Spatial Patterns of Microplastics in Surface Seawater, Sediment, and Sand Along Qingdao Coastal Environment

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Coastal environments, ecologically fragile zones, are subjected to great human pressures, particularly, xenobiotic pollutants such as microplastics (MPs) and trace metals. Yet, the impact of anthropogenic intervention on the spatial patterns of MPs in different coastal environmental compartments of Qingdao, a city located in the west Yellow Sea, is still unclear. Therefore, the spatial distribution, characteristics, and diversity of MPs (≥50 µm) in seawater, sediment, and sand samples collected from 10 zones intervened by different anthropogenic activities in Qingdao coastal environment were investigated. The abundance of MPs was 93.1 ± 63.5 items/m³ in seawater, which was 4577 ± 2902 items/kg in sediments and 3602 ± 1708 items/kg in the beach sands. A spatial analysis indicated that the distribution characteristics of MPs, including abundance, color, and type, greatly varied among the zones with different extent of human activities. The highest abundance of MPs in the seawater was detected in the abandoned aquafarm, followed by harbors, beaches, estuary, sewage discharge areas, operational aquafarm, and rural areas, whereas the highest MP abundance in the sediments followed the order of harbor, sewage discharge, estuary, abandoned aquafarm, beaches, rural area, and operational aquafarm. The highest MP abundance in the scenic and recreational beach sands was, respectively, in the intertidal and supratidal zone. The transparent chlorinated polyethylene fragments with the relatively small size of 50–100 µm were the dominant MPs in the coastal environment. The higher physicochemical characteristic diversity in terms of size, color, shape, and type of MPs in the aquafarms, harbors, and recreational beach than those of the other zones, illustrated the higher complexity and diversity of MP pollution...
INTRODUCTION

Wide application of plastic products in various fields such as packaging, construction, automobile manufacturing, agriculture, and medical has resulted in a large amount of plastic production (Meng et al., 2020). The annual production output of plastics has grown from 1.5 million metric tons (Mt) in 1950 to 367 million Mt in 2020 (Plastics Europe, 2021). However, approximately 79% of global plastic wastes entered into landfills or directly discarded into natural environment (Geyer et al., 2017) because of poor waste management and low capacity to dispose of or recycle waste plastics (Jahmeck et al., 2015). Once entering into the marine environment, large plastic debris could be degraded into smaller particles such as microplastics (< 5 mm, MPs) (Li et al., 2019), and even nanoplastics (< 100 nm, NPs) (Hartmann et al., 2019), by weathering (e.g., abrasion, fluctuation, and turbulence), ultraviolet radiation, and microbial degradation (Dong et al., 2020). An estimation reported that ~8 million Mt macroplastic (≥ 5 mm) and 1.5 Mt primary MPs (micron particles from personal care products and product ingredients in factories) entered ocean annually (Lau et al., 2020). Extensive studies reported that MPs have been detected in a variety of marine ecosystems, from equator to poles (Cozar et al., 2014), from surface water to benthic sediments (Peng et al., 2020), and from coast to open sea (Chae and An, 2017). Because of the small size, strong adsorption affinity, and high persistence, MPs are highly bioavailable to marine organisms at different trophic levels through direct ingestion or indirect trophic transfer (Peng et al., 2020; Santos et al., 2021). MPs can be ingested and accumulated by marine organisms, such as phytoplankton (Peller et al., 2021), zooplankton (Liu L., et al., 2021; Wang et al., 2020a), macroalgae (Zhang et al., 2022), fish (Wang et al., 2020a), and marine mammals (Nelms et al., 2019). Once ingested, MPs can pose adverse effects on the digestive glands (Kang et al., 2020; Trestrail et al., 2021), reproduction (Duan et al., 2020), and immune and nervous systems (Liu Y. et al., 2021), thus resulting in reduction in ingestion (Oliveira et al., 2021) and energy reserves (Gardona et al., 2020). Furthermore, MPs could serve as vectors to transport/co-transport hazardous substances (e.g., persistent organic pollutants, trace metals, and pathogens) because of the strong sorption affinity, thus potentially leading to combined toxicity (Akhbarizadeh et al., 2018). Moreover, the accumulation of MPs in water and sediment may affect nitrogen cycling (e.g., inhibited nitrification and denitrification) and C cycling (e.g., restricted marine carbon pump due to variation of the biofilms on MPs) (MacLeod et al., 2021). Occurrence of MPs, as novel substrates for biofilm formation in a natural environment (Chen et al., 2020), also could alter microbial community composition and function (Xie et al., 2021) and promote spread and diffusion of antibiotic resistance genes (Wang et al., 2019). Therefore, the pollution of MPs has become a growing concern in global environmental issues and should be roundly monitored.

Coastal environments, including mangroves, salt marshes, coral reefs, beaches, and dunes, the pivotal links between terrestrial and oceanic ecosystems (Pintado-Herrera et al., 2020), carry many crucial functions including habitat creation for species (Tu et al., 2020), biogeochemical processing (Lastra et al., 2015), and regulating global climate (Gaylard et al., 2020). Also, coastal ecosystems could provide important services for humans such as international trade, recreational activities, and cultural services (Zheng et al., 2020). Coastal environments, the typical ecotones with high sensitivity and fragile features (Fu et al., 2021), have been subjected by heavy burdens of anthropic stressors. Nearly 60% of the population in the world live in global coastal environments (Zheng et al., 2020), leading to the loss of habitat and degradation of biodiversity in the coastal environments, particularly, the increasing inputs of exogenous pollutants into coastal environments due to the rapid development of urbanization and industrialization, including polycyclic aromatic hydrocarbons, polychlorinated biphenyls, organochlorine pesticides (Jebara et al., 2020), trace metals (Bai et al., 2022), pharmaceutical and personal care products (PPCPs) (Sadutto et al., 2021), engineered nanoparticles (Li et al., 2018), and plastic wastes (Sun et al., 2020). Among them, plastic wastes, particularly MPs, have attracted increasing attention due to their small size, persistence, and toxicity (Patchaiyappan et al., 2021). Increasing studies showed that MP pollution in coastal environments greatly varied with geographic locations (Brignac et al., 2019; Liu L., et al., 2021). For example, the MP abundance detected in the Yellow Sea were 0.1–0.5 items/m³ in seawater (Wang et al., 2018) and 72.0–124 items/kg in sediment (Zhao J. et al., 2018), but the abundance in the Baltic Sea was 200–1388 items/m³ in seawater and 63.4–106 items/kg in sediment (Bagav et al., 2018; Hengstmann et al., 2018). These studies demonstrated that anthropogenic activities such as aquaculture, navigation, and tourism greatly influenced the MP distribution in coastal environments (Xue et al., 2020; Dibike et al., 2021; Chen L., et al., 2021). However, inconsistent results were also reported. Zhu et al. (2019) found that MP abundance in the Maowei Sea was comparable to that in inflowing rivers, but Li et al. (2019) detected that MPs in the estuary of the Maowei Sea were much lower than those at the oceanic entrance zones. These distinct results are mainly ascribed to the geographic conditions.
(e.g., hydrological conditions, environmental media heterogeneity) (Brignac et al., 2019; Liu Y. et al., 2021), and human activities (e.g., aquaculture, navigation, sewage discharge from wastewater treatment plants (WWTPs), and waste discarded by tourists) (Dowarah and Devipriya, 2019; Park et al., 2020; Sui et al., 2020; Zhou et al., 2020; Dibke et al., 2021; Chen C. F., et al., 2021). In addition, natural factors such as monsoon (Xu et al., 2022), heavy rainfall (Liu et al., 2020), typhoon (Chen L., et al., 2021), and season (Chen L., et al., 2021) also increased the abundance of MPs in coastal environments. The coastal environment is a complicated ecosystem, therefore, the distribution of MPs was often influenced by a combination of several factors. Moreover, besides the natural conditions and human activities, these variations in MP distribution in coastal environments were also attributed to the differences in sampling, extraction, and detection methods for qualitative and quantitative analysis of MPs (Prata et al., 2019), which was due to lack of international standards. Most of these investigations mainly focused on the MPs with relatively larger size ($\geq 330 \mu m$) by trawling methods (Brignac et al., 2019; Lenaker et al., 2019; Prata et al., 2019). Hence, they overlooked the MPs with smaller size ($< 330 \mu m$), particularly the size of 50–200 $\mu m$, which were closer to the size of algae and were easily ingested by organisms (Lindeque et al., 2020). Obviously, these findings illustrate the complexities and uncertainties of MP distribution in the coastal environments. Therefore, more studies are warranted to investigate the pollution of MPs with relatively smaller size in the coastal environments.

