Dissolved and Particulate Beryllium Isotopes in the Pearl River Estuary: Their Geochemical Behavior in Estuarine Water and Potential Contributions From Anthropogenic Sources

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The ratio of cosmogenic $^{10}\text{Be}$ and its stable isotope $^{9}\text{Be}$ has been used as a proxy of long-term continental weathering fluxes and denudation rates, but transport processes of these isotopes from river water to estuarine water and seawater, as well as interference of potential anthropogenic source of $^{9}\text{Be}$ on natural $^{10}\text{Be}/^{9}\text{Be}$ around populated estuaries are not well constrained. Here, we present results of $^{10}\text{Be}$ and $^{9}\text{Be}$ concentrations of dissolved and reactive particulate phase in the Pearl River Estuary (PRE) and its eight major outlets. The concentrations of Cu, Cd, and Pb are also measured, allowing us to assess their contamination levels and anthropogenic source together with $^{9}\text{Be}$ by the geo-accumulation index ($I_{\text{geo-reac}}$) and enrichment factor (EF). A wide distribution pattern of dissolved $^{10}\text{Be}$ (137–1,194 at/g water) and $^{9}\text{Be}$ (0.781–8.31 $\times$ 10$^{-12}$ g/g water) among these outlets is observed. The distribution coefficients ($K_d$) of both isotopes between sediment and water are in the order of 10$^5$, and on average only 5% of $^{10}\text{Be}$ exists as dissolved form. Compared with total meteoric $^{10}\text{Be}$ deposited on the river basin, 23% of the meteoric $^{10}\text{Be}$ is retained while 38% of $^{10}\text{Be}$ finally escape the estuary and is transported into coastal seawater. Despite the high contamination levels of Cu and Cd, the lower $I_{\text{geo-reac}}$ and EF values of $^{9}\text{Be}$ indicate that $^{9}\text{Be}$ is hardly polluted by anthropogenic source. Thus, the $^{10}\text{Be}/^{9}\text{Be}$ in the PRE area is mainly associated with natural processes instead of human activities.

Keywords: beryllium, meteoric $^{10}\text{Be}/^{9}\text{Be}$, Pearl River Delta, estuarine process, heavy metal

INTRODUCTION

Beryllium isotopes have played an important role in many geoscience studies. For example, the $^{10}\text{Be}/^{9}\text{Be}$ ratio in authigenic phase of marine sediment has been used as a tool to reconstruct the history of Earth's magnetic fields using the inverse relationship between production rate and geomagnetic dipole values (Frank et al., 1997; Christl et al., 2003; Valet et al., 2014;
Simon et al., 2016a, 2018, 2019, 2020). The meteoric \(^{10}\text{Be}\) in soil, river water and suspended sediments also provides a tool to trace erosion rates and denudation rates (von Blanckenburg et al., 2012; Wittmann and von Blanckenburg, 2016).

The cosmogenic nuclide \(^{10}\text{Be}\) (\(T_{1/2} = 1.39\) Myr) is produced by spallation of N and O atoms reacted with cosmic rays mainly in the atmosphere, and scavenged to Earth’s surface by wet and dry precipitation (Lal and Peters, 1967). The stable isotope \(^{9}\text{Be}\) are released from continental silicate weathering, and transported by river water to estuaries and seawater. The riverine input is the main source of \(^{9}\text{Be}\) to seawater, while the dissolved load only accounts for 13–30% of marine \(^{9}\text{Be}\) input (Suhrhoff et al., 2019). Thus, the ratio of \(^{10}\text{Be}\) and \(^{9}\text{Be}\) in seawater is determined by riverine input of \(^{9}\text{Be}\) and downward flux of meteoric \(^{10}\text{Be}\) (Kusakabe et al., 1991; von Blanckenburg and Bouchez, 2014).

Controlled by mineralogy, particle grain size and the presence of organic and inorganic ligands, the sorption-desorption process of \(^{10}\text{Be}\) and \(^{9}\text{Be}\) between suspended sediments and water plays an important role in affecting the \(^{10}\text{Be}/^{9}\text{Be}\) ratios of estuarine water and seawater (Wittmann et al., 2012; Boschi and Willenbring, 2016a,b). The distribution/partition coefficient between particulate and dissolved phases (\(K_d = S/C\), where \(S\) and \(C\) represent concentrations of particulate \(\text{Be}\) per mass and in solution at equilibrium, respectively) is used to quantitatively describe distributions under thermodynamic equilibrium conditions (You et al., 1989). Within the applicable range, the \(K_d\) of \(\text{Be}\) increase with pH significantly at pH values \(\leq 6\) (You et al., 1989; Brown et al., 1992b), and this increasing trend can extend up to \(\text{pH} \sim 8\) (Suhrhoff et al., 2019). The \(K_d\) also decreases with suspended load (Aldahan et al., 1999) as observed with heavy metals (Balls, 1989). Besides silicate weathering, anthropogenic activities, such as mining, metallurgical industry and electronic manufacturing could also release beryllium to river water (Taylor et al., 2003; Shah et al., 2016; Zhuang et al., 2016). Both the natural processes and potential impacts of human activities contribute to the transport of riverine \(^{9}\text{Be}\) to oceans.

The Pearl River (PR; Zhujiang River) is the third longest river in China, with a total 450,000 km\(^2\) basin area. The three major tributaries of the PR are the West River (Xijiang River), the North River (Beijiang River), and the East River (Dongjiang River). These three rivers, as well as other small rivers, merge at the Pearl River Estuary (PRE) in southern Guangdong Province. The PRE area, especially the Lingdingyang surrounded by the Guangdong-Hong Kong-Macao Greater Bay Area, is one of the most populated and industrialized area in China. The PRE area receives about 64% of industrial sewage of Guangdong Province (Ma et al., 2005), and the annual sewage discharge into Lingdingyang is much higher than that of Modaomen and Huangmaohai (Dai et al., 2014). Heavy metals of the PRE have been reported to transfer from upstream to delta area (Zhen et al., 2016), and some of them sourced from industrial and domestic sewage (Zhuang et al., 2018).

