1	Variations in diurnal and seasonal net ecosystem carbon dioxide
2	exchange in a semiarid sandy grassland ecosystem in China's Horqin
3	Sandy Land
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Summary of Comments on HorquinSandyLandGrassland Review Comments bg-2020-89-manuscript-version3.pdf

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17 Abstract

Grasslands are major terrestrial ecosystems in arid and semiarid regions, and play 18 19 important roles in the regional carbon dioxide (CO₂) balance and cycles. Sandy 20 grasslands are sensitive to climate change, yet the magnitudes, patterns, and 21 environmental controls of their CO_2 flows are poorly understood. Here, we report the 22 results from continuous year-round CO₂ observations in 5 years from a sandy grassland 23 in China's Horqin Sandy Land. The sandy grassland was a net CO₂ source at an annual scale, with a mean annual net ecosystem CO₂ exchange (NEE) of 48.88 \pm 8.10 g C m⁻² 24 yr⁻¹ in the years for which a complete dataset was available (2015, 2016, and 2018); 25 26 total annual precipitation was the most important factor for NEE. At a seasonal scale, 27 the sandy grassland showed net CO_2 absorption during the summer, but net CO_2 release in the other seasons. The main environmental factors hat affected NEE were 28 29 temperature and soil water content (SWC) in the spring, soil heat flux and solar 30 radiation in the summer, soil heat flux and temperature in autumn, and SWC and 31 temperature in winter. At the diurnal scale, net solar radiation was the most important 22 factor for NEE in all seasons. The sandy grassland may have been a net annual CO₂ 33 source at an annual scale because the study site is recovering from degradation, thus 34 vegetation productivity is still low. Therefore, the ecosystem has not yet transitioned to a CO₂ sink and long-term observations will be necessary to reveal the true source or 35 36 sink intensity and its response to environmental and biological factors.

Keywords: Net ecosystem CO₂ exchange (NEE); Gross primary productivity (GPP);
ecosystem respiration (R_{ec}); Eddy covariance; Horqin Sandy Land

39 **1 Introduction**

Arid and semiarid ecosystems cover 30 to 40 % of the global terrestrial surface (Poulter et al., 2014). The extent and distribution of these areas are increasing in response to factors such as climate change, changes in wildfire frequency and intensity, and changes in land use (Asner et al., 2003; Hastings et al, 2010). These ecosystems are important because they account for 30 to 35 % of terrestrial net primary productivity (Gao et al., 2012; Liu et al., 2016a) and approximately 15 % of the global soil organic

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affected implies causation, but the analysis only shows correlation				

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 Could have it been because precipitation was below normal ?

carbon pool (Lal, 2004; Liu et al., 2016a). Thus, the high potential carbon sequestration 46 47 in arid and semiarid areas may have a greater impact on the future global carbon cycle than sequestration in tropical rainforest areas (Emmerich, 2003; Nosetto et al., 2006; 48 Poulter et al., 2014), and arid and semiarid ecosystems will have significant effects on 49 $2\mathbf{p}$ the global carbon cycle and carbon balance (Lal, 2004). However, arid and semiarid ecosystems have received much less attention than wetter ecosystems, and the lack of 51 high-frequency continuous observations has led to a weak understanding of their role 52 in global terrestrial net ecosystem CO₂ exchange (NEE) (Baldocchi et al., 2001; 53 Hastings et al., 2010). 54

55 Desertification occurs in more than two-thirds of the area of arid and semiarid 56 ecosystems (Lal, 2001). This may cause a serious imbalance in the structure and 57 function of these ecosystems (Huenneke et al., 2002; Vest et al., 2011), especially in 58 terms of whether the ecosystem functions as a carbon source or sink (Shachak et al., 59 1998; Gang et al., 2011). Grazing exclusion is a common method used to combat 60 desertification in the world's arid and semiarid areas (Mureithi et al., 2010; Sousa et al., 61 2012). For example, Sun et al. (2015) suggested that proper exclosures promoted the recovery of degraded sandy grassland and more sustainably use sandy grassland 62 63 resources.

The Horgin Sandy Land is the dirgest sandy land in China, and nearly 80% of the 64 area has been desertified (Li et al., 2019). The sandy land includes multiple overlapping 65 ecotones, including transition zones between areas with different population pressures, 66 67 between semi-humid and semiarid areas, and typical agro-pastoral ecotones. The ecological environment is fragile and extremely sensitive to climate change and human 68 activities (Bagan et al., 2010; Zhao et al., 2015). The region's sandy grassland grows 69 5<mark>0</mark> on aeolian sandy soils or with sandy soils as the substrate, and is typical of the grassland 71 vegetation that develops in sandy land. This grassland ecosystem is widespread in the Horqin Sandy Land (Munkhdalai et al., 2007; Zhao et al., 2007). Research showed that 72 the restoration of degraded sandy grassland can increase its productivity and carbon 73 74 sequestration, and that the ecosystem can begin to act as a carbon sink (Ruiz-Jaen and

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^D Drylands add up because of their vastness, but by themselves (on a per unit area basis) are not considered a potentially large area for long-term carbon sequestration.

From what has been shown, dryland C cycling contributes a lot of the interannual variability of global terrestrial C flux (fast response), but long term sequestration potential has not been borne out (slow response.

See Poulter et al. and studies that have followed that up over regions like Australia.

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^This is overlooking a large pool of work in the last 10 yrs. Some of which should certainly be mentioned and considered throughout this paper.

Please see (to name a few):

From Southwest US, which has a very similar summer monsoon climate that should be very apropos to your study.

Biederman, Joel A., et al. "CO 2 exchange and evapotranspiration across dryland ecosystems of southwestern North America." Global Change Biology 23.10 (2017): 4204-4221.

Scott, Russell L., et al. "The carbon balance pivot point of southwestern US semiarid ecosystems: Insights from the 21st century drought." Journal of Geophysical Research: Biogeosciences 120.12 (2015): 2612-2624.

Scott, Russell L., et al. "Effects of seasonal drought on net carbon dioxide exchange from a woody-plant-encroached semiarid grassland." Journal of Geophysical Research: Biogeosciences 114.G4 (2009).

Biederman, Joel A., et al. "Terrestrial carbon balance in a drier world: the effects of water availability in southwestern North America." Global Change Biology 22.5 (2016): 1867-1879.

Kurc, S. A., & Small, E. E. (2007). Soil moisture variations and ecosystem-scale fluxes of water and carbon in semiarid grassland and shrubland. Water Resources Research, 43(6).

Petrie, M. D., et al. "Grassland to shrubland state transitions enhance carbon sequestration in the northern Chihuahuan Desert." Global Change Biology 21.3 (2015): 1226-1235.

Biederman papers, Scott, Litvak, Bowling, Wagle, Aussie papers

From Australia. See papers from Beringer, Cleverly, Eamus...

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what is a sandy land?			

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citation?

