Nutrient Pollution and Its Dynamic Source-Sink Pattern in the Pearl River Estuary (South China)

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Nutrient enrichment and its quantitative cause-effect chains of the biogeochemical processes have scarcely been documented in the Pearl River Estuary (South China). Field investigations of nutrient samples taken between 1996 and 2018 showed significant differences in nitrogen and phosphorus with times and sites. The concentrations of DIN and DIP gradually increased over the past two decades, with good fitted linear curves ($R^2 = 0.31$ for DIN, $R^2 = 0.92$ for DIP); while the temporal variation in DSi was non-significant. Higher levels of nitrogen and silicate mainly appeared in the upper estuary because of the riverine influence. The phosphorus pollution was accumulated in the northeast (e.g., Shenzhen bay). The aquatic environment was highly sensitive to nutrient pollution and eutrophication risk, which accordingly corresponded to high phytoplankton production and biodiversity. Phosphorus was the limiting factor of phytoplankton growth in this estuary, and more frequently caused the eutrophication risks and blooms. The nutrient pollution was largely influenced by riverine inputs, quantified by PCA-generation, and the contributions of coastal emission and atmospheric deposition were followed. The two-end member mixing model differentiated the physical alterations from the biological activity and identified the dynamic source-sink patterns of nutrient species. Nitrogen and silicate had relatively conservative behaviors in the estuary and phosphate showed an active pattern.

Keywords: nutrient enrichment, source and sink, environmental fate, eutrophication risk, estuary

1. INTRODUCTION

The aquatic environment in the estuary has been negatively affected by eutrophication risks and phytoplankton blooms, and the fundamental forcing is the accumulation of nutrient pollution (especially N and P) in the water column from the river to the sea (Bianchi et al., 2010; Guo et al., 2020; Potter et al., 2021). The biogeochemical properties of various nutrients vary spatially and temporally, related to the estuarine processes (Gan et al., 2014; Borges et al., 2020; Wang et al., 2021). These environmental factors and estuarine processes that influence the nutrient fluxes distribute over a large time-and-space scale. Understanding the nutrient status and their influencing factors is essential for managing the nutrient input into the estuarine coastal systems (jiang et al., 2014; Geng et al., 2021).

Nutrients are important regulators of carbon cycling and primary production in an estuarine environment (Wang et al., 2021). Drastic increases in nutrients have posed a big threat to the
ecological stability of the marine environment (Kim et al., 2014; Yuan et al., 2021), for instance, eutrophication, red tides, and dead fishes caused by hypoxia. These environmental pressures are closely correlated with the biogeochemical characteristics of nutrient source-sink patterns (Han et al., 2012; Li et al., 2017). Correspondingly, the roles of nutrient enrichment and estuarine processes have raised the necessity to understand the biological responses (Farrow et al., 2019; Mathew et al., 2021).

This study investigates nutrient enrichment and related environmental impacts in the Pearl River Estuary (PRE; Figure 1), located in the Guangdong province, south China. Nutrients in the PRE are different from those in the South China
Sea and the Pearl River channels (Dai et al., 2008; Shi et al., 2019; Zeng et al., 2020). The Pearl River drainage basin discharges a large number of continuous pollutants (i.e., nutrients, PAHs, heavy metals) into the estuarine mixing zone. This estuary thus acts as a dynamic zone of source-sink exchange (Geeraert et al., 2021; Jia et al., 2021; Niu et al., 2021). The principal mechanisms of nutrient transportation in this estuary are complicated because of the strong mixing of freshwater and saline water (Cai et al., 2018; Tao et al., 2020). However, there are still few studies addressing the interacting effects of river discharge and marine current on nutrient status in the PRE.

This field investigation, conducted between 1996 and 2018, considers the interplay between river discharge, nutrients, and biological response. It is critically important that we understand the quantitative cause-effect chains of biogeochemical properties of nutrient enrichment in the 1990s (as 1996, 1999), 2000s (as 2006, 2008), and 2010s (as 2016, 2018). Moreover, the period of 1990-2000 corresponded to the high intensity of human activity (e.g., land reclamation, channel dredging) in the Pearl River Delta (Niu et al., 2020). For this purpose, the objectives of this field investigation are designed to: (1) characterize the nutrient status and related ecosystem response over the past two decades in the PRE, spatially and temporally; (2) determine the driving factors (e.g., salinity, suspended sediment, DO, and COD) that influence nutrient accumulation; (3) differentiate the source-sink exchange of nutrients; and (4) evaluate the ecological significance for estuary management.

