Greenhouse gas emissions from the water–air interface of a grassland river: a case study of the Xilin River

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Greenhouse gas (GHG) emissions from rivers and lakes have been shown to significantly contribute to global carbon and nitrogen cycling. In spatiotemporal-variable and human-impacted rivers in the grassland region, simultaneous carbon dioxide, methane and nitrous oxide emissions and their relationships under the different land use types are poorly documented. This research estimated greenhouse gas (CO₂, CH₄, N₂O) emissions in the Xilin River of Inner Mongolia of China using direct measurements from 18 field campaigns under seven land use type (such as swamp, sand land, grassland, pond, reservoir, lake, waste water) conducted in 2018. The results showed that CO₂ emissions were higher in June and August, mainly affected by pH and DO. Emissions of CH₄ and N₂O were higher in October, which were influenced by TN and TP. According to global warming potential, CO₂ emissions accounted for 63.35% of the three GHG emissions, and CH₄ and N₂O emissions accounted for 35.98% and 0.66% in the Xilin river, respectively. Under the influence of different degrees of human-impact, the amount of CO₂ emissions in the sand land type was very high, however, CH₄ emissions and N₂O emissions were very high in the artificial pond and the wastewater, respectively. For natural river, the greenhouse gas emissions from the reservoir and sand land were both low. The Xilin river was observed to be a source of carbon dioxide and methane, and the lake was a sink for nitrous oxide.

As the concentration of greenhouse gas increases, the global warming effect becomes more pronounced. Carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O) have been shown to dominate the well-mixed greenhouse gas (GHG), contributing 80% of the positive radiative forcing that drives climate change. CO₂ has long been known as an important greenhouse gas, and CH₄ is also an important greenhouse gas. The global warming potential of CH₄ in 100 years is 25 times that of CO₂, and the contribution rate to the greenhouse effect is approximately 22%. The N₂O molecule is a powerful greenhouse gas that has a global warming potential 296 times greater than that of CO₂. Global warming could have a significant impact on local and regional climatic regimes, which would in turn impact hydrological and water resources systems. The terrestrial ecosystem carbon cycle and its driving mechanisms are important components of current global change research. They are the key to predicting future atmospheric CO₂ changes and global warming. The terrestrial ecosystem is mainly reflected in the exchange of CO₂ on land and in lakes, rivers and the atmosphere, as well as in the direct transport of carbon to the ocean by river action.

The river system connects the two carbon banks of land and sea. It is a key link in the global carbon cycle and the main channel for land-based carbonaceous materials to enter the sea. The river carbon cycle refers to the entire process of carbon sources from different sources in the terrestrial system entering the river network system in a variety of forms under the influence of machinery, biochemistry and human activities. Rivers are significant source of greenhouse gas emissions. It is estimated that aquatic systems contribute more than 50%
to atmospheric CH4, and global river N2O emissions have gradually exceeded 10% of human emissions11,12. The greenhouse gas emissions of urban rivers are more significant compared with natural rivers. The N2O, CO2 and CH4 escaping from rivers are mainly derived from microbial processes such as microbial degradation, acetic acid fermentation, ammonia oxidation and the denitrification of sediments13,14. As a reaction matrix, the increase in soluble inorganic nitrogen and soluble organic carbon stimulates microbial activity in the aquatic environment and promotes CO2, CH4 and N2O production15,16.

Inland waters (streams, rivers, lakes and reservoirs) have been gradually recognized as important sources of greenhouse gas release into the atmosphere17. Many regional studies on inland waters have proposed a specific focus on the emissions of CO2, CH4, and N2O18. However, only a few studies have assessed the three GHG concentrations together in a river system. Most of the research on greenhouse gas emissions in grassland areas has focused on soil systems but rarely on inland river systems19. The transverse carbon and nitrogen cycle of an inland river is generated along with the direction of the river but disappears into the terrestrial cycle with the river. The longitudinal cycle of carbon and nitrogen is exchanged by the water–air interface. Differently from a fresh water river connecting the land and the ocean, the carbon and nitrogen cycle of an inland river does not enter the ocean system but directly enters the land system in a short time.

The Xilin River basin is located in the inland river basin of arid and semiarid steppe areas. The Xilin River is a seasonal river with a low network density, highly meandering and no obvious riverbed in the downstream, and ends with a terminal lake. The grassland regions are affected by different degrees of human activities. The greenhouse gas emissions of grassland rivers under the influence of different human activities have rarely been studied and our study intended to understand the carbon emission mechanism of rivers in grassland region and provide a reference for the greenhouse gas emissions of global grassland rivers. The specific purposes of this study were to (1) explore the spatial and temporal variations of greenhouse gas emissions at the water–air interface; (2) explore effects of land use on emissions of greenhouse gas and (3) analyze the effects of human activities on emissions of greenhouse gas.

