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# Greenhouse gases emissions from riparian wetlands: An example from the Inner Mongolia grassland region in China

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14 Abstract: Gradual riparian wetland drying is increasingly sensitive to global warming and 15 contributes to climate change. Riparian wetlands play a significant role in regulating carbon and 16 nitrogen cycles. In this study, we analyzed the emissions of carbon dioxide  $(CO_2)$ , methane  $(CH_4)$ , 17 and nitrous oxide (N<sub>2</sub>O) from riparian wetlands in the Xilin River Basin to understand the role of 18 these ecosystems in greenhouse gas (GHG) emissions. Moreover, the impact of the catchment 19 hydrology and soil property variations on GHG emissions over time and space were evaluated. 20 Our results demonstrate that riparian wetlands emit larger amounts of CO<sub>2</sub> (335–2790 mg·m<sup>2·h<sup>-1</sup></sup> 21 in wet season and 72-387 mg·m<sup>-2</sup>·h<sup>-1</sup> in dry season) than CH<sub>4</sub> and N<sub>2</sub>O to the atmosphere due to 22 high plant and soil respiration. The results also reveal clear seasonal variations and spatial patterns 23 along the transects and in the longitudinal direction. N<sub>2</sub>O emissions showed a spatiotemporal 24 pattern similar to that of CO<sub>2</sub> emissions. Near-stream sites were the only sources of CH<sub>4</sub> 25 emissions, while the other sites served as sinks for these emissions. Soil moisture content and soil 26 temperature were the essential factors controlling the GHG emissions, and abundant aboveground 27 biomass promoted the CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions. Moreover, compared to different types of 28 grasslands, riparian wetlands were the potential hotspots of GHG emissions in the Inner 29 Mongolian region. Degradation of downstream wetlands has resulted in reducing the soil carbon 30 pool by approximately 60%, reducing  $CO_2$  emissions by approximately 35%, and converting the

31	wetland from a CH <sub>4</sub> and N <sub>2</sub> O source to a sink. Our study showed that anthropogenic activities
32	have extensively changed the hydrological characteristics of the riparian wetlands and might
33	accelerate carbon loss, which could further affect the GHG emissions.

Key words: Riparian wetlands, Grasslands, Greenhouse gas, Spatial-temporal distribution, Impact
 factor, Xilin River Basin

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#### 40 **1. Introduction**

With the increasing impacts of global warming, the change in the concentrations of 41 42 greenhouse gases (GHGs) in the atmosphere is a source of concern in the scientific community 43 (Cao et al., 2005). According to the World Meteorological Organization (WMO, 2018), the 44 concentrations of carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), and nitrous oxide (N<sub>2</sub>O) have increased 45 by 146%, 257%, and 122%, respectively, since 1750. Despite their lower atmospheric 46 concentrations, CH<sub>4</sub> and N<sub>2</sub>O absorb infrared radiation approximately 28 and 265 times more 47 effectively at centennial timescales than CO<sub>2</sub> (IPCC, 2013). On a global scale, CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O 48 contribute 87% to the GHG effect (Ferrón et al., 2007).

49 Wetlands are unique ecosystems that serve as transition zones between terrestrial and aquatic 50 ecosystems. They play an important role in the global carbon cycle (Beger et al., 2010; Naiman 51 and Decamps, 1997). Wetlands are sensitive to hydrological changes, particularly in the context of 52 global climate change (Cheng and Huang, 2016). Moreover, wetland hydrology is affected by 53 local anthropogenic activities, such as the construction of reservoirs, resulting in gradual drying. 54 Although wetlands cover only 4–6% of the terrestrial land surface, they contain approximately 12-24% of global terrestrial soil organic carbon (SOC), thus acting as carbon sinks. Moreover, 55 56 they release CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O into the atmosphere and serve as carbon sources (Lv et al., 2013). 57 In general, the carbon accumulation by plant's photosynthesis is higher than the consumption 58 (plant respiration, animal respiration, and microbial decomposition) in the wetland, thus the net 59 effect of the wetland is acted as a carbon sink. Wetlands are increasingly recognized as an 60 essential part of nature, given their simultaneous functions as carbon sources and sinks. Excessive 61 rainfall will cause an expansion in wetland areas and a sharp increase in the soil moisture content, 62 thus enhancing respiration, methanogenesis, nitrification, and denitrification rates (Mitsch et al., 63 2009). On the contrary, reduced precipitation or severe droughts will result in a decrease in water 64 levels, causing the wetlands to dry up. The accumulated carbon will be released back into the 65 atmosphere through oxidation. Due to the increasing impact of climate change and human activity, 66 the drying of wetlands has been widely observed in recent years (Liu et al., 2006); more than half of global wetlands have disappeared since 1900 (Mitsch and Gosselink, 2007), and this tendency 67 68 is expected to continue in the future. The loss of wetlands may directly shift the soil environment 69 from anoxic to oxic conditions, and modify the CO<sub>2</sub> and CH<sub>4</sub> source and sink functions of wetland 70 ecological systems (Waddington and Roulet, 2000; Zona et al., 2013).

71 The Xilin River Basin in China is characterized by a marked spatial gradient in soil moisture 72 content. It is a unique natural laboratory that may be used to explore the close relationships 73 between the spatiotemporal variations in hydrology and riparian biogeochemistry. Wetlands 74 around the Xilin River play an irreplaceable role with regard to local climate control, water 75 conservation, the carbon and nitrogen cycles, and husbandry (Gou et al., 2015; Kou, 2018). 76 Moreover, the Xilin River region is subjected to seasonal alterations in precipitation and 77 temperature regimes, and construction of the Xilin River Reservoir has resulted in highly negative 78 consequences, such as the drying of downstream wetlands, affecting riparian hydrology as well as 79 microbial activity in riparian soils. GHG emissions in riparian wetlands vary immensely. 80 Understanding the interactions between GHG emissions and hydrological changes in the Xilin 81 River riparian wetlands has thus become increasingly important. Moreover, it is necessary to 82 estimate the changes in GHG emissions as a result of wetland degradation at local and global 83 scales.

In this work, GHG emissions from riparian wetlands and adjacent hillslope grasslands of the Xilin River Basin were investigated. GHG emissions, soil temperature, and soil moisture content were measured in dry and wet seasons. The main objectives of this study were to (1) investigate the temporal and spatial variations in CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions from the wetlands in the riparian zone, and examine the main factors affecting the GHG emissions, (2) compare the GHG emissions from the riparian wetlands and different types of grasslands, and (3) evaluate the impact of wetland degradation in the study area on GHG emissions.

### 92 2. Materials and methods

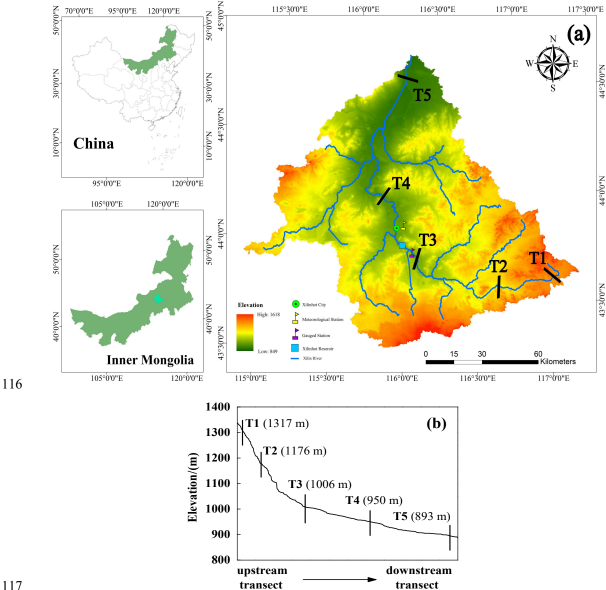
#### 93 **2.1 Study site**

94 The Xilin River is situated in the southeastern part of the Inner Mongolia Autonomous 95 Region in China (E115°00'-117°30', N43°26'-44°39'). It is a typical inland river of the Inner Mongolia grasslands. The river basin area is 10,542 km<sup>2</sup>, the total length is 268.1 km, and the 96 97 average altitude is 988.5 m. According to the meteorological data provided by the Xilinhot 98 Meteorological Station (Xi et al., 2017; Tong et al., 2004), the long-term annual mean air 99 temperature is 1.7°C, and the maximum and minimum monthly means are 20.8°C in July and 100 -19.8°C in January, respectively. The average annual precipitation was 278.9 mm for the period of 101 1968-2015. Precipitation is distributed unevenly among the seasons, with 87.41% occurring 102 between May and September.