2. MATERIALS AND METHODS

2.1. Description of the Study Area

This study is carried out in the PRE (112.9014°–114.2574° E, 21.5279°–22.9333° N). The PRE is a large-scale estuarine system in China. The Pearl River system consists of river networks (approximately a total of 322) and estuaries. The freshwater flows into the South China Sea via eight outlets (at Humen, Jiaomen, Hongqimen, Hengmen, Modaomen, Jitimen, Hutiaomen, and Yamen). Water masses are mainly influenced by the Pearl River Diluted Water, coastal current, and oceanic upwelling. The PRE receives the nutrient resources from the East and West rivers via the east four outlets. The Pearl River ranks at the second level in China regarding its freshwater discharge (3,338 × 10^6 m^3/yr). It has a watershed area of 45.37 × 10^4 km² and a mean annual runoff discharge of 336 billion m^3/yr. The freshwater in the wet season (April-September, 80% of the total amount) is four times in the dry season (October-December, January-March, 20%) (Zhao, 1990).

The variation in the hydrology (freshwater, sediment) of the Pearl River is depicted in Supplementary Figure 1. Their values are the sum of Gaoyao (West River), Shijiao (North River), and Boluo (East River) hydrological stations. The annual water discharge and sediment over the past two decades (1996–2018) were 28.34 × 10^9 m^3 and 0.35 × 10^9 t, respectively. Compared with that in 1996, the water discharge changed +17% in 1999, +9% in 2006, −16% in 2008, −11% in 2016, and +22% in 2018, with the changes of sediment load at −43% in 1999, −40% in 2006, −43% in 2008, −62% in 2016, and −86% in 2018. The long-term variation in freshwater was non-significant; a significant decline in sediment load was detected because of the intense human activities such as dam constructions.

2.2. Sample Collection and Analysis

Four cruise surveys were conducted in the PRE in 2006-08 (as L01–23), 2008-08 (as L01–23), 2016-08 (as P01–45), and 2018-08 (as S01–S24). Data in 1996-08 were redrawn from Zhang et al. (1999), and in 1999-07 were extracted from Zhang and Li (2010) and Lin and Li (2002). Sampling sites in this estuary, presented in Figure 1, were designed based on their geographic importance and estuarine characteristics. These surveys aimed to explain the nutrient pollution in the 1990s, 2000s, and 2010s, and to identify their source-sink patterns under both the natural and anthropogenic influences. Environmental properties included suspended sediment (SS), salinity, chemical oxygen demand (COD), dissolved oxygen (DO), phosphorus (PO_4), nitrite (NO_2), nitrate (NO_3), ammonium (NH_4), and silicate (SiO_4). Phytoplankton chlorophyll-a (Chla) was also measured. DIN is the sum of NO_2, NO_3, and NH_4.

Water samples at different water layers (surface, middle, and bottom) were collected in the Niskin bottles. Here, we focused mostly on surface water samples. Salinity and water depth were measured in situ with a Conductivity-Temperature-Depth/Pressure Profiler (CTD, Sea-bird Electronics, USA). The concentrations of SS were weighed in the laboratory. Samples for various nutrients and chlorophyll-a were filtered in the field using a 0.45 μm cellulose acetate filter. These treated filtrates were stored at cool and were shipped back to the lab for further analysis. The concentrations of nutrients, DO, COD, and chlorophyll-a were determined according to the specification of marine monitoring (GB 17378-2007). The concentrations of dissolved nutrients were determined by colorimetry. The COD concentration was determined by the alkaline permanganate method. The DO concentration was determined by the iodometry method. The concentrations of chlorophyll-a were determined by UV spectrophotometry. Table 1 displays the summary of water quality variables and their ranges in the PRE.

2.3. Statistical Analysis

The case area is approximately divided into three zones according to the estuarine dynamics: upper-PRE (salinity <10; near the mouth), middle-PRE (10 <salinity <20; and lower-PRE (salinity >20). Spatial distributions of variables are plotted with Golden Software Surfer 13. The linkages between environmental factors (salinity, suspended sediment, DO, COD) and nutrients are discussed using the Pearson correlation analysis and regression analysis. The level of significance level less than 0.05 (p <0.05) is defined as statistically significant. A principal component analysis (PCA) is applied to explore the associations between phytoplankton chlorophyll and environmental factors (Niu et al., 2015; Chai et al., 2016). Each variable is standardized to unit prior to PCA. The data preparations for Pearson correlation, linear regression, and PCA are conducted using the statistical package IBM SPSS Statistics 20 for Windows.
The two end-member mixing model is introduced to differentiate biological processes from the effects of physical mixing, as used in the earlier studies of Han et al. (2012), Wu et al. (2016), Li et al. (2017), and Niu et al. (2020). These two end members have different nutrient conditions. The freshwater end-member is dominated by physical forcing with high nutrient concentrations, and the sea end-member correlates with marine currents. The mixing model is based on nutrient-salinity relationships (Rowe and Chapman, 2002; Kim et al., 2020), described as:

\[ F_1 + F_2 = 1 \]  
\[ S_1F_1 + S_2F_2 = S_{in-situ} \]

where \( S_{in-situ} \) is the measured salinity; \( F_1 \) is the freshwater fraction, and \( F_2 \) is the seawater fraction; \( S_1 \) and \( S_2 \) denote the salinity levels of the two end-members.

