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3 **Geochemical characteristics of suspended particulate matter around Piscadera Bay and its**
4 **influence on nearshore ecosystems, Curaçao (Caribbean Sea)**

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19 **Abstract.** Caribbean coral reefs face rising pressure from coastal development, yet the
20 pathways by which urban pollution reaches these endangered ecosystems remain poorly
21 understood. Bays act as dynamic channels, trapping, transforming, and releasing matter that
22 can impact adjacent reef systems. We investigated the temporal and spatial variability of
23 suspended particulate matter (SPM), a key vector for pollutants and nutrients, derived from
24 an urbanized bay in Curaçao and determined their effect on surrounding coral reefs. Using
25 sediment traps deployed across spatial gradients (bay mouth to nearby reefs in the East and
26 West) during the dry (April-May) and wet (October-November) seasons in 2023, we measured
27 mass, carbon, and nitrogen fluxes and associated grain-size and geochemical particle
28 composition. Results were compared to environmental conditions (e.g. rainfall, current speed)
29 and revealed a clear spatial gradient of bay influence: the bay mouth showed the strongest
30 terrestrial signal with highest mass fluxes, followed by the eastern reef (sheltered from
31 currents) with elevated SPM and carbon fluxes of fine particles enriched in terrigenous
32 elements (Si, Fe, Al, and Mn), while the western reef (exposed to open-ocean flow) exhibited
33 lower fluxes of coarser particles with elevated Ca/Fe, Pb, Cu and Ni. This indicates a diminished

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45 bay effect and stronger marine influence mixed with localized pollution. During the dry
46 season, differences in SPM fluxes and composition between reef sites were minimal, but wet
47 season conditions amplified spatial patterns, with rainfall-driven runoff locally increasing
48 dissolved and particulate matter delivery. This implies that reef vulnerability to bay-derived
49 pollution locally depends on both proximity to source waters and seasonal hydrodynamic
50 variability, with sheltered reefs experiencing the greatest impacts during periods of enhanced
51 terrestrial runoff.

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52 **Key words:** SPM, Coral reefs, Terrestrial runoff, Spatial gradient, Seasonal variability, Carbon
53 flux

54 1. Introduction

55 In recent decades, land-use changes and coastal development around watersheds have
56 increased runoff of sediments, nutrients and chemical pollutants into tropical coastal waters,
57 posing significant threats to coral reefs worldwide, including those in the Caribbean (Burke
58 and Maidens, 2004; Burke et al., 2011). The accumulation of terrestrial discharge on nearshore
59 reefs causes local changes to reef communities, for example the increased cover of
60 (macro)algae (Fabricius, 2005) or suffocation of corals (Weber et al., 2006). Local stressors
61 also make them more vulnerable to global ones, such as thermal bleaching and ocean
62 acidification due to compounded energy deficits and impaired recovery pathways (Storlazzi et
63 al., 2015; Dutra et al., 2018; Anthony et al., 2008). Inland bays on Caribbean islands could play
64 an important role in the supply of sediments, nutrients and pollutants. They show strong
65 environmental variability (diel and seasonal) in physicochemical parameters and higher
66 nutrient and pollutant concentrations compared to reef waters (de Jong et al., 2025), and
67 serve as locations where land-derived substances are retained, transformed, or exported to
68 coastal waters (Heiskanen and Tallberg, 1999). In tropical island environments, discharge from
69 bays is typically episodic, occurring mainly during the rainy season and storm events leading
70 to pulses of material and runoff being released into the ocean (Ringuet and Mackenzie, 2005;
71 De Carlo et al., 2007; Sánchez Barranco et al., 2025; Larson et al., 2015).

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72 Suspended particulate matter (SPM) plays a key role in the transport and cycling of minerals,
73 organic matter, nutrients, and pollutants, all of which can influence coral reef health (Jouon et
74 al., 2008). For example, sediment plumes, often dominated by fine-grained material, can

79 reduce light availability and physically stress coral reefs, especially near river mouths and
80 coastal bays (Fabricius, 2005; Ramos-Scharrón and Macdonald, 2005). Sedimentation from
81 SPM can also physically smother coral polyps, impair recruitment, and increase mortality
82 (Bhuyan et al., 2025; Erftemeijer et al., 2012). The energetic cost of shedding sediments—via
83 mucus production and ciliary action—can further compromise coral metabolism and
84 resilience (Tuttle and Donahue, 2022). Some studies also show that certain reef organisms can
85 benefit from SPM. For instance, soft corals may utilize detritus and other small SPM (<10 µm
86 particle size) as an important food source, particularly in high-turbidity environments
87 (Anthony, 1999; Fabricius and Dommissie, 2000). De Jong et al. (2025) have shown that the
88 environmental conditions in semi-enclosed bays, where coral communities often persist, can
89 be highly variable compared to open reefs. Reduced light penetration due to suspended
90 sediments limits the photosynthetic energy available for coral growth and reproduction, with
91 finer-grained and darker-coloured sediments causing more pronounced effects than coarser,
92 lighter ones (Anthony and Fabricius, 2000; Weber et al., 2006; Storlazzi et al., 2015). In
93 addition, fine-grained SPM remains longer in suspension, leading to prolonged elevated levels
94 of turbidity. Beyond its impact on light availability, SPM also plays a crucial role in pollutant
95 dynamics. Heavy metals and organic contaminants readily bind to SPM, particularly clays and
96 silts, making them a critical vector for pollutant transport in near-shore marine environments
97 (Salomons and Förstner, 2012; Zhang et al., 2018). This is of particular concern in the
98 Caribbean, where metal pollution poses ecological risks due to its persistence in reef
99 ecosystems (Berry et al., 2013; Guzmán and Jiménez, 1992).