Aide, 2005; Zhao et al., 2016). However, other studies showed that it was a carbon source \square et al., 2012; Niu et al., 2018). There have been relatively few long-term studies of sandy grassland at the ecosystem level, so we do not yet fully understand the characteristic of NEE and its components, gross primary productivity (GPP) and ecosystem respiration (R_{ec}), at an ecosystem scale, particularly for sandy grassland protected by grazing exclosures, and more data are needed, particularly for semiarid sandy land (Barrett, 1968; Czobel et al., 2012).

22 Precipitation is one of the factors that most strongly affects NEE in arid and semiarid 83 areas. It affects NEE mainly through its effects on GPP and Rec (Lal, 2004; Dasci et al, 84 2010; Hastings et al, 2010; Liu et al., 2016b). Previous research showed that reduced 85 precipitation caused a continental-scale reduction in GPP, with concurrent decreases of R_{ec} (Biais et al., 2005). (An contrast, other studies found that GPP was more sensitive 86 87 than respiration to precipitation (Thomas et al., 2010; Shi et al., 2014). For instance, 58 Delgado-Balbuena et al. (2019) have shown that GPP was more than twice as sensitive 89 as R_{ec} to precipitation in a semiarid grassland. The precipitation in the Horqin Sandy 90 Land is low, with high temporal and spatial variation, and other water resources such 91 as groundwater are small (Niu et al., 2015). Moreover, we found no reports on the 92 response of ecosystem-scale NEE and its components to precipitation, and the response 6<mark>3</mark> mechanisms are uncertain in the sandy grassland. Therefore, long-term data are required to fully understand how changes in annual precipitation influence the annual 94 95 NEE, GPP, and R_{ec} of sandy grassland.

In this paper, we present the results from continuous (14 September 2014 to 31 96 97 December 2018) in situ monitoring of CO₂ dynamics in the Horqin Sandy Land's sandy grassland using the eddy covariance technique, and quantified the temporal variation of 98 79 NEE and the factors that control it. We had the following goals: (1) To quantify the 100 diurnal, seasonal, and annual variation in NEE, GPP, and R_{ec} . (2) To identify the environmental factors that controlled NEE and its components at different temporal 101 scales, and the possible underlying mechanisms in the sandy grassland. (3) To 102 103 determine how annual precipitation affects the annual ecosystem NEE, GPP, and Rec.

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can't tell from the	reference list which	h papers these are	because there are no years in the listing		
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citations to Scott	et al. 2015, also Bie	derman et al. 2015			
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of the "sandy grassland" in this region or grasslands underlain by sandy soils more globally?					
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Given these pretty goals limited to mainly data reporting. Ecosystem flux science has moved beyond this type of paper and into data					

interpretation and contextualization. It would be better to put these results into context of what is known already about the seasonal to interannual sensitivity elsewhere. This could be done either by bringing in these expectation learned from previous studies and testing those, or by pulling in data from other sites or syntheses like Fluxnet2015.

104 2 Materials and methods

105 **2.1 Experimental site**

106 Our study was conducted in a sandy grassland in the southern part of the Horqin Sandy Land, Inner Mongolia, China, at the Naiman Desertification Research Station of 107 the Chinese Academy of Sciences ($42^{\circ}55'$ N, $120^{\circ}42'$ E) (Fig. 1). The terrain is flat, 108 109 and it evolved from reclamation of sandy grassland for agriculture to severe desertification, after which cultivation was abandoned and grazing exclosures were 110 established to allow natural recovery of the vegetation, starting in 1985 (Zhao et al., 111 2007). Thus, the grassland had been recovering naturally for nearly 30 years when our 112 113 study began. At an elevation of 377 m a.s.l., the study area has a continental semiarid 114 monsoon temperate climate regime. The mean annual temperature is 6.8 °C, with mean 115 monthly temperatures ranging from -9.63 $^{\circ}$ C in January to 24.58 $^{\circ}$ C in July. Average annual precipitation is approximately 360 mm, with 70% of the precipitation occurring 116 117 during the growing season, between June and August. Annual mean potential evaporation is approximately 1973 mm. The annual frost-free period is 130 to 150 days. 118 The **2** pnal soil is a sandy chestnut soil, but most of the soil has been degraded by a 119 120 combination of climate change and anthropogenic activity (unsustainable grazing or 121 agriculture) into an aeolian sandy soil under the action of wind erosion (Zhao et al., 122 2007), with coarse sand, fine sand, and clay-silt contents of 92.7, 3.3, and 4.0 % in the topsoil to a depth of 20 cm. The contents of soil organic carbon and total nitrogen were 123 1.27 and 0.21 g kg⁻¹, respectively. Vegetation cover in the study area ranged from 50 to 124 125 70 %. The dominant plant species were annual herbs, including Artemisia scoparia, 126 Setaria viridis, Salsola collina, and Corispermum hyssopifolium (Niu et al., 2018).

127 **2.2 Eddy covariance observations**

An eddy covariance flux tower (2.0 m high) was installed at the center of the observation field (Fig. 1b, c). We have continuously monitored CO₂, water, and heat fluxes at the tower using the eddy covariance system since late 2014. The fetch from all directions was more than 200 m. Calculations with a footprint model indicated that the fetch was well within the desired flux footprint (Schmid, 1994; Xu and Baldocchi,

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Given the dominant controls of water in semiarid regions and that these P values and summer temps are very similar to the monsoon region in N. America, there is even more reason to bring in some of these results (found in the papers I listed above) in the Introduction and discussion.

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You would want the fetch (region upwind of the flux tower that consists of "homogeneous" vegetation type and cover) to be greater than the flux footprint (See Schmid, H. P. "Experimental design for flux measurements: matching scales of observations and fluxes." Agricultural and Forest Meteorology 87.2-3 (1997): 179-200.)

2004). The eddy covariance system consisted of an LI-7500 infrared gas analyzer (Li-133 Cor Inc., Lincoln, NE, USA), with a precision of 0.01 μ mol m⁻² s⁻¹ and an accuracy 134 within 1 % of the reading for measurements at 30-min mean intervals, and a CSAT-3 135 three-dimensional ultrasonic anemometer (Campbell Scientific, Inc., Logan, UT, USA), 136 with a precision of 0.1 $^{\circ}$ C and an accuracy of 1 % for the readings at 30-min mean 137 intervals. Raw 10-Hz data were recorded by a CR3000 datalogger (Campbell Scientific). 138 The operation, calibration, and maintenance of the eddy covariance system followed 139 the manufacturers' standard procedures. The LI-7500 was calibrated every 6 months 140 for CO_2 , water vapor, and dew point values using calibration gases and dew point 141 142 generator measurements supported by the China Land-Atmosphere Coordinated Observation System (Yun et al., 2018). We cleaned the mirror of the LI-7500 every 15 143 144 days to maintain the automatic gain control value below its threshold (55 to 65). All of the instruments were powered by solar panels connected to a battery. 145