The conservative nutrient concentrations of DIN (N*), DIP (P*), and DSi (Si*) calculated by the mixing model are given as:

\[ N^* = DIN_1F_1 + DIN_2F_2 \]  
\[ P^* = DIP_1F_1 + DIP_2F_2 \]  
\[ Si^* = DSi_1F_1 + DSi_2F_2 \]

where DIN1, DIN2, DIP1, DIP2, DSi1, and DSi2 are the corresponding concentrations of the two end-members for DIN, DIP, and DSi.

The difference/deviation between the model predictions and measurements is defined as \( \Delta \), which reflects the status of nutrient production (\( \Delta <0 \)) or uptake (\( \Delta >0 \)) associated with the biological response.

\[ \Delta DIN = N^* - DIN_{in-situ} \]  
\[ \Delta DIP = P^* - DIP_{in-situ} \]  
\[ \Delta DSi = Si^* - DSi_{in-situ} \]

To evaluate water quality pollution in this estuary, classification of environmental quality assessment (EQA) based on the improved NCCR (EPA, 2008) and eutrophication risk assessment (Karydis et al., 1983; Zhang et al., 2009; Tao et al., 2020) are introduced to quantify the nutrient pollution in the PRE over the past two decades. The water bodies are classified as eutrophic when the eutrophication level is larger than 1. High eutrophication (>5) indicates a more severe environment.

### 3. RESULTS AND DISCUSSION

#### 3.1. Characteristics of Environmental Variables in the Estuary

The temporal distributions of DO, COD, suspended sediment (SS), and salinity in the PRE between 1996 and 2018 are presented in Supplementary Figure 2. DO showed a relatively declined trend between 1999 and 2018. The summer DO ranged from 5.57–7.51 mg L\(^{-1}\) in 1999, 0.83–6.73 mg L\(^{-1}\) in 2006, 3.41–7.24 mg L\(^{-1}\) in 2008, 1.90–10.84 mg L\(^{-1}\) in 2016, and 3.69–6.68 mg L\(^{-1}\) in 2018. Partial hypoxia (DO <3 mg L\(^{-1}\)) occurred occasionally in the waters (as stations L01, L03, L05, L06, L10, L14, and L22 in 2006; and stations P01-P06 in 2018), thereby increasing the ecological risks to the aquatic microorganisms (Braga et al., 2000). Partial hypoxia closely correlated with the anthropogenic nutrient inputs to the estuary. The difference in annual COD was non-significant. The mean COD concentration in the entire estuary was 1.36 mg L\(^{-1}\) in 1999, 1.41 mg L\(^{-1}\) in 2008, 1.53 mg L\(^{-1}\) in 2016, and 1.12 mg L\(^{-1}\) in 2018.

The spatial distribution of salinity was displayed in Supplementary Figure 3. The mean salinity was 6.95 in 1996, 6.64 in 1999, 17.4 in 2006, 12.99 in 2008, 14.11 in 2016, and 13.13 in 2018. The average salinity in the entire estuary was less than 10 before 2000, while the level increased after 2000. These salinity results suggested that the saline water intruded into the upper estuary due to intense anthropogenic pressures (e.g., land reclamation, sand mining, channel dredging) after 2000. Horizontally, salinity increased southward, and also was relatively high in the eastern zone. The SS trend was inversely distributed in the estuary with the salinity. Temporally, the mean SS concentration was 17.42 mg L\(^{-1}\) in 1996, 23.07 mg L\(^{-1}\) in 1999, 32.55 mg L\(^{-1}\) in 2006, 16.98 mg L\(^{-1}\) in 2016, and 16.98 mg L\(^{-1}\) in 2018. The SS concentrations were relatively high in the western and northern PRE and decreased from the southwest to the southeast estuary (Zhang et al., 2019).
volumes of runoff then discharged more terrigenous sediments into the PRE, which also increased the SS concentrations in that area. Moreover, freshwater forcings in summer were strong and bottom sediments were potentially carried to the surface, resulting in additional re-suspended sediment in the water column (Zhang and Li, 2010).

3.2. Nutrient Enrichment in an Estuarine Environment

The nutrient levels (DIN, DIP, DSi) showed significant variability ($p < 0.05$) in the PRE, temporally and spatially. The concentrations of dissolved nutrients exhibited a clear decreasing trend from the river to the sea (Figures 2, 3). DIN in the entire estuary ranged from 0.07 mg L$^{-1}$ to 1.21 mg L$^{-1}$ (mean 0.81 mg L$^{-1}$) in 1996, 0.49–1.62 mg L$^{-1}$ (1.22 mg L$^{-1}$) in 1999, 0.04–1.82 mg L$^{-1}$ (0.80 mg L$^{-1}$) in 2006, 0.24–1.80 mg L$^{-1}$ (1.04 mg L$^{-1}$) in 2008, 0.02–2.49 mg L$^{-1}$ (1.23 mg L$^{-1}$) in 2016, and 0.04–3.82 mg L$^{-1}$ (1.67 mg L$^{-1}$) in 2018. DIN levels in the surface waters were higher than that in the bottom layers, which was consistent with the previous studies (Yin et al., 2001; Li et al., 2017). Higher DIN values appeared in the upper-PRE, with the mean value of 1.33 mg L$^{-1}$ in 1999, 1.54 mg L$^{-1}$ in 2006, and 2.29 mg L$^{-1}$ in 2016; the west zone of the estuary was more enriched in DIN than the east, implying the contributions of the river channels (i.e., Humen, Hengmen, Jiaomen, Hongqimen).