Materials and methods

Study sites. The Xilin River Basin is in the southeastern part of the Inner Mongolia Autonomous Region in China (E115° 00’ ~ 117° 30’ and N43° 26’ ~ 44° 39’) (Fig. 1). It is located at the western extension of the lower hills and hills of the greater Xingan mountains in the middle and eastern part of the Inner Mongolia plateau. In the north, it is characterized by an alternating distribution of low mountains and hills and high plains, and in the south, it is a multistage basalt platform. The middle area of these two terrains is mainly sandy dunes, and the terrain gradually declines from the east to the west20. The Xilin River Basin covers an area of 10,542 km2, and the average altitude is 988.5 m. The total length of the Xilin River is 268.1 km, with an average channel drop of 1.25%; however, it is cut off nearly 124.7 km below the Xilin Reservoir21. The Xilin River Basin is dominated by grasslands, followed by swamps, sand land and urban land22. The grassland area of the Xilin River Basin accounts for 88.35% of the total drainage area, and the water area accounts for 0.37%. The climate type of the Xilin River...
Basin is a temperate semi-arid continental monsoon climate with climatic characteristics, for example, of less precipitation, more evaporation and greater daily temperature difference. According to the meteorological data of the Xilinhot Meteorological Station from 1968 to 2015, the annual average precipitation was 278.9 mm, the annual average evaporation was 1862.9 mm, the annual average temperature was 2.8 °C, and the annual mean wind speed was 3.4 m s⁻¹.

**Sampling procedures and analysis.** This study conducted four rounds of field work in April, June, August, and October in 2018. The design of the eighteen sampling points takes into account the changes of land use types. Fourteen sites on the main stem and four sites on the tributary were selected for sampling and measurement (Fig. 1, Table 1). The types of land use on the tributary mainly included grassland and sand land. The upstream of the Xilin River is swamp. The Xilin River flows to the grassland section in the upper stream of the Xilin River Reservoir. The downstream of the Xilin River flows through the artificial lake in Xilinhot City.

The collected water samples were subjected to low-pressure suction filtration through Whatman GF/F filters (nominal pore diameter of 0.7 μm). The fiber filter was prefired in a muffle furnace at 450 °C. pH, water temperature (Tw), salinity (Sal), dissolved oxygen (DO), and total dissolved solids (TDS) were measured by a portable water quality analyzer. pH and Tₜ were measured using a portable pH meter (WTW). Alkalinity (Alk) was titrated with 0.1 mol L⁻¹ hydrochloric acid (HCl) within 10 h after sampling. HCO₃⁻ represents 96% of the alkalinity when the pH ranges from 7 to 10¹⁰. Alk was determined by on-site titration. Total nitrogen (TN) was determined by the alkaline potassium persulfate digestion-UV spectrophotometric method, and total phosphorus (TP) was determined by the ammonium molybdate spectrophotometric method. Flow velocity of water (Vw) was measured using a doppler portable flow meter (DPL-LS10), and the flow discharge was calculated by Vw, river width and depth.

GHGs measurement. pCO₂, pCH₄, and pN₂O measurements. In this study, surface water pCO₂ was calculated using the headspace equilibrium method. By using an 1100 mL conical flask, 800 mL of water was collected to the depth of 10 cm below the water surface and the remaining volume of 300 mL was filled with ambient air. The flask was immediately closed with a lid and vigorously shaken for 3 min to equilibrate the gas in the water and air. The equilibrated gas was automatically injected into the calibrated Li-7000 gas analyzer. The Li-7000 CO₂/H₂O analyzer was connected to a computer interface that allowed pCO₂ recording for two seconds. The measurements at each site were repeated three times and the average was calculated (analytical error below 3%). The original surface water pCO₂ was finally calculated by using solubility constants for CO₂ and the headspace ratio. After shaking the conical flask, the gas extracted from flask was injected into the vacuum cylinder (Labco Exetainer). pCO₂, pCH₄, and pN₂O in the water column were measured using a gas chromatograph.

CO₂ was also calculated using the CO₂SYS program, which has been widely employed for aquatic pCO₂ calculations. Alk and pH were essential data for such calculation. The pCO₂ calculated was slightly higher than the pCO₂ measured directly by gas chromatography (R² = 0.90) (Fig. 2). The reason for the higher calculated pCO₂ value was due to the error generated from pH and Tₜ measurements or the artificial error that occurred during the titration. The directly measured data could be used for analysis and discussion.

Greenhouse gas emissions calculation. In this study, FCO₂ was measured by the floating chamber method and an Li-7000 CO₂/H₂O analyzer (Li-Cor, USA). The Li-7000 instrument was calibrated with standard CO₂ gases of 500 ppm and 1000 ppm before each measurement. FCH₄ and FN₂O were measured by the floating chamber method. 60 mL of gas was taken from the floating chamber every three minutes; five samplings were taken and injected into a vacuum cylinder.