146 **2.3 Micrometeorological measurements**

147 Along with the flux measurements obtained by the eddy covariance equipment, we 148 measured standard meteorological and soil parameters continuously with an array of sensors. A propeller anemometer was installed at the top of the meteorological tower to 149 measure the wind speed and direction. Net radiation $(R_n, W m^{-2})$ was measured by a 150 four-component radiometer (CNR-1, Kipp and Zonen, Delft, the Netherlands) installed 151 152 at 1 m above the ground. The air temperature (T_{air} , °C) and relative humidity (%) instruments (HMP45C, Vaisala Inc., Helsinki, Finland) were mounted at 2 m above the 153 154 ground to measure the T_{air}, relative humidity, and atmospheric pressure (kPa). 155 Precipitation (mm) measurements were obtained from a meteorological station 400 m from the study site. 156

We installed five CS109 temperature probes (Campbell Scientific) and five CS616 moisture probes (Campbell Scientific) in the soil at depths of 10, 20, 30, 40, and 50 cm to measure soil temperature (T_{soil} , °C) and soil water content (SWC, %). Two selfcalibrating HFP01 soil heat flux (SHF, W m⁻²) sensors (Hukseflux, Delft, the Netherlands) were buried 5 and 10 cm below the ground to obtain the SHF data. All of

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the environmental parameters were measured simultaneously with the eddy covariance
measurements, and all data were recorded as 30-min mean values with a CR3000
datalogger.

165 **2.4 Data quality and gap-filling method**

We used the EddyPro 6.2.0 software 166 167 (https://www.licor.com/env/products/eddy_covariance/software.html) to process the 10-Hz raw eddy covariance data. Processing included spike removal, lag correction, 168 169 secondary coordinate rotation, Webb-Pearman-Leuning correction, and sonic virtual 170 temperature conversion (Webb et al., 1980). We used the data processing method of Lee 171 et al. (2004) to process the 30-min mean raw flux measurements to ensure their quality. 172 Processed data were further corrected for weather effects and sensor uncertainty using 173 the following procedure: (1) We removed data gathered during precipitation events, power failures, and sensor maintenance or malfunction. (2) We excluded unrealistic 174 CO_2 flux data (values outside the range of -2.0 to $2.0 \text{ mg } CO_2 \text{ m}^{-2} \text{ s}^{-1}$). (3) We rejected 175 the data during **1** able atmospheric conditions at nighttime (friction velocity $(u^*) < 0.1$ 176 m s⁻¹). Based on the R_n, NEE was classified as the daytime NEE_{day} ($R_n \ge 1 \text{ W m}^{-2}$) or 177 the night-time NEE_{night} ($R_n < 1 \text{ W m}^{-2}$). This screening resulted in the rejection of 20 to 178 179 30 % of the flux data, depending on the period.

We used several strategies to compensate for missing data. We used linear interpolation to fill gaps that were shorter than 2 h. For longer gaps, we handled the gap in the NEE_{day} using the mean diurnal variation with a 7-day window (Falge et al., 2001), and handled the gap in the NEE_{night} using a temperature-dependent exponential model (Lloyd and Taylor, 1994):

185 NEE_{night} = $R_0 \exp(b T_{10})$ Eq (1)

where R_0 is the base ecosystem respiration rate when the soil temperature is 0 °C, b an empirically determined coefficient, and T_{10} is the soil temperature at a depth of 10 cm. Daytime ecosystem respiration can be estimated by extrapolation from the parameterization derived from Eq. (1). We did not attempt to fill in gaps longer than 7 days, and treated those gaps as missing data. Gross primary productivity (GPP) was

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How were these parameters obtained and how often? A moving window of ~1 week should be used. See for example, Reichstein et al. 2005

191 obtained as follows:

 $192 \qquad GPP = NEE - R_{ec}$

We evaluated the data quality based on the degree of energy closure (sensible heat +
latent heat – net radiation – soil heat flux). The energy closure values for the sandy
grassland from 2015 to 2018 were 86.5, 82.1, 57.7, and 85.2 %, respectively.

196 2.5 Statistical analyses

197 We performed correlation analysis (Pearson's r) and principal-components analysis 198 (PCA) using version 22 of the SPSS software (IBM, Armonk, NY, USA). Unless 199 otherwise noted, we defined statistical significance at p < 0.05. Pearson's r was applied 200 to confirm the strength of the relationships between parameters. PCA was used to 201 identify the main environmental factors that affected NEE and its components at 202 different temporal scales. Before performing PCA, we tested for collinearity (using a variance inflation factor of 0 < VIF < 10) using the Kaiser–Meyer–Olkin (KMO) test 203 and Bartlett's sphericity test. Collinearity was used to repartition the T_{soil} and SWC data. 204 205 We considered KMO values > 0.50 and p < 0.05 for Bartlett's sphericity test to indicate 206 acceptable data (Hair et al., 2005). Our data were suitable for PCA, with the KMO value ranging from 0.52 to 0.78 and p < 0.001 for all Bartlett's sphericity test results. 207

208 **3 Results**

209 3.1 Meteorological conditions

We recorded T_{air} in the sandy grassland between September 2014 and December 210 2018 (Fig. S1). The mean annual Tair was 7.38 °C, with minimum and maximum Tair of 211 -17.82 and 27.15 °C, respectively. Average R_n was 74.13 W m⁻², with average 212 213 minimum and maximum values for the 5 years minimum and maximum R_n of -13.09and 166.32 W m⁻², respectively (Fig. S2). The diurnal- scale SHF values at depths of 5 114 and 10 cm were 0.65 and -0.21 W m⁻², respectively (Fig. S3), with maximum values 215 of 34.43 and 26.88 W m⁻² (both on 28 April 2018), and the minimum values were – 216 $36.26 \text{ and } -23.77 \text{ W m}^{-2}$ (both on 4 October 2016). 217

The annual mean T_{soil} values at depths of 10, 20, 30, 40, and 50 cm were 9.49, 9.66, 9.85, 10.22, and 10.65 °C (Fig. S4a). The average minimum diurnal values for the 5

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120 years diurnal T_{soil} at all depths were -18.08, -16.33, -14.17, -12.56, and -11.26 °C, 221 respectively, and the average maximum diurnal values for the 5 years diurnal T_{soil} were 222 33.45, 32.31, 31.30, 30.49, and 29.76 °C, respectively. The annual mean SWC values at depths of 10, 20, 30, 40, and 50 cm were 3.5, 3.6, 4.2, 4.8, and 5.7 %, respectively 223 (Fig. S4b). The average minimum diurnal values for the 5 years minimum diurnal SWC 224 225 at all depths were 1.5, 1.6, 1.6, 2.4, and 2.7 %, respectively, and the average maximum diurnal values for the 5 years diurnal SWC were 10.8, 7.9, 11.0, 12.1, and 13.6 %, 226 227 respectively.

The site was windy, with an annual average wind speed of 3.19 m s^{-1} from 2015 to 2018, and the principal direction of the strongest winds was from the northeast sector (Fig. S5). In spring, the average wind speed was 2.25 m s⁻¹. In summer, the average wind speed was about 2.51 m s⁻¹, predominantly driven by the north wind.