100 The south coast of Curaçao is characterized by several inland bays that may contribute to the
101 transport of particulate substances to nearby coastal ecosystems, including coral reefs,
102 mangroves, and seagrass beds (Debrot et al., 1998; Wagenaar Hummelinck, 1977). Despite a
103 50% loss in coral cover over the past 50 years (Sandin et al., 2022) the reefs along the south
104 coast of Curaçao (southeastern Caribbean) are still considered among the healthiest in the
105 Caribbean Sea (Sandin et al., 2008a; Rijsberman and Westmacott, 2000; Sandin et al., 2022;
106 Jackson et al., 2014). Seasonal bay-ocean exchange dynamics are influencing the water-
107 column characteristics of nearby coastal ecosystems (Sánchez Barranco et al., 2025). In
108 Curaçao, bay-ocean exchange is limited during the dry season, leading to the build-up of
109 nutrient concentrations within the bays, whereas during the wet season, increased mixing

110 between bay and offshore waters is enhanced (Sánchez Barranco et al., 2025). These dynamic
111 exchange processes potentially create a complex mechanism for sediment and nutrient
112 transfer between coastal environments. However, while it is known that bays release SPM into
113 surrounding waters (Restrepo et al., 2016; D'sa and Ko, 2008), the extent of its distribution,
114 deposition, and seasonal variability, and its effect on changes in benthic composition, remain
115 poorly quantified.

116 Here, we aim to quantify fluxes of SPM and assess their geochemical characteristics in
117 proximity and further away from a bay located on the Caribbean Island Curaçao. The coastal
118 zone near Piscadera Bay, located on the south coast of Curaçao, has been studied extensively
119 and has one of the longest benthic cover records in the world (De Bakker et al., 2017) providing
120 a unique site to study the potential influence of bay discharge on nearby reefs. We present a
121 study in which sediment traps were deployed for 30 days at various locations around Piscadera
122 Bay during April/May 2023 (dry season) and October/November 2023 (wet season). Temporal
123 variability in SPM fluxes, sampled in the dry and wet seasons, was compared to environmental
124 conditions (e.g. rainfall, wind, tides) to determine if they explain the observed spatio-temporal
125 variability in SPM fluxes and composition. Collected material was analyzed for grain size,
126 elemental, and organic matter composition.

127 2. Methodology

128 2.1 Study site

129 The island of Curaçao lies near the Venezuelan coast with a surface area of approximately 444
130 km² and around 150.000 inhabitants and around 1.2 million (cruise) tourists visit the island
131 annually. The south coast is bordered by fringing reefs that start at a water depth of
132 approximately 7 m followed by a steep slope down to 30–50 m (Bak, 1977; De Bakker et al.,
133 2016). The island is characterized by a semi-arid climate, including a wet season with highest
134 precipitation rates in the months of October-December (ranging between 80-115 mm per
135 month) and a dry season with lowest monthly rainfall in April-June (ranging between 8-15 mm
136 per month) (Wit et al., 2025).

137 This study focuses on Piscadera Bay (Fig. 1), an area that serves as an important catchment
138 area, draining 16–17 km² of the mid-west part of the island of Curaçao. (Sanchez Barranco et
139 al., 2025). The bay's wide mouth (ranging from 76 m at its narrowest point to 105 m at its

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143 widest) has a shallow entrance of less than 6 m deep. Originally, Piscadera Bay opened to the
144 sea through a narrow, shallow channel, mostly blocked by a coral and debris bar, with a cross-
145 sectional area of only 7 m². In 1962, the entrance was widened to 45 m², and in the early
146 ~~S~~eventies it was further enlarged and deepened (Hofker, 1971).

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147 The reef sites surrounding the bay reflect significant ecological changes over time (Sandin et
148 al., 2022; De Bakker et al., 2017). The reef west of the bay's mouth, which has experienced
149 substantial coral degradation, showed 8.2% hard coral cover in 2015, compared to an
150 estimated 40% in 1982, with 29.7% turf cover and 2.7% cyanobacterial mats in 2015 (Sandin
151 et al., 2022; Van Duyl, 1985). The reef directly east of Piscadera's mouth also experienced an
152 ecological transformation, with hard coral cover declining from an estimated 5% in 1982 to
153 merely 0.9% in 2015, accompanied by 51.5% turf cover and 11.5% cyanobacterial mats (De
154 Bakker et al., 2016; Van Duyl, 1985; Sandin et al., 2022)

155 Fieldwork was conducted in 2023 in April–May (dry season) and October–November (wet
156 season). Sediment traps were deployed for 30 days at the mouth of the bay (3–5 m water
157 depth), at the east reef side at 8 and 18 m water depth and at the west reef side of the bay at
158 8 and 18 m water depth (Fig. 1). At each site, 6 traps were deployed at least 1 m apart from
159 each other following Storlazzi et al. (2011).