103 Soil types in the Xilin River Basin are predominantly chernozems (86.4%), showing a 104 significant zonal distribution as light chestnut soil, dark chestnut soil, and chernozems from the 105 northwest to southeast. Soil types in this basin also present a vertical distribution with elevation. 106 The chernozems are primarily soluble chernozems and carbonate chernozems, distributed at 107 altitudes above 1350 m with a relatively fertile and deep soil layer. Dark chestnut soil, boggy soil, 108 and dark meadow with high humus content are distributed between the altitudes of 1150 and 1350 109 m. Light chestnut soil, saline meadow soil, and meadow solonchak with low soil humus, a thin 110 soil layer, and coarse soil texture are distributed between the altitudes of 902 and 1150 m (Xi et al., 111 2017).

#### 112 **2.2 Field measurements and laboratory analyses**

In this study, five representative transects were selected as the primary measurement sites in the entire Xilin River. Each transect cuts through the riparian wetlands near the river and hillslope grasslands further away from it (Fig. 1).



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118 Fig. 1 (a) Location of the Xilin River Basin and distribution of five riparian-hillslope transects

(T1–T5). (b) Elevation details of each transect in the Xilin River Basin.

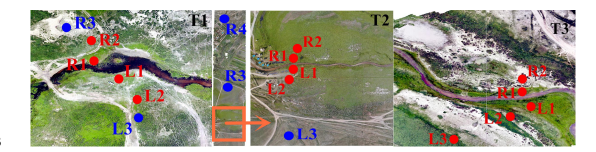
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121 The layout of the sampling points of each transect is shown in Fig. 2. Each sampling point 122 from T1-T5 was extended from the river to both sides, to the grassland on the slopes, using 5-7 123 sampling points for each transect and resulting in 24 points in total. The sampling sites on the left 124 and right banks were defined as L1-L3 and R1-R4 from the riparian wetlands to the hillslope 125 grasslands. As transect T3 was located on a much wider flood plain, none of its sampling points 126 were located on the hillslope grassland. The last transect (T5) was located downstream in the dry 127 lake and contained seven sampling points. They were defined as S1-S7, where S1, S2, and S7 were located along the lake shore (the lakeside zone), and S3–S6 were located in the dry lake bed (S3 and S4 in the mudbank, S5 in saline–alkali soil, and S6 in sand–gravel geology). Moreover, characterizations for T1, T2, and T3 transects were the continuous river flow and T4 and T5 transects were the intermittent river flow.

132 The CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions from each site were measured in August (wet season) and 133 October (dry season) in 2018 using a static dark chamber and the gas chromatography method. The static chambers were made of a cube-shaped polyvinyl chloride (PVC) pipe (dimensions: 0.4 134 135  $m \times 0.2 m \times 0.2 m$ ). A battery-driven fan was installed horizontally inside the top wall of the 136 chamber to ensure proper air mixing during measurements. To minimize heating from solar 137 radiation, white adiabatic aluminum foil was used to cover the entire aboveground portion of the 138 chamber. During measurements, the chambers were driven into the soil to ensure airtightness and 139 connected with a differential gas analyzer (Li-7000 CO<sub>2</sub>/H<sub>2</sub>O analyzer, LI-COR, USA) to measure 140 the changes in the soil  $CO_2$  concentration. The air in the chamber was sampled using a 60 mL 141 syringe at 0, 7, 14, 21, and 28 min. The gas samples were stored in a reservoir bag and taken to the 142 laboratory for CH<sub>4</sub> and N<sub>2</sub>O measurements using gas chromatography (GC-2030, Japan). The 143 measurements were scheduled for 9:00-11:00 a.m. or 3:00-5:00 p.m.

144 Soil temperature (ST) was measured at depths of 0-10 cm and 10-20 cm with a 145 geothermometer (DTM-461, Hengshui, China). Plant samples were collected in a static chamber 146 and oven-dried in the laboratory to obtain aboveground biomass (BIO). A 100 cm<sup>3</sup> ring cutter was 147 used to collect surface soil samples at each site, which were placed in aluminum boxes and 148 immediately brought back to the laboratory to measure soil mass moisture content (SMC) and soil 149 bulk density ( $\rho_b$ ) using national standard methods (NATESC, 2006). Topsoil samples were 150 collected, sealed in plastic bags, and brought back to the laboratory to measure soil pH, electrical 151 conductivity (EC), total soil organic carbon (TOC), and soil C:N ratio.

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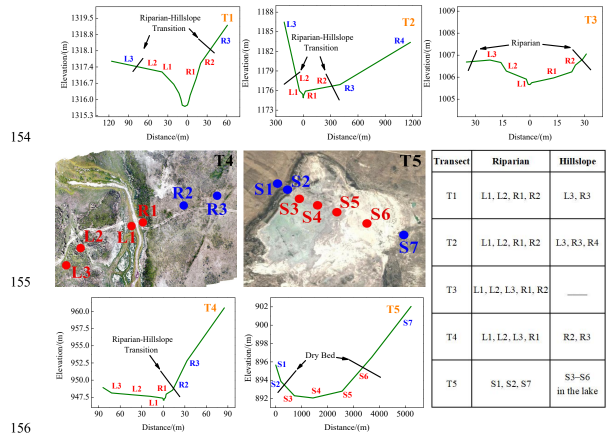




Fig. 2 Distributions of sampling points in transects T1–T5 (The images are authors' own)

158

160 Table 1. Physical and chemical properties (Mean  $\pm$  SD) of soils at various sites within each

transect

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Trans ect	Zone	Sampl es numb er		SMC20-V	Soil C:N	TOC $(g \cdot kg^{-1})$	BIO (g)	ρь	рН	EC (μs/cm)	SSM (%)
	Dimension	12	$12.16\pm$	$12.88 \pm$	$12.46\pm$	$30.16\pm$	$14.67\pm$	$1.28\pm$	$7.25\pm$	$154.71 \pm$	$47.77 \pm$
т1	Riparian	12	7.55	12.05	0.91	6.54	5.44	0.07	0.62	23.70	7.04
T1	Hillslope	e 6	$2.72\pm0.91$	$5.05\pm3.09$	$11.41 \pm$	$10.77 \pm$	$6.70 \pm 1.48$	$1.45\pm$	$7.22\pm$	$82.02\pm16.37$	$31.02 \pm$
		0			0.09	4.72		0.03	0.40		1.32
	Riparian	12	$26.75 \pm$	$12.19 \pm$	$11.70 \ \pm$	$19.96 \pm$	$24.76\pm$	$1.23 \pm$	$8.95\pm$	$303.88\pm$	$51.21 \pm$
T2	Riparian	12	19.52	7.82	1.14	5.71	9.65	0.05	0.45	102.16	6.49
12	Hillslope	9	$585 \pm 482$	3.03 ± 1.43	$9.77 \ \pm$	$14.87 \pm$	6.10 ± 3.19	$1.38\pm$	$8.10\pm$	$162.97\pm$	$35.09\pm$
	misiope	,	J.05 ± 4.02	5.05 ± 1.45	0.88	11.21	0.10±3.19	0.13	0.55	128.18	6.75
	Riparian	12	$28.04\pm$	$14.53~\pm$	$15.80 \ \pm$	$22.40 \ \pm$	$6.37 \pm 2.95$	$1.35\pm$	$9.50\pm$	$1233.20\pm$	$47.56\pm$
T3	rupariali	12	22.95	8.98	4.16	9.69	0.57 ± 2.95	0.19	0.67	829.83	11.65
	L3	3	$116.37 \pm$	$113.36\pm$	$16.8\pm$	$36.1 \pm$	107.75	$0.592\pm$	$8.5 \pm$	$403\pm57.21$	>100