The static chamber volume was 17.8 L, and the covered water area was 0.09 m². The chamber was covered with tinfoil to reduce the influence of sunlight. The temperature inside the chamber was measured with a thermometer. At the beginning of each experiment, the chamber was placed in the air near the monitoring point. The instrument automatically recorded the air CO₂ concentration and ambient atmospheric pressure. When the chamber was placed on the water surface, the analyzer recorded the CO₂ concentration every two seconds, and each measurement lasted for 6–10 min.

The greenhouse gas emissions from water were calculated using the following equation:

\[ F_{GHG} = \frac{(dp_{GHG}/dt)(V/RTS)}{} \]

where dpGHG/dt is the slope of greenhouse gas change within the chamber (Pa d⁻¹, converted from μatm min⁻¹), V is the chamber volume (17.8 L), R is the gas constant, T is chamber temperature (K), and S is the area of the chamber covering the water surface (0.09 m²).

**Results**

Physical and chemical parameters variation of the Xilin River. During the sampling campaigns, pH ranged from 6.90 to 9.10, and the seasonal variation of pH was not obvious (Fig. 3a). The average annual pH was 8.20 but the spatial variation was significant. In the sand land area, the pH value was the lowest (7.12 ± 0.13). The pH value from upstream to downstream showed an overall increase trend. The concentration of DO ranged from 2.23 to 16.69 mg/L, and the average concentration of DO was 8.97 mg/L (Fig. 3b). The DO concentrations of the seasonal and spatial variables showed significant differences. In the waste water, the DO value was the highest in October and the lowest in June. The DO value in swamp and pond land use types were lower than in the other areas. Tₜ varied from 0.30 to 31.90 °C at all sampling sites, the annual mean value was 15.40 °C,
| Land use types | Sampling sites | Photos | Description |
|---------------|----------------|--------|-------------|
| Swamp         | P5(N43°38′ E117°06′) P6(N43°37′ E117°04′) | ![Swamp photo] | Meadow swamp low marsh |
| Sand land     | P3(N43°39′ E116°33′) | ![Sand land photo] | Mountain serious desertification |
| Grassland     | P1(N43°49′ E116°56′) P2(N43°49′ E116°55′) P7(N43°37′ E116°42′) P8(N43°38′ E116°29′) P9(N43°40′ E116°26′) P10(N43°41′ E116°20′) P11(N43°41′ E116°16′) P12(N43°48′ E116°10′) P13(N43°49′ E116°09′) | ![Grassland photo] | Typical grassland |
| Pond          | P4(N43°38′ E116°29′) | ![Pond photo] | Wolongquan pond outflow |
| Reservoir     | P14(N43°51′ E116°05′) | ![Reservoir photo] | Xilin River reservoir |
| Lake          | P15(N43°57′ E116°03′) | ![Lake photo] | Artificial lake |
| Waste water   | P16(N44°01′ E116°04′) P17(N44°00′ E116°04′) P18(N44°05′ E116°00′) | ![Waste water photo] | Around the factory |

**Table 1.** Sampling sites classified by land use type. *These pictures were taken by myself.*
and the seasonal variation of $T_w$ was significant ($P < 0.05$); however, there was no significant difference in spatial distribution ($P > 0.05$) (Fig. 3c).

The Alk concentration ranged from 1.15 to 14.01 mg/L, and the average Alk concentration was 4.93 mg/L (Fig. 3d). There was no significant seasonal difference in Alk. The average value of four months was 4.31 mg/L in April, 6.04 mg/L in June, 4.91 mg/L in August, and 5.83 mg/L in October. Alk had a significant spatial change, and the Alk gradually increased from the upper reaches to the downstream. The variable range of TDS concentration was 147.00–2580.00 mg/L, and the average value was 782.00 mg/L (Fig. 3e). The seasonal variation was not significant ($P > 0.05$), but the spatial change was significant, with a significant increase trend from upstream to downstream ($P < 0.05$). Sal ranged from 0.00 to 1.30, with an average of 0.31 (Fig. 3f). From the upper reaches to the lower reaches, there was a significant increase.

TN ranged from 1.81 to 57.70 mg/L, with an average value of 10.86 mg/L (Fig. 3g). Similarly, there was a significant increase from the upper reaches to the lower reaches. TP ranged from 0.00 to 2.52 mg/L, and the average value was 0.45 mg/L (Fig. 3h). In the waste water, the TP concentration was higher than others. The variable range...
Faverage value of CH4.

The average CH4 value was 0.06 to 105.19 mmol m⁻² d⁻¹ and the average value was 7.76 mmol m⁻² d⁻¹ (Fig. 5b). The value of CH4 was largest in the pond. There was no significant difference in the CH4 values. Under different land use types, there were no significant seasonal differences in CH4.