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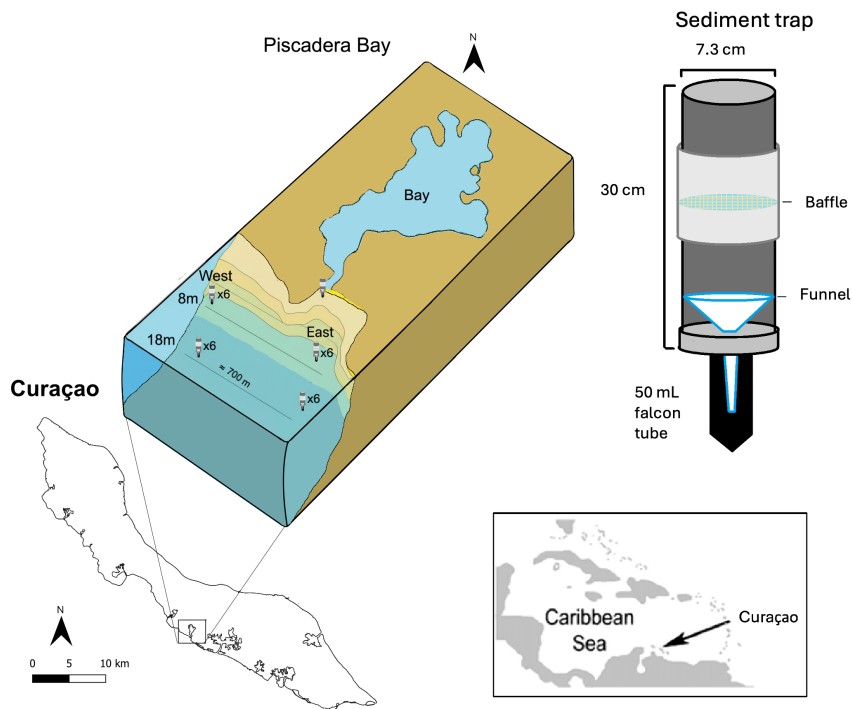


Figure 1. Map of Curaçao showing the studied location of Piscadera Bay on the west side of Willemstad. The inset provides a detailed sketch of the study area around Piscadera Bay, with sediment traps deployed at the bay mouth and at eastern and western reef at [water](#) depths of 8 m and 18 m. The sediment traps used, follow the design recommendations of Storlazzi et al. (2011) and [an example](#) is shown on the right side for reference.

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2.2 Current sensors and environmental data

In October–November 2023, two Acoustic Doppler Current Profilers (ADCP) were deployed at a depth of 10 m at the eastern and western reef of Piscadera Bay for a 30-d period. In April–May 2023, the ADCPs were also deployed for shorter periods of time at the mouth (7 d), eastern (4 d), and western reef (20 d). The ADCPs were used to measure current speed and direction, water temperature, and pressure, which was used to determine tidal cycles. Water speed and direction data used in this study were taken from ADCP bin 3 located 2 m above the seafloor, which corresponded to 8 m water depth at the reef sites (with a total water depth

178 of 10 m) and 3 m water depth near the mouth of the bay (with a total water depth of 5 m).
179 Precipitation and wind data during the sampling periods were retrieved from the
180 Meteorological Department of Curaçao (Meteorological Department Curaçao, n.d.).

181 2.3 Sediment traps and mass fluxes

182 Sediment traps were built following Storlazzi et al. (2011), with a height of 30 cm, and a surface
183 area of 41.85 cm² to collect gross particle fluxes. In shallow, energetic reef environments
184 sediment traps will collect settling lateral transported and resuspended bottom particles.

185 Traps ($n = 6$ per site and depth) were secured with a steel rebar into the sediments with their
186 mouths at 0.7–0.8 m above the seafloor. Inside the trap a baffle was placed to avoid organisms
187 or large objects from entering the funnel. At the bottom of the trap, a funnel connected to a
188 50 mL dark falcon tube was used to collect suspended particulate matter. In April–May 2023,
189 traps at the mouth of the bay were sampled every 5 d and the ones in the eastern and western
190 reef every 10 d. In October–November 2023, Falcon tubes were replaced every 5 d at each
191 location. After collection, samples were centrifuged and excess water was removed, frozen in
192 a -20 °C freezer and freeze-dried to be transported to the Netherlands for further analysis. To
193 remove seawater, salts, the freeze-dried samples were resuspended in Milli-Q water,
194 centrifuged again, and the supernatant was carefully pipetted out, after which samples were
195 freeze-dried again. Freeze-dried samples were weighed with a high-precision microbalance
196 (± 0.1 mg resolution), and an uncertainty of ± 0.0001 g was applied to all mass measurements.
197 Carbon and nitrogen percentages were measured with a precision of $\pm 0.02\%$. These
198 uncertainties were propagated through all derived fluxes, resulting in mass flux values
199 reported to two decimal places, and C_{org} and total N flux values reported to two and three
200 decimal places, respectively. Grain-size measurements and silt/clay percentages were
201 obtained using laser diffraction, with instrument precision better than 1 μm and 0.1%,
202 respectively. The final calculated grain-size measurements and silt/clay percentages are
203 reported to two decimal places.

204 2.4 Organic carbon and nitrogen content

205 Organic carbon and total nitrogen contents were measured using an Elementar Vario El Cube
206 elemental analyzer (EA; Elementar Analysensysteme GmbH, Germany) coupled to an Isoprime
207 vision isotopic ratio mass spectrometer (IRMS; Elementar Analysensysteme, GmbH, Germany)

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218 at the University of Amsterdam. Prior to analysis, dried suspended particulate matter from
219 the traps was ground using an agate mortar and pestle to homogenize. Subsequently, samples
220 were transferred into silver cups and weighed. The day before measuring, inorganic
221 carbonates were removed by repeated treatment with 1 mol L⁻¹ hydrochloric acid until
222 effervescence stopped. The silver cups were dried overnight on a heating plate and closed the
223 following day with tweezers. For carbon and nitrogen content analyses, three out of the six
224 replicates collected per location and time point were randomly selected for measurements.