232 The annual precipitation totaled 212.3 mm in 2015, 276.8 mm in 2016, 312.8 mm in 2017, and 350.8 mm in 2018 (Fig. S4b). The mean annual precipitation was 288.2 mm, 2<mark>33</mark> which was less than the mean annual precipitation of 360.0 mm from 1960 to 2014. 234 235 During the spring (March, April, and May), precipitation was relatively abundant, with mean precipitation of about 41.9 mm, which accounted for 12 to 20% of the total annual 236 237 precipitation. The majority of the precipitation (about 65 %) occurred in the summer 238 (June, July, and August), with mean precipitation of about 197.1 mm. The autumn (September, October, and November) precipitation was similar to that in spring, with a 239 mean precipitation of about 48.6 mm, which accounted for 14 to 23 % of the annual 240 241 total. During the winter (December, January, and February), the mean precipitation of 0.6 mm accounted for only 1 to 6 % of the annual total. 242

243 **3.2 Annual, seasonal, and diurnal variability of NEE, GPP and Rec.**

Figure 2 suggests that the sandy grassland was a net CO₂ source, with an annual mean NEE, GPP, and R_{ec} of 48.88 ± 8.10 , 351.78 ± 20.97 , and 302.87 ± 28.96 g C m⁻² yr⁻¹ in the years for which a complete dataset was available (2015, 2016, and 2018). (We omitted 2017 from this calculation because of large gaps in the data, described below.) NEE ranged from 34.99 C m⁻² yr⁻¹ in 2018 to 63.05 g C m⁻² yr⁻¹ in 2015, whereas GPP

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This could be why the NEE was positive, not just grassland recovery trajectory as mentioned in the abstract and discussion.

See Scott et al. 2010, 2015

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^TToo much reporting of the values already shown in the figures and really the figures all convey essentially the same data, just at different time scales.

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ranged from 255.99 g C m¹ yr⁻¹ in 2015 to 355.77 g C m⁻² yr⁻¹ in 2018 and R_{ec} ranged 249 from 319.04 g C m⁻² yr⁻¹ in 2015 to 390.85 g C m⁻² yr⁻¹ in 2018. The eddy covariance 250 tower was set up in mid-August 2014, and the instrument was allowed to stabilize for 251 1 month before we began collecting data, from 15 September to 23 December 2014; 252 during that period, we measured a cumulative carbon release of 46.67 g C m⁻², with 253 cumulative GPP and Rec of 24.80 and 71.47 g C m⁻², respectively. From 15 February to 254 26 April 2017 and from 14 October to 6 November 2017, approximately 3 months of 255 data were missing due to instrument maintenance and calibration, and the cumulative 256 NEE, GPP, and Rec were 63.33, 273.67 and 337.00 g C m⁻² for the remaining 9 months 257 258 of the year. Note that the periods covered by the data are therefore not identical.

We also observed clear seasonal variations in the total seasonal NEE, GPP, and Rec 259 260 (Fig. 3) and their diurnal cycles (Fig. 4). In spring, the sandy grassland was an 261 atmospheric CO₂ source in all years, with NEE, GPP, and R_{ec} averaging 0.15 \pm 0.05, 0.63 $\pm 0.03,$ and 0.78 ± 0.03 g C m^{-2} d^{-1}, respectively (Fig. 3a). The diurnal NEE cycle 262 263 was characterized by a single absorption peak from around 07:30 to around 16:30 (Fig. 264 4a). Note that although all times in China are reported as the Beijing time, the study site 265 was not sufficiently far east of Beijing for this to affect the physiological meaning of 266 these times. The rest of the day was characterized by weak carbon absorption. The 267 average diurnal GPP was also characterized by a single peak from around 05:00 to around 19:30, and the diurnal Rec was characterized by an approximately horizontal line 268 at about 0.78 g C m⁻² d⁻¹. The maximum and minimum average diurnal values for NEE 269 were 0.78 (20:00) and -0.81 (12:00) g C m⁻² d⁻¹, respectively, versus 1.57 (12:00) and 270 0.58 (4:30) g C m⁻² d⁻¹ for GPP and 1.01 (18:00) and 0.05 (17:30) g C m⁻² d⁻¹ for Rec. 271 272 In summer, the sandy grassland was a CO₂ sink in all years, with NEE, GPP, and Rec averaging -0.58 ± 0.05 , 2.44 ± 0.05 , and 1.86 ± 0.03 g C m⁻² d⁻¹, respectively (Fig. 3b). 273 274 The diurnal cycles of NEE and GPP were also characterized by a single peak, between 275 05:00 and 19:30 (Fig. 4b), and the ecosystem CO₂ uptake reached its peak from around 10:30 to 12:00. The diurnal R_{ec} pattern was similar to the spring, but at a higher level 276 (about 1.86 g C $m^{-2} d^{-1}$). The maximum and minimum diurnal NEE averaged 2.67 277

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278 (21:30) and -4.60 (11:30) g C m⁻² d⁻¹, respectively, versus 6.02 (11:30) and 0.09 (19:30) 279 g C m⁻² d⁻¹ for GPP and 2.77 (21:30) and 1.19 (8:00) g C m⁻² d⁻¹ for R_{ec}.

In autumn, the sandy grassland was a net source of atmospheric CO₂ in all years, 280 with NEE, GPP, and R_{ec} averaging 0.50 \pm 0.02, 0.27 \pm 0.02, and 0.76 \pm 0.02 g C m^{-2} 281 d^{-1} , respectively (Fig. 3c). The diurnal dynamics of NEE, GPP, and R_{ec} in autumn (Fig. 282 283 4c) were similar to those in spring (Fig. 4a), but the magnitudes of NEE and GPP in 284 autumn were lower than in the spring. The diurnal R_{ec} was similar to the spring, at about $0.76 \text{ g Cm}^{-2} \text{ d}^{-1}$. The maximum and minimum average diurnal NEE were 0.88 (19:00) 285 and 0.02 (11:30) g C m⁻² d⁻¹, respectively, versus 0.89 (17:30) and 0.63 (4:00) g C m⁻² 286 d^{-1} for GPP and 0.74 (12:00) and 0.01 (5:00) g C $m^{-2}\,d^{-1}$ for $R_{ec}.$ 287

In winter, the grassland ecosystem functioned as a net CO_2 source in all years, with 288 an average seasonal NEE of 0.58 \pm 0.01 g C m⁻² d⁻¹ (Fig. 3d). It should also be noted 289 290 that since the investigation started on 14 September 2014 and ended on 31 December 291 2018, the 2017 to 2018 winter was only about one-third of the usual length (i.e., it did 292 not include data from January and February 2019). The diurnal dynamics of the winter 293 NEE differed from the other seasons (Fig. 4d), with a minimum release value of 0.38 g C m⁻² d⁻¹, and with two emission peaks: at 0.81 g C m⁻² d⁻¹ (08:00) and 0.89 g C m⁻² 294 d^{-1} (16:30). 295

1.3 Response of NEE, GPP and Rec to changes in environmental factors

297 We analyzed the effects of environmental factors on NEE and its components at 298 different temporal scales. The analysis methods for the diurnal scale (Pearson's r and 299 PCA) were the same as the methods used at a seasonal scale, so to avoid repetition, we 300 have only described the relationship between the seasonal-scale NEE and its 201 components and the associated environmental factors. At the diurnal scale, R_n was the 302 main factor that affected NEE, GPP and Rec in all four seasons (data not shown). NEE 303 was significantly negatively correlated with R_n , whereas GPP and R_{ec} were positively 304 correlated with R_n, indicating that the ecosystem's carbon sequestration capacity 305 increased with increasing R_n.

