1	Saline groundwater evolution in Luanhe River Delta, China since
2	Holocene: hydrochemical, isotopic and sedimentary evidence
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# 1 Abstract

Since the Quaternary Period, palaeo-seawater intrusions have been suggested to explain 2 3 the observed saline groundwater that extends far inland in coastal zones. The Luanhe River Delta (northwest coast of Bohai Sea, China) is characterized by the distribution 4 of saline, brine, brackish and fresh groundwater, from coastline to inland, with a wide 5 range of total dissolved solids (TDS) between 0.38-125.9 g/L. Meanwhile, previous 6 studies have revealed that this area was significantly affected by Holocene marine 7 transgression. In this study, we This study used hydrochemical, isotopic, and 8 9 sedimentological methods to investigate groundwater salinization processes in the Luanhe River Delta and its links to the palaeo-environmental settings. The isotopic 10 results (<sup>2</sup>H, <sup>18</sup>O, <sup>14</sup>C) facilitate the distinction between old and new groundwater 11 12 recharge. Results of the hydro-chemical analysis using PHREEQC indicate The hydrochemical analysis using PHREEQC indicates that the origin of salt in saline and brine 13 groundwater is from a marine source. The <sup>18</sup>O-Cl relationship diagram yields three end-14 member mixing of groundwater with wo mixing scenarios suggested to explain the 15 freshening and salinization processes in groundwater mixing with two mixing scenarios 16 suggested to explain the freshening and salinization processes in the study area. When 17 interpreted with data from palaeo-environmental sediments, we found that groundwater 18 salinization may have occurred since the Holocene marine transgression. The brine is 19 characterized by radiocarbon activities of ~50 to 85 pMC and relatively depleted stable 20 isotopes, which is associated with seawater evaporation in the ancient lagoon during 21 delta progradation, as well as and mixing with deeper fresh groundwater which 22

probably was recharged in cold late Pleistocene. As for the brackish and fresh groundwater, they are characterized by river-like stable isotope values where high radiocarbon activities (74.3 to 105.9 pMC) were formed after the wash-out of salinized aquifer by surface water in the delta plain. This study presents an approach for utilizing geochemical indicator analysis with paleogeographic reconstruction to better assess groundwater evolutionary patterns in coastal aquifers.

# 1 Introduction

It is estimated that 20-40% of the world's population lives in coastal areas. (Small 2 3 and Nicholls, 2003; Martinez et al., 2007; UN Atlas, 2010). Groundwater is the primary source of fresh water in this region (Cary et al., 2015). It is estimated that around 40% 4 of the world's population lives in coastal areas (UN Atlas, 2010). Groundwater is an 5 important freshwater resource for domestic consumption and agricultural activities in 6 this region (Cary et al., 2015; Jayathunga et al., 2020). However, groundwater 7 salinization poses a significant threat to everyday living and development activities 8 9 (Cost Environment Action 621 Tulipano, 2005; de Montety et al., 2008). In recent decades, groundwater salinization in coastal zones are widely concerned and studied. 10 On the one hand, seawater intrusion due to groundwater pumping is a vital salinization 11 12 process in the coastal aquifer (Reilly and Goodman, 1985; Werner, 2010, 2013; Han and Currell, 2018). On the other hand, groundwater salinization caused by the palaeo-13 seawater intrusion, in response to the Quaternary changes in global sea-level, has been 14 15 reported in many coastal zones worldwide (Edmunds, 2001; Akouvi, 2008; Santucci et al., 2016, Larsen et al., 2017). 16

Coastal aquifers are linked to the ocean and continental hydrological cycle (Ferguson and Gleeson, 2012), both of which are influenced by natural and human-induced change (Jiao and Post, 2019). There is a steady-state seawater-freshwater interface under the natural state that extends inland from the coastal line (Costall et al., 2020). Since the Quaternary period, however, sea-level fluctuations on geological timescales have caused the interface to change, allowing seawater intrusion during transgression events

and freshwater flushing during glacial low sea-level periods, which are evident in 1 hydrochemical characteristics of groundwater in coastal aquifers (Kooi et al., 2000; 2 3 Sanford, 2010; Aquilina et al., 2015; Lee et al., 2016). In addition, the hypersaline groundwater found in coastal zones, particularly brine groundwater with a salinity of 4 2-4 times that of seawater, cannot be explained solely by using a seawater intrusion 5 model (Sola et al., 2014, Han et al., 2020), and palaeoenvironment settings must be 6 taken into consideration (Van Engelen et al., 2019). Some studies, for example, attribute 7 the presence of brine in Mediterranean countries to the evaporation of seawater in the 8 9 lagoon system during the Holocene transgression (Giambastiani et al., 2013, Vallejos et al., 2018). 10

The Bohai Sea of northern China was affected by Late Pleistocene transgressive-11 regressive cycles, which caused various salinity palaeo-saltwater intrusion along the 12 coastal aquifers (Du et al., 2015; Li et al., 2017). Several studies have applied 13 geochemical methods to elucidate the origin of saline groundwater and the salinization 14 15 processes under anthropogenic influence, including induced mixing brine water from 16 adjacent aquifers caused by groundwater overexploitation in Laizhou Bay (Han et al., 2011, 2014; Liu et al., 2017; Qi et al., 2019). However, the association between 17 groundwater salinization (especially brine formation) and palaeoenvironmental 18 implications are still not clear. Thus, this study applies a range of chemical, isotopic 19 and sedimentary indicators to examine the Luanhe River Delta (situated along the 20 21 northwestern coast of Bohai Sea) to elucidate the groundwater salinization processes in relation to recharge, salt source, mixing behavior and palaeogeographic evolution. The 22

overall goal is to understand the groundwater evolutionary pattern influenced by
transgression/regression events in geologic time. The findings will be significant to
aquifer remediation activities in the region as well as other similar sedimentary
environments around the world.