The early work of beryllium isotope distributions in the PRE waters by Kusakabe et al. (1991) didn’t show any trace of anthropogenic beryllium pollutions. However, this area has experienced tremendous industrial development during the last three decades and there has been no new data in this area. It is unknown if anthropogenic beryllium is released together with other heavy metals which have polluted the PRE (Zhuang et al., 2018). If so, the normalization protocol of \(^{10}\text{Be}\) by \(^{9}\text{Be}\) in many studies, such as Earth surface erosion processes and the reconstruction of the geomagnetic field parameters, would be challenged. Since beryllium is highly particle-reactive, both dissolved and particulate data of \(^{10}\text{Be}\) and \(^{9}\text{Be}\) from the PRE are needed in order to gain a full picture of their sources and behavior in transport process.

In this study, we measure distributions of\(^{10}\text{Be}\) and \(^{9}\text{Be}\), along with heavy metals (Cu, Cd, and Pb) in dissolved and reactive phases of suspended sediments among eight outlets of the PR and within the Lingdingyang Bay, to assess the partition of beryllium isotopes between particles and water, the export flux of riverine \(^{10}\text{Be}\) into the South China Sea (SCS), and evaluate impacts of potential anthropogenic \(^{9}\text{Be}\) around industrial cities on \(^{10}\text{Be}/^{9}\text{Be}\) ratios in the estuarine waters.

**MATERIALS AND METHODS**

**Study Site**

The annual discharge of the major tributaries of the PR, the West River, the North River, and the East River, is 219.7, 42.1, and \(2.3 \times 10^8\) m\(^3\) year\(^{-1}\), respectively (Dai et al., 2009). The suspended sediment flux of the West River (66.8 \(\times 10^8\) t year\(^{-1}\)) is higher than those of the North River (5.4 \(\times 10^6\) t year\(^{-1}\)) and the East River (2.5 \(\times 10^6\) t year\(^{-1}\)), disproportionately higher than the discharge ratio (Zhang et al., 2011). The West River basin is typically a karst area dominated by carbonate (Cai et al., 2008).

The PR system drains into the northern SCS through eight outlets (river mouths), including Humen (HM), Jiaomen (JM), Hongqimen (HQ), and Hengmen (HE) in the northern part, and, Modaomen (MD), Jitimen (JT), Hutiaomen (HT), and Yamen (YM) in the south (Figure 1). The broadly defined PRE consists of three sub-estuaries, Lingdingyang, Modaomen, and Huangmaohai. Four of the outlets (HM, JM, HQ, and HE) sit along the western shore of the northern part of the Lingdingyang Bay. The Lingdingyang Bay receives river water mainly from the East River, the North River, and small branches of the West River, all of which account for more than half of the PR discharge (Pan et al., 2020). The Huangmaohai Bay sits in the west of the PRE, with two branches of the West River injected via Hutiaomen and Yamen. Between these two bell-shaped sub-estuaries sits the shallow Modaomen Bay, which also receives the water of West River and empties into the northern SCS via Modaomen and Jitimen outlets.

**Sample Collection**

The river waters and estuarine waters of the PRE were sampled during May 3, 2017 and May 8, 2017 by fish boats. Sampling stations include eight outlets of the PR, and a meridional section of four stations inside the Lingdingyang Bay (Figure 1). At each station, waters were sampled by a 3 L home-made polymethyl methacrylate sampler attached with an iron block at the middle point of river. The sampler was launched repeatedly until the
total amount of ∼20 L water for each sample was collected. Both surface (0.5 m depth) and bottom (above 0.5–1.5 m of river bed) waters were sampled and collected in acid-cleaned HDPE bottle. This single-point sampling procedure at the middle point of the vertical profile was reported to cause less than 10% error compared with five-point procedure (Ni et al., 2008). Immediately after sampling, the pH value and salinity were measured with calibrated FiveGo portable pH meter and portable salinity meter, respectively. Each sample was filtered through a 142-mm diameter 0.4 µm nitrocellulose filter, and acidified with 20 mL concentrated HCl to pH < 2 within 2 h of sampling. All used filters were sealed in Ziploc bags and taken to lab, where the suspended sediments were freeze dried for 48–72 h, scraped from the filter and weighed to calculate the suspended load in water. For each filtered sample, an aliquot of 2 L was separated to an acid-cleaned 2 L bottle for 9Be and heavy metals measurements. All water samples were not ultra-filtered, so our “dissolved” phase include both “truly dissolved” and colloidal beryllium.

Sample Preparation
Dissolved Beryllium Isotopes

For the determination of the dissolved 10Be concentrations, the ∼18 L acidified water samples were added with 0.4 mg 9Be carrier (AccuStandard® ICP-MS standard solution) and 120 mg Fe carrier, shook and left for equilibrium for 48 h. Then the pH value was adjusted to 8.5 with ammonium hydroxide, Be(OH)2 was co-precipitated with Fe(OH)3 and Mg(OH)2 after equilibrium and setting for another 48 h. The precipitate was collected in a 50 mL centrifuge tube by decanting and centrifuging, and rinsed by ultrapure water (18.2 MΩ MilliQ® water) twice. The cleaned precipitate was dissolved in 3 mL 10.2 M HCl, and the chromatography separation procedure of 10Be was slightly modified from Simon et al. (2016b). Briefly, the Fe was separated by passing samples through a 12 mL column filled with 6 mL Dowex® 1 × 8 (100–200 mesh) anion exchange resin, the beryllium fraction was collected by 15 mL 10.2 M HCl and evaporated to dryness. After redissolved in 3 mL 10.2 M HCl, the anion resin step was repeated once, evaporated to dryness and redissolved in 1 mL 1 M HCl. Boron and aluminum were separated by loading redissolved sample solution onto a 12 mL column containing 5 mL Dowex® 50 × 8 (100–200 mesh) cation exchange resin. After eluent of 15 mL 1 M HCl, the beryllium fraction was collected in the next 35 mL 1 M HCl, evaporated to dryness and redissolved in 10 mL 1 M HNO3 solution. The Be(OH)2 was precipitated at pH of 8.5, rinsed by pH 8 water for three times, redissolved in 0.1 mL concentrated HNO3 and converted to BeO at 850°C for 1 h. The BeO was mixed with Nb powder and pressed into cathode-holder for AMS measurements. Blank samples were made by co-precipitate 0.4 mg 9Be and 120 mg Fe in 1 L ultrapure water and experienced the same chemical procedures.

