITE, associated with a smaller number of localised dry events lasting longer 346 than seven days in APHRODITE. Because the CMA and APHRODITE datasets share a similar 347 sensitivity of daily-mean near-surface air temperature anomalies to minimal precipitation, we 348 assume that the sensitivity of surface temperatures and SEB components is similar in regional 349 dry events extracted from both datasets. As APHRODITE contains nearly double the number of 350 three-day regional dry events compared to CMA (Fig. 3), the rest of this study focuses on regional 351 dry events identified in APHRODITE. 352

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#### <sup>354</sup> b. Influence of TP surface warming on regional atmospheric conditions

In this section we consider how enhanced daytime surface heating on the TP during three-day regional dry events feeds back onto the atmosphere. However, we first examine the large-scale atmospheric conditions at the start of a regional dry event. At 200 hPa the beginning of a three-day dry event is associated with anomalous north-easterly winds across the western TP, an anomalous cyclone across east TP, and an anomalous anticyclone northwest of TP (Fig. 5a). The anomalous upper-level circulation pattern observed at the start of regional dry events is associated with the Silk Road pattern (SRP) teleconnection (Lu et al. 2002; Enomoto et al. 2003; Hsu and Lin 2007).

Forced by diabatic heating across the Eurasian continent (Hsu and Lin 2007), the SRP develops 362 during boreal summer and is associated with a propagating Rossby wave along the subtropical 363 Eurasian jet (Lu et al. 2002; Enomoto et al. 2003). The propagation of the SRP onto the TP is 364 best observed in the vertically-averaged upper-tropospheric meridional wind (Fig. 6a). Significant 365 meridional wind and geopotential anomalies are observed over Europe five to eight days before 366 a dry event across the TP. At 500 hPa, approximately just above the east TP surface, anomalous 367 northerly winds dominate at the beginning of a dry event associated with an anomalous anticy-368 clone (Fig. 5b). 369

Temperature anomalies at 500 hPa across the TP during regional dry events increase by approx-370 imately 2.5°C (Fig. 6e). As surface warming peaks during daytime hours of regional dry events, 371 we investigate sub-daily variations in atmospheric conditions to try to identify the surface influ-372 ence on local atmospheric conditions. Sub-daily temperature variations at 500 hPa highlight that 373 low-level warming predominately occurs during daytime hours (red line in Fig. 7a). The depth 374 of positive temperature tendencies increases as the day progresses associated with a deepening 375 boundary-layer (Figs. 7a and 8). Sub-daily tendencies in anomalous temperatures across the TP 376 during regional dry events are similar to those in heat low studies that use idealised experiments 377 (Rácz and Smith 1999; Smith and Spengler 2011) and observations (Hoinka and Castro 2003; 378 Parker et al. 2005; Howard and Washington 2018). Sub-daily variations in geopotential height 379 and surface pressure also resemble heat low characteristics with reductions in surface pressure and 380 low-level geopotential height occurring after sunset (Fig. 7b, c). As described in Rácz and Smith 381 (1999), substantial surface warming drives boundary-layer turbulence during the daytime which 382 restricts a horizontal wind response to the developed pressure gradient. Once insolation is removed 383 and the surface cools, a stable surface layer develops. This leads to minimal boundary-layer turbu-384 lence, allowing the horizontal flow to strengthen. Low-level zonal convergence and vertical ascent 385

develop in the evening across the eastern TP, with the latter extending to 200 hPa (Fig. 8h). The low-level (500 hPa) flow becomes more geostrophic during the evening and generates positive low-level relative vorticity (Fig. 9d).

Above the heat low an anticyclone develops at approximately 200 hPa associated with negative 389 temperature tendencies (Fig. 8). Upper-level anticyclone characteristics vary diurnally, with posi-390 tive geopotential tendencies reaching their maximum during the afternoon and evening (Fig. 8f, h) 391 associated with sub-daily variations in mid-tropospheric warming between 250 and 400 hPa (Fig. 392 8e, g). Diurnal variations in upper-level anticyclonic characteristics are inconsistent with mod-393 elling work performed by Rácz and Smith (1999) due to diurnal variations in mid-tropospheric 394 heating. Different mechanisms are responsible for mid-tropospheric heating during the afternoon 395 and evening. In the afternoon mid-tropospheric warming is associated with a deepening of the 396 boundary-layer, whilst mid-tropospheric warming during the evening, is associated with increased 397 mid-tropospheric shear turbulence due to difference in wind direction between the sub-tropical 398 westerly jet and easterly component of low-level convergence. Not only does anomalous turbulent 399 mixing increase mid-tropospheric temperatures, but it also increases mid-tropospheric zonal wind 400 (Fig. 8g) due to the downward transport of zonal momentum from the sub-tropical westerly jet 401 (Fig. 10a). Warming between 250 and 400 hPa alongside cooling at 150 hPa increases geopo-402 tential height at 200 hPa. As expected, upper-level relative vorticity tendencies are also strongest 403 during the afternoon and evening (not shown). 404

Regional-scale three-day dry spells across the TP, initially driven by upper-tropospheric geopotential anomalies, lead to surface warming, the formation of a heat low, and positive upper-level geopotential tendencies. In the following section we investigate the influence of positive geopotential upper-tropospheric tendencies, associated with the development of a heat low, on the remote circulation and weather conditions across east Asia.