N2O. The variation range of pN2O was 0.31–12.44 ppm, the mean value was 0.73 ppm (Fig. 6). In the factory area, the pN2O value was abnormal, and the pN2O values in April and October were higher than those in June and August. There were no obvious differences in pN2O in other areas.

The range of FN2O values was − 12.60 to 224.04 μmol m⁻² d⁻¹, and the average value was 24.32 μmol m⁻² d⁻¹. There was an** obvious spatial change in FN2O. The FN2O value of the factory area was largest, followed by sand land and grassland, and the FN2O value was higher in the pond area, and decreased with the flow direction of the river (Fig. 3j). In the grassland, the Q was higher than that in other land use types.

Spatial variation of greenhouse gas emissions. CO2. On the main stream, the pCO2 values from upstream to downstream first decreased and then increased; they reached the lowest value in the middle stream (Fig. 7). The middle part of the tributaries was cut off, and the pCO2 value was higher at the source of the river. The spatial tendency of pCO2 value was the same as that of pCO2.

CH4. On the main stream of the Xilin River, from the upstream to the downstream, the pCH4 value was higher in the river source area and increased with the flow direction of the river (Fig. 8). The value of pCH4 gradually increased in tributaries. The variation trend of FCH4 value was not obvious, and it had the lowest and negative value in the downstream of the main stream.

Seasonal variation of greenhouse gas emissions. CO2. The range of pCO2 varied from 442.54 to 13,056.85 ppm, with a four-month average of 2230.65 ppm, which was almost five times that in air (the average in the air was 402.00 ppm) (Fig. 4). To better display the spatial variation of pCO2, Fig. 4 shows the variation of pCO2 along the river. The highest value of pCO2 appeared in sand land (11,937.33 ± 1,017.37 ppm), followed by swamp (5,089.54 ± 2,397.81 ppm), wastewater (2,048.93 ± 660.43 ppm), and pond (1,486.46 ± 673.71 ppm) land uses. pCO2 in grassland, reservoir, and lake types were normally below 1000 ppm. Under different land use types, pCO2 showed different seasonal characteristics. In the swamp, grassland, and wastewater, pCO2 had the highest value in August. At all sampling sites, the average pCO2 was 1,991.77 ± 2,890.53 ppm in April, 2,247.53 ± 2,882.77 ppm in June, 2,991.71 ± 3,587.52 ppm in August, and 1,872.35 ± 2,299.81 ppm in October.

The range of FCO2 varied from 0.00 to 6.09 mol m⁻² d⁻¹, and the four-month average was 0.70 mol m⁻² d⁻¹. Figure 4 shows the spatial change of FCO2 under different land use types. The highest value of FCO2 appeared in sand land (4.88 ± 0.73 mol m⁻² d⁻¹), followed by pond (1.39 ± 1.98 mol m⁻² d⁻¹), swamp (0.41 ± 0.35 mol m⁻² d⁻¹) and grassland (0.28 ± 0.16 mol m⁻² d⁻¹); the values of FCO2 in reservoir and lake types were normally below 0.02. Under different land use types, FCO2 showed different seasonal changes. FCO2 and pCO2 showed different trends, and in sand land, swamp and grassland, the FCO2 value was highest in June. Due to the shortage of water in June, the FCO2 could not be measured in the factory area. For all sampling points, the average value of FCO2 was 0.52 ± 1.06 mol m⁻² d⁻¹ in April, 1.42 ± 1.86 mol m⁻² d⁻¹ in June, 0.63 ± 1.09 mol m⁻² d⁻¹ in August, and 0.37 ± 0.95 mol m⁻² d⁻¹ in October.

The pCO2 and FCO2 values of grassland were at a low level and were only higher than those of the Xilin River Reservoir and the Xilinhun artificial lake. The pCO2 and FCO2 values of sand land were at a high level.

CH4. The range of pCH4 varied from 2.92 to 1,800.73 ppm, with average value of 81.55 ppm. The highest value of pCH4 appeared in the pond (747.83 ± 764.20 ppm), which was much higher than the atmospheric background value, followed by waste water (136.52 ± 90.50 ppm), lake (113.86 ± 100.40 ppm), and swamp (104.26 ± 69.88 ppm), and in the remaining region pCH4 values were within 0.02. Under different land use types, pCH4 showed different seasonal changes. Except for the abnormal pCH4 value of ponds in October, the value of pCH4 in June was highest affected by human activities. However, areas such as swamp, sand land, and grassland, had higher CH4 values in April. The range of FCH4 was 0.06 to 105.19 mmol m⁻² d⁻¹, and the average value was 7.76 mmol m⁻² d⁻¹ (Fig. 5b). The value of FCH4 was largest in the pond. There was no significant difference in the FCH4 values. Under different land use types, there were no significant seasonal differences in FCH4.