				56.91	23.17	0.58	1.84	±16.94	0.02	0.17		
		Riparian	12	$5.42 \pm 3.34$	4.07 + 4.21	$12.52 \pm$	$9.96\pm$	$11.97\pm$	$1.30\pm$	$8.84\pm$	$461.72 \pm$	$44.08 \pm$
	T4	ктрапап	12	$5.42 \pm 5.54$	$4.07 \pm 4.31$	2.06	1.25	4.50	0.08	0.22	314.27	7.07
		Hillslope	6	$3.35\pm2.06$	4.07 + 1.04	$9.97\pm$	$9.65 \pm$	$7.84 \pm 2.48$	$1.30\pm$	$8.23 \pm$	118.5 ± 8.25	$39.43 \pm$
		Hillslope 6	0	$5.55 \pm 2.00$	4.27 ± 1.94	0.50	1.05	/.84 ± 2.48	0.09	0.14	$118.3 \pm 8.23$	5.55
		Dry lake	12	$17.47~\pm$	$14.49\pm$	$63.74\pm$	$31.41 \pm$	5.48 ± 2.35	$1.16 \pm$	$9.88\pm$	$7320.87\pm$	$58.47\pm$
	T5	bed	12	15.08	13.28	12.93	6.55	$5.46 \pm 2.55$	0.10	0.18	4300.03	7.16
	15	Lake	9	$2.64 \pm 1.48$	$2.82 \pm 1.27$	$15.92\pm$	$6.35\pm$	0	$1.33\pm$	$9.41\pm$	$281.82 \pm$	$37.52 \pm$
		shore	9	$2.04 \pm 1.46$	2.82 ± 1.27	4.71	1.16	0	0.09	0.7	162.73	5.34
162	Note	: SMC	10-\	/ - soil	volum	etric 1	moisture	content	in	0-10	cm; SMC	20-V -
163	soil	volumetri	ic m	oisture co	ntent in 1	0-20 cr	n; Soil C	C:N - soil	carbor	n-nitroge	en ratio; TC	C - total
164	soil organic carbon; BIO - aboveground biomass; $\rho_b$ - soil bulk density; pH - soil pH; EC - soil											
165	electrical conductivity; SSM - saturated soil moisture.											
166												

167

Table 2. soil particle composition of soils at various sites within each transect

		soil		
Transect	Zone	Clay %	Silt %	Sand
		(<0.002 mm)	(0.02~0.002 mm)	(2.0 ~0.02 mm)
	Riparian	2.5	2.7	94.8
T1	Hillslope	9.6	6.1	85.3
T2	Riparian	5.5	5.8	90.7
12	Hillslope	10.8	8.6	80.6
Т3	Riparian	4.1	1.1	94.8
T4	Riparian	11.4	1.5	87.1
14	Hillslope	12.7	5.9	81.4
75	Lake shore	5.1	2.1	92.8
Τ5	Dry lake bed	46.1	4.8	49.1

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#### 2.3 Calculation of GHG emissions 169

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The CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions were calculated using Eq. 1 (Qin et al., 2016):

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$$F = \frac{V}{A} \times \frac{dc}{dt} \times \rho = H \times \frac{dc}{dt} \times \frac{M}{V} \times (\frac{273.15}{273.15+t})$$
(1)

Where F denotes the CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions (mg·m<sup>-2</sup>·h<sup>-1</sup>), H is the height of the static 172 173 chamber (0.18 m), M is the relative molecular weight (44 for CO<sub>2</sub> and N<sub>2</sub>O, and 16 for CH<sub>4</sub>), V is the volume of gas in the standard state (22.4  $L \cdot mol^{-1}$ ), dc/dt is the rate of change of the gas 174 175 concentration ( $10^{-6} \cdot h^{-1}$ ), and *T* is the temperature in the black chamber (°C).

176 The annual cumulative emissions were calculated using Eq. 2 (Whiting G and Chanton J.,177 2001)

178 
$$\mathbf{M} = \sum \frac{F_{i+1} + F_I}{2} \times (t_{i+1} - t_i) \times 24$$
(2)

Where M denotes the total cumulative emissions of CO<sub>2</sub>, CH<sub>4</sub>, or N<sub>2</sub>O (kg·hm<sup>2</sup>), *F* is the emission flux of CO<sub>2</sub>, CH<sub>4</sub>, or N<sub>2</sub>O, i is the sampling frequency,  $t_{i+1}$ - $t_i$  represents the interval between two adjacent measurement dates.

In this study, a 100-year scale was selected to calculate the global warming potential (GWP)
of soil CH<sub>4</sub> and N<sub>2</sub>O emissions (Whiting G and Chanton J., 2001):

184 
$$GWP = 1 \times [CO_2] + 25 \times [CH_4] + 298 \times [N_2O]$$
 (3)

185 Where 25 and 298 are GWP multiples of CH<sub>4</sub> and N<sub>2</sub>O relative to CO<sub>2</sub> on a 100-year time scale,
186 respectively.

#### 187 2.4 Statistical Analysis

All statistical analyses were performed using SPSS for Windows version 18.0 (SPSS Inc., Chicago, IL, USA). Statistical significance was set at P < 0.05. Pearson correlation analysis was conducted to estimate the relationships between GHGs fluxes and environmental variables. A Wilcoxon test was used to determine the difference of GHGs fluxes in two seasons.

192 **3. Results** 

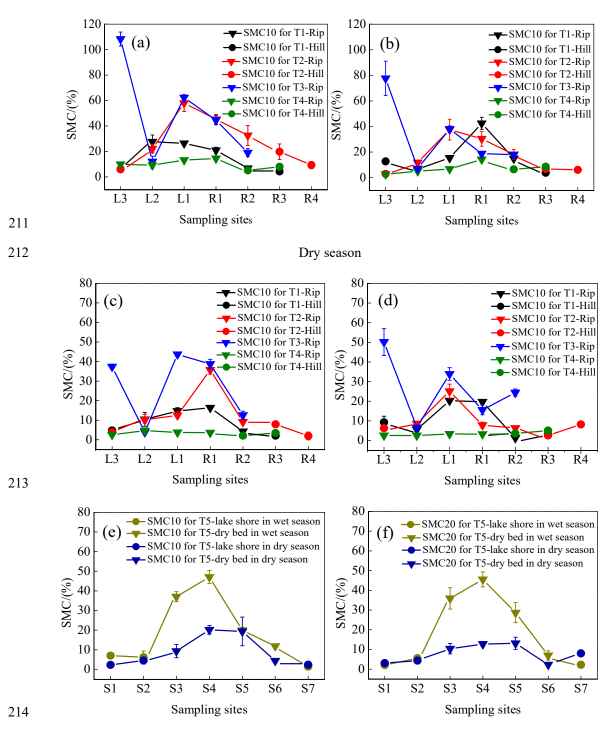
#### **3.1** Spatiotemporal patterns of SMC for each transect

194 The temporal and spatial variations in SMC10 in the following order: wet season > dry 195 season and riparian wetlands > hillslope grasslands (Fig. 3a, c, e). Similar variations were 196 observed in SMC20 (Fig. 3b, d, f). The average SMC10 and SMC20 in the continuous river 197 transects in the riparian zones (37.44% in wet season and 19.40% in dry season; 25.96% in wet 198 season and 17.39% in dry season) were higher than those in the hillslope grasslands (9.12% in wet 199 season and 4.15% in dry season; 6.51% in wet season and 5.96% in dry season). During the study 200 period, both SMC10 and SMC20 changed as the distance from the river increased, and the highest 201 value was observed at the near-stream sites (L1 and R1). SMC10 fluctuations were low in the 202 intermittent transect compared to the upstream transects, with a mean value of 11.79% in wet 203 season and 3.72% in dry season in the riparian areas. The mean SMC10 in the hillslopes was

6.58% in wet season and 2.86% in dry season. SMC20 showed similar fluctuation, 7.22% in wet
season and 2.98% in dry season in the riparian areas and 7.56% in wet season and 4.4% in dry
season in the hillslopes. In transect T5, average SMC10 and SMC20 at the center of the lake
(29.00% in wet season and 13.36% in dry season; 29.30% in wet season and 9.69% in dry season)
were higher than those along the lake shore (4.90% in wet season and 3.13% in dry season; 3.34%
in wet season and 5.22% in dry season).



Wet season



216 Fig. 3 Soil mass moisture contents (SMCs) at soil depths of 0-10 cm (SMC10) and 10-20 cm 217 (SMC20) for transects T1-T5 in wet season and dry season. Error bars represent the SD about the 218 mean.