#### 410 c. Influence of TP surface warming on remote atmospheric conditions

Regional dry events across the TP favour the development of a heat low (section 3b). It is 411 challenging to isolate the influence of anomalous atmospheric conditions across the TP on the 412 remote atmospheric circulation using observations alone due to the influence of other factors, 413 notably the large-scale circulation. However, Wan et al. (2017) performed modelling sensitivity 414 experiments to investigate the influence of soil moisture across the TP on atmospheric conditions 415 during an extreme rainfall event in southeast China. In this section we will compare remote 416 atmospheric changes observed in our regional dry spell composite with the sensitivity of remote 417 atmospheric conditions to TP soil moisture in Wan et al. (2017). 418

In Wan et al. (2017) extreme decreases in soil moisture across the TP increase surface SHF and 419 lead to the development of a heat low. The heat low influences remote atmospheric conditions 420 through two mechanisms: (1) the development of an upper-level planetary Rossby wave train; and 421 (2) the eastward propagation of upper-level negative temperature anomalies. During our regional 422 dry event composite negative upper-level geopotential tendencies are observed east of the TP 423 alongside positive upper-level geopotential tendencies further east (Figs. 5c and 6b). The diurnal 424 cycle of geopotential tendencies is approximately 20% greater east of the TP during the afternoon 425 and evening (Fig. 8), the same time period where geopotential tendencies maximise due to the 426 development of a heat low. Both of these factors are indicative of a Rossby wave forcing. In 427 our composite the upper-level Rossby wave forcing associated with the heat low intensifies an 428 upper-level cyclone east of TP across central China (Figs. 5c, 6b). The intensified upper-level 429 cyclone also decreases geopotential height at 500 hPa, and by the end of the dry spell, significant 430 negative geopotential anomalies are observed across central China at 200 and 500 hPa (Figs. 431 5 and 6). The upper-level Rossby wave forcing observed in our regional dry event composite 432

<sup>433</sup> agrees well with Wan et al. (2017). However, Wan et al. (2017) show an intensified cyclone at <sup>434</sup> 850 hPa over southeast China, meanwhile in our composite, geopotential height anomalies at <sup>435</sup> 850 hPa are minimal at the end of dry events (Fig. 10d). It may also be argued that the SRP is <sup>436</sup> solely responsible for geopotential tendencies observed. However, as upper-level anomalies in <sup>437</sup> meridional wind and geopotential height dramatically decrease after day 3 (Fig. 6a, b), we infer <sup>438</sup> that the SRP is not solely responsible for upper-level geopotential anomalies downstream of the <sup>439</sup> TP during dry spells.

Alongside an immediate atmospheric response to heat lows across the TP due to Rossby wave 440 forcing, the remote atmosphere is also influenced several days after regional dry events. Negative 441 upper-level temperature anomalies associated with heat lows (Figs. 7a and 10c) propagate along 442 the sub-tropical jet (Fig. 10a) reaching southern China three days after minimal precipitation 443 across the TP (Figs. 6d and 10e). This advected cool upper-level air increases geopotential 444 height beneath it and favours a westward extension of the western north Pacific sub-tropical 445 high (Fig. 10f). In Wan et al. (2017) the advection of cool air generates positive geopotential 446 height anomalies across central China, whilst in our dry event composite low-level geopotential 447 height anomalies are much smaller and located over central and southern China (Fig. 10f). Even 448 increasing the length of regional dry events to promote further surface drying across the TP and 449 leading to surface soil moisture anomalies more similar to Wan et al. (2017), has a minimal effect 450 on remote geopotential height anomalies (not shown). Advection of negative vorticity from an 451 anticyclone northwest of TP (Fig. 5b) along the sub-tropical jet (Fig. 10a) leads to a broad region 452 of positive geopotential anomalies across northern China (Fig. 5e, f). 453

To conclude our analysis we examine the association of dry events across the TP with weather conditions across East Asia. Dry events across the TP are associated with a dipole in daily-mean temperature changes (Fig. 11b, d, f, h). Several days after dry events across the TP, daily-mean

temperatures increase by 1.2°C across central and eastern China and decrease by 0.5°C in 457 southeast China and the Indochinese peninsula. Figure 11h highlights that surface-atmosphere 458 interactions across the TP during dry spells significantly increases near-surface temperatures 459 across heavily populated and agriculturally intensive regions of East Asia. In Wan et al. (2017) 460 reducing soil moisture across the TP increases total and extreme precipitation in southeast China. 461 In our study a dipole in mean precipitation changes is observed several days after surface drying 462 across the TP (Fig. 11a, c, e, g). Across central and eastern China mean precipitation significantly 463 decreases whilst precipitation increases in southeast China and the Indochinese peninsula. 464 During days 3 and 4 the dipole in mean precipitation changes is associated with an intensified 465 cyclone across central China (Fig. 5c, d), whilst by day 6, the westward extension of the west 466 Pacific sub-tropical high (Fig. 10f) restricts northward moisture propagation and increases 467 precipitation across southern China. Wan et al. (2017) highlight an increased probability of 468 extreme precipitation in southeast China when drying the TP surface. However in our composite, 469 the increased likelihood of extreme precipitation in southeast China is insignificant (not shown). 470 There are several reasons for the different responses in extreme precipitation. Firstly, Wan et al. 471 (2017) only investigate the influence of soil moisture across the TP during a single extreme 472 precipitation event where atmospheric conditions may not be typical for when the TP surface 473 is dry. Secondly, soil conditions in our dry event composite are substantially less extreme than 474 in sensitivity experiments by (Wan et al. 2017). As a result, surface sensible heat fluxes across 475 the TP are much greater in Wan et al. (2017) compared to those in our dry event composite 476 (Fig. 3b) by approximately 70 W  $m^2$ . Finally, the influence of tropical cyclones on extreme 477 precipitation rates across East Asia have not been considered in this study. Hence, the influence 478 of land-atmosphere interactions across the TP on extreme precipitation rates is challenging to 479 detect due to the influence of tropical cyclones. Whilst the influence of dry events across the TP 480

on extreme precipitation rates requires further investigation, significant mean precipitation and
 temperature changes highlight the importance of land-atmosphere interactions.