N2O. The variation range of pN2O was 0.31–12.44 ppm, the mean value was 0.73 ppm (Fig. 6). In the factory area, the pN2O value was abnormal, and the pN2O values in April and October were higher than those in June and August. There were no obvious differences in pN2O in other areas.

The range of FN2O values was − 12.60 to 224.04 μmol m⁻² d⁻¹, and the average value was 24.32 μmol m⁻² d⁻¹. There was an** obvious spatial change in FN2O. The FN2O value of the factory area was largest, followed by sand land and grassland, yet the values of FN2O in the lake area was negative.
The value of \( p_{\text{N}_2\text{O}} \) did not change in the tributaries but first remained stable and then increased from the upstream to the downstream of the main stream (Fig. 9). The value of \( F_{\text{N}_2\text{O}} \) fluctuated near zero and increased in the downstream area. The global warming potential of \( \text{CH}_4 \) is 25 times larger than that of \( \text{CO}_2 \), and the global warming potential of \( \text{N}_2\text{O} \) is 296 times larger than that of \( \text{CO}_2 \). For the hydrosystem of the Xilin River Basin, \( \text{CO}_2 \) emissions accounted for 63.35% of the three GHG emissions, whereas \( \text{CH}_4 \) and \( \text{N}_2\text{O} \) emissions accounted for 35.98% and 0.66%, respectively. In the swamp area, \( \text{CO}_2 \) emissions accounted for 20.88% of the emissions of the Xilin river, and \( \text{CH}_4 \) accounted for 6.14% (Table 2). In sand land, \( \text{CO}_2 \) emissions accounted for 8.03% of the emission in the Xilin river, and \( \text{CH}_4 \) and \( \text{N}_2\text{O} \) emissions accounted for 0.45% and 0.02%, respectively. In the pond type, \( \text{CO}_2 \) emissions accounted...
for 9.52% in the Xilin river, and CH$_4$ and N$_2$O emissions accounted for 13.46% and 0.01%, respectively. In waste water, CO$_2$ emissions accounted for 7.08% of the Xilin river, and CH$_4$ emission accounted for 10.38%. The hydrosystem of the Xilin River Basin showed as a source of carbon dioxide and methane; at the same time, the nitrous oxide in the lake region showed as a sink.

Discussion
Impacts of water quality parameters on GHG. Pearson's correlation analysis was used to analyze the correlation between eight water chemical factors with pGHG and FGHG (Fig. 10).

The main influencing factors of pCO$_2$ were pH and DO, and pCO$_2$ was negatively correlated with Alk, Tw, Sal, TDS, pH and DO. There was a significant negative correlation with pH (R = −0.804, P < 0.01) and DO (R = −0.505, P < 0.01). pCO$_2$ was positively correlated with TN, TP and V$_w$. The main influence factors of FC$_2$O and pCO$_2$ were the same; however, the flow velocity (V$_w$) had positive correlation with FC$_2$O, Q (R = −0.274, P < 0.05) had

Figure 7. Spatial variation of pCO$_2$ (a) and FC$_2$O (b) in the Xilin River in 2018 (generate by Arcgis 10).

Figure 8. Spatial variation of pCH$_4$(a) and FCH$_4$(b) in the Xilin River in 2018 (generate by Arcgis 10).

Figure 9. Spatial variation of pN$_2$O (a) and FN$_2$O (b) in the Xilin River in 2018 (generate by Arcgis 10).
Table 2. Emissions of greenhouse gas in the Xilin river under different land use types.

| Land Use Type | $\text{FCO}_2$ (kg $\text{a}^{-1}$) | % | $\text{FCO}_2$ (kg $\text{a}^{-1}$) | % | $\text{FN}_2\text{O}$ (g $\text{a}^{-1}$) | % | GHG-CO$_2$-eq (t $\text{a}^{-1}$) |
|---------------|----------------|---|----------------|---|--------------|---|----------------|
| Swamp         | 542.65         | 20.88 | 1.32             | 6.14 | 2.34         | 0.02 | 0.63           |
| Sand land     | 208.57         | 8.03 | 0.10             | 0.45 | 1.48         | 0.02 | 0.22           |
| Grassland     | 1233.25        | 47.46 | 4.87             | 22.69 | 33.36       | 0.31 | 1.58           |
| Pond          | 247.43         | 9.52 | 2.89             | 13.46 | 1.24         | 0.01 | 0.45           |
| Reservoir     | 108.07         | 4.16 | 0.44             | 2.07 | 13.95       | 0.13 | 0.14           |
| Lake          | 74.65          | 2.87 | 9.62             | 44.82 | 19.23       |   | 0.73           |
| Waste water   | 183.91         | 7.08 | 2.23             | 10.38 | 54.06       | 0.51 | 0.35           |
| Total         | 2598.55        | 63.35 | 21.47             | 106.43 | 0.66        | 4.10 |               |