5 **2** Background of the study area

The study area is located in northeastern Hebei Province, China, on the west coast of 6 Bohai (Fig. 1a). The study area consists of alluvial fan and coastal delta, bounded by 7 Holocene maximum transgression line (Xue et al., 2016). The delta area can be further 8 9 divided into two parts: old delta between the Douhe River and the Suhe River, the new delta between the Suhe River and the modern Luanhe River (He et al., 2020). The 10 geomorphology of the study area is inclined to the south and southwest with a slope of 11 12 about 0.04-2‰. The temperate monsoon climate affects the average annual temperature of 12.5°C and annual rainfall of 601 mm (1956-2010), with 80% of the annual rainfall 13 occurring between July and September. 14

15 2.1 Hydrogeology

The thickness of Quaternary sediments in the study area is about 400-500 m. According to the lithology and hydrogeological characteristics, the Quaternary aquifers are made up of four distinct aquifers (Fig. 1b): the The First Holocene aquifer ( $Q_4$ ) is a phreatic or semi-confined aquifer with a bottom depth of 15-30 m and is primarily composed of fine sand and slit, involving fresh, brackish, saline and brine groundwater (Dang et al., 2020). The second Late Pleistocene aquifer ( $Q_3$ ), the third Middle Pleistocene aquifer ( $Q_2$ ), and the fourth Early Pleistocene aquifer ( $Q_1$ ), with bottom

1	depths of 120-170 m, 250-350 m, and 350-550 m, respectively. They have confined
2	aquifers primarily made up of medium sand and gravel (Niu et al., 2019). The first
3	aquifer is mainly recharged by meteoric precipitation and lateral infiltration of surface
4	water (Li et al., 2013). In the alluvial fan areas, the groundwater from the first aquifer
5	is widely extracted for irrigation. The groundwater from the first aquifer is widely
6	extracted for irrigation in the alluvial fan areas. The largest salt farm in north China, the
7	Daqinghe Salt Farm, uses shallow brine groundwater for salt production in the delta
8	area, where agricultural activities are small. Except for the area of alluvial fan, the
9	circulation between phreatic and confined aquifers is weak. The deep groundwater in
10	second, third, and fourth aquifers are mainly recharged by a surrounding mountain
11	range and mainly discharged by human pumping (Ma et al., 2014).

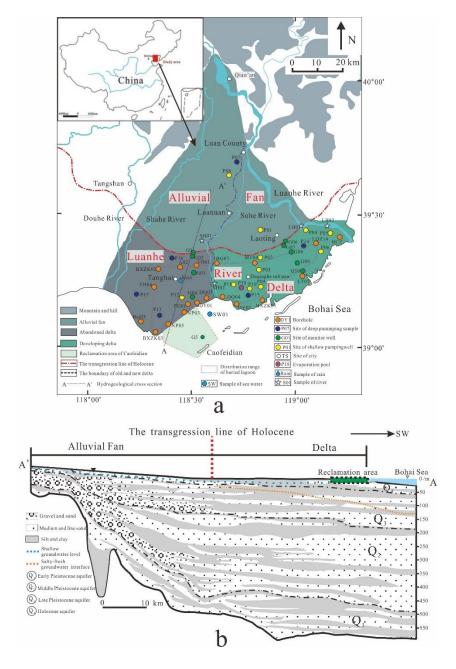


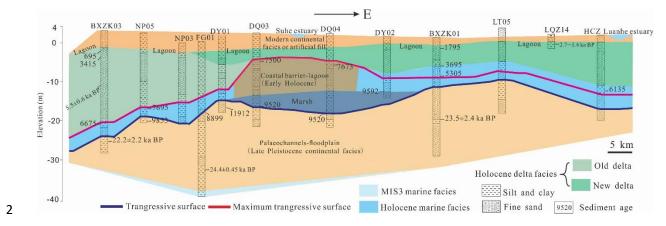
Fig. 1. (a) Location map of study area. Also shown are the sampling site and published cores in the
Luanhe River Delta. Cores LT05, HCZ, BXZK01, BXZK02 and BXZK03 were cited from He et
al. (2020); Cores NP05, NP03, DY01, DQ03, DQ04, DY02, MT04, BG07, FB01, A02 and TH04
were cited from Xu et al. (2020); Core LQZ04 was cited from Cheng et al. (2020); Core FG01 was
cited from Xu et al. (2011); Core Bai03 was cited from Li and Wang. (1983); Core HCZ was cited
from Peng et al. (1981). (b) Hydrogeological cross-section (A-A' in Fig. 1a) of study area,

1 2.2 Sedimentary evolution since the Late Pleistocene

2 Previous studies have shown that in the study region, the interface of salt-fresh groundwater gradually deepens from land (depth of  $\sim$  -5 m) to sea (depth of  $\sim$  -100 m), 3 as shown in Fig. 1b, with salt groundwater primarily occurring in the first aquifer of the 4 delta area (Li et al., 2013; Ma et al., 2014). According to stratigraphic transect along 5 the present coastline (Fig. 2), the series stratigraphic architecture of the first aquifer 6 consists of Late Pleistocene continental facies - Holocene marine facies - Holocene 7 delta facies - modern continental facies or artificial fill, indicating that the sediments of 8 9 the first aquifer had been deposited from lowstand continental accumulation to marine transgression and high stand progradation since the Late Pleistocene. 10 The seawater had not reached the modern coastline from the Last Glacial Maximum 11

12 to the early Holocene (about 30-9 ka B.P.). The Luanhe alluvial fan was an activity in this period (He et al., 2020). Since about 9000 a B.P., the Holocene marine transgression 13 had approached the present coastline (Xu et al., 2020), and Holocene marine sediments 14 developed under the sea-level rise-condition from 9-7 ka B.P. The Holocene marine 15 transgression had reached its maximum inland area 20 km from the modern coastline 16 until about 7 ka B.P. (Gao et al., 1981; Peng et al., 1981; Xue, 2014, 2016) (Fig. 1 17 transgression line of Holocene), the accumulation of highstand prograding delta on top 18 19 of Holocene marine strata, together with the artificial fill formed the modern coastal plain. In addition, lagoons are important components of the Luanhe River Delta (Feng 20 and zhang, 1998). According to the records of lagoon facies in the published cores in 21 this region, the approximate distribution range of buried lagoon is shown as a purple 22

## 1 dashed line in Fig. 1a.



3 Fig.2 Stratigraphic transect along the present coastline of Luanhe River Delta, modified from He

et al.,2020.