483

#### 484 **4. Discussion**

The warming rate of surface temperatures relative to near-surface air temperatures can be used 485 to highlight the land surface response to dry spells (Gallego-Elvira et al. 2016). Combining in situ 486 weather station measurements with satellite-derived datasets, we have highlighted the sensitivity 487 of land surface characteristics across the TP to even short dry spells of two to three days. In 488 situ measurement shown here reveal an average relative warming rate of approximately 0.38 K 489  $day^{-1}$  across the eastern TP for dry spells of approximately five days. During periods of minimal 490 rainfall across the TP, surface LHF is limited, due to soil moisture availability, and surface SHF 491 increases. In general, changes in evaporative fraction during dry spells are difficult to capture in 492 climate models (Gallego-Elvira et al. 2019). Given the feedback on the atmosphere by the flux 493 response to surface drying across the TP shown here and previous studies (Wan et al. 2017; Xue 494 et al. 2018), analysis of model depictions of TP dry spells is warranted. 495

Through investigating the sensitivity of local atmospheric conditions to regional dry events 496 across the TP we diagnose the formation of heat lows. In agreement with idealised modelling 497 studies (Rácz and Smith 1999; Spengler et al. 2005; Smith and Spengler 2011) and observations 498 of heat lows in other sub-tropical regions (Parker et al. 2005; Bollasina and Nigam 2011; Howard 499 and Washington 2018), land-atmosphere interactions play a crucial role in the diurnal cycle of heat 500 low characteristics. Whilst daytime surface heating reaches its maximum during the afternoon, 501 boundary-layer turbulence inhibits a low-level horizontal wind response. Once insolation is 502 removed and a stable surface layer develops, low-level horizontal convergence and relative 503

vorticity maximises. This is the first study to show how dry spells across the TP influence the diurnal cycle of heat lows. Even though idealised modelling studies conclude a minimal diurnal cycle of upper-level anticyclonic characteristics (Rácz and Smith 1999; Smith and Spengler 2011), we find that mid-tropospheric heating during the afternoon and evening, associated with increases in boundary-layer depth and mid-tropospheric turbulent mixing, result in sub-daily variations in anticyclonic characteristics.

The influence of land-atmosphere interactions on other circulation systems across the TP re-510 mains to be investigated. For example, Tibetan Plateau vortices (TPVs) are mesoscale circulations 511 distinguished by substantial low-level relative vorticity and responsible for a substantial fraction 512 of precipitation across the TP (Curio et al. 2019). In this study surface drying increases low-level 513 relative vorticity thereby motivating future work to investigate the influence of land-atmosphere 514 interactions in the development and intensity of TPVs. Recent studies have also shown that 515 soil moisture gradients across the TP favour the initiation of convective systems (Barton et al. 516 submitted). 517

Soil moisture-atmosphere interactions during dry events across the TP also influence atmospheric and weather conditions across east Asia. Previous observational and modelling studies have shown how large-scale surface temperature anomalies across the TP promote an atmospheric stationary wave that extends eastward from the original surface temperature anomaly (Wan et al. 2017; Xue et al. 2018). Our results are consistent with these findings. Future work should investigate whether these soil moisture-atmosphere feedbacks are observed in weather forecasting models to improve sub-seasonal forecasting capabilities across East Asia.

The sensitivity of remote atmospheric conditions to surface drying across the TP is substantially different in our dry event composite compared to sensitivity experiments performed by Wan et al. (2017). The difference in atmospheric response is most likely associated with the magnitude

of soil moisture forcing in these two studies. In Wan et al. (2017) soil moisture is reduced to 528 the surface layer's wilting point, effectively fixing evapotranspiration to zero. In our dry event 529 composite soil moisture fluctuations are much smaller and the change in latent heat flux is 530 approximately 70 W m<sup>-2</sup> smaller compared to latent heat flux changes when drying the TP in 531 Wan et al. (2017). We therefore conclude that it is unrealistic to fix evapotranspiration to zero 532 across the TP and the difference in soil moisture fluctuations leads to a much greater surface and 533 atmospheric response in Wan et al. (2017). For example, the difference in surface SHF between 534 a normal and dry TP surface is approximately three times greater in Wan et al. (2017) compared 535 to anomalies observed in our dry event composite. Stronger surface SHF anomalies in Wan et al. 536 (2017) promote an intensified localised heat low, colder upper-level temperature anomalies, and 537 increased low-level geopotential height tendencies across east Asia. The westward extension 538 of the western North Pacific sub-tropical high is further north in Wan et al. (2017) compared 539 to changes observed in our dry event composite. This may be due to Wan et al. (2017) only 540 performing sensitivity experiments for a single persistent heavy precipitation event in south-east 541 China. The different atmospheric mean states and fluctuations in land surface characteristics 542 between this study and sensitivity experiments analysed in Wan et al. (2017), vary the influence 543 of land-atmosphere interactions across the TP on extreme precipitation events across east Asia. 544 Surface conditions across East Asia may influence the atmospheric response to dry spells across 545 the TP. For example, it may be the case that near-surface warming across north China several days 546 after a TP dry spell would be larger during a local drought. However, the small number of dry 547 spells in our sample precludes further subsetting. We would recommend a modelling approach to 548 understand this dependence. Work in this study and by Wan et al. (2017) highlight the importance 549 of land-atmosphere interactions across the TP in determining weather conditions across east Asia. 550 Improving the simulation of land-atmosphere interactions across the TP at all time scales may 551