China possesses over 19,000 km of coastline, where more than 50% of the large cities and 40% of the population are concentrated (Luo, 2016). Qingdao, located on the Chinese northeast coast, is a highly urbanized coastal megacity, which covers an area of 11,293 km$^2$ along the coastline. Qingdao is a popular coastal tourist city, which is visited annually by millions of tourists. In addition, as an important “Blue Economic Zone” of China, Qingdao has nearly 10% of the national marine ranch demonstration area. Meanwhile, over 577 million tons of goods go through Qingdao’s ports every year, so that Qingdao is the international navigation hub in Northeast Asia and an international port city (Cao et al., 2020; Bie et al., 2021). Hence, the coastal environment in Qingdao is subjected to relatively high anthropogenic pressures (Figure 1), including large-scale aquaculture farming zones, international navigation port, famous tourist beaches, and scenic spots. However, several studies investigated the occurrence of MPs in the coastal environment of Qingdao. These results showed that the environmental factors (e.g., tidal residual currents, rainfall, winds, and eddies) were important factors affecting MP occurrence in Jiaozhou Bay, a semi-closed bay in Qingdao (Zheng et al., 2019; Liu et al., 2020). Meanwhile, Gao et al. (2021) emphasized the seasonal distribution in bathing

![Figure 1](image-url)
beaches of Qingdao. However, these studies paid little attention to the spatial distribution of MPs with smaller size (< 330 µm) in the seawater, sediment, and beach sand with the various anthropogenic activities in Qingdao’s coastal environment.

Therefore, the seawater, sediment, and sand samples in 10 coastal zones with different anthropogenic activities in Qingdao coastal environment were selected. MPs were extracted from these environmental medias and the distribution characteristics (abundance, size, shape, color, and type) were observed and analyzed. The specific objectives of this study were to: (1) investigate the spatial distribution of MPs in seawater, sediment, and sand in Qingdao coastal environment; (2) assess the physicochemical characteristic diversities of MPs in different zones; (3) explore the relationship between MPs and various anthropogenic activities in coastal zones, and (4) distinguish the dominant factors affecting the MPs in the coastal environment. This study not only shine light on the effects of human activities on MP pollution in coastal cities, but also gave new insights in the fate of MPs in the coastal environment.

**MATERIALS AND METHODS**

**Study Area**

Ten sites in the coastal environment of Qingdao were selected based on different human activities (Figure 1A), including two aquafarms (AF1 and AF2), two sewage discharge outlets of WWTPs (SD1 and SD2), two harbors (HB1 and HB2), two bathing beaches (BB1 and BB2), and one estuary (EL) with municipal sewage (Supplementary Table S1). Sampling sites were close to the pollution sources or outfalls, such as ruins of abandoned aquafarm, surroundings of operational aquafarm, outfalls of WWTPs, docking areas of vessels, swimming areas of recreational beaches, hotspots of scenic beaches, and estuaries of rivers. AF1 was situated in an abandoned aquafarm with 30 years history, and AF2 was situated in a newly built aquafarm for 5 years. HB1 was located at the junction of a recreational, military and commercial harbor, while HB2 was located in a commercial harbor. SD1 was located close to the sewage discharge areas of Tuandao WWTP adopted traditional treatment process of anaerobic–anoxic–oxic treatment (A²O). SD2 was located close to the Maidao WWTP adopted the membrane bio–reactor (MBR) process. BB1 and BB2 were situated in a scenic beach and recreational beach, respectively. EL was situated at the estuary of the Licun River, which is the longest river flowing through the densely populated areas of Qingdao. Moreover, the site RA located in a rural area with few anthropogenic impacts was selected as comparison. The detailed information including main hydrological and geographic characteristics of these sites is shown in Supplementary Table S1.

**Sample Collection**

All samples of seawater, sediment, and sand were collected in August 2018, which was the peak tourist season in Qingdao. A 50–µm mesh plankton net with 60–cm diameter circular opening was used to collect MPs in the subsurface seawater (Lenaker et al., 2019). The amount of net submerged was kept a consistent submersion depth by monitoring the water inflow using a flowmeter (438–110, HYDRO–BIOS, Germany) mounted in the middle of the opening during the sampling duration of 15–30 mins. The time duration was chosen according to the same desired amount of water flowing through the network (Brignac et al., 2019). A global positioning system (GPS) was used to track boat position and course. Following the trawling, the net was hung on a homemade stainless–steel shelf and the net outside was sprayed using ultrapure water to remove the attached particulate matters (Supplementary Figure S1). Then, the particulate matters including MPs, organic debris, algae, and other pieces attached on the net walls were flushed into the net bottom. Following the flush, these particulate matters were transferred into a 1–L brown glass bottle by opening the valve at the net bottom and rinsing the particles with ultrapure water (Lenaker et al., 2019).

Surface sediments (~5 cm) were collected from each sampling site using a Peterson grab sampler (BJ Haifuda Technology Co., Ltd, China) (Leslie et al., 2017). Three buckets of sediments were collected at each sampling site and were composited in a stainless–steel salver for further homogenizing. Then the sediment was placed into an aluminum foil bag. All the foil bags were stored in storage boxes and transported to the laboratory in 12 h, and then stored at 4°C for further analysis.

Beach sand samples in the sites of BB1 and BB2 were collected following a method reported by Eo et al. (2018) with minor modifications. Three transects at each beach were sampled at locations at 1/4, half–way, and 3/4 along the length of BB1 (Figure 1B), which were perpendicular to the coastline (Brignac et al., 2019). In addition, four sampling groups were set perpendicular to the coastline in BB2 based on different human activities: (1) business and leisure areas (S1, S5, and S9); (2) sewage outlets (S2, S6, and S10); (3) bathing areas (S3, S7, and S11), and (4) the referenced area with little anthropogenic activity (Figure 1C). At each site, five sand samples were adopted using a ceramic shovel within a contour of 20 × 20 × 5 cm (length × width × height). Subsequently, the sand samples in the same site were poured into pre–cleaned glass containers and adequately mixed with a stainless–steel scraper to make one homogenous composite sample. These sand samples were placed into aluminum foil bags for further transportation and stored at 4°C prior to analysis.