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225 2.5 Grain-size analysis

226 Grain-size analyses were conducted using a Beckman Coulter laser diffraction particle sizer
227 LS13 320. Prior to analysis, 2 mL of sodium pyrophosphate (Na₄ P₂ O₇ · 10 H₂O) was added to
228 each sample, followed by brief sonication for 10 min to ensure complete disaggregation of
229 any remaining particle aggregates. Degassed water was used during the analysis to reduce the
230 impact of gas bubbles, and a magnetic stirrer was used to keep the sample homogenized. The
231 particle-size distributions were categorized into 92 size classes, ranging from 0.375 to 2,000
232 µm following Van Der Does et al. (2016). Testing with internal glass-bead standards
233 demonstrated a reproducibility of better than 0.7 µm for mean particle size and 0.6 µm for
234 median particle size (1σ). The average standard deviation across all size classes was within 4
235 vol.%.
236

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236 2.6 XRF elemental analysis

237 X-ray Fluorescence (XRF) was employed as a non-destructive method to assess elemental
238 composition in SPM samples, performed with an Avaatech scanner at NIOZ. Sub-samples
239 (triplicate) were taken from the Milli-Q-washed, freeze-dried sediment trap samples (see
240 Section 2.3) and homogenized and ground with a pestle and mortar to a fine particle size. The
241 samples were placed in sample holders with a 6 mm radius, following the procedure of Korte
242 et al. (2017). The XRF analysis was carried out using two energy settings: 10 kV for aluminum
243 (Al), silicon (Si), sulfur (S), iron (Fe), and manganese (Mn), and 30 kV for nickel (Ni), bromine
244 (Br), and lead (Pb). For the 10 kV measurements, a current of 1500 µA was applied for 20
245 seconds without a filter, while the 30 kV measurements used a 500 µA current for 20 seconds
246 with a palladium filter to optimize detection. To check precision of our analyses, one external
247 reference standard (SARM 2) was measured repeatedly and we calculated the coefficient of

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variation (CV%) per element for one of the standards (SARM 2), which was consistently below 4%. Each sample was analyzed three times to assess internal variability. Data was processed using bAxiL spectrum analysis software (developed by Brightspec).

2.7 Statistical analysis

First, outliers of mass, carbon, and nitrogen fluxes were identified and removed following robust statistical methods for outlier detection, using the median absolute deviation (MAD) approach as described by Rousseeuw and Hubert (2011). This resulted in the removal of 15 mass flux values out of 274 datapoints (5.5 %). These outliers corresponded to exceptionally low fluxes, which were caused by physical obstruction, specifically, shells clogging the sediment trap funnels and preventing material from entering the collection tubes, as observed during sample retrieval. We used the two-sample t-test (independent samples t-test) to compare the means of mass, carbon and nitrogen fluxes, grain size and silt and clay % between wet and dry seasons for each location separately. Prior to analysis, data were checked for normality using the Shapiro–Wilk test and visually assessed using Q-Q plots. Most variables were not normally distributed. For non-normally distributed variables, we applied the non-parametric Kruskal–Wallis test followed by pairwise Wilcoxon rank-sum tests with Bonferroni correction. For normally distributed variables, we used one-way ANOVAs followed by Tukey’s Honest Significant Difference (HSD) post-hoc tests to assess differences between locations in the dry and wet seasons. These analyses were conducted separately for each season and applied to grain size, as well as mass, C_{org} , and total N fluxes. Statistical significance was determined using a threshold of $p < 0.05$.

Elemental counts obtained from XRF analysis were normalized to account for variability in physical material properties (e.g., density) and measurement conditions (e.g., detector live time). Normalization was performed by calculating centered log-ratios (CLR) of elemental intensities, following the method described by Bertrand et al. (2024). This approach addresses non-linear matrix effects and ensures comparability between measurements. The CLR transformation involves dividing the intensity of each element by the geometric mean of intensities of all selected elements from the same measurement. The geometric mean is calculated as:

$$g(z) = \sqrt[n]{Counts_{Element A(z)} * Counts_{Element B(z)} * ... * Counts_{Element n(z)}}$$

281 where n is the total number of selected elements. The CLR value for a specific element is then
282 computed as:

283
$$CLR A (z) = \ln \left[\frac{Counts Element A(z)}{g(z)} \right]$$

284 Only well-measured elements free of noise and zero values were included in the CLR
285 transformation. Principal Component Analysis (PCA) was then performed on the CLR-
286 transformed elemental data to identify the dominant geochemical processes contributing to
287 differences in sediment composition. Element loadings were used to identify groups of
288 elements with high contributions to the total variance along the first two principal
289 components (PC1 and PC2) using a scree plot. To account for the potential impact of
290 differences in dilution due to a variable terrigenous input, trace metals (e.g., Pb, Ni, Y, Rb, and
291 Cu) were not CLR-transformed, but instead expressed as the Ln of ratios to Al (e.g., Ln (Pb/Al),
292 Ln (Ni/Al)) (Weltje and Tjallingii, 2008). For visualization, average cluster values were
293 calculated per location and season.

294 To explore the relationship between SPM characteristics and environmental processes across
295 locations and seasons, a Redundancy Analysis (RDA) was performed. In this analysis, response
296 variables (i.e. mass, C_{org} and total N fluxes, grain size, silt and clay % and CLR of elemental
297 intensities) were modeled as a function of explanatory variables (e.g., rainfall, wind speed,
298 wind direction, distance from land and from the bay mouth). For this analysis, the locations
299 East 8m and 18 m were combined as East, and West 8 m and 18 m were combined as West,
300 as there were no clear differences between the different depths when examining the RDA
301 results. Before performing the RDA, correlations among explanatory variables were assessed,
302 and highly correlated variables were removed to reduce multicollinearity. All variables were
303 auto-scaled and mean-centered, and as suggested by Shrestha and Kazama (2007), only RDAs
304 with eigenvalues greater than 1 were considered significant. Additionally, a k-means clustering
305 algorithm was applied to the site scores, revealing distinct groups within the dataset.