The preconcentration and purification method to analyze dissolved 9Be concentration was adjusted from Tazoe et al. (2014). Briefly, ~250 g acidified water sample was neutralized to pH ∼7 and passed through a column contained 1 g Wako-Gel C-300 silica gel, the beryllium (9Be) was retained on the column. The matrix residue such as Na, Ca, and Mg were separated by 15 mL ultrapure water and 15 mL 5 mM EDTA solution. The residual EDTA was removed by another 15 mL ultrapure water, and 9Be was eluted by 15 mL 0.5 M HNO3 and collected in a PFA vessel. The eluent was evaporated to dryness and redissolved in 1.2 mL 0.5 M HNO3. We compared our beryllium recovery with UV-treated samples but didn’t find significant difference, thus the organic matter doesn’t seem to affect the beryllium recovery of our water samples. The recovery rate of preconcentration method for dissolved 9Be were tested by adding known amount of 9Be to 50 mL pure water, resulting yields of 99.2 ± 2.3%.

Suspended Sediments

The “reactive” authigenic phases [amorphous and crystalline Fe-Mn (hydr)oxides] of sediment are main carriers of 10Be and non-silicate-bound 9Be, and the grain size effects are removed by normalizing 10Be by 9Be (Bourlès et al., 1989; Wittmann et al., 2012). To extract the reactive phase of suspended sediment, the simplified sequential leaching procedure was adopted following that of Wittmann et al. (2012) which was developed from protocols of Tessier et al. (1979) and Wiederhold et al. (2007).

Suspended sediment of 0.1–0.5 g was used for leaching, the volumes of following leaching solutions were based on 0.5 g sediment. The amorphous oxyhydroxides phase was leached by 15 mL of 0.5 M HCl for 24 h at room temperature (water bath of 25°C and keep shaking at 200 rpm). The residue was separated by centrifuging, then rinsed by another 10 mL 0.5 M HCl, vortexed for 30 s and centrifuged. The 15 mL HCl leachate and the following 10 mL rinsing HCl were merged as leachate 1, which contains the amorphous oxides fraction and the exchangeable fraction. The corresponding residue 1 was used for the extraction of crystalline oxide phase. Residue I was further leached by 10 mL 1M HCl in 1M hydroxylamine hydrochloride solution for 4 h at water bath of 80°C (keep shaking at 250 rpm). After centrifuging,
the residue was rinsed by 5 mL 0.5 HCl, vortexed for 30 s and centrifuged to separate residue II, and the 5 mL rinsing solution was incorporated with leachate II (the crystalline oxides fraction). Aliquots of 2 mL leachate I and II were separated to analyze $^9$Be and heavy metal concentrations. Since our sequential extraction steps to achieve amorphous and crystalline phases are different from that of Poulton and Canfield (2005), the two phases we extracted are not completely corresponding to theirs.

To determine the reactive $^{10}$Be concentrations, the leachate I and II were spiked with 0.4 mg $^9$Be carrier, added with 5 mL concentrated HNO$_3$, evaporated to dryness and redissolved in 1.5 mL 10.2 M HCl. The subsequent column chromatography procedures were the same as for water samples.

**Measurements**

The $^{10}$Be measurements of all samples were performed at the French AMS national facility ASTER (CEREGE). The $^{10}$Be standard used was CEREGE in-house standard (STD-11, $^{10}$Be/$^{9}$Be = 1.191 ± 0.013 × 10$^{-11}$) which can be traced back to NIST 4325 Standard Reference Material (Braucher et al., 2015). Blanks of measured atomic ratio were at 10$^{-15}$ levels and deducted from measurement results. The $^{10}$Be concentrations were calculated from measured $^{10}$Be/$^{9}$Be ratio and mass of $^9$Be carrier added (Simon et al., 2016b). Uncertainties of measured $^{10}$Be/$^{9}$Be are around 3% and propagated to calculated $^{10}$Be concentrations. The $^9$Be concentrations were measured by a graphite furnace atomic absorption spectrometer (GF-AAS, Thermal Scientific ICE 3500) at Peking University. The detection limit of GF-AAS for $^9$Be measurement is 0.0044 µg/L. The leachates were diluted for ~50 times before measurements. For both water sample and leachate, standard addition method was used to eliminate the matrix effects. Each measurement was repeated four times and the standard deviation was below 3%. Both $^9$Be and $^{10}$Be concentrations in amorphous and crystalline fractions were measured separately.

The concentration of Cu, Cd, Pb in leachates were also analyzed by GF-AAS, and the concentration of Fe was measured by Flame-AAS. To determine the dissolved Cu, Cd, Pb concentration, ~10 mL filtered water samples were added with 2 mL concentrated HNO$_3$, evaporated to dryness and redissolved in 0.5M HNO$_3$ to fulfill 2–10 times enrichment. The recovery rate of Cu, Cd and Pb is 99 ± 1, 97 ± 2, and 96 ± 4%, respectively. The uncertainties (2σ) of heavy metal measurement are typically below 3%.

**Calculation of Geo-Accumulation Index and Enrichment Factor**

To evaluate contamination levels of heavy metal, the geo-accumulation index ($I_{geo}$) was first introduced by Müller (1969), and defined as the following equation:

$$I_{geo} = \log_2\left(\frac{C_n}{1.5B_n}\right)$$

where $C_n$ is the measured concentrations of $^9$Be and heavy metals in sediments, $B_n$ is the geochemical background values. The background values of Cu, Cd, and Pb in the study area are selected as 17, 56, and 36 µg/g (MEP (Ministry of Environmental Protection of the People's Republic of China), 2009), while the background value of $^9$Be is adopted as 1.19 µg/g (CEMS (China Environmental Monitoring Station), 1990). For each metal, the $I_{geo}$ is assessed for its contamination condition, from uncontaminated ($I_{geo} \leq 0$) to extremely contaminated ($I_{geo} \geq 5$) conditions (Hanif et al., 2016; Zhuang et al., 2018). To calculate the $I_{geo-reac}$, the $C_n$ is adopted as the concentrations of metals in the reactive phases of the suspended sediments from the bottom samples. Since both the definition of $I_{geo}$ and the reported background values are based on the complete digestion of the sediments, the evaluation criterion of calculated $I_{geo-reac}$ with concentrations in reactive phase should be roughly 1 level higher than that of $I_{geo}$. Thus, the uncontaminated criterion is $I_{geo-reac} \leq -1$, and $I_{geo-reac} \geq 4$ would represent extremely contaminated condition.