4

5

# 3 Methods

In total, 45 water samples were collected from the Luanhe River Delta, including 6 38 groundwater samples, 5 surface water samples, 1 local rain water and 1 Bohai 7 8 seawater samples, during 4 sampling campaigns from October 2016 to June 2020. Groundwater samples were divided into shallow groundwater samples and deep 9 groundwater samples, which were pumped from unconfined aquifer and confined 10 11 aquifer respectively. Surface water includes 2 Suhe River water samples and 2 Luanhe River water samples. Due to artificial fill that has modified the coastal landscape, it was 12 difficult to locate the modern lagoon environment. However, during the investigation, 13 it was found that the Daqinghe salt farm in this area extracts seawater into the 14 15 evaporation pond. The mixture of seawater and meteoric water is subject to evaporation to form concentrated saline water (CSW) in the pond, which is similar to the formation 16 of CSW in a coastal lagoon (Stumpp et al., 2014). Thus, 1CSW (P18 sample) in the 17 evaporation pond was collected. 18

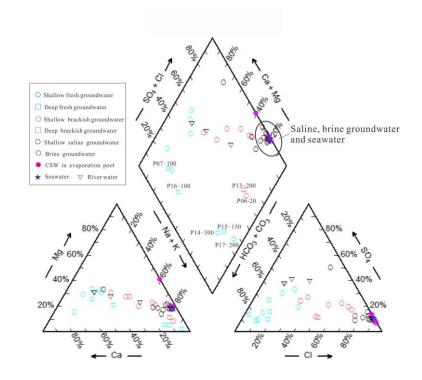
1	Water types were classified according to Zhou (2013): freshwater (TDS < 1 g/L),
2	brackish water (TDS = 1 to 3 g/L), saline water (TDS = 3 to 50 g/L), and brine (TDS >
3	50 g/L). Groundwater sampling depths and pH values were measured on site using
4	CDT-divers. The concentrations of $K^+$ , $Na^+$ , $Ca^{2+}$ , $Mg^{2+}$ , and $Br^-$ ion were measured
5	using inductively coupled plasma analysis (ICAP-7400), while $SO_4^{2-}$ and $Cl^-$ ions were
6	determined using ion chromatography (ICS-600). The HCO <sub>3</sub> <sup>-</sup> concentrations of samples
7	were measured using titration. The hydrochemical data are listed in Table S1(see
8	Supplement). The stable isotope concentrations ( $\delta$ D, $\delta$ $^{18}\text{O}$ ) of the water samples
9	(including G02-10, G06-10, G03-05, G04-40, G05-10, G05-46, G07-27, P07-20, P08-
10	30, P09-30, P10-30, P11-20, P12-40 P14-15, P07-100, P13-200, P14-300, P15-150,
11	P16-100, P17-200, P18, LH01, LH02, SH01, SH02, SW01, R1) were tested at the
12	Experimental & Testing Center of Marine Geology, Ministry of Natural Resource,
13	China, using High Temperature Pyrolysis-Isotope Ratio Mass Spectrometry. The values
14	of $\delta$ $^{18}O$ and $\delta$ D were calculated with respect to the Vienna Standard Mean Ocean Water
15	(VSMOW), and the uncertainty for $\delta$ D and $\delta$ $^{18}O$ are $\pm 1.0\%$ and $\pm 0.2\%$ , respectively.
16	The radioisotope (AMS <sup>14</sup> C) of groundwater samples (P14-300, P15-150, and P16-100)
17	were measured at the Pilot National Laboratory for Marine Science and Technology.
18	Stable isotopes ( $\delta$ D, $\delta$ <sup>18</sup> O, <sup>13</sup> C) and radioisotope of groundwater samples (G10-10,
19	G03-20, G04-15, G05-30, G06-15, G07-15, G08-15, G08-40, G09-15, G09-40, G10-
20	10, G10-30) were analyzed at the Beta Analytic TESTING LABORATORY, where the
21	$\delta$ $^{18}\text{O}$ and $\delta$ D values were also calculated with respect to VSMOW, and the uncertainty
22	for $\delta$ D and $\delta$ $^{18}\text{O}$ are listed in Table S1. The $^{14}\text{C}$ age of groundwater was calculated

using the following equation:  $t = -8267 \cdot \ln(a_t^{14}C/q \cdot a_0^{14}C)$  (Clark and Fritz, 1997), where t is radiocarbon ages in years Before Present (a B.P. );  $a_t^{14}C$  is the measured <sup>14</sup>C activity in % of modern carbon (pMC);  $a_0^{14}C$  is the modern <sup>14</sup>C activity of soil derived; q is a corrective factor, the corrective factor accounts for the dissolution of calcite, which is assumed to be free of <sup>14</sup>C and, therefore, dilutes the initial <sup>14</sup>C activity of aqueous DIC in recharged water. The results of <sup>13</sup>C, <sup>14</sup>C and the uncorrected residence times are listed in Table S2.