306 In addition, we determined the relationships between various environmental and SPM
307 variables, by conducting a Spearman correlation analysis for three locations (East, West, and
308 Mouth) within the study area using data of the wet and dry season. Spearman correlations
309 were chosen as most of the variables were not normally distributed. The variables included

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CLR of elemental intensities, SPM properties (i.e. grain size, silt and clay ratio, mass, C_{org} and total N fluxes), and environmental factors (i.e. rainfall, wind speed and direction and depth). We categorized correlation (Spearman's ρ , r_s) strengths as strong ($r_s > 0.6$) and very strong ($r_s > 0.8$), while weak to moderate correlations were excluded from the visualizations. All statistical analyses and graphing were performed in R (R-CoreTeam 2012) using RStudio (RStudioTeam 2015).

3. Results

3.1 Environmental parameters: seasonal and spatial differences

Environmental data revealed distinct differences between the two different sample periods (Fig. 2). During April–May, water temperatures at 10 m water depth of the eastern and western reef varied between 26.5–28.8°C, with the highest temperatures observed between April 24 and May 2, coinciding with the transition from spring tide to neap tide. Rainfall during this period was minimal, with only two notable events: 4 mm on May 14 and 2 mm on May 22. In contrast, the October–November 2023 period showed higher water temperatures, exceeding 30°C from October 28 to November 11 and averaging approximately 29°C throughout the rest of November. Rainfall was substantially higher than in April–May, with precipitation recorded on nearly every sampling day. Based on the rainfall data we refer to the April–May period as dry season and October–November as wet season. The most intense rainfall event occurred between October 25 and November 6, peaking at 24 mm on November 2. Wind also showed distinct seasonal patterns. The period spanning April–May was characterized by consistent southeasterly winds with high average speeds of 20 m s^{-1} , reaching peaks of 27.4 m s^{-1} . October–November exhibited more variable wind directions, predominantly from the southeast, with occasional extreme shifts (e.g., the change in direction recorded on November 20). During October–November wind speeds were notably lower, averaging around 15 m s^{-1} , particularly in early October, though they increased by mid-November. The wet season also showed a relationship between precipitation events and wind patterns, with lower wind speeds often coinciding with heavier rainfall.

The ADCP data revealed spatial variations in water flow between the eastern and western reefs in October–November (Fig. 2). Current velocities were notably higher at the western reef, ranging from 0.01 to 0.07 m s^{-1} , compared to the eastern reef, where velocities ranged mostly

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from 0.005 to 0.02 m s⁻¹. At the western reef, the prevailing current direction was west-southward. In contrast, the eastern reef exhibited a more variable and diffuse flow pattern, with no clear dominant current direction. Although limited data in April-May prevented robust seasonal comparisons, current speeds showed similar ranges across both seasons.

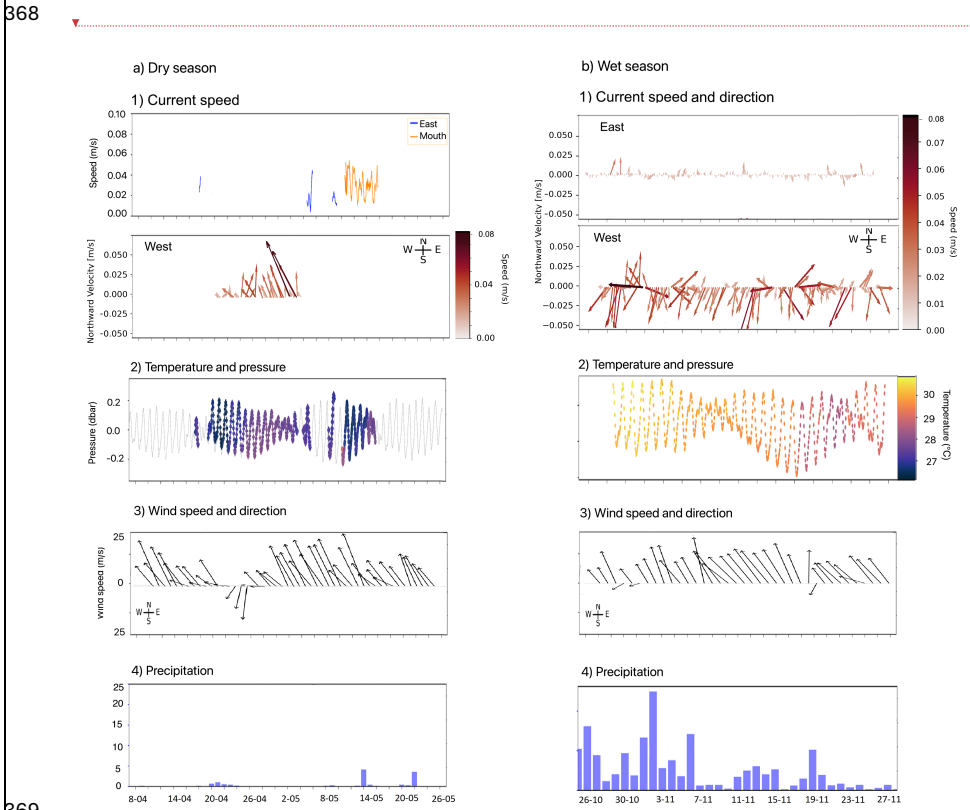
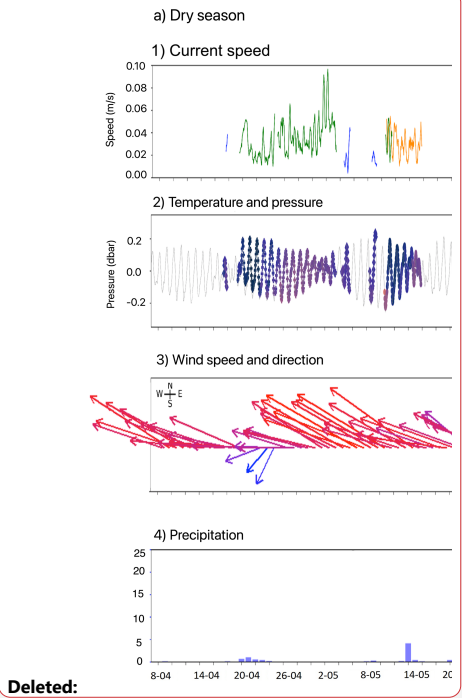