The enrichment factor (EF) has been used to assess contamination level as well as to discriminate anthropogenic sources of heavy metals (Rahn and McCaffrey, 1979). Because the anthropogenic source of Fe is negligible compared to its high abundance in nature (Zhou et al., 2007), Fe is widely used as one of the reference elements in calculation of EFs, besides Al and Ti (Reimann and Caritat, 2000; Gu et al., 2018). In this study, we choose Fe as the reference element. The concentrations of heavy metals in sediments are normalized to the concentrations of the reference element (Fe), and compared to that of background values as equation (2):

$$EF = \frac{(C_M/C_F)_{sample}}{(C_M/C_F)_{background}}$$

where Fe is selected as a normalizing element ($C_M/C_F)_{sample}$ and ($C_M/C_F)_{background}$ are the concentration ratio of heavy metals and Fe in suspended sediments from bottom water and background value, respectively. The background value of Fe from Guangdong Province soils is 28.8 mg/g (CEMS (China Environmental Monitoring Station), 1990). We assume that the elemental ratio in silicate residue is approximate to that of reac phase to assess the contamination level with our results of reactive phases.

**RESULTS**

**Dissolved $^9$Be and $^{10}$Be Concentrations**

The concentration of dissolved beryllium isotopes are listed along with salinity and pH values in Table 1. The units of dissolved concentrations of $^9$Be ($[^9$Be$_{diss}$]) and $^{10}$Be ($[^{10}$Be$_{diss}$]) are adopted as g/g$_{water}$ and at/g$_{water}$, respectively. The $[^9$Be$_{diss}$] range from 0.781 to 8.31 × 10$^{-12}$ g/g$_{water}$ (i.e., 87–921 pmol/kg). They are higher than the average value (0.66 × 10$^{-12}$ g/g$_{water}$) for the shallow groundwater of the PRE reported by Zhang et al. (2011), but their extremely high concentrations up to > 40 × 10$^{-12}$ g/g$_{water}$ reported at several sites were not observed here. The Station HM in the northern of Lingdingyang Bay has the maximum $[^9$Be$_{diss}$ of both surface and bottom water. The $[^9$Be$_{diss}$ of the four outlets in the northern part of the Lingdingyang (i.e., HM, JM, HQ and HE) generally decreases
from north to south, the same trend as in estuarine water from L1 to L4. The other four outlets sit in the Modaomen and Huangmaohai Bay (i.e., MD, JT, HT, and YM) have lower $^{10}\text{Be}_{\text{diss}}$. The $^{9}\text{Be}_{\text{diss}}$ in the surface water of Lingdingyang Bay is comparable to the previous work of Kusakabe et al. (1991) in the salinity range of <18.0, and much higher than those in shelf waters of the SCS (S > 25). Compared with the riverine $^{9}\text{Be}_{\text{diss}}$ data worldwide, the $^{9}\text{Be}_{\text{diss}}$ of eight outlets are generally higher than those of Ganges-Brahmaputra estuarine water (Brown et al., 1992b), but are one magnitude lower than those in acidic Orinoco and Amazon basins (Measures and Edmond, 1983; Brown et al., 1992a).

The $^{10}\text{Be}_{\text{diss}}$ range between 137 and 1,194 at/g$_{\text{water}}$, and have a similar distribution pattern as the $^{9}\text{Be}_{\text{diss}}$ with higher concentrations in the bottom waters of Stations HM and L1. The $^{10}\text{Be}_{\text{diss}}$ in the Lingdingyang Bay are also comparable to those of Kusakabe et al. (1991), with $^{10}\text{Be}_{\text{diss}}$ of 550 at/g$_{\text{water}}$ in the Lingdingyang except for an abnormally high $^{10}\text{Be}_{\text{diss}}$ value of 22,060 at/g$_{\text{water}}$. The bottom enrichment characters of $^{9}\text{Be}_{\text{diss}}$ and $^{10}\text{Be}_{\text{diss}}$ are similar to those previously observed by Yang et al. (2003) near the Yangzi River estuary. For all stations except JT in the Modaomen Bay, the $^{10}\text{Be}_{\text{diss}}$ vary from 1.08 to $3.11 \times 10^{-9}$, while Station JT has the highest $^{10}\text{Be}_{\text{diss}}$ of $5.80 \times 10^{-9}$ due to its lowest $^{9}\text{Be}_{\text{diss}}$ value. The inconsistent beryllium isotope distributions of eight outlets reflect their distinct weathering environments of source areas, or impact of potential local anthropogenic contribution.

**Reactive $^{9}\text{Be}$ and $^{10}\text{Be}$ Concentrations**

The concentrations of $^{9}\text{Be}$ and $^{10}\text{Be}$, as well as $^{10}\text{Be}/^{9}\text{Be}$ ratios in the reactive phases (sum of amorphous and crystalline oxides) are listed in Table 2. The subscripts of am-ox, x-ox, and reac refer to the fractions of amorphous oxides, crystalline oxides and reactive phase, respectively. The amount of suspended sediment collected from surface waters of Stations L3, L4, HE, and MD were not sufficient for leaching (<0.1 g), and the am-ox leachate of L2 for $^{10}\text{Be}$ measurements was unavailable due to an incidental sample loss during the preparation. The $^{9}\text{Be}$ concentrations in the reactive phases ([$^{9}\text{Be}_{\text{reac}}$]) of all samples range between 1.26 and 2.25 μg/g, higher than the background value of soils in Guangdong Province (CEMS (China Environmental Monitoring Station), 1990). The mean of $^{9}\text{Be}_{\text{am-ox}}$ (1.11 ± 0.14 μg/g) accounts for, on average, 62% of the $^{9}\text{Be}_{\text{reac}}$ (1.78 ± 0.25 μg/g). The $^{10}\text{Be}$ concentrations in the reactive phases ([$^{10}\text{Be}_{\text{reac}}$]) range from 1.37 to $2.97 \times 10^{8}$ at/g, with $^{10}\text{Be}_{\text{am-ox}}$ taking up 67% of the $^{10}\text{Be}_{\text{reac}}$ on average. The $^{10}\text{Be}_{\text{reac}}$ is slightly higher than the particulate $^{10}\text{Be}$ concentration of 0.25–2.48 $\times 10^{-9}$ at/g reported by Kusakabe et al. (1991) in the PRE (Locations 30 to 34). The $^{10}\text{Be}/^{9}\text{Be}_{\text{reac}}$ range between 1.25 and $2.28 \times 10^{-9}$,
Bay generally has higher \( ^{10}\text{Be}/^{9}\text{Be} \) of all samples, while the corresponding \( ^{10}\text{Be}/^{9}\text{Be} \) of Station HM and JM is \( \sim 10\% \) than the \( ^{10}\text{Be}/^{9}\text{Be} \) at JM and HQ are observed slightly higher than their \( ^{10}\text{Be}/^{9}\text{Be} \) ratios. Station HQ has the highest \( ^{10}\text{Be}/^{9}\text{Be} \) among all outlets, as well as a \( ^{10}\text{Be}/^{9}\text{Be} \) ratio much higher than those of HM and JM. As an exception in the Lingdingyang, the \( ^{8}\text{Be}/^{10}\text{Be} \), \( ^{10}\text{Be}/^{9}\text{Be} \), and \( ^{10}\text{Be}/^{9}\text{Be} \) of Station HE are all lower than the average values. From Stations L1–L4 (with increasing salinity), the \( ^{8}\text{Be}/^{10}\text{Be} \) and \( ^{10}\text{Be}/^{9}\text{Be} \) in the bottom suspended sediments decreased by 15 and 10%, respectively.