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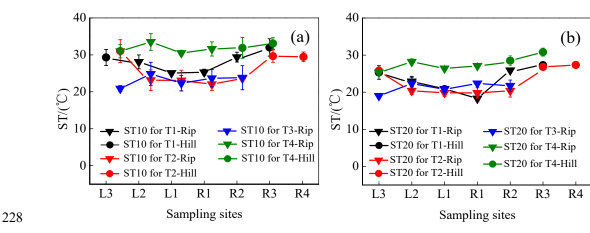
#### 3.2 Spatiotemporal patterns of ST in each transect 220

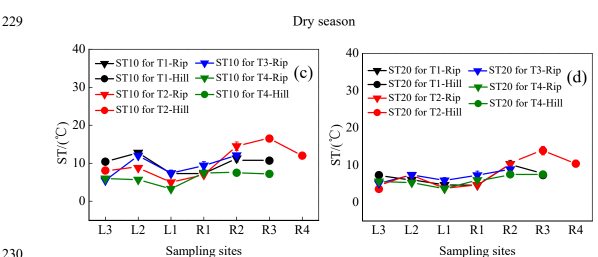
221 Spatiotemporal differences in ST during the entire observation period are displayed in Fig. 4. 222 ST variations in wet season (mean value: 27.4°C) were noticeably higher than those in dry season 223 (mean value: 8.97°C). Moreover, ST for riparian sites (mean values: 26.0°C in wet season and 224 8.41°C in dry season) was slightly lower than that for the hillslope grasslands (mean values: 225  $30.9^{\circ}$ C in wet season and  $10.3^{\circ}$ C in dry season) for the 0–10 cm soil depth, with the exception of transect T5. Similar results were observed for the 10–20 cm soil depth. 226

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#### Wet season





Sampling sites

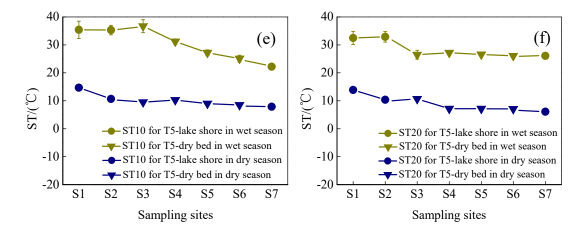


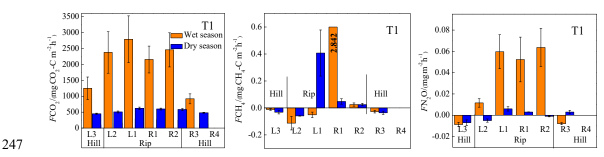
Fig. 4 Soil temperatures (STs) at soil depths of 0–10 cm (ST10) and 10–20 cm (ST20) for transects T1–T5 in wet season and dry season. Error bars represent the SD about the mean.

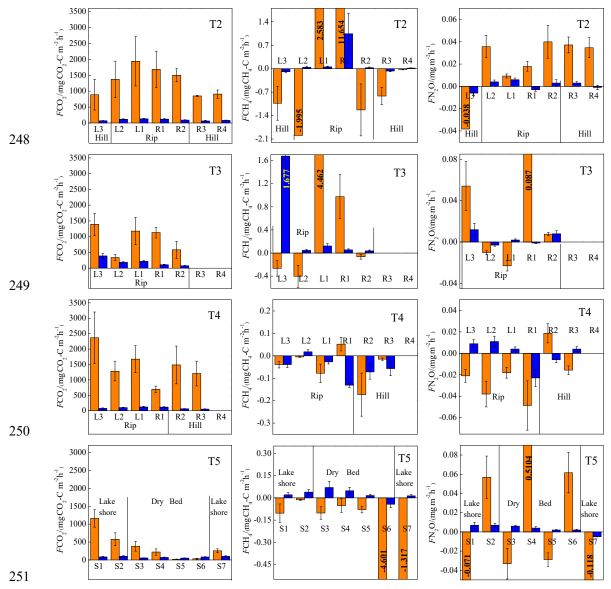
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## 235 **3.3** Spatiotemporal patterns of GHG emissions in each transect

236 Figure 5 shows the spatiotemporal variations in GHG emissions in wet season and dry season in each transect.  $CO_2$  emissions in each transect were higher in wet season than in dry season. The 237 average emissions for the riparian wetlands of transects T1–T4 (1582.09  $\pm$  679.34 mg·m<sup>-2</sup>·h<sup>-1</sup> in 238 239 wet season and  $163.24 \pm 84.98 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$  in dry season) were higher than those for the hillslope grasslands (1071.54  $\pm$  225.39 mg·m<sup>-2</sup>·h<sup>-1</sup> in wet season and 77.68  $\pm$  25.32 mg·m<sup>-2</sup>·h<sup>-1</sup> in dry 240 241 season). Higher CO<sub>2</sub> fluxes occurred in the riparian zones, while lower CO<sub>2</sub> fluxes were observed 242 in the hillslope grasslands in continuous river transects (T1, T2, and T3). Transect T4 exhibited 243 lower CO<sub>2</sub> emissions in the riparian wetlands near the channel than at sites away from the channel. 244 CO<sub>2</sub> emissions in transect T5 in wet season and dry season decreased from the lake shore to the 245 lake center.

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Fig. 5 Spatiotemporal patterns of CO<sub>2</sub> (first column), CH<sub>4</sub> (second column), and N<sub>2</sub>O
(third column) emissions (F) for each transect. Data are shown for wet season (orange) and dry season (blue) and error bars are the standard deviations.

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CH<sub>4</sub> emissions at the transects with continuous river flow (T1, T2, and T3) varied between wet season and dry season, except for T4 (characterized by intermittent river flow) and T5 (the dry lake). In wet season, the near-stream sites (L1 and R1) in T1, T2, and T3 were characterized as high CH<sub>4</sub> sources (average:  $3.74 \pm 3.81 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ ), but the sites located away from the river gradually turned into CH<sub>4</sub> sinks. Moreover, all the sites in transects T4 and T5 were sinks. CH<sub>4</sub> emissions (mean value:  $0.2 \pm 0.45 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ ) at the wetland sites were always lower in dry season than those in wet season. However, the sites on the hillslope grasslands served as CH<sub>4</sub> sinks (mean value:  $-0.05 \pm 0.03 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ ). In transect T5, CH<sub>4</sub> emissions revealed the opposite trend; a CH<sub>4</sub> sink was observed in wet season, but it was transformed into a CH<sub>4</sub> source in dry season.

Similar to the  $CO_2$  and  $CH_4$  emissions,  $N_2O$  emissions showed a distinct spatiotemporal pattern for all the transects.  $N_2O$  emissions in wet season were higher than those in dry season. These emissions were higher in riparian wetlands than in hillslope grasslands. Moreover, almost all the sites with continuous river flow were  $N_2O$  sources, while more than half of the sites with intermittent river flow were sinks.

- Table 3 shows that CO<sub>2</sub> fluxes were significantly correlated between the wet season and dry season, while CH<sub>4</sub> and N<sub>2</sub>O fluxes were not correlated in two seasons.
- 273

Table 3 Significant correlations between GHGs fluxes and two seasons (n-31)

GHG flux	FCO2 in wet season-FCO2 in dry	FCH4 in wet season-FCH4 in dry	FN <sub>2</sub> O in wet season- FN <sub>2</sub> O in dry	
	season	season	season	
significant	0.000	0.133	0.290	
correlations (P)	0.000	0.155	0.290	

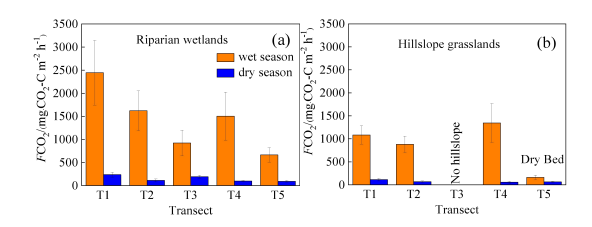
274 Note: P < 0.05 denote significant correlations and P > 0.05 denote no significant correlations

# 3.4 Spatiotemporal patterns of GHG emissions in upstream and downstream areas

Figure 6 shows the detailed spatial and seasonal distribution of GHG emissions in wet season and dry season in the longitudinal direction from the upstream (T1, T2, and T3) to the downstream areas (T4 and T5). The CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions were calculated from the average values of the respective emissions in the wetlands and hillslope grasslands in each transect.

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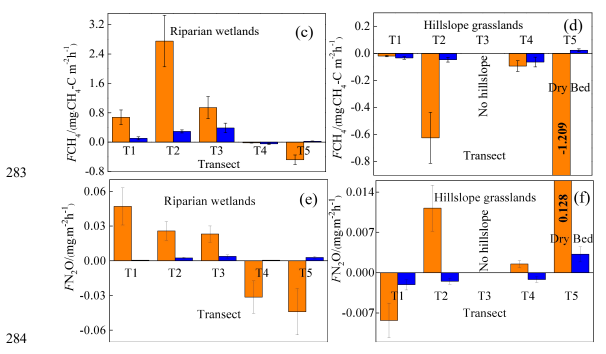


Fig. 6 Spatiotemporal patterns of CO<sub>2</sub> (first line), CH<sub>4</sub> (second line), and N<sub>2</sub>O (third line) emissions (*F*) in the upstream (T1, T2, and T3) and downstream areas (T4 and T5). Bars are the mean values for each transect and error bars are the standard errors.