4easonal-scale NEE, GPP, and R_{ec} were significantly correlated with many

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 I'd like to see some plots like GEP or Reco vs. ppt (yearly or monthly or seasonal), et, or soil moisture. Water availability should be a dominant control. If it isn't, you need to tell us why.

Number: 2 Author: Owner Subject: Highlight Date: 6/9/2020 10:44:40 AM This is not an in-depth analysis. We already know that the diurnal scale is not only controlled, but also defined, by the fluctuations in energy input.

TNumber: 3 Author: Owner Subject: Highlight Date: 6/9/2020 8:24:43 AM

Number: 4 Author: Owner Subject: Highlight Date: 6/9/2020 10:45:18 AM ls this across seasons or within season?

307 environmental factors (Table S1). We found extremely weak and non-significant 308 relationships between NEE, GPP, and R_{ec} and two climate variables (Delative humidity 309 and atmospheric pressure), so we excluded those variables from our subsequent 310 analysis. NEE was negatively correlated with most environmental factors in all seasons 311 except the autumn, when most correlations were positive, and GPP and R_{ec} were 312 positively correlated with most environmental factors (Table S1).

In spring, T_{soil} at all depths, and T_{air}, R_n, and SWC at all depths were negatively 313 214 correlated with NEE (Table S1). In the PCA, principal component 1 (PC1) explained 315 57 % of the NEE variation (Table 1), and was dominated by temperature (T_{soil} at all 316 depths and T_{air}). PC2 explained about 25 % of the NEE variation, and was dominated 317 by SWC at depths of 0 to 10 cm. The first two PCs explained about 82 % of the NEE 318 variation. GPP was positively correlated with most environmental factors. PC1 319 explained 39 % of the GPP variation, and temperature and SWC at depths of 10 to 50 320 cm were the dominant factors (Table 2). PC2 explained about 33 % of GPP variation, 421 and was dominated by SHF at all depths. The first three PCs explained about 89 % of 322 the GPP variation. Rec was positively correlated with all environmental factors except 323 for wind speed. PC1 explained 42 % of the Rec variation (Table 3) and was dominated 524 by SWC at depth of 20 to 50 cm, T_{soil} at all depths, T_{air}, and R_n. PC2 explained about 325 30% of the Rec variation, and was dominated by SHF at all depths. The first three PCs 326 explained about 89 % of the Rec variation.

627 Th summer, PC1 explained 42 % of the NEE variation, and was dominated by SHF 328 at all depths and R_n (Table 1). PC2 explained 29% of the NEE variation, and was 329 dominated by air and soil temperatures. The first three PCs explained about 88 % of the NEE variation. For GPP, PC1 explained 36 % of the variation and was dominated by 330 331 SHF at all depths and R_n (Table 2). PC2 explained 25% of the variation, and was 332 dominated by air and soil temperatures. The first three PCs explained about 86 % of the 333 GPP variation. For R_{ec} , PC1 explained 31 % of the variation and was dominated by 334 SWC at all depths and by precipitation (Table 3). PC2 also explained 31 % of the 335 variation, but was dominated by air and soil temperatures. The first three PCs explained

T Number: 1	Author: Owner	Subject: Highlight	Date: 6/9/2020 10:45:27 AM
Should use VPD			

Number: 2 Author: Owner Subject: Highlight Date: 6/9/2020 10:46:14 AM This type of analysis isn't getting to the heart of the matter. T is related to the seasonality or phenology at the site because it matches the timing of rainfall input (covariation), but it is water, not energy, which is a first order control on carbon cycling in these regions.

Number: 3 Author: Owner Subject: Highlight Date: 6/9/2020 10:46:41 AM What's the relationship between GPP and ground heat flux?

Number: 4 Author: Owner Subject: Highlight Date: 6/9/2020 8:33:30 AM third PC isn't discussed

Number: 5 Author: Owner Subject: Highlight Date: 6/9/2020 8:34:16 AM same two comments above apply here

Number: 6 Author: Owner Subject: Highlight Date: 6/9/2020 10:49:07 AM This is a great example of why this analysis is not useful. The diurnal cycle is a dominated by energy. You need to look beyond this first order constraint on the diurnal variability to what is controlling the seasonal strength or weakness of GPP and Rec. Again, if that isn't water, then why not?

Number: 7 Author: Owner Subject: Highlight Date: 6/9/2020 10:51:05 AM These results of within season empirical PC analysis provides no useful insight into the controls on grassland C flux that the rest of the community could find useful. about 78 % of the R_{ec} variation.

In autumn, PC1 explained 46 % of the NEE variation and was dominated by T_{air}, 337 338 SWC at depth of 10 cm, T_{soil} at all depths, and R_n (Table 1). PC2 explained 34 % of the 339 variation and was dominated by SWC at depths of 0 to 30 cm. The first two PCs 340 explained about 80 % of the NEE variation. For GPP, PC1 explained 33 % of the 341 variation and was dominated by SHF at all depths and Tair (Table 2). PC2 explained 28 % 342 of the variation and was dominated by SWC and T_{soil} at all depths and R_n. The first four 343 PCs explained about 85 % of the GPP variation. For Rec, PC1 explained 36 % of the 344 variation and was dominated by SHF at all depths and Tair (Table 3). PC2 explained 32% 345 of the variation and was dominated by SWC and T_{soil} at all depths and by R_n. The first 346 three PCs explained about 82 % of the Rec variation.

In winter, the NEE were equal to R_{ec} . PC1 for NEE (R_{ec}) explained 39 % of the variation and was dominated by SWC at depths of 20 to 30 cm and T_{soil} at all depths (Table 1 and Table 3). PC2 accounted for 25 % of the variation and was dominated by SHF at a depth of 10 cm and T_{air} . For GPP, there was no photosynthesis during the winter, so no data is provided in Table 2.

In summary, the dominant control factors for NEE, GPP, and Rec differed among the
 seasons.