Comparing to the northern outlets in the Lingdingyang Bay, the southern four outlets in the Modaomen and Huangmaohai Bay have generally lower \( ^{8}\text{Be}/^{10}\text{Be} \) and \( ^{10}\text{Be}/^{9}\text{Be} \), resulting in higher \( ^{10}\text{Be}/^{9}\text{Be} \) ratios. There is one exception that Station HT in the Huangmaohai Bay has distinctly lower \( ^{10}\text{Be}/^{9}\text{Be} \) ratios both in surface and bottom suspended sediments. Just a few kilometers to the west of Station HT, Station YM has an average \( ^{10}\text{Be}/^{9}\text{Be} \) ratio of \( 2.23 \times 10^{-9} \), \( \sim 32\% \) higher than that of HT. It should be pointed out that YM is also an outlet of the Tanjiang River, rising from west Guangdong Province and also belonging to the PR system.

### Concentrations of Cu, Cd, and Pb in Dissolved and Reactive Phases

The concentrations of Cu, Cd, and Pb in both dissolved and reactive phases are summarized in Table 3. The dissolved heavy metal concentrations of all water samples range from 0.379 to 8.75 \( \mu \text{g/L} \) for Cu, 0.0165–0.0567 \( \mu \text{g/L} \) for Cd, and 0.0353–0.798 \( \mu \text{g/L} \) for Pb. Each of the heavy metals show significant variation in spatial distribution. The \( [\text{Cu}]_{\text{dis}} \) are comparable to the data collected during 2006–2012 by Zhen et al. (2016), but our \( [\text{Cd}]_{\text{dis}} \) and \( [\text{Pb}]_{\text{dis}} \) are lower than theirs. The reactive heavy metals...
TABLE 3 | Concentrations of Cu, Cd, Pb in dissolved and reactive phases of all samples.

| Location                        | Station | Layer | [Cu]_{diss} | [Cu]_{reac} | [Cd]_{diss} | [Cd]_{reac} | [Pb]_{diss} | [Pb]_{reac} | [Fe]_{reac} |
|---------------------------------|---------|-------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|                                 |         |       | µg/L        | µg/g        | µg/L        | µg/g        | µg/g        | mg/g        |
| Lingdingyang Bay                | L1      | Surface | 1.62        | 50.4        | 0.0248      | 0.267       | 0.0890      | 49.2        | 48.9        |
|                                 |         | Bottom | 2.86        | 66.5        | 0.0422      | 0.235       | 0.186       | 49.2        | 46.8        |
|                                 | L2      | Surface | 1.71        | 180         | 0.0232      | 0.0465      | 0.0853      | 66.4        | 34.5        |
|                                 |         | Bottom | 0.670       | 201         | 0.0386      | 0.0867      | 0.139       | 80.5        | 47.3        |
|                                 | L3      | Surface | 0.782       | NA          | 0.0184      | NA          | 0.0801      | NA          | NA          |
|                                 |         | Bottom | 0.391       | 135         | 0.0298      | 0.106       | 0.0875      | 63.7        | 47.2        |
|                                 | L4      | Surface | 0.379       | NA          | 0.0165      | NA          | 0.0633      | NA          | NA          |
|                                 |         | Bottom | 0.575       | 56.1        | 0.0220      | 0.112       | 0.0896      | 58.0        | 43.0        |
| River outlets to Lingdingyang Bay | HM  | Surface | 2.90        | NA          | 0.0377      | NA          | 0.158       | NA          | NA          |
|                                 |         | Bottom | 8.75        | 239         | 0.0567      | 0.443       | 0.521       | 89.1        | 48.0        |
|                                 | JM      | Surface | 4.04        | 261         | 0.0423      | 1.47        | 0.143       | 104         | 55.7        |
|                                 |         | Bottom | 4.34        | 363         | 0.0410      | 2.16        | 0.121       | 155         | 52.2        |
|                                 | HQ      | Surface | 2.29        | 117         | 0.0200      | 0.532       | 0.0960      | 58.3        | 41.2        |
|                                 |         | Bottom | 2.61        | 113         | 0.0226      | 0.506       | 0.111       | 66.7        | 44.2        |
|                                 | HE      | Surface | 2.31        | 260         | 0.0312      | 0.506       | 0.122       | 85.0        | 54.9        |
|                                 |         | Bottom | 2.57        | 229         | 0.0263      | 1.31        | 0.0353      | 67.8        | 54.1        |
| River outlets to Modaomen Bay   | MD      | Surface | 2.14        | NA          | 0.0332      | NA          | 0.0794      | NA          | NA          |
|                                 |         | Bottom | 2.02        | 46.8        | 0.0509      | 1.56        | 0.0483      | 63.2        | 45.3        |
|                                 | JT      | Surface | 2.76        | 158         | 0.0250      | 0.285       | 0.133       | 59.4        | 48.9        |
|                                 |         | Bottom | 5.52        | 910         | 0.0281      | 1.17        | 0.606       | 141.8       | 49.2        |
| River outlets to Huangmaohai Bay | HT    | Surface | 1.45        | 65.3        | 0.0381      | 0.615       | 0.0487      | 53.6        | 40.5        |
|                                 |         | Bottom | 2.57        | 61.2        | 0.0521      | 0.688       | 0.0760      | 60.3        | 47.3        |
|                                 | YM      | Surface | 2.14        | 58.7        | 0.0393      | 0.411       | 0.458       | 52.6        | 44.2        |
|                                 |         | Bottom | 2.54        | 56.1        | 0.0408      | 0.456       | 0.798       | 62.6        | 42.7        |