289  $CO_2$  emissions in riparian wetlands (Fig. 6(a)) in wet season decreased from 2444.69 ± 228.58 mg·m<sup>-2</sup>·h<sup>-1</sup> in the upstream area to  $665.08 \pm 347.57$  mg·m<sup>-2</sup>·h<sup>-1</sup> downstream, and the 290 corresponding values for dry season were 238.12  $\pm$  48.20 mg  $\cdot$  m^{-2}  $\cdot$  h^{-1} and 94.14  $\pm$  7.67 291 292 mg·m<sup>-2</sup>·h<sup>-1</sup>. However, in hillslope grasslands (Fig. 6(b)), CO<sub>2</sub> emissions exhibited no significant 293 seasonality between upstream and downstream areas, with the mean values of  $1103.40 \pm 190.44$  $mg \cdot m^{-2} \cdot h^{-1}$  in wet season and 79.18 ± 24.52  $mg \cdot m^{-2} \cdot h^{-1}$  in dry season. In addition, CO<sub>2</sub> emissions 294 in transect T5 were lower for both months, with the averages of  $162.83 \pm 149.15 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$  and 295  $63.26 \pm 12.40 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$  in wet season and dry season, respectively. The upstream riparian zones 296 297 exhibited higher CO<sub>2</sub> emissions (894.32  $\pm$  868.47 mg·m<sup>-2</sup>·h<sup>-1</sup>) than their downstream counterparts  $(621.14 \pm 704.10 \text{ mg}\cdot\text{m}^{-2}\cdot\text{h}^{-1})$ . However, mean CO<sub>2</sub> emissions showed no significant differences 298 in grasslands, averaging 524.16  $\pm$  450.10  $mg\cdot m^{-2}\cdot h^{-1}$  upstream and 508.06  $\pm$  534.77  $mg\cdot m^{-2}\cdot h^{-1}$ 299 300 downstream.

301 CH<sub>4</sub> emissions showed a marked spatial pattern in the riparian zones from upstream to 302 downstream (Fig. 6(c)). The transects with continuous river flow were CH<sub>4</sub> sources in wet season 303 and dry season, with the average emissions of  $1.42 \pm 3.41 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$  and  $0.27 \pm 0.49 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ , respectively, while those with intermittent river flow served as CH<sub>4</sub> sinks, with the corresponding mean values of  $-0.21 \pm 0.45 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$  and  $-0.02 \pm 0.05 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ . Moreover, the hillslope grassland sites in all transects were CH<sub>4</sub> sinks (Fig. 6(d)).

N<sub>2</sub>O emissions in riparian wetlands (Fig. 7(e)) showed spatial patterns similar to those of CH<sub>4</sub> emissions. In wet season, the transects with continuous river flow served as N<sub>2</sub>O sources, with the mean value of  $0.031 \pm 0.031 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ , while those with intermittent river flow were N<sub>2</sub>O sinks with an average value of  $-0.037 \pm 0.05 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ . In dry season, N<sub>2</sub>O emissions occurred as weak sources in the longitudinal transects, averaging  $0.002 \pm 0.007 \text{ mg} \cdot \text{m}^{-2} \cdot \text{h}^{-1}$ . However, N<sub>2</sub>O emissions in hillslope grasslands did not show any spatial pattern (Fig. 7(f)).

#### 313 **4. Discussion**

#### 314 4.1 Main factors influencing GHG emissions

#### 315 4.1.1 Effects of SMC on GHG emissions

316 SMC constituted one of the main factors affecting GHG emissions in wetlands. In this study, 317 transects T1-T4 were characterized by a marked spatial SMC gradient (i.e., a gradual decrease 318 include SMC10 and SMC20 from the riparian wetlands to the hillslope grasslands and from 319 upstream to downstream (Fig. 3)). The  $CO_2$ ,  $CH_4$ , and  $N_2O$  emissions showed a similar trend. In Table 4, SMC10 is positive correlated with CO<sub>2</sub> emissions (P < 0.05), SMC10 and SMC20 are 320 significantly positive correlated with CH<sub>4</sub> emissions (P < 0.01), and SMC10 and SMC20 are 321 highly positive correlated with N<sub>2</sub>O emissions (P < 0.05 and P < 0.01, respectively). These results 322 indicated the influence of wetland SMC on GHG emissions. 323

324 Typically, the optimal SMC values associated with CO<sub>2</sub> emissions in riparian wetlands range 325 from 40 to 60% (Sjögersten et al., 2006), creating better soil aeration and improving soil 326 microorganisms' activity and the respiration of plant roots, thereby promoting CO<sub>2</sub> emissions, 327 whereas excessive SMC reduces soil gas transfer due to the formation of an anaerobic 328 environment in the soil, and microbial activity is lower, favoring the accumulation of organic 329 matter (Hui., 2014). On the contrary, the SMC of hillslope grasslands is less than 10%. Low soil 330 moisture inhibits the growth of vegetation with few vegetation residues and litters. Meanwhile, 331 low soil moisture is not conducive to the survival of soil microorganisms, leading to a decrease in 332 CO<sub>2</sub> emissions than to those in riparian zones (Moldrup et al., 2000; Hui., 2014). Similar results were obtained in our study. The changes in  $CO_2$  emissions in transect T5 were contrary to the 333

change in the SMC10 and SMC20 likely because the optimal range of soil C:N is between 10-12 (Pierzynski et al., 1994), but the value in the dry lake bed of T5 is higher than 60, high soil C:N resulted in nitrogen limitation in the process of decomposition of organic matter by microorganisms. Furtherly, other sediment properties (like Soil pH>9.5) for this transect were not conducive to the survival of microorganisms (Table 1), and the increase in SMC did not increase the respiration activity of microorganisms.

340 The largest CH<sub>4</sub> emissions were observed at the near-stream sites (i.e., L1 and R1) in T1, T2, 341 and T3, with the average SMC of 30.29%, while the SMC values at the other sites, which were 342 either weak sources or sinks, averaged at 14.57%. These results indicate that a higher SMC is 343 favorable for CH<sub>4</sub> emissions because a higher SMC denotes a soil in a reduced state, which is 344 beneficial for CH<sub>4</sub> production and inhibits CH<sub>4</sub> oxidation. A similar result was reported by Xu et al. 345 (2008). They conducted experiments of  $CH_4$  emissions from a variety of paddy soils in China, and 346 showed that CH<sub>4</sub> production rates increased with the increase in SMC at the same incubation 347 temperature. Meng et al. (2001) also reported that water depth was the main factor affecting CH<sub>4</sub> 348 emissions from wetlands. When the water level dropped below the soil surface, the decomposition 349 of organic matter accelerated, and CH<sub>4</sub> emissions decreased. If the oxide layer is large, the soil is 350 transformed into a CH<sub>4</sub> sink (Meng net al., 2011).

351 The N<sub>2</sub>O fluxes showed a clear spatial pattern associated with the changes in SMC. The 352 moisture content of wetland soils directly affects the aeration status of the soil. Besides, the 353 aeration status affects the partial pressure of oxygen, which has an important impact on 354 nitrifying/denitrifying bacteria's activity and ultimately affects soil N<sub>2</sub>O emissions (Zhang et al., 355 2005). Table 4 shows that  $N_2O$  emissions are significantly positively correlated with SMC10 and 356 SMC20 (P < 0.01). Generally, when SMC was below the saturated water content, the 357 microorganisms were in an aerobic environment, and N2O mainly came from the nitrification 358 reaction. N<sub>2</sub>O emissions increases with the increase of SMC (Niu et al., 2017; Yu et al., 2006). In 359 our study, the sampling sites with higher SMC (riparian zones and some hillslope grassland zones 360 in the upstream transects) have higher N<sub>2</sub>O emissions. When SMC increases to the saturated water 361 content or is in a flooded state, the system was an anaerobic environment, and the Nos activity 362 was higher due to excessively high SMC, which was conducive to denitrification and eventually produced N<sub>2</sub> (Niu et al., 2017; Yu et al., 2006), such as site L1 in transect T3 in this study. Ulrike 363

et al. (2004) showed that denitrification was the main process under flooded soil conditions in wetland soils, and the release of  $N_2$  exceeds  $N_2O$ . These findings are consistent with those of Liu

366 et al. (2003), who showed that SMC is an essential factor affecting N<sub>2</sub>O emissions.