lead to improvements in climate models over a much larger region. Warming across the TP 552 provides a heat source in the mid-latitudes that intensifies the Indian monsoon (Kutzbach et al. 553 1993; Molnar et al. 1993; Zhisheng et al. 2001). Improving the sensitivity of surface temperatures 554 to intraseasonal precipitation variability across the TP may intensify the Indian monsoon and 555 partly improve the long-standing boreal summer dry bias across the Indian continent (Sperber 556 et al. 2013; Bush et al. 2015). The influence of intraseasonal fluctuations in land surface char-557 acteristics across the TP should also be considered when predicting the atmospheric response to 558 anthropogenic climate change across east Asia. Not only has anthropogenic climate change been 559 associated with surface warming across the TP (Wang et al. 2008), but also substantial glacial 560 loss (Yao et al. 2007, 2012), which may increase the area of semi-arid land and intraseasonal 561 variability of surface fluxes. An increased influence of the TP land surface on local and remote 562 atmospheric conditions may change weather conditions across east Asia. 563

564

#### 565 **5. Conclusions**

Using a combination of weather station data and satellite observations we show that soil 566 moisture and surface fluxes across the TP are sensitive to intraseasonal precipitation variability. 567 Decreases in soil moisture during dry spells of even two to three days drive increases in surface 568 temperatures and sensible heat fluxes. Atmospheric reanalysis shows how the anomalous surface 569 warming feeds back onto the atmosphere and promotes the development of a heat low across the 570 TP. Consistent with studies from other parts of the world, we illustrate strong diurnal variations in 571 heat low characteristics. During daytime hours anomalous surface warming increases boundary-572 layer temperatures. However, boundary-layer turbulence restricts a low-level wind response until 573 the surface cools and a stable layer develops. As a result, low-level horizontal convergence and 574

<sup>575</sup> relative vorticity reach their maximum after sunset along with a reduction in surface pressure.
<sup>576</sup> Above the boundary-layer, heat lows promote an anticyclone associated with negative temperature
<sup>577</sup> anomalies. The local atmospheric response to surface warming due to precipitation variability
<sup>578</sup> across the TP highlights the importance of land-atmosphere interactions.

The development of heat lows across the TP also influences remote atmospheric conditions. The 579 development of an upper-level anticyclone during dry spells promotes an upper-level stationary 580 wave that intensifies a cyclonic circulation across central China. Negative temperature anomalies, 581 associated with the upper-level anticyclone, propagate along the sub-tropical Eurasian jet towards 582 south-east China, associated with a westward extension of the western North Pacific subtropical 583 high. Both the intensification of a cyclonic circulation across central China and the westward 584 extension of the western North Pacific subtropical high significantly impact weather conditions 585 in east Asia. Understanding of land-atmosphere interactions across the TP is thus important 586 for short-term weather forecasting across East Asia. Given the rapidly changing nature of the 587 hydrological cycle on the TP in response to anthropogenic warming, it may also be relevant for 588 climate projections across the region. Future work should therefore investigate the simulation of 589 these soil moisture-atmosphere interactions in both weather and climate models. 590

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## 796 LIST OF FIGURES

Fig. 1. (a) Annual-mean power associated with 7 to 30 day variability of standardised JJA TRMM 797 precipitation (filled, dimensionless). Cyan squares illustrate the location of weather stations 798 in CMA whilst blue circles denote grid points in APHRODITE with measurements for a 799 minimum of 95% boreal summer days between 1979 and 2015. TP is denoted by a black 800 3000 m contour. (b) Station-mean, annual-mean power in CMA (cyan) and APHRODITE 801 (blue) JJA daily precipitation accumulations ( $[mm day^{-1}]^2$ ). Vertical dashed grey lines de-802 note 7 and 30 days. For both (a) and (b) only data between 2000 and 2015 is shown. (c) 803 5-day running-mean ESA CCI surface soil moisture observations (brown dots;  $m^3 m^{-3}$ ) 804 and CMA station-mean skin temperature anomalies (°C) at 00 (grey), 06 (purple), 12 (or-805 ange), and 18 (green) LST during JJA 2013. Cyan bars and blue dots denote CMA and 806 APHRODITE station-mean daily precipitation accumulations (mm day $^{-1}$ ) respectively. 807

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Fig. 2. Mean surface characteristics across all local dry events in boreal summer recorded by the 808 49 CMA weather stations. (a) Six-hourly anomalous skin (cyan) and near-surface air tem-809 peratures (red, °C) along with composite-mean ESA CCI surface soil moisture observations 810 (brown hexagons,  $m^3 m^{-3}$ ). (b) 12 LST SEB components including surface upward long-811 wave radiation ([Eqn. 1], orange), approximated surface SHF ([Eqn. 2], purple), CERES-812 derived sum of net-downward shortwave and longwave downward radiation (black), and 813 LHF and G (red,  $W m^{-2}$ ). Box-and-whisker plots denote daily precipitation accumulations 814  $(mm day^{-1})$  during a dry event and the preceding six days. The orange line denotes the 815 median; the top and bottom of the box denotes the upper and lower quartiles respectively; 816 and the blue whiskers denote the 10th and 90th percentiles. Grey bars denote the number of 817 events recorded for each dry event length. 818