metal concentrations of all suspended sediments are in the range of 46.8–910 µg/g for Cu, 0.0465–2.16 µg/g for Cd, and 49.2–155 µg/g for Pb. All of the reactive heavy metal concentrations are significantly higher than background of soils in Guangdong Province (MEP (Ministry of Environmental Protection of the People's Republic of China), 2009) and the surface sediments from the shelf areas of the SCS (Zhang and Du, 2005), although these background values are based on total digestions. Compared with previous studies around the PRE (Yang et al., 2012; Ye et al., 2012; Zhuang et al., 2018), our [Cu]_{reac}, [Cd]_{reac} and [Pb]_{reac} at several outlet stations are at extremely high levels, despite that Woods et al. (2012) reported an average Cd concentration up to 1.9 µg/g in surface sediments from the PRE.

Similar to 9Be, the higher heavy metal concentrations both in the dissolved and reactive phases are found at Station HM and JM. The highest [Cu]_{diss} and [Cd]_{diss} occur in the bottom water of HM, while the bottom suspended sediment of JM contains the highest [Cd]_{reac} and [Pb]_{reac}. However, the extremely high heavy metal concentrations are not detected in the northern Lingdingyang (L1 and L2). Generally, heavy metal concentrations of estuarine waters are lower than those in the outlet stations. The decreasing trend of the dissolved heavy metal concentrations is also observed from Station L1–L4 with increasing salinity.

The highest [Cu]_{reac} is found in the bottom suspended sediment of Station JT, four times higher than the average value. Moreover, the [Pb]_{diss} and [Pb]_{reac} of the bottom JT are also among the highest levels. Station MD, another outlet in the Modaomen Bay, has high [Cd]_{diss} and [Cd]_{reac}. The two stations in the Huangmaohai Bay, HT and YM, have high [Cd]_{diss} but low [Cu]_{reac}, with Station YM containing the highest [Pb]_{diss} among all stations.

Apart from the heavy metals, the concentrations of reactive Fe are also analyzed to derive the metal/Fe ratio. Because the anthropogenic source of Fe is negligible compared to its high abundance in nature (Zhou et al., 2007), Fe is widely used as a reference element in calculation of EFs (Reimann and Caritat, 2000). The [Fe]_{reac} is nearly constant among all samples, with values of most samples around 46 mg/g. Hence, it is appropriate to use Fe as a normalizing element in our study.

DISCUSSION

Partition of Beryllium Isotopes Between Amorphous Oxides and Dissolved Phases

Wittmann et al. (2012) reported that the amorphous oxides of suspended sediments carried 47–74% of 10Be and 15–27% of 9Be relative to the total detrital Amazon River sediments. Compared to the crystalline oxides which record the 10Be/9Be from upper reaches of the river, the amorphous oxides phases have higher specific surface areas and exchange with dissolved phase more actively (Wittmann et al., 2015). Here we calculate
distribution coefficient \( (K_d) \), as well as partition ratio \( (k) \) between amorphous oxides of suspended sediments and dissolved phases, to present proportions of beryllium isotopes carried by suspended sediments. In a certain volume of water, the partition ratio represents the ratio of total amounts of \(^{10}\text{Be} \) (or \(^{9}\text{Be} \) ) carried by suspended sediment and water:

\[
k^{10}\text{Be}_{\text{am-ox}} = k_d m^{10}\text{Be}_{\text{am-ox}} = \frac{m^{10}\text{Be}_{\text{am-ox}}}{m^{10}\text{Be}_{\text{diss}}} = K_d m_{\text{sediment}}/m_{\text{water}}
\]

(3)

where \( m^{10}\text{Be}_{\text{am-ox}} \) and \( m^{10}\text{Be}_{\text{diss}} \) represent total amounts of \(^{10}\text{Be} \) in amorphous oxides and dissolved phases, \( C^{10}\text{Be}_{\text{am-ox}} \) and \( C^{10}\text{Be}_{\text{diss}} \) are their concentrations in corresponding phases, and \( m_{\text{sediment}}/m_{\text{water}} \) is the suspended load calculated from mass of dried filter and sampled water. The \( K_d^{10}\text{Be}_{\text{am-ox}} \) is calculated as a ratio of \(^{10}\text{Be} \) concentrations in sediments (amorphous oxide phase) and water (You et al., 1989; Aldahan et al., 1999). Thus, both the \( k^{10}\text{Be} \) and \(^{9}\text{Be} \) are calculated.

A higher \( k^{10}\text{Be}_{\text{am-ox}} \) means that the suspended sediments carried more \(^{10}\text{Be} \) relative to dissolved phase. Since the concentrations of \(^{10}\text{Be} \) and \(^{9}\text{Be} \) in amorphous oxides have minor variations, the \( k^{10}\text{Be}_{\text{am-ox}} \) and \( k^{9}\text{Be}_{\text{am-ox}} \) mainly depend on their dissolved concentrations and the suspended load.

The distribution coefficients \( K_d^{^{9}\text{Be}_{\text{am-ox}}} \) and \( K_d^{^{10}\text{Be}_{\text{am-ox}}} \) are site dependent, ranging from \((1.56-10.8) \times 10^3\) and \((1.32-9.76) \times 10^3\) g\(_{\text{water}}\)/g, respectively. Both of them are within the limits of \( K_d \) values at neutral and alkaline conditions observed by You et al. (1989) in the laboratory batch experiments. The bottom water of Stations L1, L3, and HM with high suspended load is corresponding to low \( K_d \) values (Figure 2). Most of the calculated partition ratios \( k^{10}\text{Be}_{\text{am-ox}} \) and \( k^{9}\text{Be}_{\text{am-ox}} \) are in the range from 3.00–33.5 to 2.98–30.4, with average values of 21.1 and 20.1, respectively. Therefore, only 5% of \(^{10}\text{Be} \) occurs in the water as dissolved form, much less than those in form of amorphous oxide. The extremely high values of L3 were excluded in these plots due to suspended load bias.