### 8 4 Results

9 4.1 Hydrochemistry

Except for P13-200 (TDS=1.617 g/L, which is brackish water), all the deep 10 groundwater samples in the study region are freshwater. Deep groundwater 11 12 hydrochemical forms shift from Ca-HCO3 to Na-HCO3 as it moves from land to sea (Fig. 3). For shallow aquifer, the horizontal interface of salt-fresh groundwater 13 corresponds better with the maximum Holocene transgression line (see Fig. 1a). The 14 15 Ca-HCO<sub>3</sub> type of shallow fresh groundwater is primarily distributed in the alluvial fan region. The brackish and low TDS saline groundwater, which vary from Ca-HCO<sub>3</sub>, Na-16 HCO<sub>3</sub>, and Na-Cl types, are mainly contained in the upper aquifer (depth of 0-15 m) of 17 delta area, while the lower part (depth of 20-40 m) is Na-Cl type of saline and brine 18 groundwater with high TDS. Moreover, for horizontal distribution of salinity, the 19 groundwater TDS tends to decrease from west to east, such as the TDS of saline and 20 brine groundwater TDS generally range from 16.57–125.97 g L<sup>-1</sup> in old delta (western 21 delta), while  $3.26-52.48 \text{ g L}^{-1}$  in the new delta (eastern delta). 22



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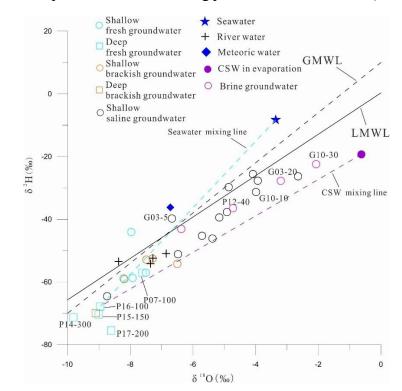
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Fig. 3 Piper diagram of the various water samples.

# $3 \quad 4.2 {}^{2}\text{H}, {}^{18}\text{O} \text{ stable isotopes}$

Fig. 4 shows the relationship between deuterium and oxygen-18. The global meteoric 4 water line (GMWL,  $\delta^2 H = 8 \cdot \delta^{18} O + 10$ ) is cited from Craig (1961), while the local 5 meteoric water line (LMWL,  $\delta^2$ H=6.6· $\delta^{18}$ O+0.3) is based on  $\delta^2$ H and  $\delta^{18}$ O isotope data 6 (1985-2003, mean monthly rainfall values) from the Tianjin station, about 100 km 7 southwest of the study area (IAEA/WMO, 2006). The deep groundwater samples 8 exhibit depleted values of stable isotopes, with values of  $\delta^2$ H ranging from -75.52‰ to 9 -57.06‰ and  $\delta^{18}$ O from -9.82‰ to -7.61‰. Shallow groundwater samples have higher 10 heavier hydrogen and oxygen isotope levels, ranging from -64.6 to -22.46% for  $\delta^2 H$ 11 and -8.74 to -2.07% for  $\delta^{18}$ O. While the relatively small overall value of fresh and 12 brackish groundwater samples are similar to those of the river samples saline and brine 13 groundwater, were generally plotted below the LMWL or GMWL, which mean that the 14

1 water was subjected to evaporation prior to recharge into groundwater (Gibson et al.,



2 1993), or that multiple end-members mixing processes were involved (Han et al., 2011).

Fig. 4 Stable isotope compositions of different water samples. Seawater mixing line: mixing
between deep fresh groundwater and seawater; CSW mixing line: mixing between deep fresh
groundwater and CSW.

### 7 4.3 Groundwater residence times

The measured <sup>14</sup>C activities of groundwater samples range from 0.774 to 105.9 pMC (Table S2). The properties of <sup>14</sup>C and sampling depth is shown in Fig. 5, which elucidates the negative correlations, showing that variations of <sup>14</sup>C activities could be attributed to radioactive decay aquifer. There are multiple processes that can impact the <sup>14</sup>C properties including groundwater mixing and dispersion, long-term variation of atmospheric <sup>14</sup>C and free <sup>14</sup>C dilution (e.g. carbonate dissolution) (Cartwright et al., 2020). Due to the relative impact of these processes (which are not well established in

the study area), the uncertainty regarding the correction of radiocarbon ages to real groundwater ages is very high. Consequently, we estimate groundwater age as a range of the residence time. Uncorrected ages are considered the maximum age, while corrected ages are the minimum age that are determined based on two hypothetical models on carbonate dissolution that mainly affect the <sup>14</sup>C contents of water samples (Lee et al., 2016).

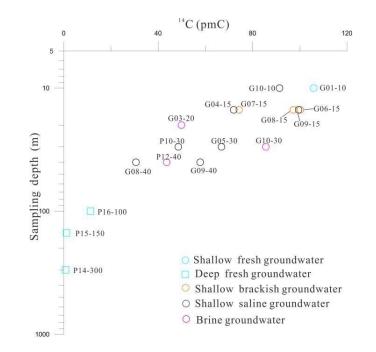
Fig.5 shows activities of the <sup>14</sup>C in the shallow groundwater are within 30.6 to105.9 7 pMC. These values indicate relatively modern recharge before atmospheric nuclear 8 9 testing period of the 1950s and 1960s. The radiocarbon activities in the deep fresh groundwater are less than 12 pMC, which is consistent with the palaeo-water recharge. 10 This indicates that there are weak connection between shallow and deep aquifers. 11 12 Therefore, we assume that the shallow aquifer is an open system, while the deep aquifer is a closed system. The  $\delta^{13}$ C mixing and chemical mass balance (CMB) models are used 13 to estimate to corrective factor q, respectively (Clark and Fritz, 1997). 14

mixing model,  $q = (\delta^{13}C_{DIC} - \delta^{13}C_{CARB})/(\delta^{13}C_{RECH} - \delta^{13}C_{CARB})$  $\delta^{13}C$ 15 For (Pearson and Hanshaw, 1970), where  $\delta^{13}C_{DIC}$  is the measured  $\delta^{13}C$  of DIC in 16 groundwater;  $\delta^{13}C_{CARB}$  is the  $\delta^{13}C$  of DIC from dissolved soil mineral, using  $\delta^{13}C_{CARB}$ 17 = 1.5 % (Chen et al., 2003);  $\delta^{13}C_{RECH}$  is the  $\delta^{13}C$  in water when it reaches the saturation 18 zone. In this study, we use a  $\delta^{13}C_{\text{RECH}}$  of -15 ‰, which has been suggested as 19 appropriate for soils in northern China dominated by C<sub>4</sub> plants (Currell et al., 2010). 20 The model yielded some relatively low q values (0.59 of G06-15 and 0.65 of G08-15), 21 possibly since several unaccounted factors would contribute to variable  $\delta^{13}C_{RECH}$  values, 22

1 e.g. local methanogenesis and pH or temperatures in the soil zones.