These findings suggested that riverine input was one of the important DIN sources. Over time, DIN gradually increased from 1996 to 2018, with a fitted linear curve ($R^2 = 0.31$, $N=6$). Among the DIN compositions, NO$_3$ was the most abundant form (Supplementary Figure 4), as reported from other studies in this estuary (Huang et al., 2003; Zhang et al., 2016; Niu et al., 2020; Tao et al., 2020). The proportions of NO$_2$ and NH$_4$ were followed. The mean value of NO$_3$ was 0.63 mg/L in 2006, 0.89 mg/L in 2008, 0.99 mg/L in 2016, and 1.03 mg/L in 2018, accounting for 75, 83, 72, and 81% of DIN, accordingly. NO$_3$ was mainly detected from the atmospheric deposition and agricultural applications (e.g., fertilizers, pesticides) in the Pearl River basin (Niu et al., 2020). The runoff transported the NO$_3$ from the upper channel to the estuary.

The DIP concentration in this estuary was relatively low. DIP significantly increased during the sampling periods, with a good fitted linear curve ($R^2 = 0.85$, $N = 6$). The DIP concentrations in the total area varied from 0.002–0.029 mg L$^{-1}$ in 1996, 0.004–0.035 mg L$^{-1}$ in 1999, 0.002–0.119 mg L$^{-1}$ in 2006, 0.016–0.051 mg L$^{-1}$ in 2008, 0.003–0.231 mg L$^{-1}$ in 2016, and 0.010–0.350 mg L$^{-1}$ in 2018. The heavy contamination of DIP (>0.03 mg L$^{-1}$; threshold value of severe pollution) mainly occurred in the northeast zone of the PRE (e.g., Shenzhen coast, Shenzhen Bay), declining to the southwest estuary. The DIP pattern in the entire estuary was different when compared with the spatial trend of
DIN. These results of DIN and DIP implied that land-based pollutants from the cities of Shenzhen and Dongguan greatly contributed to the DIP levels, and riverine inputs were the main contributor of DIN.

The horizontal distribution of DSi (SiO$_4$) was similar with DIN (Figures 3, 5). The DSi levels ranged from 0.183–4.59 mg L$^{-1}$ in 1996, 1.023–6.35 mg L$^{-1}$ in 1999, 0.603–5.86 mg L$^{-1}$ in 2006, 0.593–3.89 mg L$^{-1}$ in 2008, and 0.033–4.89 mg L$^{-1}$ in 2016. DSi in the PRE exhibited a significant spatial variation and a non-significant temporal difference over the past two decades.

Compared with many estuarine systems in the world, as listed in Supplementary Table 1, the nutrient pollution in the PRE was classified at a severe level. The DIN level in this area was lower than that in the Tweed estuary (Uncles et al., 2003). However, the nutrient concentration in the PRE was still much higher than that in the Yellow River estuary (Wang et al., 2017), the Cochin estuary (Vipindas et al., 2018; Jabir et al., 2020), the Tagus River estuary (Borges et al., 2020), the Caete estuary (Monteiro et al., 2016), and the Razdolnaya River estuary (Shulkin et al., 2018). The DIP was at a comparable level. The DSi concentration in
this estuary was lower than that in the Yangtze River estuary (Chai et al., 2006), but higher than that in the Yellow River estuary (Wang et al., 2017), the Tagus River estuary (Borges et al., 2020), the Razdolnaya River estuary (Shulkin et al., 2018), and the Tweed estuary (Uncles et al., 2003). Therefore, the water quality pollution caused by nitrogen and phosphorus species should be primarily concerned with avoiding more deterioration in the PRE ecosystems.

### 3.3. Phytoplankton Chlorophyll and Eutrophication Risk

A large amount of nutrients in summer were discharged from rivers into the PRE, which would potentially favor the phytoplankton growth. Chlorophyll-a levels in the entire estuary varied widely over time periods (Supplementary Figure 5), ranging from 0.63–7.79 µg L\(^{-1}\) in 1999, 0.49–13.62 µg L\(^{-1}\) in 2006, 0.50–7.0 µg L\(^{-1}\) in 2008, 0.15–21.11 µg L\(^{-1}\) in 2016, and 0.42–10.15 µg L\(^{-1}\) in 2018. Spatial difference in chlorophyll was significant (p <0.05). The high chlorophyll-a levels in 1999, 2006, and 2008 were mainly distributed in the middle and lower estuary, while the high values in 2016 and 2018 were near the river mouths and coasts (Dai et al., 2008; Wei and Huang, 2010; Li et al., 2014). The East River discharged the most pollutants from a major city group (i.e., Guangzhou, Dongguan, and Foshan) through the Humen mouth. Several channels of the West River and North River transported the riverine pollutants through Jiaomen, Hongqimen, and Hengmen. Vertically, chlorophyll-a levels decreased with the water depth because of the enrichment of nutrient resources in the surface layer.