**Extraction of MPs**

Extraction of MPs from the sediment and sand samples coupled with density flotation with Fenton oxidation (Zhang et al., 2020; Liu Y., et al., 2021) was the method used, which is supported by the National Oceanic and Atmospheric Administration (NOAA) (Masura et al., 2015). Briefly, 100 g of the air–dried sediment or sand sample was placed in a beaker containing 600 mL of zinc chloride (ZnCl₂) solution (1.7 g/mL). Following stirring for 20 min with a glass bar and standing for 24 h, the upper aqueous phase containing MPs was collected. This extraction procedure was repeated three times and the upper aqueous were combined into a 1–L beaker. Then, the collected aqueous was filtered using a 5–µm nitrocellulose membrane to collect the particulate
Identification and Characterization of MPs

The particular matters collected on the membranes were microscopically analyzed to enumerate and categorize the inherent MPs according to morphology as fragments, microscopically analyzed to determine the diversity of MP communities in different zones. In the coastal environment MP system, the SDI was calculated for MPs of different sizes (SDIMPSH, shapes (SDIMPSH), colors (SDIMPSH), and types (SDIMPSH)). In addition, the MP diversity integrated index (MPDII), based on different diversity indices (Simpson–size, Simpson–shape, Simpson–color, and Simpson–polymer) of the MPs, was calculated to reflect the MP community composition and to indicate the number of pollution sources (Li et al., 2020). The specific calculation formula is as follows:

$$SDI = 1 - \sum \frac{P_i^2}{N}$$

$$MPDII = (\text{SDIMPS} \times \text{SDIMPSH} \times \text{SDIMPSH} \times \text{SDIMPSH})^{1/4}$$

where $P_i$ is the proportion of category $i$ MPs in total samples ($P_i = \frac{N_i}{N}$), $N$ is the number of categories (e.g., $N = 8$, indicating 8 types of MPs were detected in this study; $N = 7$, indicating 7 colors of MPs were detected in this study; $N = 4$, indicating 4 shapes of MPs were detected in this study); and $i$ is the index of categories from 1 to $N$. Thus, richness is expressed as the term $N$, while balance is captured by the variation in values of $P$ across $i$ categories.
Quality Assurances (QA) and Quality Controls (QC)
All samples were collected by metal or ceramic samplers and stored in glass containers to avoid possible contamination. All glass containers were soaked with dilute sulfuric acid (10%) overnight and then rinsed 5 times with ultrapure water before use. The relevant sampling tools were thoroughly rinsed with ultrapure water at each site before sampling. Triplicate samples from each site were taken randomly and the mass of each sample was guaranteed equally. All chemical reagents were filtered through 0.22-μm nitrocellulose filter membranes. The flotation separation and extraction of MPs should be ensured that all the open instruments are sealed with tin foil. Simultaneously, ultrapure water was added to a flask without sediment sample as a procedural blank. The results showed that the average abundance of MPs in the blank samples was 1.7 items, much lower than those detected in environmental samples, indicating that the results were reliable. The recovery rates of the pretreatment processes were determined with standard MP samples, which ranged from 88.3–92.5% (details are presented in the Supplementary Material).

Statistical Analysis
Each sediment sample was performed in triplicate, and the MP abundance was expressed as mean values ± standard deviation (n = 3). All abundance data were tested by one–way analysis of variance (ANOVA), which was adopted to compare the mean values and relative standard deviation of the replicates. Differences were considered significant at P < 0.05. The correlations between the MP abundance, the distribution of MPs, and different human activities were analyzed using statistical product and service solutions software (SPSS 20.0). Map figures were constructed using ArcGIS (Version 10.2, ESRI).

RESULTS
Occurrence of MPs in the Coastal Surface Seawater
MPs were detected in all the surface seawater samples collected from all 10 zones stressed by different human activities (Figure 3A). The abundance levels ranged from 23.8 to 259 items/m³, with an average abundance of 93.1 ± 63.5 items/m³ (n = 30). Their average abundances followed an order of AF1 (230 ± 39.9 items/m³) > HB1 (162 ± 18.7 items/m³) > HB2 (108 ± 7.7 items/m³) > BB2 (93.1 ± 17.5 items/m³) > BBI (75.3 ± 14.6 items/m³) > EL (75.1 ± 3.0 items/m³) > SD2 (56.9 ± 11.9 items/m³) > SD1 (44.4 ± 4.8 items/m³) > AF2 (30.5 ± 3.0 items/m³) ≈ RA (28.0 ± 3.6 items/m³). Obviously, the highest abundance of MPs in seawater along the Qingdao coastal environment was detected in the abandoned aquafarm (AF1), followed by harbors, beaches, estuary, sewage discharge areas, operational aquafarm (AF2), and rural area (Figure 3B). The abundance of MPs in abandoned aquafarm (AF1) was an order of magnitude higher than that in the operational aquafarm (AF2). In addition, little significant difference in the MP abundances was observed for other zones with the same human activities, such as harbors, beaches, and sewage discharge areas.

The small fragments with size of 50–100 μm were the dominant MP type in the seawater (Supplementary Figure S2A), accounting for 62.6–82.4%, followed by those of 100–300 μm (9.57–33.3%), 300–1000 μm (1.70–6.19%), and 1000–5000 μm (1.16–4.62%) (Supplementary Figure S2B). The color of detected MPs was mainly transparent (38.5%) and white (26.5%)

![FIGURE 3](image-url) | The average abundance of MPs collected from different anthropogenic zones (A), and the abundance with shapes of MPs collated from each sampling zone (B) in the seawater. The average abundance of MPs collected from different anthropogenic zones (C), and the abundance with shapes of MPs collated from each sampling zone (D) in the sediment. The circle size represents the abundance, and the sector area corresponds to the relative proportion of the shape of detected MPs.
In addition, the proportion of green MPs was higher in the two beaches (9.33–12.4%) and the two sewage treatment plants (9.82–10.0%) than other coastal zones, while the proportion of yellow MPs was higher in the abandoned aquafarm (AF1, 11.5%), estuary (EL, 12.5%), and harbor (HB2, 14.1%). Moreover, many red MPs were found in the rural area (RA, 26.2%) (Figure 4B). The distribution of different shapes of MPs varied among the coastal zones with different human activities (Figure 3A). For example, fiber accounted for 33.8–40.6% of the total detected MPs in the sewage discharge areas (SD1, SD2) and 41.2% in the recreational bathing area (BB2), while pellets accounted for 36.4% in the estuary of the Licun River (EL). Moreover, fragments were dominant in harbors (60.0–71.9%) and scenic beaches (BB1, 58.5%).