Figure 2. Environmental variables during the sampling periods in a) April-May (dry season) and b) October-November (wet season) 2023. 1) show current speed and direction over time at the western reef site at 8 m, eastern reef site at 8 m and mouth at 3 m, 2) water pressure at 10 m in the reef in dbar (reflecting tidal cycles) and water temperature in °C, the latter represented by a color scale. Panels 3) wind speed (color of the vectors) and direction. Panels 4) show rainfall (mm).

3.2 Seasonal and spatial averages of fluxes and grain size

Properties of SPM showed clear spatial and temporal patterns (Table 1). In April-May, fluxes (total mass, organic carbon (C_{org}), and total N) were significantly higher at the mouth than at

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the reef locations (Tables 1, S1). In the western reef, SPM had a larger grain size (with a significantly lower proportion of silt and clay) compared to the east and the mouth (Tables 1, S1). In the wet season, the mouth exhibited the highest fluxes, with higher silt and clay contents compared to the material found at the other locations (Table S1). At most sites, mass, C_{org} and total N fluxes were higher in October-November compared to April-May, except for west 18 (Table S2). The mouth showed the strongest seasonal signal: fluxes were 3–4 times higher in October-November and grain size was significantly smaller than in April-May (Table 1, S2).

At the east reef, seasonal differences were also evident, especially at 8 m, where mass fluxes doubled, and C_{org} and total N fluxes increased fourfold in October-November. At 18 m, this seasonal increase in fluxes was more modest, but still clear (Table S2).

Western reefs showed a mixed pattern. At 8 m, fluxes increased in October-November, while at 18 m, they were higher in April-May, contrasting with the other locations. Nonetheless, average grain size was smaller, and silt and clay contents were higher in October-November across all reef sites (i.e. eastern and western reef; Table 1, S1, S2). In particular, during April-May, the western reef had the lowest portion of silt and clay (28–38%), which was significantly lower than at the eastern reef (51–53%).

Table 1. Summary of the mean (highest between seasons per site in bold), maximum and minimum values of mass, C_{org} and total N fluxes ($g\ m^{-2}\ d^{-1}$), grain size (μm), silt and clay % measured at the mouth east 8 and 18 m, and west 8 and 18 m during April-May (dry season) and October-November (wet season). Asterisks show significant differences between seasons (See Tables S1 and S2 for full statistical analyses between locations and seasons, respectively).

		Mouth		East 8 m		East 18 m		West 8 m		West 18 m	
		Dry	Wet	Dry	Wet	Dry	Wet	Dry	Wet	Dry	Wet
Mass flux ($g\ m^{-2}\ d^{-1}$)	Mean	8.47	36.32*	5.35	9.52*	6.60	8.99	5.23	10.61	7.48	5.23
	Max	24.11	84.43	6.54	18.74	11.75	36.61	13.28	39.45	12.93	15.12
	Min	1.56	16.65	2.27	1.16	3.53	0.97	1.31	2.58	3.31	2.07
C_{org} flux ($g\ m^{-2}\ d^{-1}$)	Mean	0.18	0.61*	0.05	0.17	0.09	0.21	0.06	0.11	0.12	0.09
	Max	0.53	0.87	0.09	0.49	0.18	0.55	0.20	0.63	0.24	0.16
	Min	0.03	0.26	0.01	0.03	0.05	0.06	0.04	0.04	0.04	0.04
Total N flux	Mean	0.031	0.082*	0.007	0.031*	0.012	0.021	0.022	0.033	0.022	0.012

(g m ⁻² d ⁻¹)	Max	0.081	0.233	0.011	0.074	0.024	0.083	0.085	0.112	0.043	0.023
	Min	0.004	0.031	0.001	0.007	0.007	0.012	0.005	0.005	0.008	0.004
Grain Size (µm)	Mean	45.53	31.46	62.62	51.17	85.96	35.41	86.46*	42.88	95.34*	43.75
	Max	74.85	52.05	279.46	81.10	273.09	54.79	125.05	60.74	159.49	62.28
	Min	36.09	23.52	27.35	27.81	26.16	11.65	36.09	25.08	25.62	15.96
Silt and Clay %	Mean	61.67	75.06	52.96	55.30	51.69	61.84	38.16	62.41*	28.65	57.00*
	Max	79.93	96.54	72.03	77.18	77.40	88.79	58.06	79.41	40.54	81.92
	Min	49.45	50.40	25.14	35.59	37.27	47.63	25.52	43.40	22.21	39.82

457

458 **3.3 Seasonal trends of mass fluxes and SPM properties**

459 **3.3.1 Mouth**

460 Fluxes at the mouth exhibited temporal variability within each season. During [April-May](#) mass,
461 C_{org}, and total N fluxes remained relatively stable over time. In contrast, during [October-](#)
462 [November](#), fluxes were significantly higher and associated with a finer grain-size distribution
463 (Fig. 3, Table 1). The proportion of fine particles (0–20 µm) and silt (20–63 µm) increased in
464 [October-November](#), while the proportion of fine-to-medium sand (63–150 µm) and coarser
465 sand (>150 µm) decreased compared to [April-May](#) (Fig. 3). The highest fluxes observed at the
466 mouth (~70 g m⁻² d⁻¹) directly followed a heavy rainfall event on November 2nd. At this time,
467 the average grain size of settled material was particularly small (~24 µm), with the fine
468 particles and silt making up ~80% of the material.