The nutrient enrichment would induce the rapid growth of phytoplankton and high eutrophication risk. The eutrophication level in the PRE varied from 0.58 to 30.49 (mean 9.86) in 2008 and 0.003 to 184.71 (31.53) in 2016 (Supplementary Figure 6). The aquatic environment of the PRE in 2016 was more polluted than that in 2008, be related to the nutrient characteristics in that period. The total trend of eutrophication level in the estuary was similar to nitrogen and phosphorus, declining from the mouth to the sea. Most of the estuary was classified as eutrophic (E >1). The eutrophication level in the northeast PRE (E >5; e.g., Shenzhen and Dongguan coasts) was higher than that in the southwest. The pollution of eutrophication was negatively and significantly correlated with salinity (Niu et al., 2020; Zeng et al., 2020), demonstrated that the dilution-mixing process of marine waters strongly influenced the eutrophication risk. Based on the EQA, the overall water environment in the PRE was poor-general in 2006, general in 2008, general-poor in 2016, and poor in 2018 (Table 2). The aquatic environment in most zones of the PRE was classified as sub-healthy, mainly caused by DIN and DIP during these sampling periods.

### 3.4. Nutrient Distribution Shaping Phytoplankton Chlorophyll

#### 3.4.1. Nutrient Limitation of Phytoplankton Growth

The stoichiometric requirement for phytoplankton growth suggested that the molar ratio of N:P ranged at 12–22 (mean 16) and Si: N was 1 (Redfield, 1958; Justic et al., 1995). Potential nutrient limitations were identified as follows (Justic et al., 1995): P was limiting if Si:P >22 and N:P >22, N was limiting if N:P <12 and Si: N >1, and Si was limiting if Si:P <12 and Si: N <1. Figure 4 plots the nutrient ratios (N:P, Si: N, and Si:P) for distinguishing the nutrient limitation of the phytoplankton growth. The average N:P ratio in the total estuary was 212 in 1999, 71 in 2006, 97 in 2008, and 79 in 2016. The average Si:N was 1.42 in 1999, 3.23 in 2006, 1.15 in 2008, and 0.89 in 2016. In 1999 and 2006, only P-limitation was predominantly detected in the whole estuary. Si-and N-limitation occurred occasionally in 2016. Low PO\(_4\) levels, relative to nitrogen and silicate, limited the phytoplankton production in most zones of the PRE. Similar results were also reported by the previous studies (Yin et al., 2004; Zhang et al., 2013; Gan et al., 2014; Li et al., 2017; Niu et al., 2020).

#### 3.4.2. Correlation Between Chlorophyll-a and Environmental Factors

The source/sink exchange made the PRE more complex and played an important role in the estuarine ecosystems. Changes in the hydrological cycles affected the distribution of nutrient resources; these forces were the fundamental demand for phytoplankton growth. Principal component analysis (PCA) identified the impact-effect paths of phytoplankton chlorophyll and environmental factors and distinguished the major factors in each path. The first three components were extracted to represent most of the information (eigenvalue >1), shown in Table 3, with the cumulative proportion of 77% in 1999, 81% in 2006, and 83% in 2018. Figure 5 presents the first two-component loading.

In 1999, PC1 with an eigenvalue of 3.95, accounting for 43.89% of the total variance, was heavily weighed by nutrients and salinity. In PC2 (19.86%), chlorophyll and suspended sediment were dominant. In which, nutrients positively contributed to phytoplankton chlorophyll, characterized by the uptake process; salinity and suspended sediment negatively influenced the chlorophyll level, characterized by the external driving force. In 2006, PC1 (46%) was dominated by salinity, suspended sediment, nitrogen, and silicate; PC2 (22%) was mainly represented by DO; chlorophyll-a and phosphorus were the main contributors in PC3 (13%). In 2018, salinity and nitrogen were the main contributors in PC1, phosphorus and DO in PC2, and suspended sediment and chlorophyll-a in PC3.

In summary, these PCA findings demonstrated the underlying mechanisms of nutrient enrichment, involved with the environmental stresses. Salinity, nitrogen, and silicate showed similar contributions to the chlorophyll-a during the time periods. In particular, salinity negatively correlated with phytoplankton chlorophyll, and the influence was transferred through the role of salinity on the nutrients. However, phosphorus and suspended sediment behaved differently. Phosphorus species were closely linked to NO\(_3\) and silicate in 1999, and to NH\(_4\) in 2006 and 2016. The suspended sediment displayed a negative role in 1999 and a positive effect in 2006 and 2016. The direct effects of salinity and suspended sediment on phytoplankton were less than that on the nutrient distributions, although riverine discharge would directly affect the phytoplankton production (Chou et al., 2012). Specifically,
suspended sediment adsorbed the particulate phosphorus via humic acid and iron oxyhydroxide (Fe(OH)$_2$), which would impact the P transformation (Lin et al., 2004).