- Fig. 3. Anomalous station-mean surface characteristics preceding, during, and after a three-day re-819 gional dry event in the CMA dataset. A three-day regional dry event is defined when the 820 station-mean precipitation accumulation is smaller than the twentieth percentile of JJA daily 821 station-mean precipitation, denoted by the blue dashed horizontal line, for three days. (a) 822 Anomalous station-mean near-surface air (red) and skin (cyan,  $^{\circ}$ C) temperatures along with 823 composite-mean ESA CCI surface soil moisture observations (brown hexagons,  $m^3 m^{-3}$ ). 824 (b) Surface upward longwave radiation ([Eqn. 1], orange), approximated surface SHF ([Eqn. 825 2], purple), CERES-derived sum of net-downward shortwave and longwave downward ra-826 diation (black), and LHF and G (red, W m<sup>-2</sup>). Box-and-whisker plots show station-mean 827 daily precipitation accumulations (mm day $^{-1}$ ). The orange line denotes the median; the top 828 and bottom of the box denotes the upper and lower quartiles; and the blue whiskers denote 829 the 10th and 90th percentiles. Filled blue circles denote outliers in precipitation rates. 830
- **Fig. 4.** Anomalous daily-mean near-surface air temperatures (°C, red line) during localised dry events in (a) CMA and (b) APHRODITE. Box-and-whisker plots denote daily precipitation accumulations (mm day<sup>-1</sup>) during a dry event and the preceding six days. The orange line denotes the median; the top and bottom of the box denotes the upper and lower quartiles respectively; and the blue whiskers denote the 10th and 90th percentiles. Grey bars denote the number of events recorded for each dry event length.
- Fig. 5. Composite-mean anomalies relative to the monthly-mean in geopotential height (m, filled contours) and horizontal wind (m s<sup>-1</sup>, arrows) during days (a, d) 0.0, (b, e) 3.0, and (c, f) 6.0 of the three-day regional dry-spell composite at (a-c) 200 and (d-f) 500 hPa. For each pressure level, different colorbar limits and wind arrow sizes are used. The TP is denoted by a grey 3000m contour in each panel. Vertical blue lines at 75 and 105° longitude highlight TP's western and eastern boundaries. Orange horizontal lines at 30 and 40° latitude denotes the meridional range averaged for Hovmöllers (Fig. 6) and vertical composites (Fig. 8).

844 845		Only data significant at the 95% confidence level is shown with wind vectors displayed if significant in either a zonal or meridional direction.	. 45
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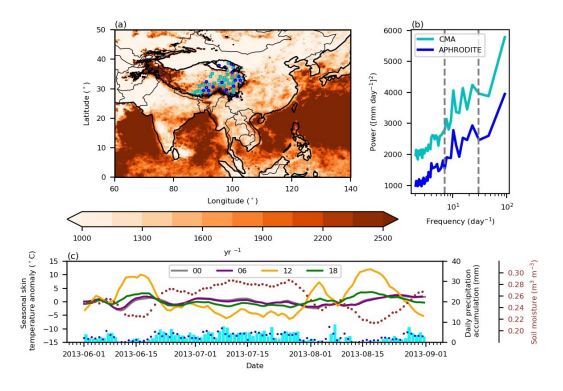


FIG. 1. (a) Annual-mean power associated with 7 to 30 day variability of standardised JJA TRMM precipita-893 tion (filled, dimensionless). Cyan squares illustrate the location of weather stations in CMA whilst blue circles 894 denote grid points in APHRODITE with measurements for a minimum of 95% boreal summer days between 895 1979 and 2015. TP is denoted by a black 3000 m contour. (b) Station-mean, annual-mean power in CMA (cyan) 896 and APHRODITE (blue) JJA daily precipitation accumulations ( $[mm day^{-1}]^2$ ). Vertical dashed grey lines de-897 note 7 and 30 days. For both (a) and (b) only data between 2000 and 2015 is shown. (c) 5-day running-mean 898 ESA CCI surface soil moisture observations (brown dots; m<sup>3</sup> m<sup>-3</sup>) and CMA station-mean skin temperature 899 anomalies (°C) at 00 (grey), 06 (purple), 12 (orange), and 18 (green) LST during JJA 2013. Cyan bars and blue 900 dots denote CMA and APHRODITE station-mean daily precipitation accumulations (mm day<sup>-1</sup>) respectively. 901

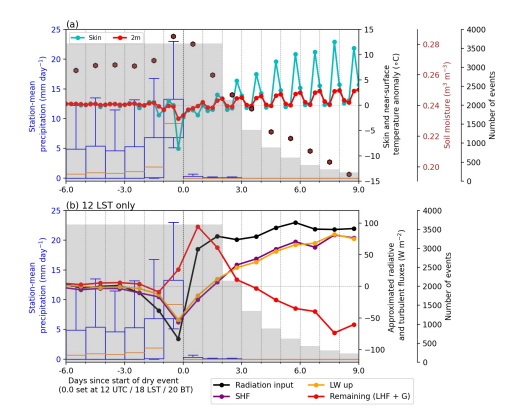


FIG. 2. Mean surface characteristics across all local dry events in boreal summer recorded by the 49 CMA 902 weather stations. (a) Six-hourly anomalous skin (cyan) and near-surface air temperatures (red,  $^{\circ}$ C) along with 903 composite-mean ESA CCI surface soil moisture observations (brown hexagons,  $m^3 m^{-3}$ ). (b) 12 LST SEB 904 components including surface upward longwave radiation ([Eqn. 1], orange), approximated surface SHF ([Eqn. 905 2], purple), CERES-derived sum of net-downward shortwave and longwave downward radiation (black), and 906 LHF and G (red, W m<sup>-2</sup>). Box-and-whisker plots denote daily precipitation accumulations (mm day<sup>-1</sup>) during 907 a dry event and the preceding six days. The orange line denotes the median; the top and bottom of the box 908 denotes the upper and lower quartiles respectively; and the blue whiskers denote the 10th and 90th percentiles. 909 Grey bars denote the number of events recorded for each dry event length. 910