367

368 Nitrification:

$$\begin{array}{c} NH_{4^{+}} \xrightarrow{AMO} NH_{2}OH \longrightarrow [NOH] \xrightarrow{HAO} NO_{2^{-}} \xrightarrow{NXR} NO_{3^{-}} \\ \downarrow & \downarrow \\ N_{2}O \xleftarrow{Nor} NO \end{array}$$

369

370 Denitrification:

$$NO_3 \xrightarrow{\text{Nar}} NO_2 \xrightarrow{\text{Nir}} NO \xrightarrow{\text{Nor}} N_2O \xrightarrow{\text{Nos}} N_2$$

The enzymes involved in the formula include Ammonia monooxygenase (AMO), Hydroxylamine oxidase (HAO), Nitrite REDOX enzyme (HAO), nitrate reductase (Nar), nitrite reductase (Nir), Nitric oxide reductase (Nor) and Nitrous oxide reductase (Nos).

#### 375 4.1.2 Effects of ST on GHG emissions

ST was another important factor affecting the CO<sub>2</sub> emissions in this study, as this parameter was significantly correlated with CO<sub>2</sub> emissions (P < 0.01) (Table 4). The activity of soil microorganisms increases with rising soil temperatures, leading to increased respiration, and consequently higher CO<sub>2</sub> emissions (Heilman et al., 1999). Previous studies reported that ST partially controls seasonal CO<sub>2</sub> emission patterns (Inubushi et al., 2003). Therefore, CO<sub>2</sub> emissions in wet season were significantly higher than those in dry season in this study.

382 CH<sub>4</sub> emissions showed a clear seasonal pattern because high summer temperatures improve 383 the activity of both CH<sub>4</sub>-producing and -oxidizing bacteria (Ding et al., 2010). However, Table 4 384 indicates that the correlation between CH<sub>4</sub> emissions and temperature is not significant because 385 SMC could be more critical than temperature in our study region with very dry climate. SMC 386 showed a positive correlation with GHG emissions. In addition, SMC affected ST to a certain 387 extent, while the interactions between SMC and ST had a mutual influence on CH<sub>4</sub> emissions. 388 During the study period, the near-stream sites (L1 and R1) maintained a super-wet state on the 389 ground surface for a long time, which was beneficial for the production of CH4. However, the 390 wetlands maintained a state without water accumulation on the soil surface in August, which was 391 conducive to the oxidative absorption of CH<sub>4</sub>. SMC thus masked the effect of ST on CH<sub>4</sub>

392 emissions.

393 Previous studies indicated that temperature is an important factor affecting N<sub>2</sub>O emissions 394 (Sun et al., 2011) through primary mechanisms impacting the nitrifying and denitrifying bacteria 395 in the soil. Table 4 shows that the correlations between N<sub>2</sub>O emissions and ST10 and ST20 are poor (P > 0.05). This can be attributed to the wide suitable temperature range for 396 397 nitrification-denitrification and weak sensitivity to temperature. Malhi et al. (1982) found that the optimum temperature for nitrification was 20 °C, and it will inhibit entirely at 30 °C. However, 398 399 Brady (1999) believed that the suitable temperature range for nitrification was  $25 \sim 35^{\circ}$ C, and the 400 nitrification inhibits below 5 °C or above 50 °C. It showed that the temperature requirements of 401 nitrifying microorganisms in wetland soils were different in different temperature belts. The 402 suitable temperature range was the performance of the long-term adaptability of nitrifying 403 microorganisms. Meanwhile, several studies revealed that denitrification could be carried out in a wide temperature range (5  $\sim$  70 °C), and it was positively related to temperature (Fan., 1995). 404 405 However, the process will be inhibited when the temperature is too high or too low. The average 406 ST in wet season was 27.4°C, conducive to the growth of denitrifying microorganisms, while that 407 in dry season was 8.97°C, and the microbial activity was generally low (Sun et al., 2011). 408 Furthermore, ST fluctuations were low both in wet season and dry season. Therefore, the effect of 409 ST on N<sub>2</sub>O emissions was masked by other factors, such as moisture content.

#### 410 4.1.3 Effects of BIO and soil organic matter on GHG emissions

411 CO<sub>2</sub> and CH<sub>4</sub> emissions were higher in the riparian wetlands than in the grasslands, mainly 412 because of greater vegetation cover. Typically, CO<sub>2</sub> emissions from riparian wetlands originate 413 from plants and microorganisms, with plant respiration accounting for a large proportion in the 414 growing season. Previous studies have shown that plant respiration accounts for 35-90% of the 415 total respiration in the wetland ecosystem (Johnson-Randall and Foote, 2005). Good soil 416 physicochemical properties and high soil total organic carbon (TOC) of riparian wetlands improve 417 the activity of soil microorganisms and plant root respiration. Table 4 shows that BIO is significantly correlated with the CO<sub>2</sub> (P < 0.05) and CH<sub>4</sub> (P < 0.01) emissions. These results can 418 419 be attributed to the significant linear positive correlation between the respiration rate and plant 420 biomass (Lu et al., 2007). Higher plant biomass storage can achieve more carbon accumulation 421 during photosynthesis and higher exudate release by the roots. This, in turn, promotes the

422 accumulation of soil organic matter. Increased amount of organic matter stimulates the growth and 423 reproduction of soil microorganisms, ultimately promoting  $CO_2$  and  $CH_4$  emissions. Moreover, 424 plants act as a gas channel for  $CH_4$  transmission, and a larger amount of biomass promotes  $CH_4$ 425 emissions, given the increased number of channels. In transect T3, high  $CO_2$  emissions observed 426 at site L3 can be attributed to the relatively high levels of SMC, BIO, and soil nutrients, which 427 stimulate the microbial respiration rates.

428 BIO had a weak correlation with N<sub>2</sub>O emissions (Table 4), which indicates that plants 429 increase N<sub>2</sub>O production and emissions, although this may not be the most critical factor. Previous 430 studies reported mechanisms where in the plants can absorb N<sub>2</sub>O produced in the soil through the 431 root system before releasing it into the atmosphere. Additionally, the root exudates of plants can 432 enhance the activity of nitrifying and denitrifying bacteria in the soil, ultimately promoting the 433 production of N<sub>2</sub>O. Finally, oxygen stress caused by plant respiration can regulate the production 434 and consumption of  $N_2O$  in the soil, eventually affecting the conversion of nitrogen in the soil 435 (Koops et al., 1996; Azam et al., 2005).

- 436 Site L3 in transect T3 was covered by tall reeds, and its BIO was much higher than those of 437 the other sites; thus, the data for this site were excluded from the correlation analysis.
- 438

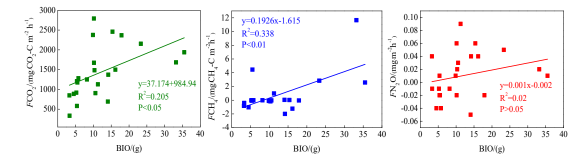






Fig. 7 Correlation between aboveground biomass (BIO) and GHG emissions (F)

441

Soil C:N ratio refers to the ratio of biodegradable carbonaceous organic matter and nitrogenous matter in the soil, and it forms the soil matrix with TOC. TOC decomposition provides energy for microbial activity, while the C:N ratio affects the decomposition of organic matter by soil microorganisms (Gholz et al., 2010). The correlation results (Fig. 8) indicate that TOC has a weak positive correlation with CO<sub>2</sub> emissions (P > 0.05), but soil C:N has a significant 447 negative correlation with  $CO_2$  emissions (P < 0.05), indicating that nitrogen has a limiting effect 448 on soil respiration by affecting microbial metabolism. Liu et al. (2019) reported that N addition 449 promoted CO<sub>2</sub> emissions from wetlands soil, and the effect of organic N input was significantly 450 higher than those of inorganic N input. Organic carbon provides a carbon source for the growth of 451 plants and microorganisms, which boosts their respiration. Moreover, TOC has a significant correlation with N<sub>2</sub>O emissions (P < 0.05). Most heterotrophic microorganisms use soil organic 452 453 matter as carbon and electron donors (Morley N and Baggs E M., 2010). Soil carbon source has an 454 important influence on microbial activity. Nitrifying or denitrifying microorganisms need organic 455 matter to provide carbon source during the assimilation of NH<sub>3</sub> or NO<sub>3</sub><sup>-</sup>. The high content of 456 organic matter in the soil can promote the abundance of heterotrophic nitrifying bacteria increases, 457 consume dissolved oxygen in the medium, and cause the soil to become more anaerobic, slowing 458 down autotrophic growth nitrifying bacteria. This reduces the nitrification rate, ultimately 459 promoting N<sub>2</sub>O release. Enwall et al. (2005) studied the effect of long-term fertilization on soil 460 denitrification microbial action intensity. They found that the soil with long-term organic fertilizer 461 application has a significant increase in organic matter content, and consequently, a significant 462 increase in denitrification activity. Typically, low soil C:N ratios are favorable for the 463 decomposition of microorganisms, the most suitable range being between 10 and 12 (Pierzynski et al., 1994). Table 4 shows that N<sub>2</sub>O emissions are significantly related to the soil C:N ratios (P  $\leq$ 464 0.05), which means that denitrifying bacteria will use their endogenous carbon source for 465 466 denitrification when the external carbon source is insufficient. Moreover, incomplete 467 denitrification leads to the accumulation of NO<sub>2</sub>-N, which is conducive to the N<sub>2</sub>O release. 468 Meanwhile, due to the weak competitive ability of Nos to electrons, low C:N inhibits the synthesis 469 of Nos, which is also a reason for N<sub>2</sub>O release. In this study, all the sites in transects T1-T4 470 exhibited similar soil C:N ratios in the optimum range (Table 1), which is favorable for microbial 471 decomposition. However, the soil C:N ratios in transect T5 were higher than those in the other 472 transects, especially in the dry lake bed. Therefore, transect T5 showed severe mineralization and 473 a low microbial decomposition rate.