2	For CMB, $q = mDIC_{rech} / mDIC_{final}$ , where mDIC <sub>rech</sub> is the DIC molar concentration
3	in the recharging water and $mDIC_{\text{final}}$ is the DIC molar concentration in the final
4	groundwater. mDIC <sub>final</sub> was calculated using:
5	$mDIC_{final} = mDIC_{rech} + [mCa + Mg - SO_4 + 0.5(Na + K - Cl)]$ (Fontes and Garnier,
6	1979). mDIC <sub>reeh</sub> was estimated based on groundwater pH and temperature in the
7	assumed recharge area, e.g., mDIC <sub>rech</sub> = 10 mmol/L for pH = 6 and T = $15^{\circ}$ C (Han et
8	al., 2011). DIC <sub>rech</sub> was mainly HCO <sub>3</sub> in the recharged water when pH values were
9	between 6.4 and 10.3, and the carbonate equilibrium constant varies with temperature
10	(Clark and Fritz, 1997). mDIC <sub>rech</sub> was calculated from estimated pH and temperature
11	condition for the recharge environment, e.g., at $pH = 6$ and $T = 15^{\circ}C$ , the mDIC <sub>rech</sub> =
12	10 mmol/L (Currell et al., 2010)
13	The corrected radiocarbon ages are shown in Table S2. The residence time of deep
14	groundwater ranged from 15959-39050 a B.P., which is significantly longer than that

of groundwater in the shallow aquifer (9510 a B.P. to modern). Moreover, the ages of most brackish and fresh groundwater ages are modern, while brine has a longer residence period (5590-1245 a B.P.) and a broader variety of saline groundwater samples.



1 2

Fig. 5<sup>14</sup>C activity with sampling depth in groundwater.

# 3 **5 Discussion**

4 5.1 Isotopic analysis for origin and recharge of groundwater

5 Deuterium and oxygen-18 are good tracers for groundwater origin and climatic 6 conditions during recharge periods (Clark and Fritz, 1997). When combined with 7 groundwater residence time, they could further identify modern and palaeo recharge 8 (Han et al., 2014).

9 The depletion of <sup>18</sup>O and <sup>2</sup>H values in the deep fresh groundwater (Fig. 4) can be attributed to a cold climate (Kreuzer et al., 2009) and residence time of P15-150 and P14-300 samples (range from 33951 to 39050 a B.P) which may suggest that there was a recharge during the last glacial maximum. The stable isotopes of P16-100 are more enriched heavier, reflecting the recharge history of warm climate during the last deglaciation (Hendry and Wassenaar, 2000). The stable isotope values of river samples are similar to those of the shallow brackish and fresh groundwater compositions of the

approximate modern age, indicating lateral recharge of surface water locally. 1 Meanwhile, in Fig. 4, G03-5 is close to the rainfall sample, indicating that modern 2 precipitation is a new recharge source. The trend toward  $\delta^{2}$ H and  $\delta^{18}$ O enrichment in 3 brine and saline groundwater could be attributed to seawater infiltration of seawater 4 during Holocene transgression period, which has been confirmed by other study in 5 Bohai Sea coast (Li et al., 2017, Du et al., 2016). Additionally, due to the mixing of 6 meteoric water, and the subsequent non-equilibrium fractionation of hydrogen 7 isotope during evaporation (Clark and Fritz, 1997), the CSW sample is characterized 8 by <sup>18</sup>O enrichment compared to seawater but <sup>2</sup>H depletion. 9

# 10 5.2 Hydrochemical analysis for sources of salinity

For distinguishing the sources of groundwater salinity, the PHREEQC code 11 12 (Parkhurst and Appelo, 2013) was used to measure and plot the theoretical seawaterfreshwater mixing line ("mixing line") and seawater evaporation line ("evaporation 13 line") using hydrogeochemical modeling. Using both simulation effects as references 14 15 to groundwater hydrochemical characteristics (Figs. 6and 7. For the Na-Cl (Fig. 6a), Mg-Cl (Fig. 6b), and Br-Cl (Fig. 7a) diagrams, whose measured brackish, saline and 16 brine groundwater samples fit quite well to modeling mixing lines and evaporation lines 17 follow linear trends from the least to the most saline. This would strongly demonstrate 18 that, the salt in these water samples is mainly of marine origin. The major ions 19 concentration in some samples (such as brine)-are is higher than those in the seawater, 20 suggesting the enriched ions are associated with evaporation processes, rather than 21 seawater intrusion (Colombani et al, 2017). 22

1	Moreover, the samples deviate from the modeling lines (Fig. 6c and 6d), indicating
2	that there may be other hydrogeochemical processes responsible for the modified ionic
3	compositions (Giambastiani et al., 2013): (1) Ca <sup>2+</sup> depletion of P18 and P12 samples
4	are shown in Fig. 6d. This phenomenon is likely explained by gypsum (CaSO <sub>4</sub> )
5	precipitation. The evaporation line reveals that the Ca <sup>2+</sup> composition of evaporating
6	seawater follows a hooked trajectory (Fig. 6d). During evaporation to the point of
7	gypsum saturation, residual CSW becomes progressively decreased Ca <sup>2+</sup> concentration.
8	(2) $Ca^{2+}$ and $SO_4^{2-}$ excess in most fresh and brackish samples (Fig. 6c and d) could be
9	attributed to mineral dissolution (such as gypsum dissolution) along with stream water
10	recharging, highlighting some degree of dilution with continental runoff since Holocene
11	regression. (3) Decomposition of organic matters which are abundant in marine or
12	lagoon facies sediments can result in release of bromide ions, and thus making the Br/Cl
13	ratios of saline groundwater samples higher than the mixing line (Fig. 7b).