Eight polymer types of MPs were identified in all the seawater samples (Figure 5A), including polyethylene (PE), chlorinated polyethylene (CPE), rayon, polystyrene (PS), polyethylene terephthalate (PET), polyvinyl chloride (PVC), polypropylene (PP), and poly tetra fluoroethylene (PTFE). In the estuary zones (EL), PS accounted for the largest proportion of 30.3%, followed by CPE (24.2%), PE (13.6%), rayon (10.6%), PVC (10.6%), PET (6.06%), PP (3.03%), and PTFE (1.52%). In the two sewage treatment plants (SD1, SD2), the proportion of rayon was higher (19.5–31.3%), while in the abandoned aquafarms (AF1), the proportion of PVC was higher (21.4%). Compared with other zones, the types of MPs detected in the two beaches and harbors were more abundant, especially the PTFE detected in BB1 and SD2. In rural areas, CPE was the main type (28.0%), followed by
rayon (24.0%), PE (12.0%), PET (20.0%), PVC (8.00%), PP (4.00%), and PS (4.00%).

Depositional Distribution of MPs in the Coastal Sediments

MPs were detected in all the sediment samples collected from the 10 zones in the Qingdao coastal environment subjected to different human activities (Figure 3C). The abundance levels of MPs ranged from 1540–12603 items/kg, and the average abundance was 4577 ± 2902 items/kg (n = 30). Their average abundances followed an order of HB1 (11603 ± 971 items/kg) > SD1 (7627 ± 1043 items/kg) > EL (4249 ± 186 items/kg) > AF1 (4113 ± 101 items/kg) > HB2 (4020 ± 2155 items/kg) > BB2 (3567 ± 550 items/kg) > BB1 (2712 ± 161 items/kg) > RA (2487 ± 220 items/kg) > SD2 (2410 ± 235 items/kg) > AF2 (1989 ± 101 items/kg). The highest MP abundance of sediments was in the harbor, followed by sewage discharge, estuary, abandoned aquafarm, beaches, rural area, and operational aquafarm (Figure 3D).

In all coastal zones, MP with the smallest size category (50–100 µm) were dominant, accounting for 46.7–85.4% of the total recovered MPs, followed by the size of 100–300 µm (8.83–35.0%), 300–1000 µm (2.77–19.4%), and 1000–5000 µm (2.49–9.93%) (Figures S2C, D). Transparency (48.2%) was also the main color of the detected MPs in the sediments (Figure 4C). But the other color distribution of MPs varied among the coastal zones with different human activities (Figure 4D). For example, the yellow MPs were more frequently recovered in the two beaches (29.6–34.2%), two harbors (23.9–24.1%), and sewage discharge area (SD2, 38.8%). Comparatively, the proportion of white MPs was higher in the two aquafarms (10.4–13.5%), sewage discharge area (SD1, 10.4%), and harbor (HB,14.2%). In addition, the red MPs accounted for 19.6–26.0% in the two beaches and 15.6% in the sewage discharge area (SD2). Similar to the seawater samples, the proportions of different MP shapes showed significant changes across the different zones (Figure 3D). For example, the proportion of fiber followed an order of sewage discharge area (SD2, 57.5%), the two aquafarms (44.9–51.2%), recreational beach (BB2, 41.7%), and rural area (RA, 40.2%). Fragments were predominant in the estuary (EL, 65.1%), two harbors (58.2–77.4%), and scenic beach (BB1, 52.3%). The proportion of pellets in sewage discharge area (SD1, 13.3%) and abandoned aquafarm (AF1, 14.8%) were higher, while the proportion of films was higher in the aquaform (AF2, 9.4%). In addition, compared with the seawater samples, the proportion of fiber in sediment increased significantly.

Eight component types of MPs were identified in all the sediment samples, including PE, CPE, rayon, PS, PET, PVC, PP, and polyester. Compared with the seawater samples, PTFE was not observed in all the sediments, but polyester fibers were detected (Figure 5B). Among them, the proportion of PET in the two sewage discharge areas (21.0–27.3%) and two aquafarms (25.0–26.3%) were relatively higher than other zones. Moreover, the polyester fibers were only detected in the sewage discharge areas (9.09–10.5%) and beaches (5.9–6.7%). In addition, the proportion of PVC in the estuary (EL, 18.2%) and two harbors...
(16.7–17.4%) was larger than the other zones. Except for the sewage discharge area (SD1, 13.6%) and harbor (HB2, 11.1%), PS accounted for less than 10% in other zones. Furthermore, CPE (46.7%), PE (6.67%), rayon (33.3%), and PET (13.3%) were only detected in the rural area.

Spatial Variations of MP Abundances in the Coastal Beaches

The abundances of MPs in the two beach sands ranged from 1137–8537 items/kg (Figure 6), with the average abundance of 3602 ± 1708 items/kg (n = 63). Both the highest and the lowest abundance were detected at S1 (the supratidal zone of the business and leisure area) and S8 (the intertidal zone of the remote area) in the BB2 (Figures 6A, B). Interestingly, the distribution characteristics of MPs in the supratidal zone, intertidal zone, and subtidal zone of these two bathing beaches were significantly different. As a recreational beach for tourism, MP pollution in BB1 was concentrated at S1–S4 in the supratidal zone with the abundance of 5805 ± 1091 items/kg (Figure 6C), whereas the highest abundance of MPs in BB2 was found at Z4–Z6 in the intertidal zone with the abundance of 5227 ± 1482 items/kg (Figure 6D).

In all the tidal zones of two beaches, the abundances of MPs with the smallest size category (50–100 µm) were the highest (61.5–69.7%), followed by the size of 100–300 µm (14.4–15.7%), 1000–5000 µm (8.93–11.3%), and 300–1000 µm (6.93–11.4%) (Supplementary Figures S2E, F). Among them, the intertidal zone of the bathing area in BB2 was dominated by the larger MPs with sizes of 1000–5000 µm (S7, 50.6 ± 9.83%), but other sites were still dominated by the smaller MPs with sizes of 50–100 µm (42.2–85.6%) (Supplementary Figures S2G, H). The color patterns of MPs in the two beaches were consistent. The largest proportion of MPs in the two beaches was transparent, accounted for 42.9–47.5%, followed by yellow (30.5–34.6%), red (13.9–14.7%), white (3.10–3.11%), black (2.99–3.12%), green (0.99–1.07%), and blue (0.77–0.82%) (Figures 4E, F). Moreover, the proportion of yellow MPs in the zones for bathing and sewage outlet (S2, S3, S7, and S11) were higher than other sites in BB2. However, for BB1, the transparent MPs were dominant in the supratidal zone (33.6–52.5%), and the yellow MPs were dominant in the intertidal zone (39.1–49.1%) and subtidal zone (43.3–48.4%) (Figure 4G). By contrast, for BB2, the yellow MPs had a higher proportion in the supratidal zone (27.1–50.2%), and transparent MPs were dominant in the intertidal zone (38.2–55.5%) and subtidal zone (42.4–58.0%) (Figure 4H).