354 **4 Discussion**

355 4.1 Annual and seasonal mean and diurnal variability

356 Our results suggested that the sandy grassland ecosystem in China's Horqin Sandy Land was a net CO₂ source, with an annual mean NEE of 48.88 $\pm\,8.10$ g C m^{-2} vr^{-1} in 357 258 the years for which a complete dataset was available (2015, 2016, and 2018). This result 359 was similar to that obtained for a semi-desert sandy grassland near V \acute{a} \acute{c} \acute{t} , Hungary 360 (where the dominant species were *Festuca vaginata* and *Stipa capillata*), but the Hungarian annual NEE was higher, at 131.48 g C m⁻² yr⁻¹ in 2001 (Balogh et al., 2005). 361 362 In contrast, many other arid and semiarid dry ecosystems with similar climate and 363 geographical conditions were a significant net sink for CO₂. For example, in the Mojave 364 Desert ecosystem in the United States, where the dominant species were evergreen

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365 shrubs, drought-deciduous shrub species, and perennial grasses, the annual NEE was -102 ± 67 and -110 ± 70 g C m⁻² yr⁻¹ in 2005 and 2006, respectively (Wohlfahrt et al., 366 2008). China's Tengger Desert, where the dominant vegetation was xerophytic shrubs 367 planted in 1956, had annual NEE of -13.87 and -23.36 g C m⁻² yr⁻¹ in 2009 and 2010, 368 respectively (Gao et al., 2012). The southern edge of China's Mu Us desert, which is 369 dominated by a mixture of deciduous shrub species, had an annual NEE of -77 g C m⁻ 370 ² yr⁻¹ in 2012 (Jia et al., 2014). China's Gurbantonggut Desert, which is dominated by 371 shrubs and grasses, had an annual NEE of -5 and -40 g C m⁻² yr⁻¹ in 2006 and 2007, 372 373 respectively (Liu et al., 2016a). The reason for these differences from the present study 174 may be differences in the carbon sequestration ability of the dominant vegetation. 375 Zheng et al. (2007) showed that the average carbon sequestration of terrestrial higher 376 plants was higher for shrubs than for herbs. The dominant vegetation of our study area 377 comprised annual herbs, which would have lower carbon sequestration capacity than in 378 a shrub-dominated ecosystem.

279 The sandy grassland ecosystem in the present study was a net CO₂ source at an annual 380 scale. On the one hand, this is because the dominant plants were annual plants, with a 381 low carbon sequestration capacity. On the other hand, the site is still recovering from 382 severe degradation, and has relatively low vegetation productivity (e.g., the mean annual GPP $(351.78 \pm 20.97 \text{ g C m}^{-2} \text{ yr}^{-1})$ in our study was lower in China's Mu Us 383 desert (456 \pm 20.97 g C m⁻² yr⁻¹) (Jia et al., 2014)), and the restoration of degraded 384 385 sandy grassland ecosystems is a long process (Li et al., 2019). Therefore, the ecosystem 386 has not yet reached the threshold at which it will change into a CO_2 sink, and it will be 387 necessary to study NEE for a longer period to reveal when that change occurs and the 388 ecosystem's long-term response to environmental and biological factors (Su et al., 2003; 389 Niu et al., 2018).

We believe that seasonal variation of environmental factors also explained the seasonal differences in NEE, GPP, and R_{ec} at our site. In spring, the sandy grassland was a net CO₂ source in all years (Fig. 3a). Before the growing season, plants begin to germinate, and both GPP and R_{ec} increased with increasing temperature, solar radiation,

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 Certainly not a proven result and there are contradictory, site-specific results. See Scott et al. 2015, Kurc and Small 2007, Pietrie et al. ...

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 What about below-average precipitation?
 Again, our expectation is that water is the dominant control so this should be examined.

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and precipitation (Niu et al., 2011; Rey et al., 2011). However, R_{ec} was more responsive than GPP to precipitation. Liu et al. (2016a) showed that precipitation before the growing season had an important impact on NEE in arid and semiarid regions. After the winter drought, the spring precipitation greatly promoted the respiration of soil microbes (Zhang et al., 2016). As a result, R_{ec} increased significantly. Precipitation also promoted GPP to some extent, but the carbon uptake was relatively small during plant germination. Therefore, the ecosystem was a net CO₂ source.

In summer, the sandy grassland was a CO_2 sink in all years (Fig. 3b). Our results agree with previous results for the study area (Li et al., 2015), as well as with results for a semiarid savanna in Australia (Hutley et al., 2005) and a grassland in California (Ma et al., 2007). GPP and R_{ec} increased because of the favorable temperature and moisture conditions. However, because photosynthesis is greater than respiration during the peak of the growing season, the ecosystem became a net CO_2 sink (Kemp, 1983; Liu et al., 2016a; Niu et al., 2018).

In the autumn and winter, the sandy grassland was a net CO_2 source in all years (Fig. 3c,d). At the end of the growing season (in autumn), annual plants began to die and photosynthesis weakened (Fang et al., 2014). As a result, the ecosystem gradually transformed from a carbon sink to a carbon source (Keenan et al., 2009; Kiely et al., 2009).

At the diurnal scale, NEE in the spring, summer, and autumn showed CO₂ uptake during the day (06:00-18:00), and CO₂ emission during the night (Fig. 4a, b, c). The NEE increased with increasing light intensity during the day, reached its peak value around noon, then decreased until sunset, when the ecosystem changed from net carbon absorption to carbon release (Wagle and Kakani, 2014; Jia et al., 2014).

In winter, the sandy grassland ecosystem showed CO₂ emission throughout the day (Fig. 4d). At a diurnal scale, the ecosystem showed carbon "uptake", at a level too small to display in Fig. 4d. This phenomenon may have resulted from heating effects in the open-path infrared gas analyzer (Burba et al., 2008). We recently created a Li-Cor LI-8150 gas analyzer system with six long-term monitoring chambers in the footprint of

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423 eddy covariance to test whether that hypothesis is correct.

424 4.2 Impacts of the environment on NEE, GPP, and Rec

Our results demonstrated the important roles of the environmental factors in
regulating the direction and amount of NEE between the atmosphere and the ecosystem
in a sandy grassland in the Horqin Sandy Land. The most important environmental
factors differed among the different scales.

At the diurnal scale, NEE in the four seasons was mainly explained by the R_n , which agrees with results for a study of the Mojave Desert ecosystem (Wohlfahrt et al., 2008). Our study area was located at a relatively high latitude, which means that solar radiation may be a limiting factor on many ecosystem processes such as GPP (Li et al., 2005; Liang et al., 2012).

434 At the seasonal scale, the carbon cycle processes were affected by many environmental factors, including soil and air temperatures, SWC, solar radiation (Rn 435 436 and SHF), and precipitation. Our results showed that the dominant environmental 437 factors that affected NEE differed among the seasons. Our PCA analysis (Tables 1, 2 and 3) showed that in the spring, the main environmental factors that affected NEE, 438 GPP, and Rec were temperature and SWC. After experiencing the winter cold and 439 drought, the effect of temperature and SWC on soil thawing and vegetation greenup 440 441 were greater than those of other environmental factors (Chu et al., 2013; Wolf et al., 442 2016).