**FIGURE 2** Partition coefficient \( (K_d) \) of \(^{9}\text{Be} \) and \(^{10}\text{Be} \) versus suspended load. Three bottom waters (HM, L1, and L3) with high suspended load and low \( K_d \) values are marked.

**FIGURE 3** (A) The partition ratio \( (k) \) of \(^{9}\text{Be} \) and \(^{10}\text{Be} \) between amorphous oxides and dissolved phases. The blue dash line represents 1:1 line. (B) The \( k\)-pH plot of both \(^{9}\text{Be} \) (black squares) and \(^{10}\text{Be} \) (blue dots), the data of HM with pH < 7 are not shown. The extremely high values of L3 were excluded in these plots due to suspended load bias.
are listed as follows:

\[ J_{riv}^{10\text{Be}} = A_{riv} \times F_{\text{met}}^{10\text{Be}} \]

\[ J_{riv}^{10\text{Be}} = J_{riv}^{10\text{Be}} + J_{riv}^{10\text{Be}} \times (1 - \exp(-\lambda t)) \]

where \( A_{riv} \) is the area of the PR basin, about 4.50 \( \times 10^{11} \) m\(^2\); \( F_{\text{met}}^{10\text{Be}} \) is the meteoric flux of \( ^{10}\text{Be} \), which is derived from ECHAM5-HAM general circulation model as 250 at/m\(^2\)/s and equals to 7.89 \( \times 10^9 \) at/m\(^2\)/year (Heikkilä et al., 2013); \( \lambda \) is the decay constant of \( ^{10}\text{Be} \), while \( t \) is the storage time of sediments. If the storage time is short enough, the right term of equation (5) is close to 1. \( J_{riv}^{10\text{Be}} \) and \( J_{riv}^{10\text{Be}} \) are fractions of \( ^{10}\text{Be} \) carried by reactive and dissolved phases. The \( J_{riv}^{10\text{Be}} \) are calculated from the average annual discharges of the PR through each outlets \( (Q_i) \) and the corresponding \( J_{riv}^{10\text{Be}} \). The \( J_{riv}^{10\text{Be}} \) is calculated from \( J_{riv}^{10\text{Be}} \) and suspended load. Therefore, the \( ^{10}\text{Be} \) fractions in crystalline oxides are also included. Thus, the equation (5) is transformed as sum of eight outlets to equation (6).

\[ J_{riv}^{10\text{Be}} = \sum_{i=1}^{n} J_{riv}^{10\text{Be}}(1 - \exp(-\lambda t)) \times (Q_i) \]

For each outlet, the \( J_{riv}^{10\text{Be}} \) and suspended load of surface and bottom water are averaged, while the \( J_{riv}^{10\text{Be}} \) are weighted average on suspended load of both layers. The \( J_{riv}^{10\text{Be}} \) of Stations HE and MD are adopted from their bottom values. All of the \( Q_i \) values are adopted from Dai et al. (2014). The results of \( J_{riv}^{10\text{Be}} \) are listed in Table 4. Hence, the \( J_{riv}^{10\text{Be}} \) and \( J_{riv}^{10\text{Be}} \) calculated using equations (4) and (6) are 3.55 \( \times 10^{21} \) and 2.74 \( \times 10^{21} \) at/year, respectively. The exported depositional flux ratio of \( ^{10}\text{Be} \) is 0.77, that is, 23% of the meteoric \( ^{10}\text{Be} \) that is deposited on the PR basin is retained in the basin. Wittmann et al. (2015) pointed out that \( ^{10}\text{Be} \) deposited on inactive areas and the decay during sediment storage may also explain the 23% gap between the atmospheric input and export.

As the major Bay of the PR, the Lingdingyang receives 53% discharge of the PR from HM, JM, HQ, and HE. The riverine \( ^{10}\text{Be} \) export from these four outlets is 2.05 \( \times 10^{21} \) at/year, accounts for 75% of the total riverine export. The data of Station L4

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**TABLE 4** The discharge and \( J_{riv}^{10\text{Be}} \) from each outlets of the Pearl River and the PRE.

| River outlets                  | Discharge | \( [^{10}\text{Be}]_{\text{diss}} \) | \( [^{10}\text{Be}]_{\text{reac}} \) | Suspended load | \( J_{riv}^{10\text{Be}} \) |
|-------------------------------|-----------|-------------------------------|-------------------------------|----------------|------------------|
|                               | \( 10^8 \text{ m}^3/\text{year} \) | \( \text{at/g} \) | \( \text{at/g} \) | \( \text{ppm} \) | \( 10^{21} \text{ at/year} \) |
| River outlets to Lingdingyang Bay | HM        | 57.8                          | 658                           | 2.56           | 108              | 1.64             |
|                               | JM        | 54.1                          | 321                           | 2.11           | 9.50             | 0.126            |
|                               | HQ        | 20.0                          | 281                           | 2.76           | 41.0             | 0.232            |
|                               | HE        | 35.0                          | 300                           | 1.95           | 5.08             | 0.0452           |
| River outlets to Modaomen Bay  | MD        | 88.4                          | 166                           | 1.76           | 26.1             | 0.421            |
|                               | JT        | 18.9                          | 299                           | 2.28           | 14.1             | 0.0666           |
| River outlets to Huangmaohai Bay | HT        | 19.4                          | 231                           | 2.03           | 28.8             | 0.118            |
|                               | YM        | 18.8                          | 195                           | 2.29           | 19.4             | 0.0871           |
| Lingdingyang                  |           | 167                           | 169                           | 2.18           | 26.5             | 0.994            |
in the southern end of Lingdingyang are adopted to estimate total amounts of $^{10}$Be that escape the Lingdingyang Bay. The discharge of Lingdingyang is the sum from the northern four outlets. Thus, the estimated export $^{10}$Be flux of Lingdingyang is $0.99 \times 10^{21}$ at/year. The ratio of $^{10}$Be flux input into the Lingdingyang Bay and export into the SCS is 49%, i.e., about half of the riverine $^{10}$Be is trapped in the Lingdingyang Bay. Assuming that the Modaomen and Huangmaohai Bay have similar trapped $^{10}$Be proportions as the Lingdingyang, and multiplied by the $^{10}$Be/$^{10}$Be ratio of 0.77, the fraction of $^{10}$Be that export into the SCS from the PRE compared to the corresponding deposition of meteoric $^{10}$Be was 38%, although most riverine $^{10}$Be may be further retained in shelf sediments. Therefore, our results are consistent with the current knowledge that marginal seas and continental margins are major sinks of marine $^{10}$Be (Anderson et al., 1990; Yang et al., 2003).