The above findings also implied different sources for nitrogen-silicate and phosphorus. The human activities induced in the 1990s of the PRE were land reclamation and channel dredging,
resulting in a declined water area. The estuary then became narrower and deeper, preventing the diffusion and transport of the pollutants (Li et al., 2014; Wu et al., 2016; Niu et al., 2020). Therefore, the nutrient pollution caused by nitrogen and silicate was detected in the upper estuary because of the riverine influence. The phosphorus pollution mainly appeared in the northeast (e.g., Shenzhen bay) and was transported with the salinity front to the sea. It was the reason why the high phytoplankton production appeared in the middle/lower estuary.

3.5. Factors Influencing Nutrient Source-Sink Patterns
3.5.1. Nutrient-Salinity Relationships
Hydrological factors controlled the distributions of nutrients and influenced the riverine inputs (Castillo, 2020; Geng et al., 2021; Zhang et al., 2021). Our study regions were within the contour 30 m, and the salinities were <34 (Supplementary Figure 3). The mixing process of freshwater and saline water in that area would influence the spatiotemporal distributions of dissolved nutrients. Figure 6 plots the nutrient-salinity correlations over the past two decades. The correlation coefficient (R²) between salinity and DIN was 0.86 in 1999 (N = 27, p < 0.01), 0.98 in 2006 (N = 23, p < 0.01), 0.90 in 2008 (N = 23, p < 0.01), 0.92 in 2016 (N = 45, p < 0.01), and 0.83 in 2018 (N = 25, p < 0.01); the coefficient for DIP was 0.44 in 1999 (p < 0.01), 0.22 in 2006 and 0.67 in 2016 (p < 0.01); for DSi was 0.39 in 1999 (p < 0.01), 0.89 in 2006 (p < 0.01), 0.97 in 2008 (p < 0.01), and 0.89 in 2016 (p < 0.01). The slopes of DIN-salinity and DSi-salinity were similar during the sampling times. Off the river mouth, DIN and DSi concentrations continued to decrease as the salinity increased, while DIP concentrations were
TABLE 3 | PCA-generated identification between phytoplankton chlorophyll and environmental factors.

| Extraction sums of squared loading | Component loading in 1999 | Component loading in 2006 | Component loading in 2018 |
|-----------------------------------|---------------------------|---------------------------|---------------------------|
| Eigenvalue                        | Proportion (%)            | Cumulative (%)            | PC 1 | PC 2 | PC 3 | PC 1 | PC 2 | PC 3 | PC 1 | PC 2 | PC 3 |
| 1999 PC1                          | 3.95                      | 43.89                     | Salinity −0.87             | 0.31 | 0.24 | Salinity −0.9  | 0.4  | 0.06 | Salinity −0.91 | −0.04 | −0.35 |
| PC2                               | 1.79                      | 19.86                     | NO3 0.95                  | 0.11 | −0.12| NO3 0.8       | 0.54 | 0.13 | NO3 0.98  | 0.08  | 0.1 |
| PC3                               | 1.21                      | 13.46                     | NH4 0.46                 | −0.06| 0.70 | NH4 0.49     | −0.21| 0.62 | NH4 0.08  | 0.93  | 0.1 |
| 2006 PC1                          | 4.57                      | 45.66                     | DIP 0.7                   | 0.4  | 0.07 | DIP 0.53     | 0.35 | 0.56 | DIP 0.34  | 0.86  | −0.21 |
| PC2                               | 2.16                      | 21.56                     | DSI 0.7                   | 0.43 | 0.05 | DSI 0.70     | 0.66 | 0.05 | DO −0.02   | −0.65 | −0.18 |
| PC3                               | 1.34                      | 13.42                     | DO 0.12                  | −0.37| 0.73 | DO −0.27     | −0.86| 0.2  | DIN 0.93  | 0.31  | 0.14 |
| 2018 PC1                          | 5.02                      | 50.21                     | DIN 0.96                 | 0.11 | −0.1| DIN 0.90     | −0.41| 0.01 | Chla 0.37 | 0.25  | 0.78 |
| PC2                               | 2.1                       | 21                        | Chla −0.34                | 0.81 | 0    | Chla 0.27    | 0.04 | 0.61 | SS 0.09   | −0.04 | 0.86 |
| PC3                               | 1.22                      | 12.19                     | SS 0.25                  | −0.72| −0.29| SS 0.66      | 0.02 | −0.46| COD 0.58  | 0.39  | 0.59 |

The bold value indicates a high loading.

FIGURE 5 | PCA results for associations of phytoplankton chlorophyll with factor scores during summer in the Pearl River estuary (A, theoretical model; B, 1999; C, 2006; D, 2018).

more variable, probably because of the external P sources such as P cycling and regeneration, biodegradation, emissions of coastal cities, and adsorption of sediment.