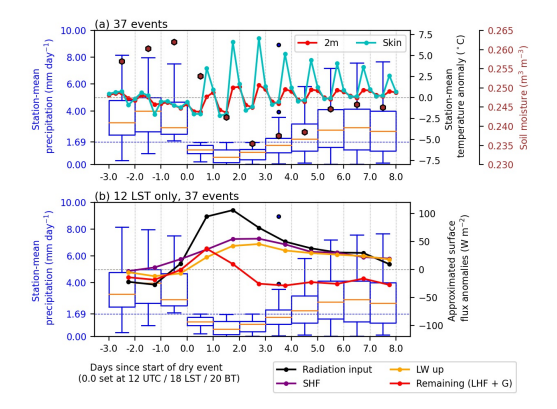


FIG. 3. Anomalous station-mean surface characteristics preceding, during, and after a three-day regional 911 dry event in the CMA dataset. A three-day regional dry event is defined when the station-mean precipitation 912 accumulation is smaller than the twentieth percentile of JJA daily station-mean precipitation, denoted by the 913 blue dashed horizontal line, for three days. (a) Anomalous station-mean near-surface air (red) and skin (cyan, 914  $^{\circ}$ C) temperatures along with composite-mean ESA CCI surface soil moisture observations (brown hexagons, m<sup>3</sup> 915  $m^{-3}$ ). (b) Surface upward longwave radiation ([Eqn. 1], orange), approximated surface SHF ([Eqn. 2], purple), 916 CERES-derived sum of net-downward shortwave and longwave downward radiation (black), and LHF and G 917 (red, W m<sup>-2</sup>). Box-and-whisker plots show station-mean daily precipitation accumulations (mm day<sup>-1</sup>). The 918 orange line denotes the median; the top and bottom of the box denotes the upper and lower quartiles; and the 919 blue whiskers denote the 10th and 90th percentiles. Filled blue circles denote outliers in precipitation rates. 920

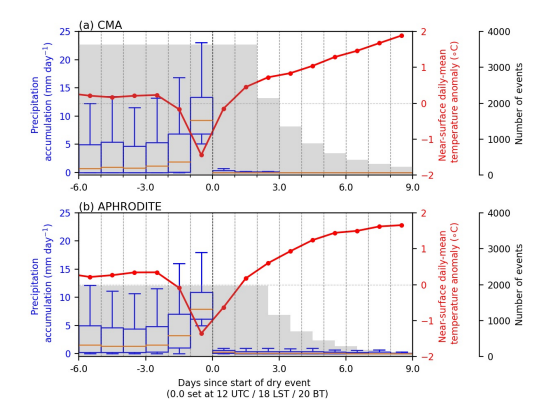


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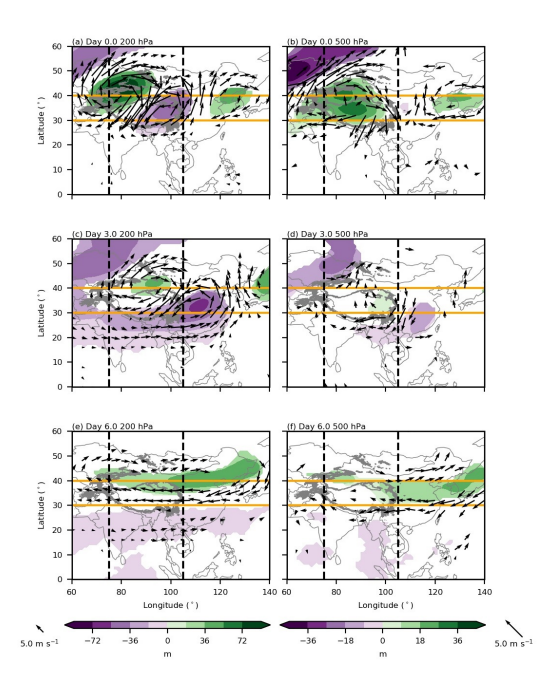


FIG. 5. Composite-mean anomalies relative to the monthly-mean in geopotential height (m, filled contours) 926 and horizontal wind (m s<sup>-1</sup>, arrows) during days (a, d) 0.0, (b, e) 3.0, and (c, f) 6.0 of the three-day regional 927 dry-spell composite at (a-c) 200 and (d-f) 500 hPa. For each pressure level, different colorbar limits and wind 928 arrow sizes are used. The TP is denoted by a grey 3000m contour in each panel. Vertical blue lines at 75 and 929  $105^{\circ}$  longitude highlight TP's western and eastern boundaries. Orange horizontal lines at 30 and  $40^{\circ}$  latitude 930 denotes the meridional range averaged for Hovmöllers (Fig. 6) and vertical composites (Fig. 8). Only data 931 significant at the 95% confidence level is shown with wind vectors displayed if significant in either a zonal or 932 meridional direction. 933