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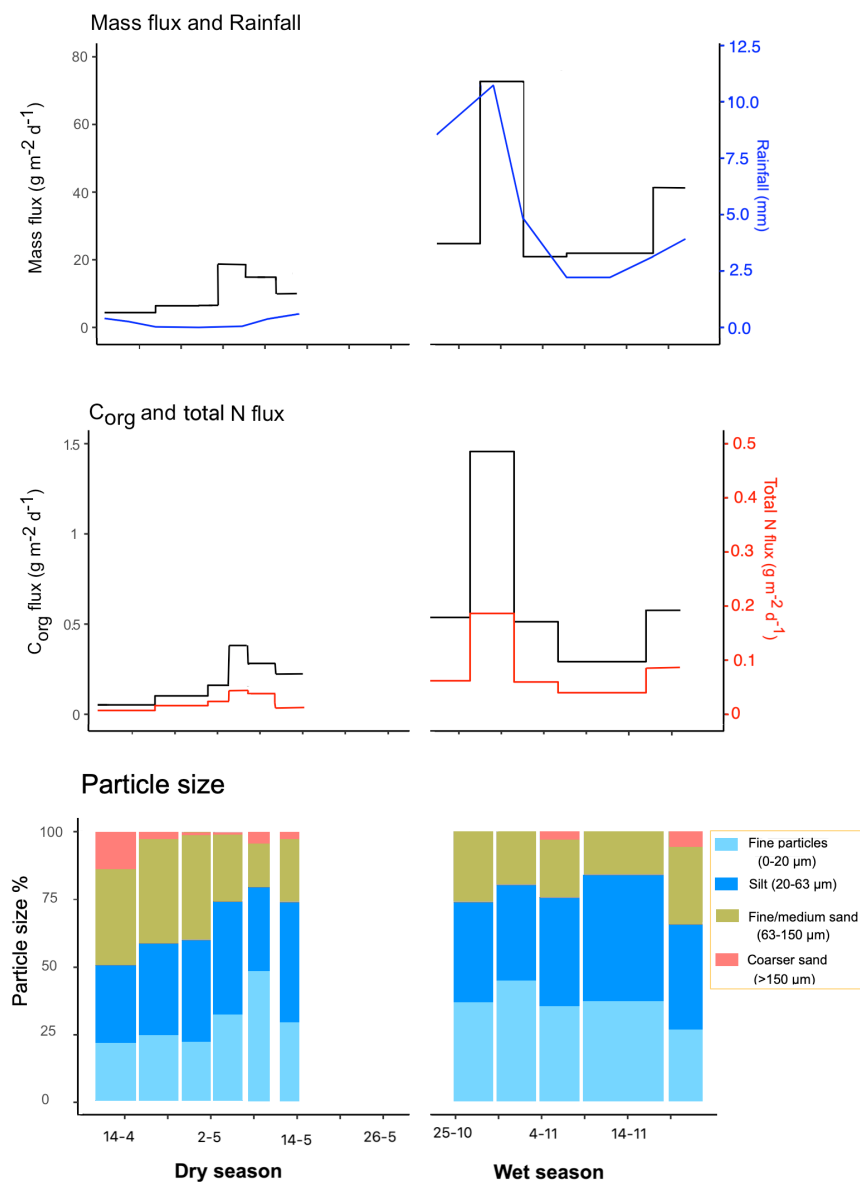


Figure 3. SPM fluxes and grain-size characteristics of the mouth in April-May (dry season) and October-November (wet season). The first panel shows mass ($\text{g m}^{-2} \text{d}^{-1}$) and average rainfall (mm). Second panel shows C_{org} and total N fluxes ($\text{g m}^{-2} \text{d}^{-1}$). Note that mass, organic carbon, and total nitrogen flux scales are different than in Figure 4 and 5. Bottom panel shows the %

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482 of fine particles (0-20 µm) silt (20-63 µm), fine-medium sand (20-150 µm) and coarser sand
483 (>150 µm).

484

485 **3.3.2 East 18 and 8 m depth**

486 At the eastern reef, at a depth of 8 m fluxes remained relatively constant throughout most of
487 the sampling period in April-May (Figure 4.a). Here, mass fluxes increased during May 2–16,
488 although C_{org} and total N fluxes did not show a corresponding increase. At 18 m water depth
489 higher variation was observed during the sampling periods. At this depth, the highest mass,
490 C_{org} and total N fluxes were recorded towards the end of the sampling period (May 16–24).
491 Grain-size composition did not vary during the whole sampling period at both 8 and 18 m.
492 In the October-November sampling period, the lowest mass, C_{org} and total N fluxes were
493 recorded from October 25–31 (mass flux: 2–5 g m⁻² d⁻¹, C_{org} flux: 0.06–0.1 g m⁻² d⁻¹ and total
494 N flux: 0.004–0.01 g m⁻² d⁻¹), while relatively high fluxes occurred from October 31–November
495 5 (mass flux: 12-15 g m⁻² d⁻¹, C_{org} flux: 0.3-0.4 g m⁻² d⁻¹ and total N flux: 0.04-0.05 g m⁻² d⁻¹),
496 coinciding with the highest rainfall event of the sampling period (November 2). During this
497 high-rainfall period, SPM exhibited smaller grain size, and a higher percentage of silt and clay
498 similar to what was observed at the mouth. At both depths, the proportion of coarser sand
499 (>150 µm) was lower in October-November compared to April-May.