Dissolved nutrients were negatively significantly correlated with salinity, corresponding well with the previous studies in this estuary (Zhang and Li, 2010; Shen et al., 2012; Shi et al., 2017; Niu et al., 2020; Tao et al., 2020). High-salinity marine currents, having fewer nutrients, mixed with the freshwater and diluted the estuarine nutrient concentrations. River inflows, carrying abundant nutrients, increased the nutrient levels in
the estuarine mixing zone. These correlations results indicated that changes in nutrient concentrations were strongly associated with the tide-river mixing processes. The weak tidal forcing in summer resulted in a movement of salinity front to the sea. The nutrients were then transported farther and have provided the nutrient sources for the marine organisms. Therefore, the high phytoplankton production appeared around the salinity front (Supplementary Figure 5).

3.5.2. Effect of the Pearl River Discharge

The riverine inputs have provided enriched nutrient resources for the marine microorganisms. Considering the mixing degree of freshwater and seawater, the nutrient-salinity relationships also reflected the source and sink patterns besides the dilution process (Shulkin et al., 2018; Kim et al., 2020). Changes in nutrient concentrations were then considerably modulated by biological uptake processes associated with the physical mixing. We estimated the nutrient activities based on the nutrient-salinity relationships. The freshwater end-member was about 1.5–2.0 mg L\(^{-1}\) for DIN and 4–5 mg L\(^{-1}\) for DSi during our sampling times. The freshwater end-member for DIP was variable in this estuary because of the complexity of P-input. There was no difference in nutrient concentrations when salinities were >33 (as in 2016), thus the seawater end-member was 0.024 mg L\(^{-1}\) for DIN, 0.004 mg L\(^{-1}\) for DIP, and 0.07 mg L\(^{-1}\) for DSi.

Figure 7 plots the nutrient deviation against salinity in the PRE in 1999, 2006, and 2016, identifying the effects of physical mixing and biological response. The dashed line in the figure represented no deviation (\(\Delta = 0\)); the negative deviation (\(\Delta < 0\)) indicated a nutrient addition (e.g., emissions of coastal cities, decomposition of organic matter, regeneration, atmospheric deposition); and the positive deviation (\(\Delta > 0\)) represented the nutrient removal (e.g., biological uptake, transformation).

In 1999, most of the deviations of nitrogen and silicate in the upper estuary (salinity <10) were less than 0, suggesting that N and Si in that area were mainly characterized by their productions. The likely cause of the riverine input (e.g., Humen, Jiaomen, Hongqimen, and Hengmen) contributed much to the addition of nitrogen and silicate. However, P activity in that area was controlled both by biological uptake and production. In the middle estuary, N, P, and Si activities were mostly characterized by biological uptake. The corresponding higher chlorophyll levels (mean 2.76 µg L\(^{-1}\)) could also support the above discussion (Zhang and Li, 2010). Another possible reason was intended to the phosphorus concentrations because of its limiting role for phytoplankton growth. In the lower estuary (particulate at salinities > 33), the low nutrient concentrations could not favor the biological activities.

In 2006, the N activity was dominated by both biological consumption and production in the estuary. The degree of biological uptake of nitrogen was stronger than the addition. The possible N sources were from the river basin (upper estuary) and decomposition of organic matter and coastal zones near Zhuhai-Macau (lower estuary). The main P addition was mainly discovered on the Shenzhen coast (northeast estuary; Figure 3). The degrees of P and Si productions were stronger than their consumption processes.

In 2016, the biological uptake and production equally contributed to the nutrient activities. Moreover, the degree of biological uptake was stronger than the nutrient addition in the estuary, with the mean chlorophyll-\(a\) of 5.84 µg L\(^{-1}\) in 2016. In the lower estuary, the nutrient input was dominant. The main N
and Si activities in the upper and middle estuary showed removal, probably caused by the biological uptake and sedimentation of phytoplankton debris (Han et al., 2012); these N and Si external sources were mainly detected in the upper and lower estuary, likely caused by the river discharge and land-based sources. Observed DIN had higher concentrations in the western estuary. These nitrogen deviations in the east and west PRE suggested different degrees of active internal N cycling, as discussed in other studies (Chai et al., 2006, 2009; Wu et al., 2016). The DIP removal was mainly induced by the biological response and adsorption on the suspended particles, while the P sink was likely due to the P replenishment (as in the middle estuary) and fertilizers in the agricultural applications (Li et al., 2017; Wang, 2018).