In these two coastal beaches, the shapes of recovered MPs included fragment, fiber, pellet, and film. The fragments showed the highest abundance with a proportion of 49.8% in BB1, especially in the intertidal zone (40.5–72.8%), followed by the subtidal zone (43.2–45.4%), and supratidal zone (28.8–32.4%) (Figure 6C). However, fibers were the dominant MPs (20.5–92.3%) in BB2, especially in the intertidal zone (40.7–92.3%), followed by the subtidal zone (43.8–65.0%), and supratidal zone (20.5–42.3%) (Figure 6D). Moreover, the proportion of

![Figure 6](https://example.com/figure6.png)
fragments was higher in the supratidal zone (47.0–66.0%) relative to other sites in BB2. In addition, the distribution patterns of MP shapes were also related to the different human activities. For example, in the scenic beach (BB1), the proportion of fiber was 64.8–72.8% at the sites of Z2, Z3, and Z6 located in the scenic spot, higher than those at other sites in the rural area and business area. However, the fragments were more prevalent at Z1 and Z4, the remote area in the BB1. In the recreational beach (BB2), the proportion of fiber was 92.3% and 63.2% at S7 and S5, located in the business, leisure, and swimming zone of the beach, respectively. Furthermore, the proportion of fragments was 66.2% and 65.3% at S3 and S2, respectively, located in the camping and sewage outlet zones of the beach. The proportion of films and pellets was 14.1% and 8.87% at S6 and S2, respectively, the sewage outlet and camping zones.

Seven component types of MPs were identified in all the sand samples, including PE, CPE, rayon, PS, PET, PVC, and PP (Figures 5C, D), consistent with those in the coastal sediments. Among them, CPE was dominant in BB1 (46.4%) and BB2 (45.3%), followed by rayon (15.2%), PET (14.4%), PVC (12.8%), PE (7.20%), PS (3.20%), and PP (0.80%) in BB1, and rayon (17.2%), PET (14.3%), PS (8.37%), PVC (6.40%), PE (5.42%), and PP (2.96%) in BB2. In addition, the foam particles with sizes of 1000–5000 μm in the BB2 were identified as expandable polystyrene (EPS) (Figure 2C).

Diversity of MP Communities

In the present study, SDI was used to estimate the diversity of MP communities in terms of size, color, shape, and type. The SDI of size (SDIMPS), color (SDIMPC), shape (SDIMPSH), and type (SDIMPT) were 0.34–0.43, 0.66–0.78, 0.52–0.68, and 0.59–0.77, respectively. The values significantly varied among the seawater samples in different zones (Figure 7A). Among them, the highest SDIMPS was in EL (0.43 ± 0.07), followed by SD (0.40 ± 0.08), RA (0.39 ± 0.09), AF1 (0.38 ± 0.05), BB (0.38 ± 0.04), AF2, (0.34 ± 0.06), and HB (0.31 ± 0.16) (Figure 7A). The value of SDIMPC followed an order of AF2 (0.73 ± 0.00) > BB (0.72 ± 0.08) > AF1 (0.71 ± 0.04) = EL (0.71 ± 0.06) > RA (0.70 ± 0.02) = SD (0.70 ± 0.05) > HB (0.68 ± 0.06). In terms of SDIMPSH, the highest value was 0.68 ± 0.02 in AF2, followed by EL (0.66 ± 0.05), SD (0.66 ± 0.03), BB (0.63 ± 0.07), AF1 (0.59 ± 0.16), RA (0.56 ± 0.11), and HB (0.52 ± 0.12). In addition, the value of SDIMPT followed an order of HB (0.77 ± 0.03) = EL (0.77 ± 0.01) > BB (0.73 ± 0.03) > SD (0.69 ± 0.04) > AF1 (0.64 ± 0.03) > RA (0.63 ± 0.05) > AF2 (0.59 ± 0.03). These results indicated that the sources of MPs were more complex in the operational aquafarm, beaches, and estuary than the other coastal zones in Qingdao.

FIGURE 7 | Simpson index of MP communities in seawater (A), sediments (B) at different sampling zones from the coastal Qingdao, including the diversity index of types, colors, shapes, and size. MP diversity integrated index (MPDII) in different sampling zones (C). Error bars represent standard deviations of the means (n = 3).
The results of MPs diversity in the sediments were similar to those in seawater (Figure 7B). The value of SDI\text{MPS} followed an order of AF1 (0.53 ± 0.06) > SD (0.53 ± 0.08) > RA (0.48 ± 0.07) > AF2 (0.47 ± 0.06) > EL (0.44 ± 0.06) > HB (0.40 ± 0.18) > BB (0.37 ± 0.04). In terms of SDI\text{MPC}, the highest value was 0.71 ± 0.03 in BB, followed by HB (0.62 ± 0.09), SD (0.59 ± 0.08), EL (0.55 ± 0.01), AF2 (0.54 ± 0.02), AF1 (0.50 ± 0.04), and RA (0.49 ± 0.00). For SDI\text{MPFSH}, the highest value was 0.68 ± 0.02 in AF2, followed by EL (0.66 ± 0.04), BB (0.61 ± 0.02), AF1 (0.59 ± 0.16), SD (0.58 ± 0.04), RA (0.56 ± 0.11), and HB (0.53 ± 0.12). For SDI\text{MPPT}, the highest value was 0.67 ± 0.00 in EL, followed by HB (0.66 ± 0.02), BB (0.64 ± 0.02), RA (0.62 ± 0.10), SD (0.62 ± 0.02), AF1 (0.61 ± 0.02), and AF2 (0.59 ± 0.02). These results indicated that the higher diversity of MPs was in the abandoned aquafarm, harbors, and estuary than the other coastal zones in Qingdao.

The highest SDI\text{MPS} values for the sand samples in BB1 were observed in the subtidal zone (0.53–0.56), followed by the intertidal zone (0.41–0.52) and the supratidal zone (0.30–0.40) (Supplementary Figure S3A). Moreover, the highest values of SDI\text{MPS} in BB2 were found in the intertidal zone (0.51–0.65), followed by the subtidal zone (0.36–0.59) and the supratidal zone (0.25–0.59) (Supplementary Figure S3B). For SDI\text{MPC}, the highest values in BB2 were observed in the subtidal zone (0.61–0.67), followed by the intertidal zone (0.59–0.65) and the supratidal zone (0.60–0.63), while the values in BB1 in the subtidal zone (0.61–0.66) were slightly higher than the intertidal zone (0.61–0.66) and the supratidal zone (0.61–0.65). The two beaches showed the same trend of SDI\text{MPSH} (Supplementary Figures S3A, B). The highest value was observed in the subtidal zone (BB1, 0.56–0.58; BB2, 0.50–0.62), followed by the supratidal zone (BB1, 0.43–0.62; BB2, 0.49–0.60) and the intertidal zone (BB1, 0.37–0.53; BB2, 0.14–0.64). Moreover, the highest values of SDI\text{MPPT} were found in BB1 in the intertidal zone (0.65–0.74), followed by the subtidal zone (0.62–0.74) and the intertidal zone (0.63–0.70), and which was found in BB2 was 0.54–0.81 in the subtidal zone, followed by the intertidal zone (0.43–0.74) and the supratidal zone (0.44–0.70). However, the MPDII values, ranging from 0.46–0.62 did not differ in seawater, sediment (Figure 7C), or sand (BB1) samples, indicating the presence of different complexity in the MP characteristic compositions and abundance variations of these regions (Supplementary Figure S3C). Moreover, the MPDII values were much lower at the sites (S3, S7) in the bathing area (0.39–0.43) than the other sites in BB2 (Supplementary Figure S3D), indicating that the MP source was relatively simpler in the bathing areas than those in the business area and sewage outlet area in the beach.