474

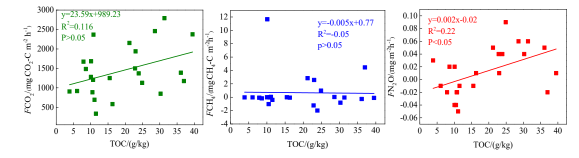




Fig. 8 Correlations between soil organic carbon (TOC) and GHG emissions (F)

477 Table 4. Correlations between  $CO_2$ ,  $CH_4$ , and  $N_2O$  emissions and impact factors (n = 62)

GHG flux	ST10	ST20	SMC10	SMC20	TOC	$ ho_{ m b}$	C:N	pН	EC	BIO
CO <sub>2</sub>	0.634**	0.592**	0.307*	0.216	0.393	-0.463**	-0.289*	-0.350**	-0.251*	0.491*
CH <sub>4</sub>	-0.029	-0.051	0.346**	0.353**	-0.02	-0.129	-0.156	-0.127	-0.107	0.607**
N <sub>2</sub> O	0.127	0.118	0.304*	0.356**	0.493*	-0.194	0.311*	0.137	0.504**	0.251

478 Note: 1. The analysis method used in the table is Pearson correlation analysis, and the numbers479 represent Pearson correlation coefficients.

480 2. \* and \*\* denote significant and highly significant correlations (P < 0.01 and P < 0.05), 481 respectively.

482 3. ST - soil temperature, SMC - soil moisture content,  $\rho_b$  - soil bulk density, soil C:N - soil

483 carbon-nitrogen ratio, pH - soil pH, EC - soil electrical conductivity, BIO - aboveground biomass

484 **4.2 Riparian wetlands as hotspots of GHG emissions** 

485 The results of this study emphasized that CO<sub>2</sub> emissions in the riparian wetlands were higher 486 than those in the hillslope grasslands owing to a variety of factors. ST is an important factor 487 affecting GHG emissions. Mclain and Martens (2006) showed that seasonal fluctuations in ST and 488 SMC in semi-arid regions have important effects on CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions in riparian 489 soils. Poblador et al. (2017) studied the GHG emissions in forest riparian zones and suggested that 490 the difference in the CO<sub>2</sub> and N<sub>2</sub>O emissions in these zones is affected by the spatial gradient of 491 the regional SMC. In this study, the upstream riparian wetlands are characterized by higher TOC, 492 lower soil C:N ratio, and abundant BIO than the hillslope grasslands (Table 1). These soil 493 conditions benefited the soil microbial activity, ultimately enhancing respiration as well as CO<sub>2</sub> 494 emissions. However, CO2 emissions in downstream areas were nearly identical to those in the 495 grasslands because the wetlands gradually evolved into grasslands after their degradation. The

496  $N_2O$  emissions showed spatial patterns similar to those of the  $CO_2$  emissions because the  $CO_2$ 497 concentrations were closely related to nitrification and denitrification processes. High CO<sub>2</sub> 498 concentrations can promote the carbon and nitrogen cycles in soil (Azam et al., 2005), increasing 499 below ground C allocation associated with increased root biomass, root turnover, and root 500 exudation in elevated  $pCO_2$  plants provided the energy for denitrification in the presence of high 501 available N, or that there was increased O<sub>2</sub> consumption under elevated pCO<sub>2</sub> (Baggs et al., 2003). 502 Moreover, soil respiration increases during soil denitrification (Liu et al., 2010; Christensen et al., 503 1990). In this study, a weak correlation was observed between the  $CO_2$  and  $CH_4$  emissions in the 504 riparian zones (r = 0.228), but CO<sub>2</sub> emissions were significantly correlated with N<sub>2</sub>O emissions (r505 = 0.322, P < 0.05). The soil became anaerobic in the riparian areas as the SMC increased, and this was conducive to the survival of CH<sub>4</sub>-producing bacteria and denitrification reactions, eventually 506 507 leading to an increase in CH<sub>4</sub> and N<sub>2</sub>O emissions. Jacinthe et al. (2015) reported that inundated grassland-dominated riparian wetlands were CH<sub>4</sub> sinks ( $-1.08 \pm 0.22$  kg·CH<sub>4</sub>-C ha<sup>-1</sup>·yr<sup>-1</sup>), and Lu 508 509 et al. (2015) also indicated that grasslands were CH4 sinks. In our study, a marked water gradient 510 across the transects led to the transformation of the soil from anaerobic to aerobic soil, which 511 changed the wetland function as a CH<sub>4</sub> source or sink. Therefore, during the transition from the 512 riparian wetlands to the hillslope grasslands, CH<sub>4</sub> emissions only appeared as sources in the 513 near-stream sites and sinks at other sites.

514 Further, we compared the GHG emissions of riparian wetlands and hillslope grasslands 515 around the Xilin River Basin with various types of grasslands (meadow grassland, typical 516 grassland, and desert grassland) in the Xinlingol League in Inner Mongolia (Table 5). The CO<sub>2</sub> 517 emissions in wet season decreased in the following order: upstream riparian wetlands > 518 downstream riparian wetlands > hillslope grasslands > meadow grassland > typical grassland > 519 desert grassland. Moreover, the upper riparian wetlands acted as source of CH<sub>4</sub> emissions, while 520 the downstream transects and grasslands served as CH<sub>4</sub> sinks. Similarly, except for the 521 downstream transects, N<sub>2</sub>O emissions occurred as weak sources in different types of grasslands 522 and upstream riparian wetlands. The GHG emissions showed similar spatial patterns in October. 523 Although these estimates were made only in the growing season in August and the non-growing 524 season in October, our results suggest that riparian wetlands are the potential hotspots of GHG 525 emissions. Thus, it is important to study GHG emissions to obtain a comprehensive picture of the

### 528

### Table 5. GHG emission fluxes of riparian wetlands and grasslands

	GHG emissio	ons in August (m	$g \cdot m^{-2} \cdot h^{-1})$	GHG	Poforonaa		
Sample plot	CO <sub>2</sub>	CH4	N <sub>2</sub> O	CO <sub>2</sub>	(mg·m <sup>-2</sup> ·h <sup>-1</sup> ) CO <sub>2</sub> CH <sub>4</sub>		Reference
Wetlands of upstream transects n=13 (T1, T2, and T3)	$1606.28 \pm 697.78$	$1.417 \pm 3.41$	$0.031 \pm 0.03$	182.35 ± 88.26	$0.272\pm0.49$	0.002 ± 0.005	
Wetlands of downstream transects (T4 and T5)	1144.15 ± 666.50	$-0.215 \pm 0.45$	$-0.037 \pm 0.05$	98.13± 15.11	$-0.015 \pm 0.05$	0.001 ± 0.01	This study
Hillslope grasslands n=7 of all transects	1071.54 ± 225.39	$-0.300 \pm 0.40$	$0.003\pm0.03$	77.68± 25.32	$\begin{array}{c} -0.048 \pm \\ 0.03 \end{array}$	$\begin{array}{c} -0.002 \pm \\ 0.005 \end{array}$	
Meadow grassland	$166.39\pm45.89$	$-0.038 \pm 0.009$	$0.002\pm0.001$	-	-	-	
Typical grassland	$240.32\pm87.56$	$-0.042 \pm 0.025$	$0.037\pm0.034$	-	-	-	Guo et al., 2017
Desert grassland	$107.59\pm54.10$	$-0.036 \pm 0.015$	$0.003\pm0.001$	-	-	-	
Typical grassland	$520.25\pm59.07$	$-0.102 \pm 0.012$	$0.007 \pm 0.001$	88.34± 9.84	$\begin{array}{c} -0.099 \pm \\ 0.003 \end{array}$	$\begin{array}{c} 0.005 \pm \\ 0.001 \end{array}$	Zhang, 2019
Typical grassland	$232.42\pm18.90$	$-0.090 \pm 0.005$	$0.004 \pm 0.001$	-	-	-	
Typical grassland	$265.23 \pm 31.43$	$-0.185 \pm 0.018$	$0.005\pm0.001$	189.41± 28.96	$\begin{array}{c} -0.092 \pm \\ 0.012 \end{array}$	$\begin{array}{c} 0.004 \pm \\ 0.001 \end{array}$	Chao, 2019
Meadow grassland	553.85	-0.163	0.003	47.73	-0.019	0.011	
Typical grassland	308.60	-0.105	0.002	70.25	-0.029	0.007	Geng, 2004