Figure 10. Relationship between $p$GHG and water quality parameters.
a significant negative correlation with $\text{FCO}_2$. $\text{pCH}_4$ had a significant correlation with TP ($R = 0.365, P < 0.01$). $\text{pCH}_4$ had no significant correlation with all factors. The main influencing factors of $\text{pN}_2\text{O}$ were DO ($R = 0.429, P < 0.01$) and TP ($R = 0.437, P < 0.01$). $\text{pN}_2\text{O}$ was negatively correlated with $T_c$. There was a positive correlation of $\text{pFN}_2\text{O}$ with the most important were with $\text{Sal}$ ($R = 0.661, P < 0.01$), $\text{Alk}$ ($R = 0.374, P < 0.01$), $\text{TDS}$ ($R = 0.639, P < 0.01$), $\text{TP}$ ($R = 0.696, P < 0.01$), $\text{TN}$ ($R = 0.589, P < 0.01$) and DO ($R = 0.361, P < 0.01$), which had a significant positive correlation with $\text{pFN}_2\text{O}$.

Previous studies have shown that water temperature is one of the factors that affect river $\text{pCO}_2$ and $\text{FCO}_2$ because the solubility of CO$_2$ decreases with the rise of temperature; this has been found in many river studies around the world$^{31,32}$. Other studies have also found that the photosynthesis of plankton has a great influence on the changes of $\text{pCO}_2$ and $\text{FCO}_2$ in rivers$^{33}$. In this study, the water temperatures in June and August are higher than in April and October, and the values of $\text{pCO}_2$ in June and August are higher than those in April and October.

The temperature directly influences the production of methane by influencing the activity and structure of microflora$^{34}$. In our study that temperature has no significant correlation with $\text{CH}_4$. When the temperature rises, the dissolved oxygen concentration in the water decreases, which is more conducive to the production of methane. However, the concentration of methane in the Xilin River decreases with increasing temperature, which may be due to the significant increase in the activity of oxidizing bacteria in methane due to the increase in temperature, thus resulting in an increase in methane consumption.

Because of the strong correlation between flow rate and velocity, river sections with large flow rate usually have higher flow velocity. Higher velocity helps to increase the degree of surface turbulence and fragmentation, increase the area of contact between water and air, and accelerate the gas exchange rate at the water–air interface$^{35}$. The flow velocity ranges from 0 to 1.2 m s$^{-1}$ at all sampling points, which is a very low level, but the amount of carbon dioxide released from the Xilin River is considerable. Because of the large amount of carbon in the environment from 1926 to 2017 is $185.38 \text{g} \text{m}^{-2} \text{a}^{-1}$ to some extent, this shows that there is a strong relationship between river carbon and net primary productivity in the Xilin River Basin, and a part of the carbon dioxide in the river is provided by plant carbon. In the Xilin River Basin, the $\text{CH}_4$ emission of grassland is $31.25 \text{umol} \text{m}^{-2} \text{d}^{-1}$, and the $\text{CH}_4$ emission of rivers is approximately 100 times that of grassland$^{36}$.

**Influence of human activities on GHG.** The $\text{pCO}_2$ value ($>10,000 \text{ ppm}$) in sand land is much higher than that of other land use types ($<10,000 \text{ ppm}$) due to groundwater recharge which had high CO$_2$ content$^{38}$. In large river systems, the $\text{pCO}_2$ value in the groundwater system is approximately ten times higher than that in the surface water system. Except for the areas affected by human activities, the river alkalinity in sand land areas is the largest$^{39}$. A large amount of carbon ions ($\text{HCO}_3^-$, $\text{CO}_3^{2-}$) and dissolved CO$_2$ is released from groundwater recharge surface water under the action of photosynthesis and weathering$^{40}$. The carbon ion reaction in surface water is released into the atmosphere, the variation range of subsurface temperature is small, and the dissolved CO$_2$ exists stably in groundwater. However, after the groundwater recharge surface water is exposed to the river, the temperature in the atmosphere changes greatly, and the solubility of CO$_2$ varies with the change of temperature$^{35}$.

The Xilin River source area is a swamp area, and groundwater is one of the sources of river runoff in swamp area and is rich in dissolved carbon dioxide; a small amount of groundwater recharge thus also provides sufficient carbon dioxide for river water$^{39}$. At the same time, the bog type in the Xilin River source area is low-lying bog, the initial stage of bog development with a low-lying surface, which often becomes the place where surface runoff and groundwater collect and pool. Water supply is mainly groundwater, and there are many minerals and nutrients in the water. The pH of water and peat is acidic to neutral. The results of the Xilin River source area are the same as the report where $\text{pCO}_2$ was much higher than the downstream water$^{42}$. The $\text{CH}_4$ of swamp in the Xilin River is $8.14 \text{ mmol} \text{ m}^{-2} \text{d}^{-1}$, which is higher than the $\text{CH}_4$ value of the Tibetan Plateau ($4.19 \text{ mmol} \text{ m}^{-2} \text{d}^{-1}$). In the study of $\text{CH}_4$ emissions of the Yukon River basin, both main stream and tributary showed that the upstream concentration of $\text{CH}_4$ was lower than that of the midstream and downstream$^{43,44}$. The emissions of $\text{CH}_4$ from Xilin River also showed a similar distribution pattern.