DISCUSSIONS
Comparison of MP Pollution in the Qingdao Coastal Environment With Coastal Zones Around the World
A simple comparison of MP concentrations with several previously reported values for seawater in the coast is summarized in Table 1. The average MP abundances in seawater of coastal Qingdao (93.1 ± 63.5 items/m²) were lower than most of those reported in the global coastal regions, including the developed coastal regions such as South Korea (290 ± 1570–1330 items/m²) and Germany (4137 ± 2461 items/m²), and the less developed coastal regions such as South Africa (258 ± 534–1215 ± 278 items/m²) and Indonesia (485 items/m²) (Nel and Froneman, 2015; Cordova et al., 2019; Mani et al., 2019; Jung et al., 2020). Similarly, the level of MP pollution in the coastal seawater of Qingdao was lower than most of those investigated in the domestic coastal regions, such as Xiamen (514 ± 520 items/m²) and Maowei Sea (4500 ± 100 items/m²). However, the average MP abundance of seawater in Qingdao was higher than that in west coastal India (0.11 ± 0.03 items/m²) (Gupta et al., 2021) (Supplementary Figure S4A). As an important coastal tourism city in China, Qingdao has developed recreational tourism, international harbors, and numerous aquaculture industries (Liu et al., 2020; Bie et al., 2021), resulting in the pollution of MPs in the coastal environment from the aging aquaculture facilities, packing waste, and abrasion of tires (Xue et al., 2020). Thus, the increasing urbanization generally exacerbates plastic pollution due to the growing waste and wastewater drainages from recreational activities and industrial development. Moreover, the mismanaged plastic waste probably increased MP pollution in coastal cities (Rochman and Hoellein, 2020). For example, the MP abundance in Qingdao Harbor (108–162 items/m²) was lower than the Lamong Bay in Indonesia (380–610 items/m²) (Cordova et al., 2019). They explained that Lamong Bay was surrounded by harbor activities and settlements, and the high population activities on the upstream river and frequent navigation resulted in a large number of MPs arbitrarily discharged into the waters. The relatively lower MP abundance in the harbors of Qingdao was due to low community activities as far away from residential areas. In addition, the MP abundance in Qingdao beaches (75.3–931 items/m²) was lower than the Kenjeran Beach in Indonesia (460–550 items/m²), where the local residents arbitrarily discard household waste directly into the seawater and beach sand because of little temporary landfill (Cordova et al., 2019). Additionally, previous studies found that sampling with a mesh smaller than 100 µm in size increased MP abundance by 1–4 orders of magnitude relative to those using the standard 330 µm mesh (Prata et al., 2019; Jung et al., 2020; Watkins et al., 2021). Thus, in the present study, a 50–µm mesh plankton net was used to collect MPs in seawater, the mesh size much smaller than most of the reported studies (330 µm), thus the abundance of MPs in Qingdao coastal seawater should be higher than those of other regions. This disagreed with the results in the present study, implying the relatively low level of MP pollution in the Qingdao coastal surface water.

The abundances of MPs in the coastal sediments and sands were generally higher than those in the majority of global and domestic coastal regions (Table 1). For example, the MP abundance in coastal sediments of Qingdao (4577 ± 2902 items/kg) was higher than those in Brittany (France) (1.53 ± 2.84 items/kg), Rias Baixas (Spain) (70.2 ± 74.2 items/kg), Sanggou Bay (China) (1674 ± 526 items/kg), and the southwestern coast of Taiwan (China) (29.4 ± 40.7 items/kg) (Thomas et al., 2017; Carretero et al., 2020; Sui et al., 2020;
TABLE 1 | Summary of MP pollution in seawater, sediment, and sand in coastal regions around the world.

| Study area | Marine medium | Size | Abundance | Main shape | Reference |
|------------|---------------|------|-----------|------------|-----------|
| Bohai      | Seawater      | 0.3–0.5 mm | 0.4 ± 0.1 items/m³ | Fiber | (Zhao et al., 2018) |
| South China Sea | Seawater      | 0.02–0.30 mm | 0.05 ± 0.09–2569 ± 1770 items/m³ | Fiber | (Cai et al., 2018) |
| Xiamen     | Seawater      | < 5 mm | 514 ± 520 items/m³ | Granule and foam | (Tang et al., 2018) |
| South Africa | Seawater      | 0.065–5 mm | 258 ± 93.4–1215 ± 277 items/m³ | Fiber | (Nel and Froneman, 2015) |
| Korea      | Seawater      | 0.02–5 mm | 20–4280 items/m³ | Fragment and fiber | (Jung et al., 2020) |
| Macwei Sea | Seawater      | < 5 mm | 4500 ± 100 items/m³ | Fiber | (Zhu et al., 2019) |
| Israel Gulf Coast | Seawater | 0.3–5 mm | 7.68 ± 2.38–69.6 ± 128 items/m³ | Fragment | (Hal et al., 2017) |
| Germany    | Seawater      | 0.5–5 mm | 4137 ± 2461 items/m³ | Fiber | (Mani et al., 2019) |
| India      | Seawater      | 0.02–5 mm | 0.06–0.18 items/m³ | Fragment | (Gupta et al., 2021) |
| Indonesia  | Seawater      | 0.3–1 mm | 130–890 items/m³ | Foam | (Cordova et al., 2019) |
| Jiaozhou Bay | Seawater      | 0.1–4mm | 46 ± 23 items/m³ | Fiber | (Zhang et al., 2019) |
| Qingdao    | Seawater      | 0.05–5 mm | 93.1 ± 63.5 items/m³ | Fragment | The present study |
| Bohai      | Sediment      | 66.25 μm–4.98 mm | 172 items/kg | Fiber | (Zhao et al., 2018) |
| North Yellow Sea | Sediment | < 5 mm | 124 items/kg | | |
| Southern Yellow Sea | Sediment | < 5 mm | 72.0 items/kg | | |
| Xiamen     | Sediment      | < 5 mm | 181 items/kg | Fiber | (Tang et al., 2018) |
| Japan      | Sediment      | 0.3–5 mm | 1845–5385 items/kg | Fragment | (Matsuguma et al., 2017) |
| Iran       | Sediment      | < 5 mm | 295–1085 items/kg | Fragment | | |
| Durban     | Sediment      | 0.2–6 mm | 2400 ± 529–111933 ± 29189 items/kg | Fragment | (Preston et al., 2021) |
| Sanggou Bay | Sediment      | < 0.5 mm | 1674 ± 526 items/kg | Granule and film | (Sui et al., 2020) |
| Germany    | Sediment      | 11–600 μm | 260 ± 10–11070 ± 600 items/kg | Fragment | (Mani et al., 2019) |
| Coastal plain river network in eastern China | Sediment | 0.1–5 mm | 32947 ± 15342 items/kg | Fragment | (Wang et al., 2018) |
| Yangtze River | Sediment | 0.333–5mm | 34 items/kg | | |
| Southwestern coast of Taiwan in China | Sediment | 0.1–1 mm | 29.4 ± 40.7 items/kg | Fiber | (Chen et al., 2021) |
| India      | Sediment      | 0.5–1 mm | 24.5 ± 5.64–235 ± 64.4 items/kg | Fiber | (Sathish et al., 2020) |
| Spain      | Sediment      | 0.5–1 mm | 24.4 ± 1.53 ± 2.84 items/kg | Pellet | (Friere et al., 2017) |
| Spain      | Sediment      | 0.5–1 mm | 70.2 ± 74.2 items/kg | Fiber | (Carretero et al., 2020) |
| Spain      | Sediment      | 0.1–4mm | 15 ± 6 items/kg | Fiber | (Zhang et al., 2019) |
| Qingdao    | Sediment      | 0.05–5mm | 4577 ± 2902 items/kg | Fragment | The present study |
| Southeastern United States (eighteen NPS) | Sand      | >0.01 mm | 42–443 items/kg | Fiber | |
| Beibu Gulf | Sediment      | < 5 mm | 6923 ± 2566 items/kg | Fragment | (Qiu et al., 2015) |
| Southeastern coast of India | Sand      | >0.01 mm | 152 ± 27.3–378 ± 39.7 items/kg | Fragment | (Patchaiyappan et al., 2021) |
| Nepal      | Sand          | < 5 mm | 22.0 ± 23.2–45.0 ± 24.7 items/kg | Fragments and spheres | |
| Cleveland   | Sand          | < 5 mm | 10.9 ± 23.2 items/kg | Fibres | (Tiwari et al., 2019) |
| Mumbai     | Sand          | < 5 mm | 45 ± 12–220 ± 50 items/kg | Fiber | (Akkajit et al., 2021) |
| Phuket     | Sand          | 0.02–5mm | 188 ± 34 items/kg | Fiber | (Sathish et al., 2020) |
| Qingdao    | Sand          | 0.05–5mm | 3602 ± 1708 items/kg | Fragment | The present study |