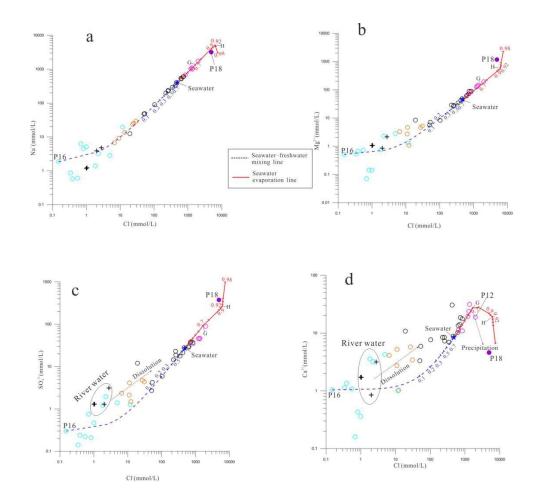
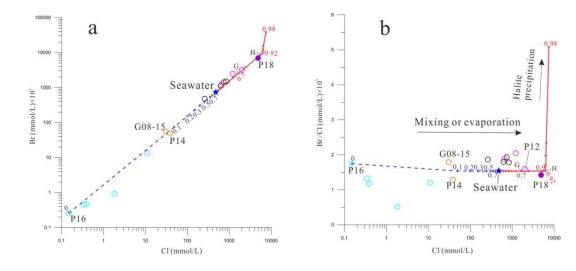


Fig. 6 Hydrochemical relationship between Cl and major ions of measured samples and simulated
results (seawater-freshwater mixing line: theoretical mixing between seawater and deep fresh
groundwater, and the blue numbers are mixing ratios of seawater; seawater evaporation line:
theoretical evaporation of Bohai seawater, and the red numbers are different evaporation rates) in
groundwater. G and H stand for point of precipitation of gypsum, halite respectively. The
"Dissolution" represents possible gypsum dissolution along with river water recharging. The
symbols of samples are same as Fig. 6.



2 Fig. 7 Relationship between chloride and bromide content in water samples. Symbols are same as

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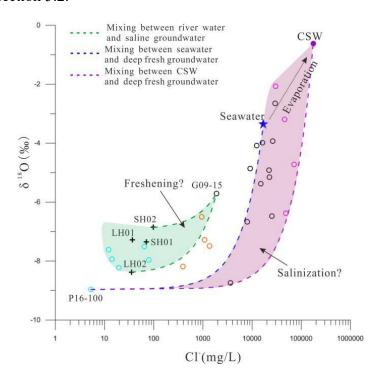
## Fig. 6.

4 5.3 Mixing processes

Fig. 8 depicts the relationship between  $\delta^{18}$ O and Cl<sup>-</sup> in different water samples. In 5 brine samples, tThere is a higher Cl<sup>-</sup> concentration and lower  $\delta^{18}$ O values in brine 6 7 samples than in seawater, meaning that simple two end-members mixing cannot adequately explain groundwater salinization. Stable isotopes of high TDS saline and 8 brine samples fall between the seawater and CWS mixing lines, further-suggesting 9 10 potential three end-member mixing processes (Douglas et al., 2000). Therefore, we considered SW01 (seawater but with most enriched  $\delta^{18}$ ) and P18 (most saline but with 11 relatively depleted  $\delta^{18}$  Ostable isotope) as two saline end-members. The P16-100, which 12 is most likely recharged during the Last Deglaciation, was chosen to represent fresh 13 end-members that could have been impacted by overlying seawater or CSW during 14 Holocene transgression. In Fig. 8, an inferred salinization zone was established that 15 included almost all saline and brine groundwater samples, demonstrating the 16 salinization processes in which fresh groundwater mixed with either seawater, CSW, or 17

1 a mixture of both.

The fresh and brackish groundwater samples, on the other hand, have low Cl<sup>-</sup> 2 concentrations and depletedlighter <sup>18</sup>O, deviating from the assumed salinization zone 3 but approaching the river samples in Fig. 8, implying a river water-groundwater mixing 4 trend. The LH02 (depleted lighter  $\delta^{18}$ O) and SH02 (relatively enriched heavier  $\delta^{18}$ O) 5 were selected to represent river water end-members range for different continental 6 runoff in study area, while the G09-15 (saline but with river-like stable isotope) was 7 considered as a groundwater end-member. There is a presumed freshening zone could 8 9 form between two river water-groundwater mixing lines, indicating occurrence of freshening processes which would be in agreement with continental runoff dilution 10 discussed in section 5.2. 11



13 Fig. 8 Relationship between Cl and  $\delta^{18}$ O of different water samples as means to various mixing

14 processes in the Luanhe River Delta. The symbols are same as Fig. 6. The green area is assumed

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12

freshening zone, and the purple area is assumed salinization zone.

## **1** 6 Interpretation of palaeo-environmental development

Based on analysis of a range of evidence related to Quaternary geographic evolution, 2 it is possible to understand the change of hydrogeological conditions in the past (Van 3 Engelen et al., 2018). The Pleistocene transgression events-related to Marine isotope 4 stage (MIS) 3 and 5-have been observed to once-reach the study area by other authors 5 once (Wang et al., 1981; Peng et al., 1981; Li et al., 1982; Li et al., 1983; Xu et al., 6 2018,), which would be resulted in groundwater salinization. Since the last deglaciation 7 (about 15 ka B.P.), the palaeo-coast line has approximately 100 m depth below present 8 9 sea level along the shelf edge (Liu et al., 2020; Li et al., 2014). Stronger river downcutting and flushing in the study region would have been helped a large fresh recharge 10 of groundwater. For example, P16-100 (fresh water) was sampled from a relatively deep 11 12 position (100 m below surface) has an estimated groundwater age between 15959 to 17490 a B.P., which is likely to provide evidence that the salinization groundwater 13 related to MIS 5 and/or 3 marine transgression could have been flushed out until the 14 15 Latest Pleistocene. Accordingly, we believe that the observed saline groundwater in the Luanhe River Delta is probably related to the subsequent Holocene marine 16 transgression. This research develops the evolutionary pattern of saline groundwater, as 17 shown in Table 1 and Fig. *Three phases are synthesized and reconstructed*, as follows. 18 19