343 In summer, the most important environmental factors for NEE and GPP were solar 444 radiation and SHF. This result agreed with previous studies, which demonstrated that solar radiation was the main environmental factor that affected photosynthesis during 445 the peak of the growing season (Saigusa et al., 2008; Hinko-Najera et al., 2017). 446 447 However, SWC was the most important factor for Rec, and the variation of SWC was mainly controlled by precipitation (Fig. S4b). Studies have suggested that the burst-type 448 449 precipitation could strongly stimulate R_{ec} during the growing season in semiarid areas (Hunt et al., 2002; Saetre and Stark, 2005). 450

451 In autumn, SHF and air and soil temperatures were the dominant environmental

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The daily scale is by definition regulated by radiation input.				
T Number: 3	Author: Owner	Subject: Highlight	Date: 6/9/2020 9:48:54 AM	
I would exp	pect to see WATER here.			

Author: Owner Subject: Sticky Note Date: 6/9/2020 10:59:40 AM Because your study relies upon simple empirical correlation analysis to tell you what's going on without any input from what is already know from the science, your result here is overly simplistic with no links to physical processes. For example, why would SHF ever be relevant to GPP?

factors for NEE, GPP, and R_{ec} . The ecosystem was dominated by R_{ec} during the later stages of the growing season, and studies have shown that R_{ec} was strongly affected by soil temperature (Wang et al., 2012; Niu et al., 2018), and that the changes of soil temperature depended on SHF (Gao et al., 2010; Guo et al., 2011). Therefore, SHF and temperature were the most important environmental factors for the autumn NEE, GPP, and R_{ec} .

458 In winter, the annual plants had withered, so there was no GPP and the entire 459 ecosystem was characterized by carbon emission. Our results showed that SWC and 460 soil temperature were the most important factors that affected NEE, and that NEE 461 increased with decreasing SWC and temperature. Previous studies found that when 462 SWC decreases sufficiently to create water stress, it may replace temperature as the 463 main factor that controls soil respiration in arid and semiarid areas, and as a result, soil 464 respiration decreased with decreasing SWC (Wu et al., 2010; Escolar et al., 2015). Our 465 results were inconsistent with these previous studies. This may be due to drought, since 466 precipitation during the winter amounted to between 1 and 6 % of the annual 467 precipitation, and this would be exacerbated by strong winter winds in the Horqin 468 Sandy Land (Fig. S5; Wang et al., 2005; Liu et al., 2016b). The soil organic matter and 469 nutrients would also be lost faster when SWC decreases and the wind strengthens, 470 resulting in increased carbon emission (Lai, 2004; Munodawafa, 2011).

We also analyzed the relationship between annual NEE, GPP, and R_{ec} in the years for which a complete dataset was available (2015, 2016, and 2018) and the environmental factors (Table S1). We found that the total annual precipitation was the most important factor that limited NEE, GPP, and R_{ec} . NEE was negatively correlated with annual precipitation, GPP was positively correlated with it, and the correlation between R_{ec} and precipitation was not significant. Taken together, these results indicated different sensitivity of GPP and R_{ec} to annual precipitation.

Previous studies suggested that GPP was limited by the availability of water and was
strongly correlated with total annual precipitation in arid and semiarid ecosystems
(Webb et al., 1987; Sala et al., 1988). GPP of annual herbaceous plants was especially

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481 ¹ rongly affected by precipitation, which could change the composition and community 482 structure of plants, thereby affecting GPP (Nackley et al., 2014; Wang et al., 2016). Our 483 result was consistent with these previous studies. However, the correlation between Rec and precipitation was not significant in our study. This may be because of the relatively 484 high latitude of our study area, since Rec was affected by multiple environmental factors 485 that would be affected by latitude, such as temperature and solar radiation. However, 486 we must improve our understanding of the responses of the ecosystem to precipitation 487 and the underlying mechanisms that control whether it will be a carbon source or sink. 488 489 To accomplish this, it will be necessary to observe the ecosystem continuously for a 490 longer period of time.

491 **5** Conclusions

Our field data indicated that the sandy grassland has functioned as a CO₂ source at an annual scale, with a mean annual NEE of $48.88 \pm 8.10 \text{ g C m}^{-2} \text{ yr}^{-1}$. At the seasonal scale, the sandy grassland showed net CO₂ absorption during the summer, but net CO₂ release in the other seasons. At the diurnal scale, the ecosystem showed a strong single daytime absorption peak in the spring, summer, and autumn, but strong CO₂ emission at night. In winter, the ecosystem was characterized by CO₂ emission all day, as there was no GPP.

499 At the daily scale, NEE in all four seasons was controlled by R_n . At the seasonal scale, NEE was mainly affected by temperature and SWC in the spring, solar radiation 500 501 in the summer, SHF and temperature in the autumn, and SWC and temperature in the 502 winter. At the annual scale, the total annual precipitation was the most important factor 503 for NEE. Our findings demonstrated the importance of long-term, high-frequency field 504 monitoring in sandy land to improve our understanding of CO₂ cycling and its likely 505 responses to a changing climate. However, it will be necessary to study the NEE for a longer period to reveal its long-term response to environmental and biological factors. 506 507 Data availability. In agreement with the FAIR Data standards, the data used in this article are archived, published, and available in a dedicated repository: 508 2ttp://doi.org/10.4121/uuid:35deeb02-8165-49b7-af8d-160d537ae15a. 509

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This dataset appears to have all the data to remake the figures. What would really be useful is to know where the community can access the 30 min met and flux data? This "raw" data is exactly what others could use to generate comparisons and include with future studies. I strongly suggest this data is shared in a flux archive like ChinaFlux/Fluxnet. This will only increase the use of this data and benefit this studies authors.
510 *Competing interests.* The authors declare that they have no conflict of interest.

Author contributions. YQL, YYN, HBY, XYW, and YLD designed the study; YYN,
XWG, and JL performed the experiments. YYN and HBY analyzed the data. YYN
drafted the manuscript. All co-authors had a chance to review the manuscript and
contributed to discussion and interpretation of the data.

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828 **Figure captions**

Fig. 1. Locations of the Horqin Sandy Land and the Naiman station. (b) and (c) are the
covariance site at the Naiman station during the growing and dormant seasons,
respectively.

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Fig. 2. Annual patterns of daily net ecosystem CO_2 exchange (NEE), gross primary productivity (GPP), and ecosystem respiration (R_{ec}) from 2014 to 2018. Positive NEE values indicate net CO_2 release, whereas negative values indicate net CO_2 uptake by the ecosystem. Note that the initial measurements were from 15 September to 23 December 2014, so no data are available for the first part of 2014.

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Fig. 3. Seasonal mean net ecosystem CO_2 exchange (NEE), gross primary productivity (GPP), and ecosystem respiration (R_{ec}) from 2014 to 2018: (a) spring (March, April, and May), (b) summer (June, July, and August), (c) autumn (September, October, and November), and (d) winter (December, January, and February). Note that the initial measurements were from 15 September to 23 December 2014, so no data are available for the first part of 2014.