In the Xilin River, the vegetation coverage in grassland is relatively high, similar to that in swamp. Carbon dioxide release from swamps coincides with the growth cycle of plants, and terrestrial organic carbon related to plants is thus one of the important sources of carbon dioxide in river water bodies$^{47}$. Because of the low carbon density in the soil carbon pool, the soil carbon pool provides less carbon to the river carbon pool than the swamp. There are relatively few inundated-vegetation areas in grassland, and aquatic vegetation thus provides less organic carbon to rivers. On the other hand, the altitude of grassland cover areas is low, the water level of groundwater in mountain bodies is higher, and groundwater also acts as the source of river runoff$^{45}$. The net primary productivity of the Xilin River Basin begins in April and reaches its peak in August, and the average annual net primary productivity with high factors: the most important were with $\text{Sal}$ ($R = 0.661, P < 0.01$), $\text{Alk}$ ($R = 0.374, P < 0.01$), $\text{TDS}$ ($R = 0.639, P < 0.01$), $\text{TP}$ ($R = 0.696, P < 0.01$), $\text{TN}$ ($R = 0.589, P < 0.01$) and DO ($R = 0.361, P < 0.01$), which had a significant positive correlation with $\text{pFN}_2\text{O}$.

**Influence of human activities on GHG.** The $\text{CH}_4$ of river water is mainly produced by methanogens in sedimentary layers after a series of fermentation processes in the anaerobic environment with acetate or $\text{CO}_2$/$\text{H}_2$.
as a substrate. An increase in temperature would stimulate the activity of soil/sediment methanogenic bacteria as well as promote a higher rate of organic matter degradation, which in turn would provide more substrates for methanogens to produce CH₄. The small Pond (Wolongquan) is mainly used for raising fish. Because of the large amount of breeding and artificial feed, it contains a large number of nutrients, which promotes the reproduction and growth of algae. The growth process of plankton produces a large amount of fresh organic carbon, which stimulates the production of CH₄. The proliferation of planktonic plants and animals leads to the reduction of oxygen concentration in the deep water layer, which creates an anaerobic environment for the production of CH₄ and reduces CH₄ oxidation. The dissolved oxygen value is very low, which promotes the growth of anaerobes, and the river is in a eutrophication state, which produces more CH₄ under the anoxic conditions. The sewage discharged from the dairy farms also contains a large number of microorganisms, and the river contains a large number of organic substances as well as nitrogen and phosphorus compounds, which makes algae and microorganisms grow and reproduce; a large number of them exist in the river and promote river oxygen metabolism.

The lower reaches of the Xilin River are located in the factory area and are greatly influenced by human activities, mainly by power stations and dairy farms; the power station extracts groundwater for production operations. After secondary treatment, sewage is discharged into the river and mixed with the Xilin River. The water discharged from the dairy farms also contains a large number of microorganisms, and the river contains a large number of organic substances as well as nitrogen and phosphorus compounds, which makes algae and microorganisms grow and reproduce; a large number of them exist in the river and promote river oxygen metabolism. The respiration of algae and microorganisms releases a small amount of carbon dioxide but microorganisms produce more CO₂ and CH₄ in the absence of oxygen. The values of pCO₂ (2,048.93 ± 660.43 ppm) and FCO₂ (0.41 ± 0.74 mol m⁻² d⁻¹) in factory areas are higher than in other areas affected by human activities. The value of N₂O in the factory area is higher, and the total nitrogen and total phosphorus in the river are positively correlated with the concentration of N₂O. The sewage discharged from the factory contains a large amount of nutrients, which makes the microbial activity produce a large amount of CH₄ and N₂O. With the discharge of sewage into the channel, the release of CH₄ and N₂O in the channel and downstream of the channel is indirectly affected.