Evolution stage	Groundwater evolution processes		Influencing factors			Major - hydrogeochemical	Sediments	
	Evolutionary pattern	Factors	Palaeoclimate	Geological setting	Others	processes		
Phase 3 The development	Freshening	Wash-out of surface water	temperate,	Development of surface straem	irrigation return	Mixing and leaching	Holocene alluvial depos or artificial fill Bottom sediments age about 1795-302 a B. F	
of new delta (3. 5ka B. P. to present)	Deceleration of brine formation	Limitations of seawater evaporation	slightly semi-humid	Diversion of channels and lagoon filled by diluvial deposit	artificial reclamation and offshore levees		(Xu et al., 2020 He et al., 2020) Holocene lagoon facies Bottom sediments age	
Phase 2 The development of old delta (7 to 3. 5ka B. P. )	Brine formation	Sseawater evaporation and CSW infiltrating	temperate, slightly arid	Deceleration of sea-level rising, development of delta, and coastal lagoons have been active	Tides or storm	Mixing, leaching, evaporation, and mineral precipitation	about \$995-1600 a B (Cheng et al., 202) He et al., 2020 Holocene delta facies Bottom sediments age about 6675-3695 a B. (He et al., 2020)	
Phase 1 Holocene transgression (12 to 7ka B. P. )	Groundwater salinization	Palaeo-seawater intrusion	temperate-warm, humid	Deglaciation of ice sheet, rapid rising of sea level, Holocene transgression		Mixing	Holocene marine facie Bottom sediments age about 8620-5595 a B (Li et al., 1982 Late Pleistonecne continental facies (Xa et al., 2020) Uncetal, 2020	

#### 1 Table 1 Saline groundwater evolution processes in study area

2

# 3 Phase 1: Transgressive system tract-Holocene transgression stage (9-7 ka B.P.)

Global sea level was affected by deglaciation of the ice sheet (Fairbanks, 1989), 4 causing sea level to rise rapidly during the deglaciation period (15.4-7 ka B.P.) (Li et 5 al., 2014). It could be summarized that the Holocene transgression stage, which 6 occurred between 9 and 7 ka B.P, resulted in the study area being inundated by seawater 7 (Xu et al., 2015; Xue 2009, 2014) (Fig. 9a). On the one hand, there would have been a 8 tendency for the denser seawater to infiltrate through the aeration zone (Santucci et al., 9 2016); on the other hand, sea-level rise would cause the seawater-freshwater interface 10 11 to move landward (Ferguson and Gleeson, 2012), both of which contributed to palaeoseawater intrusion. The G08-40 contains TDS of 27.173 g/L, which is more similar to 12 that of SW01. Simultaneously, the residence time (9810-6884 a B.P.) indicate trapped 13 palaeo-seawater at low-permeability aquitard sediments still exists and may be another 14 critical salinity source for neighboring aquifers in the coastal zone (Post and Kooi, 2003; 15 Lee et al., 2016). 16

The presence of palaeo-seawater intrusion during Quaternary has been recorded in
other coastal regions worldwide (Groen et al., 2000; Bouchaou et al., 2009; Wang and

Jiao, 2012; Delsman et al., 2014; Tran et al., 20122020; Han et al., 2020). For the works
 described above, the salinity of groundwater after salinization could not exceed that of
 seawater due to palaeo-seawater intrusion.

4 Other salinization processes that occurred during palaeo-environmental growth are
5 likely to be correlated with such brine groundwater.

6 Phase 2: Highstand system tract-Old Luanhe River Delta development (7-3.5 ka B.P.)

The good fit between the measured hydrochemistry and simulated evaporation lines 7 (Fig. 6 and 7) is an indicator that the brine samples were associated with the seawater 8 9 which was exposed to evaporation during geological history. Previous research has revealed that lagoon was active during the progradation of the old Luanhe River Delta 10 between 7 and 3.5 ka B.P. (He et al., 2020; Xu et al., 2020). Meanwhile, the relatively 11 12 arid climate had been developed since 5500 a B.P., which may lead to increased evaporation (Jin, 1984). The ancient lagoon would be an ideal location for evaporating 13 seawater that had been trapped due to storms or tides (Fig. 9b). As a result, concentrated 14 15 saline water (CSW) with salinity higher than seawater would have created, and the CSW would go through two processes: (1) infiltrating and descending to the lower part 16 of the aquifer due to its higher density, and combining with the salinized groundwater 17 from phase 1, resulting in a three end-members mixing scenario in the relationship 18 19 diagram (Fig. 8). (2) After reaching saturation during the later stages of evaporation, mineral precipitation, such as gypsum, calcite, and halite, would occur, and this would 20 be subjected to redissolution by meteoric waters or seawater, resulting in high salinity 21 water that would then be subjected to the above process; The Br/Cl ratios in certain 22

fresh or brine groundwater samples deviate from the evaporation line (Fig. 7b), which may be related to halite precipitation and redissolution. These two processes caused groundwater salinity to rise even further, resulting in the formation of brine groundwater with 3 times the TDS of seawater, such as G03-20 with a range of resident time of 4323 to 5590 a B.P.

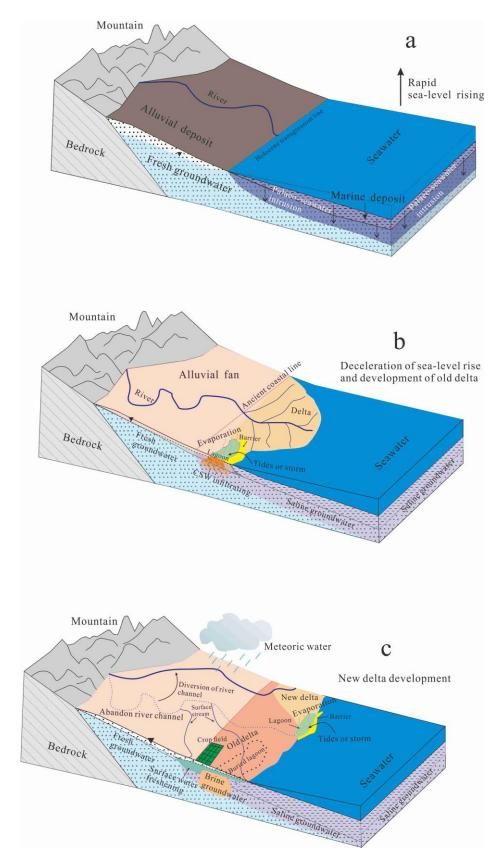
6 Phase 3: New Luanhe River Delta development (3.5 ka B.P. -present)