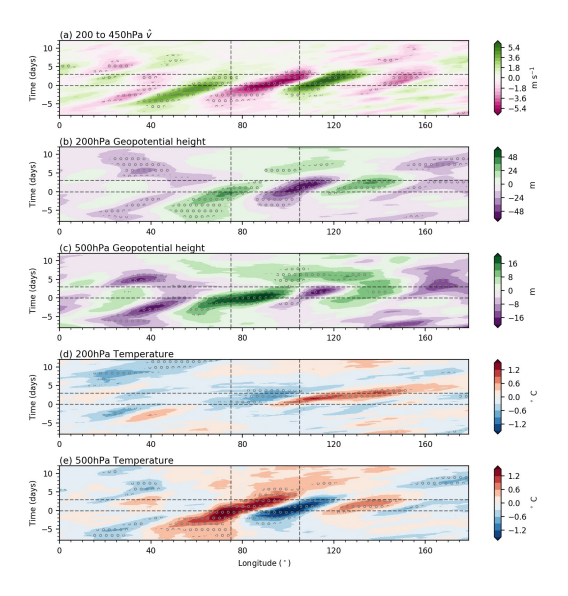


FIG. 6. Hovmöllers of ERA5 composite-mean, meridional-mean (30 to  $40^{\circ}$  latitude) anomalies in (a) vertically-averaged meridional wind (m s<sup>-1</sup>) between 200 and 450 hPa, (b, c) geopotential height (m) at (b) 200 and (c) 500 hPa, and (d, e) temperature (°C) at (d) 200 and (e) 500 hPa in the three-day regional dry-event composite. Vertical black dashed lines at 75 and 105° longitude highlight TP's western and eastern boundaries whilst horizontal dashed lines denote days 0.0 and 3.0 of the regional dry event composite. Stippling denotes anomalies significant at the 95% confidence level.

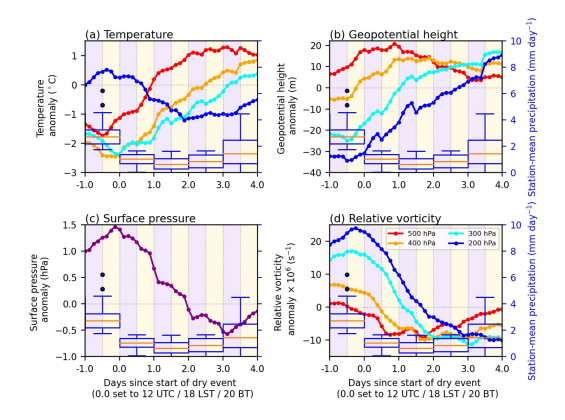


FIG. 7. Composite-mean, regional-mean (30 to  $40^{\circ}$  latitude, 90 to  $100^{\circ}$  longitude) anomalous (a) temperature (°C), (b) geopotential height (m), (c) surface pressure (hPa), and (d) relative vorticity (s<sup>-1</sup>) during the three-day regional dry event composite. For a, b, and d, anomalous values are shown at 500 (red), 400 (orange), 300 (cyan), and 200 (blue) hPa. Box-and-whisker plots in all panels show station-mean daily precipitation accumulations (mm day<sup>-1</sup>). Upper and lower quartiles are denoted by the top and bottom of boxes; box whiskers denote the 10th and 90th percentiles; and the mean is denoted by an orange line. Background colours in each panel highlight daytime (yellow, 06 to 18 LST) and nighttime (purple, 18 to 06 LST) hours.

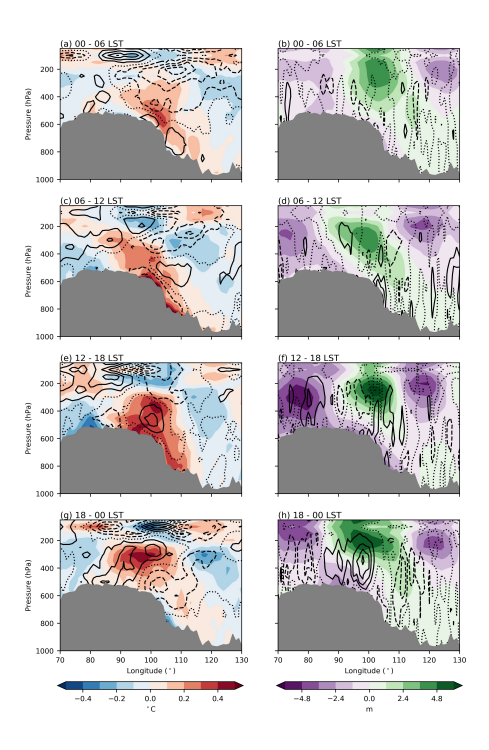


FIG. 8. Changes in composite-mean, daily-mean, meridional-mean (30 to 40° latitude) (a, c, e, g) temperature (filled, °C), zonal wind (lined, m s<sup>-1</sup>), (b, d, f, i) geopotential height (filled, m), and vertical wind (lined, hPa s<sup>-1</sup>) between (a, b) 00 to 06, (c, d) 06 to 12, (e, f) 12 to 18, and (g, h) 18 to 00 LST during the three days of minimal regional precipitation in the three-day regional dry-event composite. Zonal and vertical wind changes are in intervals of 0.3 m s<sup>-1</sup> and  $1.5 \times 10^{-4}$  hPa s<sup>-1</sup> respectively with solid/dashed lines denoting positive/negative values. The dotted contour denotes the zeroth value. Grey shading in each panel denotes the minimum surface 48 pressure observed at each longitude in the regional three-day dry event composite.