### Comparison with other rivers

Our estimated results for CO₂ emissions in the Xilin River were greater than in most of the reported rivers, such as the Wuding River, the Daning River, and inland water in Africa (Table 3). The emissions of CH₄ and N₂O in the Xilin River were higher than the inland water in Africa. Because there are many land types in the Xilin River, the range of greenhouse gas emissions was larger than that of other rivers at home and abroad.

| Description | River | Sites | FCO₂ (mol m⁻² d⁻¹) | FCH₄ (mmol m⁻² d⁻¹) | FN₂O (μmol m⁻² d⁻¹) | References |
|-------------|-------|------|-------------------|---------------------|---------------------|------------|
| Inland water | –     | African | 0.18–1.15         | 0.5–18.0            | 2.0–16.0             | Borges et al.25 |
| River       | Wuding River | China | 0.02–0.98         | –                   | –                    | Ran et al.46 |
|             | Daning River | China | 0.33 ± 0.47       | –                   | –                    | Ni et al.57 |
|             | Xilin River | China | 0.00–6.09         | 0.06–105.19         | – 12.60–224.04       | This study |
| Swamp       | Phragmites marsh | China | 0.01–1.83         | 0.48–9.60           | –                    | Olsson et al.46 |
|             | Saltmarsh | Alabama | –0.06 to –0.03    | 0.00–6.00           | –                    | Wilson et al.59 |
|             | Xilin River | China | 0.13–3.36         | 1.88–30.38          | – 3.05 to 25.62      | This study |
| Pond        | Crab-fish | China | 0.11              | –                   | –                    | Hu et al. (2016) |
|             | Min River | China | 0.01              | 129.06              | –                    | Yang et al.57 |
|             | Xilin River | China | 0.02–4.81         | 0.34–105.19         | 0.22–15.65           | This study |
| Reservoir   | Three Gorges | China | 0.09–0.17         | 0.03–0.57           | –                    | Zhao et al.48 |
|             | Shasta | America | 0.03              | 0.69                | –                    | Soumis et al.58 |
|             | Xilin River | China | 0.00–0.05         | 0.06–0.56           | 0.17–8.34            | This study |

Table 3. Comparison of GHG emissions from river to atmosphere.
The carbon dioxide emissions from the swamp of the Xilin River were close to those of the Phragmites marsh, but the methane emissions were higher than those from the Phragmites marsh. Additionally, saltmarshes are sinks of carbon dioxide, and the values of methane emissions were between those of swamp and Phragmites marshes. Due to the lower height of grassland vegetation, photosynthesis is stronger. The type of plant in the marsh area affects greenhouse gas emissions of water.

Carbon dioxide emissions were lower for the Min River than for the Xilin River, but the methane emissions of the Min River were higher than those of the Xilin River. The emissions of CH₄ of Min river was higher than the Xilin river, because the drainage of the Wolongquan pond was lower than the Min river. The drainage of the Min river significantly enhance CH₄ emissions. The Wolongquan pond of the Xilin River is mainly used for farming fish with great artificial intervention, which proves that the addition of nutrients has a great influence on the greenhouse gas emissions of water bodies.

In the Xilin river reservoir, the emissions of CO₂ and CH₄ were equal to the Three Gorges and Shasta reservoir. For reservoir, the flow velocity of surface water is slow, which causes the emissions of greenhouse were less. And the deep water created well-oxygenated conditions, resulting in lower methane emissions.

Conclusions
In this study we estimated emissions of greenhouse gas from the Xilin River, which is characterized by different land-use types and various degrees of human impacts. The results showed that the hydrological drainage network of the Xilin River was oversaturated in GHG (CO₂, CH₄ and N₂O) with respect to the atmospheric concentrations. For the hydro-system of the Xilin River Basin, CO₂ emissions accounted for 63.35% of the three GHG emissions, whereas CH₄ and N₂O emissions accounted for 35.98% and 0.66%, respectively. GHG emissions from the Xilin river were dominated by CO₂ emissions and were interpreted as being supplied by terrestrial carbon transportation and groundwater replenishment and by wastewater discharges. In future work, sampling should cover more sites with a greater frequency to better quantify the magnitude of CO₂, CH₄ and N₂O emissions at diurnal and monthly scales before upsampling them to annual estimates. Comparing the differences in greenhouse gas emissions after the cut-off, it is possible to predict the total greenhouse gas emissions after global river drying.

Received: 26 October 2020; Accepted: 30 December 2020
Published online: 29 January 2021

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Acknowledgements
This study was funded by the National Key Research and Development Program of China (Grant No.2016YFC0500508), National Natural Science Foundation of China (Grant Nos. 51939006, 51869014), Science and Technology Major Project on Lakes of Inner Mongolia (Grant No. ZDZX2018054), Open Project Program
of ‘Ministry of Education Key Laboratory of Ecology and Resources Use of the Mongolian Plateau.’ The authors are grateful to Dr. Xinyu Liu, Mingyang Tian, Yuanrong Su and Lishan Ran for their constructive discussions. Data were from field measurements.

**Author contributions**
X.H., Y.R., L.X., L.T. and G.R. wrote the main manuscript text, Z.Z., Q.Z. prepared figure 1, and figures 7-9.

**Competing interests**
The authors declare no competing interests.

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