Since about 3500 a B.P., a nearly 90-degree diversion of the Luanhe River channel 7 in the study area resulted in new delta development (Wang et al., 2007; Xue et al., 2016). 8 9 There are some signs of a lagoon environment in the new Luanhe River Delta (Cheng et al., 2020), and, as previously discussed, the brine groundwater sample G10-30 would 10 be attributed to evaporation in a lagoon setting (Fig. 9c). However, some factors are 11 12 likely to limit the CSW formation in the study area: (1) the relatively low evaporation capacity due to semi-humid climate since about 2.5 ka B.P. (Jin, 1984), (2) the diluvial 13 deposit or artificial reclamation would have filled the coastal lowland such as lagoons, 14 and (3) offshore levees prevent the seawater from flooding inland during storms or tides. 15 These factors may also explain why, uUnlike the old Luanhe River Delta, these factors 16 may also explain why the current Luanhe River Delta does not have high TDS brine 17 groundwater. 18

In addition, the brackish and low TDS saline groundwater with relatively modern age (e.g. G09-15), and river-like stable isotopes (Fig. 4 and 8), are compelling evidence that freshening processes have occurred in the delta plain. Since the semi-humid palaeoclimate, some abandoned channels have developed into small rivers after the

diversion of the ancient Luanhe River (Gao, 1981), such as the Suhe River and Shahe 1 River. Firstly, the lateral recharge from the surface stream plays a role in washing out 2 3 the salty groundwater. Secondly, due to the inefficiency of saline groundwater throughout human history, river irrigation has been commonly used for agricultural 4 activities in the study region, freshening the upper saline aquifer (Fig. 9c). Some 5 groundwater samples found above the seawater mixing line in the Ca-Cl and SO<sub>4</sub>-Cl 6 relationship diagrams (Fig. 6c, d) may be related to mineral dissolution during river 7 water or irrigation recharge. However, saline groundwater can be washed out over time 8 9 in coastal zones with low-permeable marine layers and a low hydraulic gradient (van Engelen et al., 2019; Han et al., 2020). 10

In summary, the evolution of saline groundwater in the study area is a result of results 11 12 from palaeo-environment development such as sea-level change, palaeogeogrophy, and palaeoclimate, and is significantly affected by human activities. The coastal brine 13 groundwater is a special product of geological evolution, which have been found in 14 15 Bohai Sea coast such as Bohai Bay (Li et al., 2017) and Laizhou Bay (Han et al., 2014). The change in sea level over the Late Pleistocene would have favoured marine intrusion 16 and similar sedimentary environment in Bohai coast, allowing this study infers the 17 following conditions for its brine formation: (1) stable evaporative environments (e.g. 18 lagoon), (2) suitable climatic conditions (e.g. arid), (3) seawater entering evaporative 19 environments (e.g. storm or tide), and (4) long-term scale for salinity accumulation. 20





2 Fig. 9 Diagram of palaeoenvironmental development since Holocene and evolutionary pattern of



saline groundwater.

# 1 7 Conclusions

In this study, we used a range of isotopic-geochemical methods to analyze the 2 3 recharge and salinity source of groundwater groundwater's recharge and salinity source in the Luanhe River Delta. The isotopic results (<sup>2</sup>H, <sup>18</sup>O, <sup>14</sup>C) show that deep confined 4 groundwater was recharged during the Late Pleistocene cold period, shallow saline and 5 brine groundwater was recharged during the warm Holocene period, and shallow 6 brackish and fresh groundwater was mainly recharged by surface water. The 7 hydrogeochemical modeling (PHREEQC) results showe that seawater or evaporated 8 seawater is the primary salty source in salinized groundwater. The variation in the <sup>18</sup>O-9 Cl relationship of multiple water samples further indicates multiple end-member 10 mixing, which is useful assess the salinization and/or freshening processes in aquifers. 11 12 Our study shows that multiple water types are particularly associated with complex geographic evolution in coastal areas. The variation in sea-levels (when it rises) causes 13 lowland coastal areas to be inundated by seawater, which induces palaeo-seawater 14 15 intrusion. The costal deltas developed after significant drop in the sea levels. The concentration of saline water in the lagoon environment at the delta-front continuously 16 provided salinity to the groundwater. Thus, brine groundwater was formed under the 17 effects of evaporation, mixing, and dissolution, brine groundwater was formed. In 18 contrast, the lateral recharge of surface water and irrigation return would cause slow 19 wash-out of salinized groundwater in the delta plain. 20 21 Given that most coastal zones around the world experienced transgression/regression

events in the Quaternary period, the findings of this work this work's findings will

promote a better understanding of the origin of salinization in coastal aquifers. In addition, it is important to recognize the potential leak of connate saline groundwater previously preserved in adjunct aquifers that can occur due to the over-extraction of deep groundwater. To effectively prevent pollution from saline groundwater movement, this study recommends extensive characterization of groundwater interface dynamics, such as fresh/saline, fresh/brine, and brine/seawater interfaces and also maintain continuous monitoring of water quality and levels across the aquifers

# **1** Authors contribution

- 2 Xianzhang Dang: Conceptualization, Formal analysis, Investigation, Writing-Original
- 3 Draft, Data curation.
- 4 Maosheng Gao: Funding acquisition, Methodology, Supervision, Investigation,
- 5 Writing-Review & Editing.
- 6 Zhang Wen: Supervision, Writing-Review & Editing.
- 7 Guohua Hou: Project administration, Investigation.
- 8 Hamza Jakada: Writing-Review & Editing.
- 9 Daniel Ayejoto: Writing-Review & Editing.
- 10 Qiming Sun: Investigation.

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