*Selected study area include aquaculture areas, wastewater treatment plants, estuaries, and harbors in developed areas and developing areas.

*Selected studies were those which quantified specifically MPIs and provided sufficient methodological details to allow for conversion of units, to standardise by volume for comparability.

NPS : National Park Service.

Chen L., et al., 2021) (Supplementary Figure S4B). However, the abundance in Qingdao was lower than that in Durban (South Africa) (2400 ± 529–111,933 ± 29,189 items/kg) (Preston et al., 2021), mainly due to the good management for recycling and disposal of plastic waste. Particulate matters (e.g., MPs, algae, sands) were preferentially settled in low-dynamic aquatic environments because the strong hydrodynamic force impedes MP sedimentation and deposition in sediment environments (Xue et al., 2020; Gupta et al., 2021). The sediments are likely to be the important sinks of MPs due to their deposition and weak hydrodynamic conditions in the semi-enclosed bays, being unfavorable for the long-distance migration of MPs in the coastal environment (Sun et al., 2020). For example, the average MP abundance in the harbors of Qingdao was much higher (7813 ± 4413 items/kg) than those in Göteborg Harbor (Sweden) (810 ± 210 items/kg) and Greater Melbourne (Australia) (4.50–173 items/kg) (Su et al., 2020). This was mainly ascribed to the weaker water exchanges of the harbors located in the semi-enclosed bay of Jiaozhou compared to those harbors located in Puerto Montt (Chile, 40 ± 69.28 items/kg) and Itaipu Embayment (Australia, 20.3 items/kg) with high hydrodynamics (Castro et al., 2020; Jorquera et al., 2022), implying that lentic waterbodies could be a sink for MPs due to low flow rates and wave energy. Furthermore, the MP occurrence in coastal environments was largely determined by anthropogenic forces. For example, the harbors in Qingdao are mainly used for transportation and international trade, resulting in the heavier MP pollution in Qingdao than that of Chalong Pier.
in Phuket (36.4 ± 17.0–82.2 ± 32.4 items/kg), which is mainly
serviced for tourists (Akkajit et al., 2021). For beach sands, the
recreational activities clearly determined MP prevalence on the
beaches in this study, which was supported by the lower MP
abundance on the scenic beach (BB1) than the recreational
beaches (BB2) (Figure 1). The sources of MPs within BB2
could be water recreations such as swimming, surfing,
camping, water-skiing, fishing, and food outlets (Pervez et al.,
2020). The average MP abundance in the beaches of Qingdao
(3937 ± 1667 items/kg) was much higher than those in Phuket,
Thailand (188 ± 34 items/kg) and Serenity Beach, India (1357 ±
120 items/kg), where the beaches are mainly serviced for fishing
activity (Dowarah and Devipriya, 2019; Akkajit et al., 2021)
(Supplementary Figure S4C). Certainly, it is worth noting that
the deposition of MPs in the coastal environment can pose great
ecological risks on the aquatic ecosystems, thus the potential
environmental risks of MP pollution in these different coastal
environments should be carefully examined.

Influence of Human Activities on
the Distribution Patterns of MPs in
Coastal Qingdao

The differences of human activities in coastal cities, including
tourism, aquaculture, navigation, fishery, and urban sewage
discharge, are highly related with the degree of urbanization
and industrialization. Frequent human activities will lead to
differences in the abundance and types of exogenous pollutants
(e.g., trace metals, PPCPs, and MPs) in the coastal environment
(Sadutto et al., 2021; Sun et al., 2021). Qingdao is a coastal tourist
city with these various typical anthropogenic activities, and this is
also the reason for selecting 10 different zones for collecting MPs
in the present study (Figure 1). The differences in MP abundance
(Figure 3 and Supplementary Figure S5) and characteristics
(Figures 4, 5) in the seawater and sediment from various zones
clearly demonstrated that human activities greatly affected the
distribution patterns of MPs in the Qingdao coastal environment.
From the connection mapping between MP types, sampling
zones, and shapes of the identified MPs, preliminary
connections among the different characteristics and human
activities were established (Supplementary Figures S6A, B).
The characteristics of MP distribution pattern among these
individual sites were various due to the complex human
activities. For example, the types of MPs collected from the
seawater in AF1 and AF2 were similar (Supplementary Figure
S7), which were mainly PE and rayon fibers, indicating that the
MP sources in the aquafarms were mainly from aquaculture
activities such as regular stocking, feeding, harvesting, and
mechanical abrasions of wave and suspended particle (Sui et al.,
2020; Zhou et al., 2020). Moreover, the PVC abundance in AF1
was higher than AF2 because it was generally used in aquaculture
facilities such as PVC tubes and settlement plates in the
abandoned aquafarm (Bringer et al., 2021). Notably, the total
abundance of MPs in the AF2 was 7.53 times lower than that of
AF1, mainly due to the short-term aquaculture development and
the ingestion/adhesion of the shells (Xue et al., 2020). In addition,
the small neutral or negatively buoyant particles are difficult to
deposit than larger ones by Stokes’ law (Zwanzig, 1964), and the
large amounts of relatively small size of MPs may be transported
for long distance with the current (Su et al., 2020). Furthermore,
MPs could vertically transport in the water column due to
biofouling and marine snow (Porter et al., 2018). In the coastal
city, the harbor generally is a hotspot for MP pollution due to the
frequent navigation, trade, and fishery activities (Dibke et al.,
2021). In this study, the harbors are not only serviced for ships to
load and unload goods (HB1, HB2) but also for reception for the
disposal of waste, such as discarded fishing gear and net (HB2).
The types of MPs detected in these two harbors were PE, PS, PVC,
PP, PET, and PTFE, indicating that the MP sources could be
plastic waste from aquaculture facilities, frequented navigation
(Chen L., et al., 2021), and marine paint losses (Dibke et al., 2021).
Moreover, the SDI values in the aquafarms and harbors were also
higher than those of other zones in the present study, further
confirming that the sources of MPs in these zones were more
diverse and complex.