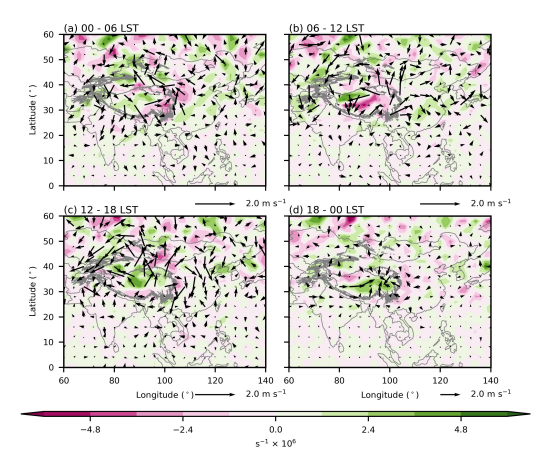


FIG. 9. Composite-mean, daily-mean changes in relative vorticity (filled,  $s^{-1}$ ) and horizontal wind (arrows, m s<sup>-1</sup>) at 500 hPa between (a) 00 to 06, (b) 06 to 12, (c) 12 to 18, and (d) 18 to 00 LST during three days of minimal TP precipitation in the dry event composite. Horizontal wind is regridded to 2° latitude and longitude for relative vorticity tendencies. The TP is denoted by a 3000m grey contour in each panel. A horizontal wind scale is shown to the bottom right of each panel.

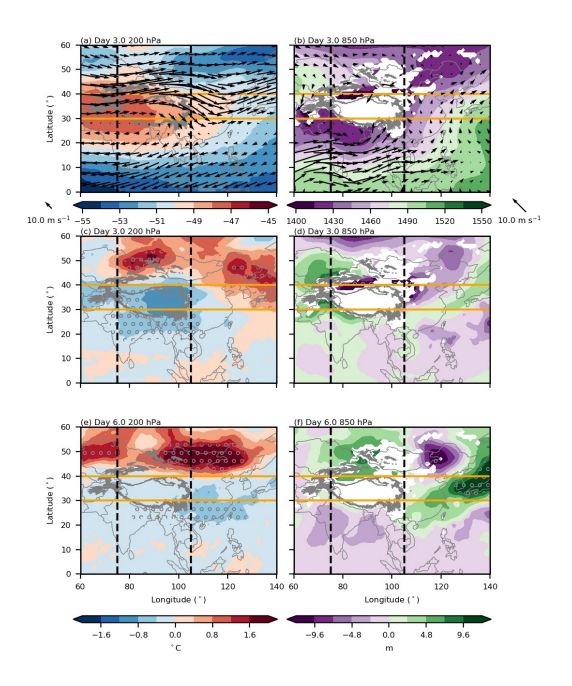


FIG. 10. (a, b) Mean state (a) temperature (filled, °C) at 200 hPa and (b) geopotential height (filled, m) at 850 959 hPa during day 3.0 of the regional dry event composite. Arrows denote mean state horizontal winds at (a) 200 960 and (b) 850 hPa. (c-f) Composite-mean anomalies relative to the monthly-mean in (c, e) temperature (°C, filled 961 contours) at 200 hPa and (d, f) geopotential height (m, filled) at 850 hPa during days (c, d) 3.0, and (e, f) 6.0 of 962 the regional dry event composite. The TP is denoted by a grey 3000m contour in each panel. Vertical dashed 963 black lines at 75 and 105° longitude highlight TP's western and eastern boundaries. Orange horizontal lines at 964 30 and  $40^{\circ}$  latitude denotes the meridional range averaged for Hovmöllers (Fig. 6) and vertical composites (Fig. 965 8). Grey stippling denotes significance at the 95% confidence level. Regions filled in white in panels b, d, and f 966 denotes locations where the surface is above 850 hPa. 50 967

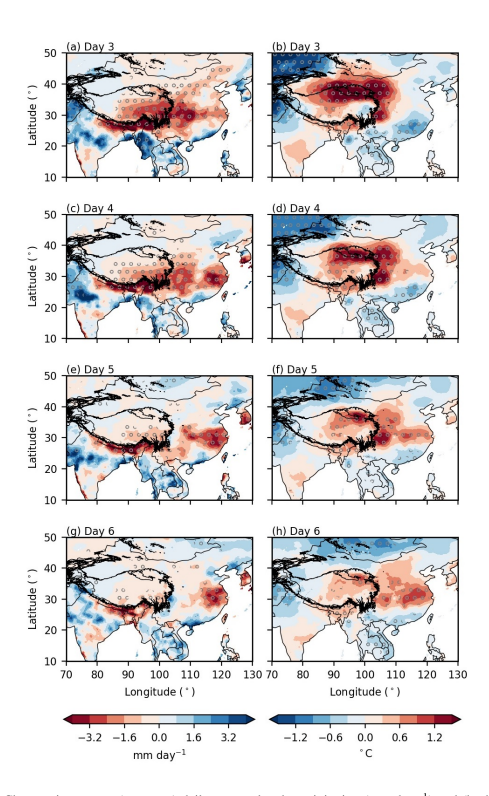


FIG. 11. Changes in average (a, c, e, g) daily-accumulated precipitation (mm day<sup>-1</sup>) and (b, d, f, h) dailymean temperature (°C) in days (a, b) 3.0, (c, d) 4.0, (e, f) 5.0, and (g, h) 6.0 of the regional three-day dry event composite compared to the boreal summer average. Stippling denotes a significant change in mean precipitation and temperature at a 95% confidence level. TP is denoted by a 3000m contour in each panel.