**Contamination Assessment of Beryllium and Heavy Metals**

The $I_{geo-reac}$ values are calculated to evaluate the contamination levels of Be ($^{9}$Be), Cu, Cd, Pb in the PRE. Results of $I_{geo-reac}$ for all metals in suspended sediments are shown in Figure 4. The order of average $I_{geo-reac}$ of the four metals is Cd ($2.45 \pm 1.46$) $> \text{Cu} (2.39 \pm 1.21) > \text{Pb} (0.471 \pm 0.469) > \text{Be} (-0.048 \pm 0.209)$. Most stations of the PRE are highly polluted by Cu and Cd, while $^{9}$Be and Pb belong to uncontaminated to moderately contaminated levels.

The highest $I_{geo-reac}$ of Cu is found at Station JT (5.16, extremely contaminated), while HM, JM, and HE also have $I_{geo-reac}$ higher than 3 (heavily to extremely contaminated). Heavily contaminated levels ($2 < I_{geo-reac} \leq 3$) are observed at middle part of the Lingdingyang (L2 and L3). The lowest $I_{geo-reac}$ value of Cu was found at MD (0.876, moderately contaminated), which sits in the same sub-estuary with JT. This distinct contrast of $I_{geo-reac}$ values from two adjacent outlets indicate that the contamination of Cu is more likely originated from local anthropogenic sources than from upper reaches. The high contamination levels of Cu at HM and JT was also observed by Liu et al. (2014), who attributed these to industrial discharges, copper mining factories and locally high copper consumption.

The highest contamination level for Cd are observed at JM (4.68) and MD (4.21). Indeed, the $I_{geo-reac}$ of Cd for all eight outlets are above 2, indicating a widespread contamination of Cd among these outlets. The contamination of Cd is mainly sourced from industrial sewage (electroplating and electronic industries) and runoff from agriculture sites in South China (Cheung et al., 2003; Zhuang et al., 2016). The $I_{geo-reac}$ values of Cd for most estuarine stations in the Lingdingyang are below 1, thus the majority pollution of Cd is not delivered to estuarine waters.

Compared to Cu and Cd, Pb is less polluted in the PRE, with highest $I_{geo-reac}$ found at JM (1.52) and JT (1.39). The $I_{geo-reac}$
values of Pb for the rest stations are all below 1, belonging to moderately contaminated conditions. Unlike heavy metals, all I_{geo-react} values of $^{9}$Be are around zero, and no high outliers are found. Thus, the PRE area is generally uncontaminated to moderately contaminated by anthropogenic sources of $^{9}$Be.

In order to differentiate between natural and potential anthropogenic sources of $^{9}$Be and heavy metals, the EF values are calculated and shown in Figure 5. We classify the EF values into the following three levels based on criteria adopted by Gu et al. (2012, 2018): mainly natural source (EF < 0.5); natural or anthropogenic sources (0.5 ≤ EF ≤ 1.5); mainly anthropogenic source (EF > 1.5). For the four investigated metals, the ranking of EF values in the PRE is Cd (7.77 ± 6.19) ≥ Cu (7.16 ± 5.75) > Pb (1.34 ± 0.46) > Be (0.896 ± 0.124). Accordingly, Cd and Cu mainly come from anthropogenic pollutions, while Pb and $^{9}$Be are at the natural or anthropogenic sources level. The spatial distribution of EF of $^{9}$Be is similar to that of I_{geo-react}, and there are no outliers with distinct high EF of $^{9}$Be among all stations.

In summary, the $^{9}$Be in the PRE are mainly originated from natural sources, none of these investigated stations show evident anthropogenic contaminations. The case of Pb is most similar to $^{9}$Be, with anthropogenic sources observed at only two stations. Unlike $^{9}$Be and Pb, the Cd and Cu are widely enriched in suspended sediments, and have extremely high level of contamination at several stations. These results confirm that anthropogenic sources of $^{9}$Be are negligible in the PRE area, hence the beryllium isotopes are eligible in various studies of Earth surface processes.

**CONCLUSION**

In this study, distribution of beryllium isotopes in both dissolved and reactive phases of suspended sediments from the PRE are presented. The $[^{9}\text{Be}]_{\text{diss}}$ and $[^{10}\text{Be}]_{\text{diss}}$ range between 0.78–8.31 × 10^{−12} g/\text{g}_{\text{water}} and 137–1,194 at/\text{g}_{\text{water}}, respectively. We calculated the distribution coefficients ($K_{D}$) and partition ratio ($k$) of $^{10}$Be and $^{9}$Be between amorphous oxides phase of suspended sediments and the dissolved form. The $K_{D}$ of both isotopes are at 10^{5} level, and low $K_{D}$ values are found in three bottom waters with high suspended load. The average $k$ values of $^{10}$Be and $^{9}$Be are 21.1 and 20.1, respectively. This means that only ~5% of $^{10}$Be exist in the water as dissolved form, in contrast to the vast inventory of amorphous oxides. In spite of the intense removal of dissolved $^{10}$Be and $^{9}$Be in the estuary, their proportions in the water and suspended sediments only show minor fluctuations.

The total fluxes of atmospheric meteoric $^{10}$Be deposited on the PR basin, and the $^{10}$Be fluxes export through eight outlets were estimated as 3.55 × 10^{21} and 2.74 × 10^{21} at/year. Thus, 23% of deposited atmospheric $^{10}$Be are retained in the river basin, and only 38% of deposited atmospheric $^{10}$Be could escape the PRE and be transported to the SCS. The calculated I_{geo-react} and EF suggest that the PRE area is highly polluted by Cd and Cu, less polluted by Pb, while Be is hardly sourced from human activities. Therefore, our results demonstrate that the $^{10}$Be/$^{9}$Be ratios in the PRE and the northern SCS are mainly controlled by natural processes, and are thus suitable for geoscience studies such as denudation rates by meteoric $^{10}$Be and tracing water masses by $(^{10}\text{Be}/^{9}\text{Be})_{\text{seawater}}$.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

WK and LZ designed the research and undertaken data analysis and manuscript writing. WK performed the sampling and experiments. GA, DB, and KK responsible for the $^{10}$Be measurements. All authors contributed to the article and approved the submitted version.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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