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846 **Fig. 4.** Diurnal changes in mean net ecosystem CO_2 exchange (NEE), gross primary 847 productivity (GPP), and ecosystem respiration (R_{ec}) from 2014 to 2018: (a) spring 848 (March, April, and May), (b) summer (June, July, and August), (c) autumn (September, 849 October, and November), and (d) winter (December, January, and February). Note that 850 the initial measurements were from 15 September to 23 December 2014, so the spring 851 and summer data do not include the period before 15 September. The final 852 measurements were obtained on 31 December 2018, so the winter period from 2017 to 853 2018 was only about one-third of the usual length (i.e., it did not include data from 854 January and February 2019).









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Table 1. Principal-components analysis (PCA) for the relationships between the net ecosystem CO_2 exchange (NEE) and the environmental factors at a seasonal scale. PC, principal component; T_{air}, air temperature; R_n, net solar radiation; SHF, soil heat flux;

Component ^a	Spring		Summer			Aut	umn	Winter		
	PC1	PC2	PC1	PC2	PC3	PC1	PC2	PC1	PC2	PC3
T _{air}	0.910	0.188	0.423	0.861	-0.017	0.873	0.424	0.333	0.891	0.071
Wind speed								0.057	0.230	0.730
R _n	0.739	0.034	0.781	0.018	0.032	0.757	0.418	-0.106	0.320	-0.784
SHF at 5 cm			0.920	0.198	-0.036					
SHF at 10 cm			0.929	0.202	0.047	0.870	-0.072	-0.206	0.928	-0.090
SWC at 0-10 cm	0.112	0.978				0.238	0.824			
SWC at 10-30 cm						0.133	0.845			
SWC at 10-50 cm	0.780	0.510								
SWC at 20-30 cm								0.868	0.053	-0.144
SWC at 30-40 cm								0.949	-0.011	0.161
SWC at 40-50 cm			0.025	-0.052	0.998			0.880	-0.110	0.144
T_{soil} at 0-50 cm	0.935	0.140	-0.009	0.961	-0.055	0.780	0.508	0.735	0.390	0.244
Percent of variance	57.227	25.339	41.639	29.146	16.735	46.258	33.520	39.212	24.720	16.088
Cumulative	57.227	82.566	41.639	70.785	87.521	46.258	79.778	39.212	63.933	80.021

870 SWC, soil water content; T_{soil} , soil temperature.

^a Before the PCA, SWC was divided into six depth ranges (0 to 10, 10 to 30, 10 to 50, 20 to 30, 30 to 40, and 40 to 50 cm) according to the results of a collinearity test for the four seasons. T_{soil} was divided into a single range (0 to 50 cm) according to the results of a collinearity test for the different seasons.

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Table 2. Principal-components analysis (PCA) for the relationships between the gross primary productivity (GPP) and the environmental factors at the seasonal scale. Because there was no plant photosynthesis in winter, we did not perform the PCA for that season. PC, principal component; T_{air} , air temperature; R_n , net solar radiation; SHF, soil heat flux; SWC, soil water content; T_{soil} , soil temperature.

Component ^a	Spring				Summer		Autumn				
	PC1	PC2	PC3	PC1	PC2	PC3	PC1	PC2	PC3	PC4	
T _{air}	0.849	0.410	0.108	0.431	0.849	-0.096	0.736	0.594	0.178	-0.004	
Wind speed							0.023	-0.001	0.011	0.980	
Rn	0.511	0.550	0.136	0.781	0.027	0.080	0.557	0.597	0.115	-0.299	
SHF at 5 cm	0.138	0.967	-0.059	0.920	0.173	-0.134	0.928	0.057	-0.091	-0.007	
SHF at 10 cm	0.191	0.951	0.032	0.932	0.185	-0.052	0.943	0.096	-0.063	0.071	
SWC at 0-10 cm	0.184	-0.006	0.974	-0.073	-0.256	0.890	0.133	0.758	0.244	0.007	
SWC at 10-50 cm	0.836	0.103	0.416	0.010	-0.017	0.933	0.000	0.848	-0.071	0.060	
Precipitation							-0.055	0.146	0.962	0.008	
T _{soil} at 0-50 cm	0.974	0.126	0.029	-0.003	0.950	-0.170	0.558	0.685	0.206	-0.131	
Percent of variance	38.847	33.358	16.530	35.926	25.057	24.689	32.594	27.846	12.117	11.960	
Cumulative	38.847	72.205	88.735	35.926	60.984	85.673	32.594	60.441	72.558	84.518	

^a Before the PCA, SWC was divided into two depth ranges (0 to 10, and 10 to 50) according to the results of a collinearity test for the four seasons. T_{soil} was divided into a single range (0 to 50 cm) according to the results of a collinearity test for the different seasons.

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Table 3. Principal-components analysis (PCA) for the relationships between the ecosystem respiration (R_{ec}) and the environmental factors at the seasonal scale. PC, principal component; T_{air} , air temperature; R_n , net solar radiation; SHF, soil heat flux; SWC, soil water content; T_{soil} , soil temperature.

Component ^a –	Spring			Summer			Autumn			Winter		
	PC1	PC2	PC3									
T _{air}	0.844	0.429	0.040	-0.064	0.912	0.141	0.726	0.603	0.179	0.333	0.891	0.071
Wind speed				0.010	0.030	0.995				0.057	0.230	0.730
R _n	0.615	0.334	-0.460				0.554	0.627	0.118	-0.106	0.320	-0.784
SHF at 5 cm	0.162	0.952	-0.197				0.928	0.066	-0.087			
SHF at 10 cm	0.234	0.929	-0.198				0.940	0.100	-0.061	-0.206	0.928	-0.090
SWC at 0-10 cm				0.811	-0.312	-0.091	0.123	0.754	0.248			
SWC at 10-50 cm				0.884	-0.106	-0.013	-0.012	0.838	-0.066			
SWC at 20-30 cm										0.868	0.053	-0.144
SWC at 20-50 cm	0.916	0.061	0.054									
SWC at 30-40 cm										0.949	-0.011	0.161
SWC at 40-50 cm										0.880	-0.110	0.144
Precipitation	0.116	-0.219	0.924	0.622	0.100	0.075	-0.057	0.139	0.964			
T _{soil} at 0-50 cm	0.946	0.124	0.050	-0.092	0.942	-0.091	0.549	0.702	0.207	0.735	0.390	0.244
Percent of variance	41.703	30.452	16.451	30.642	30.638	17.189	36.254	31.924	13.694	39.212	24.720	16.088
Cumulative	41.703	72.155	88.606	30.642	61.279	78.469	36.254	68.178	81.872	39.212	63.933	80.021

^a Before the PCA, SWC was divided into six depth ranges (0 to 10, 10 to 50, 20 to 30, 20 to 50, 30 to 40, and 40 to 50 cm) according to the results of a collinearity test for the

four seasons. T_{soil} was divided into a single range (0 to 50 cm) according to the results

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