In summary, the two end-member mixing model has provided a useful tool to discern the dynamic source-sink patterns of the nutrient activities in the estuary. The DIN deviation results showed that the degree of N removal gradually increased between 1999 and 2016, corresponding to the increased nutrient and chlorophyll-a levels. The external N source was mainly detected in the middle and lower estuary, probably caused by the decay of organisms, transformation, atmospheric deposition, and wastewater of urban areas. The source-sink patterns of DSI activities were similar to DIN. Overall, the Si activity during the time periods was significantly changed from the dominated source addition to removal over the period. The degree of P removal gradually increased, and the P source input was mainly detected in the middle and lower estuary except that in 1999. Moreover, DIN was less particle active but may be removed by biological activities such as denitrification; DIP was strongly particle active and could be removed by suspended particulate matter. Additionally, factors of topography, residence time, and other environmental factors have also influenced the dynamic source-sink patterns of nutrient behaviors in the estuary.
3.5.3. Atmospheric Deposition

The atmospheric deposition is one of the potential nutrient sources and is important in regulating the phytoplankton biomass in an estuary (Yadav et al., 2016). Atmospheric deposition of TN and TP display annual cycles (Miyazako et al., 2015). Compared with other source paths of nutrients into the PRE, the contribution of atmospheric dry and wet deposition was relatively low (Supplementary Table 2; Li et al., 2011), accounting for 12.64% of TN and 1.14% of TP. The atmospheric deposition of TN in Guangzhou, Shenzhen, Zhuhai-Macau, Dongguan, Zhongshan, and Hongkong was 420, 5,600, 22,086, 930, 1,056, and 6789.6 t/a, respectively, with the corresponding values of 4.2, 63, 245.4, 9.15, and 12.32, and 74.52 t/a for TP.

Over the past two decades, estuarine coastal ecosystems have suffered a number of environmental problems that attributed to nutrient over-enrichment. For instance, surface runoff from agricultural land, atmospheric deposition, waste-water discharge from urban areas, and fuel combustion all added nutrients to the river inflow. Riverine input has provided a large number of nutrients and has contributed much to the dynamic source-sink pattern. In addition, the nutrient levels in summer were higher than other seasons because of the high inflows.

3.6. Ecological Significance in the PRE Ecosystem

Nutrient enrichment in the estuary has become a societal issue, as the excess anthropogenic nutrient input into the waters would trigger eutrophication and phytoplankton blooms (Howarth and Marino, 2006; Boyer et al., 2009; Srichandan et al., 2019). Nutrient input to an estuary can vary widely regarding its forms and sources, strongly correlated with population density and land use (Nedwell et al., 2002; Maier et al., 2009). High nutrient loads have induced disturbances in the phytoplankton species in the PRE. The phytoplankton community structure was changed over the past two decades, associated with the variation in the aquatic environment. The dominant species in the summer of 1999 were Skeletonema costatum, Nitzschia pungens, Nitzschia delicatissima, Asterionella japonica, and Leptocylindrus danicus (Huang et al., 2004). Skeletonema costatum, Nitzschia delicatissima, Chaetoceros curvisetus, Chaetoceros debilis, and Melosira granulata were the dominated phytoplankton species in 2006 (Li et al., 2011). In 2016, Skeletonema costatum, Nitzschia delicatissima, Chaetoceros decipiens, Coscinodiscus jonesianus, Chaetoceros affinis, Skeletonema tropicum, and Thalassiothrix frauenfeldi were dominant (our unpublished data).

The nutrient pollution in the PRE was classified as severely eutrophic due to the rapid economic development in the Pearl River Delta (e.g., industrialization). Excessive nutrient input related to human pressures has usually led to water quality problems and oxygen depletion for the majority of PRE ecosystems. Nitrogen and phosphorus have beneficial uses as fertilizer but excess applications of nutrients in agriculture (beyond crop needs) can lead to eutrophication in downstream estuaries, even the dead fishes. Once nutrient pollution issues have been identified, coastal managers need to understand the dynamic source-sink patterns in order to better control the nutrient enrichment.

4. CONCLUSIONS

The Pearl River Estuary was enriched in nutrients during the high inflows. The observed DIN and DIP during summer showed a gradual increase between 1996 and 2018, while the annual trend of DSI was non-significant during that period. Phosphorus limitation was detected in most of the PRE; it was also indicative of the relevance of anthropogenic pressures and potential contributions to eutrophication. The degrees of DIN and DIP removal/uptake gradually increased over the past decades, corresponding to the increased phytoplankton chlorophyll-a. DIN was less particle active but may be removed by biological activities. However, DIP was strongly particle active and might be removed by suspended matter and biological response. Overall, the dynamic source-sink patterns of nutrients were largely influenced by the biogeochemical characteristics of the estuary; these patterns would regulate the phytoplankton structure. This field investigation discussed how nutrient dynamics were involved with salinity regimes, biological uptake, riverine input, and atmospheric deposition. However, more studies related to nutrient forms and other influencing factors should be explored for a better understanding of the dynamic source-sink patterns of nutrients in the estuary in future.

DATA AVAILABILITY STATEMENT

The original contributions presented in this study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

WT: data curation and writing—original draft. LN: conceptualization, formal analysis, and writing—original draft. YD: investigation. TF: formal analysis. QL: supervision and conceptualization, formal analysis, and writing—original draft. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2021.713907/full#supplementary-material
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