The MP abundance in the bathing beaches was lower than
those of aquafarms and harbors (Supplementary Figure S3A),
which was ascribed to the effective waste management strategy due
to the landscape and recreation in this area of Qingdao. Even so,
the extensive tourist activities in the coastal beach can be
considered as potentially significant sources of plastic pollution.
For example, the higher proportion of PET (14.3–14.4%) in
beaches (BB1 and BB2) was mainly the result of packaging
applications and clothing fibers (Ding et al., 2019). Meanwhile,
the dominant fiber in BB2 (40.7–92.3%) suggested that the MP
pollution may originate from the shedding of textile fabrics during
recreational activities, swimming, and laundry water from the
nearby hotels along the beaches (Dalla Fontana et al., 2020; Akkajit
et al., 2021). Additionally, the frequently detected PS and PP in the
seawater, sediment, and sand indicated that the MPs probably
originated from disposable plastic containers, protective
packaging, lids, bottles, and trays (Vidyasakar et al., 2018).

The MP levels in the estuary (EL) were lower in the coastal
seawater but higher in the sediment than those of other zones
(Figure 3), mainly due to the formation of heteroaggregates via
MP with natural colloids (Wang et al., 2018; Mani et al., 2019).
Additionally, previous studies pointed out that the biofouling
increased the density of MP-associated particles and accelerated
their sedimentation on the upstream riverbed. Similar to the
estuary, the lower MP concentrations in the outlet of WWTPs in
seawater are higher in sediment because not all the MPs in
wastewater can be effectively removed in WWTPs. Particularly,
fibers were difficult to remove in WWTPs due to their strong
buoyancy (Zhang et al., 2020), thus the fiber dominated in the
sewage discharge zones in the present study (33.9–57.5%,
Figure 3D). Additionally, the proportion of MPs with high
density (e.g., PET, PVC, and polyester) in the sewage discharge
zones was higher than those in other zones (Figure 4B), resulting in
settlement and accumulation of a large amount of MPs within
the sediments in the sewage outlet (Margenat et al., 2021). The
MP abundances and diversities were higher in all the zones
stressed with human activities relative to the rural area,
suggesting that human activities were the key reasons
responsible for MP pollution in the Qingdao coastal
environment, particularly aquaculture, navigation, and tourism.
Environmental Factors Affecting MP Pollution in Qingdao Coastal Environment

Environmental factors affecting MP pollution in coastal environments generally include wind, weather, and current conditions (Zhang et al., 2020), compared with the flow direction of the Qingdao coastal current and the residual current in Jiaozhou Bay, which was inconsistent with the MP distribution pattern of this study (Supplemental Figure S8). The results showed that the distribution of MPs in seawater could not conform to the flow track of the current, implying that human activities dominantly contributed to the spatial patterns of MPs in the seawater instead of the current and wind. In this study, the abundances of MPs in the sediments of Jiaozhou Bay were 2–3 orders of magnitude higher than those reported in a previous study (Zheng et al., 2019), mainly due to the locations of the sampling sites close to human anthropic zones. In addition, Van et al. (2017) found that the MP distribution was not affected by season in the Israeli Mediterranean coastal waters, although it was found that heavy winter rains could sweep substantial volumes of light matters and floats to the sea in many previous research (Jambeck et al., 2015). On the contrary, patches of floating debris were observed in all seasons due to the local wind-induced eddies (Van et al., 2017). Still, it is difficult to distinguish the specific sources of MP pollution in the different zones of Qingdao coastal environment because of many interacting factors in the process of MP migration, settlement, and accumulation, which should be considered in the future.

The MP abundance in Jiaozhou Bay was higher than that in the open sea within the same type of human activity zones (Supplementary Figure S6B), mainly resulted from the different hydrological conditions. Jiaozhou Bay is a semi–enclosed bay and characterized by a weak hydrodynamic environment due to the long periods of hydraulic exchange and low tide power (Carvalho et al., 2021). Hydrological conditions play important roles in the occurrence and distribution of MPs in the water environment (Mauro et al., 2017). The weak hydrodynamics in Jiaozhou Bay could also result in aggregation of MPs, which can be difficult to migrate long distances with the tide (Zhang et al., 2020). Moreover, the weak hydraulic conditions in the semi–enclosed bay would increase the levels of pollutants such as trace metals, PPCPs, and MPs (Akhbarizadeh et al., 2018; Wang et al., 2018). MPs also can play as vectors to co-transport these chemical pollutants due to adsorption. The MPs adsorbed by chemical pollutants will then be colonized by microorganisms, resulting in biofouling and accelerating sedimentation. Moreover, owing to the restriction of water exchange at the narrow bay mouth, the inputs of large amounts of MPs in coastal cities may increase the risk of accumulation and settlement for debris (Xing et al., 2017). Therefore, MP pollution in these areas may be the result of a combination of environmental accumulation and increasing contributions from anthropogenic activities.

CONCLUSIONS

This study reported the spatial patterns of MPs pollution in coastal zones with different anthropogenic activities in the Qingdao coastal environment. The coastal seawater was less polluted with MPs compared to other domestic and global coastal regions. The levels of MP pollution in the coastal sediment and sand subjected to different human activities were higher than those in other coastal regions. The abandoned aquafarm and harbors were the hotpot for MP accumulation in the coastal surface seawater and sediment, respectively. For the coastal beach, the highest abundance of MPs was observed in the intertidal zone of the scenic beaches and in the supratidal zone of recreational beaches. Overall, the anthropogenic activities played significant roles in determining MP spatial pollution patterns in surface seawater of the coastal environment, and anthropogenic activities and hydrodynamic conditions jointly determine MP distribution in coastal sediment and sand. Still, long-term and large-scale monitoring of MP pollution in the coastal environment should be conducted in the future to ensure that effective preventive action can be taken to control MP pollution in coastal environments.

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 authors.

AUTHOR CONTRIBUTIONS

YDL: Investigation, Data curation, Formal analysis, Methodology, Writing—original draft. CS: Investigation, Methodology. CL: Investigation, Formal analysis. YFL: Investigation, Formal analysis. SZ: Investigation, Writing—review and editing. YYL: Formal analysis. FK: Resources, Formal analysis, Funding acquisition, Writing—review and editing. HZ: Conceptualization, Supervision, Methodology, Data curation, Formal analysis, Writing—review and editing, Funding acquisition. XL: Resources, Methodology, Writing—review and editing. LC: Methodology, Visualization. FL: Project administration, Resources, Validation. 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.2022.916859/full#supplementary-material
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