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We roughly estimated the annual cumulative emissions of  $CO_2$ ,  $CH_4$ , and  $N_2O$  from riparian wetlands and hillslope grasslands around the Xilin River Basin, and further calculated its global warming potential. Table 6 indicated that annual cumulative emissions of  $CO_2$  and  $CH_4$  decreased in the following order: upstream riparian wetlands > downstream riparian wetlands > hillslope grasslands, and  $N_2O$  in the following order: upstream riparian wetlands > hillslope grasslands > downstream riparian wetlands. In this study, we used the static dark-box method to measure  $CO_2$ 

emissions, which does not consider the absorption and fixation of CO<sub>2</sub> by plants' photosynthesis. 536 537 Therefore, the total annual cumulative  $CO_2$  emissions are high. This result clearly showed that the 538 significant impact of CO<sub>2</sub> emissions than CH<sub>4</sub> and N<sub>2</sub>O emissions on global warming. The GWP 539 depends on the cumulative emissions of the GHGs. GWP is shown as (Table 6): upstream riparian 540 wetlands (13474.91 kg/hm<sup>2</sup>) > downstream riparian wetlands (8974.12 kg/hm<sup>2</sup>) > hillslope grasslands (8351.24 kg/hm<sup>2</sup>). Therefore, both riparian wetlands and grasslands are the "sources" 541 of GHGs on a 100-year time scale. The source strength of wetlands is higher than grasslands, 542 543 further indicating that riparian wetlands are the hotspots of GHG emissions.

544

545 546

Table 6 Cumulative annual emission flux and global warming potential of GHGs in riparian wetlands and grasslands

wettands and grassiands								
Sample plot	CO <sub>2</sub> /kg/hm <sup>2</sup>	CH4/kg/hm <sup>2</sup>	N <sub>2</sub> O/kg/hm <sup>2</sup>	GWP/CO <sub>2</sub> kg hm <sup>2</sup>				
Wetlands of upstream transects (T1, T2,	13092.8±5378.16	12.36±26.40	0.25±0.23	13474.91±5828.68				
and T3)								
Wetlands of downstream transects (T4	9093.47±4831.82	-1.68±3.23	-0.26±0.40	8974.12±4912.75				
and T5)								
Hillslope grasslands of all transects	8412.26±1614.26	-2.55±3.12	0.01±0.20	8351.24±1648.22				

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#### 548 4.3 Effects of riparian wetland degradation on GHG emissions

The hydrology and soil properties showed evident differences among the transects because the downstream zone was dry all year due to the presence of the Xilinhot Dam (Fig. 1). The dam caused the degradation of the riparian wetlands, resulting in reduced GHG emissions. The average CO<sub>2</sub> emissions amounted to 1663 mg·m<sup>-2</sup>·h<sup>-1</sup> in the riparian wetlands in the upstream transects (T1, T2, and T3), while the downstream transects (T4 and T5) recorded an average of 1084 mg·m<sup>-2</sup>·h<sup>-1</sup>, 35% lower than the value in the upstream transects. The N<sub>2</sub>O emissions from the riparian wetlands were lower in the downstream transects.

The wetland degradation first resulted in the continuous reduction of SMC, which led to the deepening of the wetland's aerobic layer thickness. Besides, SMC could affect ST's change and thus transformed CH<sub>4</sub> emissions from a source to a sink by affecting methanogens' activity (Yan et al., 2018). Secondly, the reduction of SMC impeded aboveground plants' physiological activities

and inhabited related enzymes' activities in the respiration process. Meanwhile, various enzyme 560 561 reactions of underground microorganisms under water stress influence and reduced CO<sub>2</sub> emissions 562 (Zhang et al., 2017). Finally, after wetland degradation, long-term drought caused too low SMC, which was not conducive to the growth of nitrifying and denitrifying bacteria, which caused the 563 564 transformation of N<sub>2</sub>O emissions from source to sink (Zhu et al., 2013). Table 1 shows that soil TOC in the upstream transects (average: 25.1 g·kg<sup>-1</sup>) is higher than that in the downstream 565 transects (average: 8.41 g·kg<sup>-1</sup>). The relatively low SMC and the aerobic environment were 566 567 conducive to the mineralization and decomposition of TOC. The degradation of plants in the 568 wetlands led to the gradual reduction of BIO. Ultimately, the plant carbon source input of the 569 degraded wetlands decreased, and the bare land temperature increased due to the reduced plant shelter. This accelerated the decomposition of TOC, leading to its decrease. This result indicates 570 571 that wetland degradation caused the soil carbon pool's loss and weakened the wetland carbon 572 source/sink function. These results are in agreement with those of Xia (2017).

573 The degraded wetlands also caused soil desertification and salinization, leading to a decline 574 in the physical protection afforded by organic carbon and a reduction in soil aggregates. Thus, the 575 preservation provided by organic carbon declined. TOC and SMC in the dry lake bed in transect 576 T5 were relatively high, but GHG emissions were very low along this transect because soil pH 577 values increased after the degradation of the lake soil, exceeding the optimum range required for 578 microorganism activity. The soil C:N ratio was very high, resulting in severe mineralization and a 579 low microbial decomposition rate, hence affecting the GHG emissions.

580

#### 581 **5. Conclusions**

The riparian wetlands in the Xilin River Basin constitute a dynamic ecosystem. The present spatial and temporal transfers in the studied biogeochemical processes were attributed to the changes in SMC, ST, and soil substrate availability. Our simultaneous analysis of  $CO_2$ ,  $CH_4$ , and  $N_2O$  emissions from riparian wetlands and hillslope grasslands in the Xilin River Basin revealed that the majority of the GHG emissions occurred in the form of  $CO_2$ . Moreover, our results clearly illustrated a marked seasonality and spatial pattern of GHG emissions along the transects and in the longitudinal direction (i.e., upstream and downstream). SMC and ST were two critical factors controlling the GHG emissions. Moreover, abundant BIO promoted the CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O
emissions.

591 The riparian wetlands were the potential hotspots of GHG emissions in the Inner Mongolian region. However, the degradation of wetlands transformed the area from a source to a sink for CH<sub>4</sub> 592 593 and N<sub>2</sub>O emissions, and reduced CO<sub>2</sub> emissions, which severely affected the wetland carbon cycle 594 processes. Our results show that the riparian wetlands have high CO<sub>2</sub> emissions, but wetlands are 595 CO<sub>2</sub> sink in the overall CO<sub>2</sub> balance general due to the photosynthesis of plants. Overall, our study 596 suggests that anthropogenic activities have significantly changed the hydrological characteristics 597 of the studied area, and will accelerate carbon loss from the riparian wetlands and further 598 influence the GHG emissions in the future.

#### 599 Author Contributions

Kinyu Liu, Xixi Lu and Ruihong Yu designed the research framework and wrote the
manuscript. Xixi Lu and Ruihong Yu supervised the study. Xinyu Liu, Hao Xue, Zhen Qi,
Zhengxu Cao and Zhuangzhuang Zhang carried out the field experiments and laboratory
experiments analyses. Z.Z. drew GIS mapping in this paper. Tingxi Liu proofread the manuscript.
Heyang Sun contributed much in the revised version of our manuscript.

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#### 612 **Competing interests**

613 The authors declare no conflicts of interest.

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