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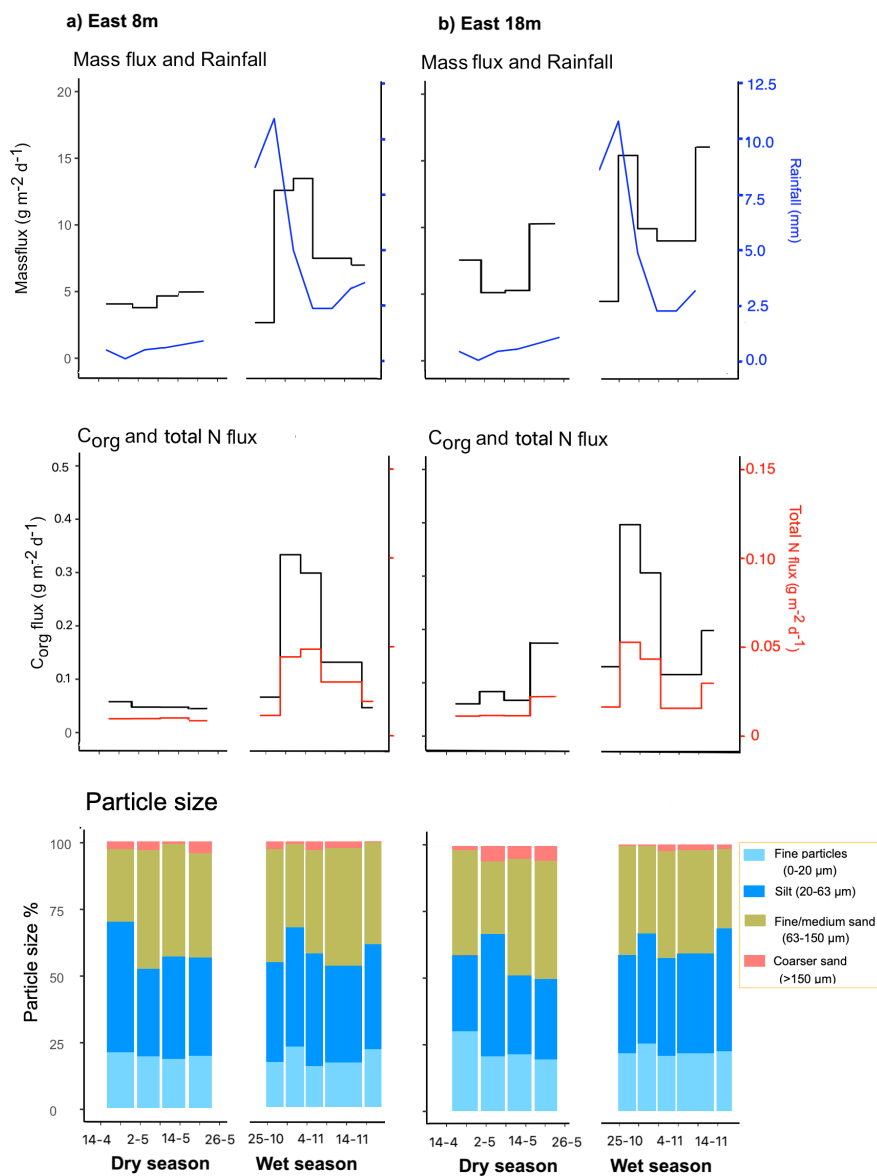


Figure 4. SPM fluxes and grain size of the a) East 8m and b) East 18m in April-May (dry season) and October-November (wet season). The upper panels show mass fluxes ($\text{g m}^{-2} \text{d}^{-1}$) and average rainfall (mm). Middle panels show C_{org} and total N fluxes ($\text{g m}^{-2} \text{d}^{-1}$). Bottom panel

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517 shows the proportion of clay particles (0-20 μm) silt (20-63 μm), fine-medium sand (20-150
518 μm) and coarser sand (>150 μm).

519 **3.3.3 West 18 m and 8 m depth**

520 Seasonal differences at the western reef were less pronounced compared to those observed
521 at the other locations. At 18 m, mass, C_{org} , and total N fluxes remained relatively stable both
522 within and between seasons (Fig. 5). However, the material was coarser at this site in both
523 seasons, with a higher proportion of coarse sand (>150 μm) than at the mouth and eastern
524 reef. This coarser fraction was particularly present in April-May. At 8 m, mass, C_{org} , and total N
525 fluxes showed a clear seasonal difference. During April-May, highest mass flux was recorded
526 between May 8 and 18 ($\sim 13 \text{ g m}^{-2} \text{ d}^{-1}$), coinciding with one of the few rainfall events in that
527 period (May 14). In October-November, fluxes at 8 m displayed greater temporal variation,
528 with peak values around the intense rainfall on November 2 (mass flux: $18 \text{ g m}^{-2} \text{ d}^{-1}$; C_{org} flux:
529 $0.3 \text{ g m}^{-2} \text{ d}^{-1}$; total N flux: $0.05 \text{ g m}^{-2} \text{ d}^{-1}$). Grain-size analysis showed that the percentage of
530 fine particles (0–20 μm) and silt (20–63 μm) was higher in October-November than in April-
531 May, particularly at 8 m. In contrast, the proportion of coarser sand was lower in October-
532 November and generally higher at both 8 and 18 m compared to the mouth and eastern reef.
533 At 18 m, mass fluxes were lower than at all other locations (i.e., West 8 m, East 8 m and 18 m,
534 and the mouth).

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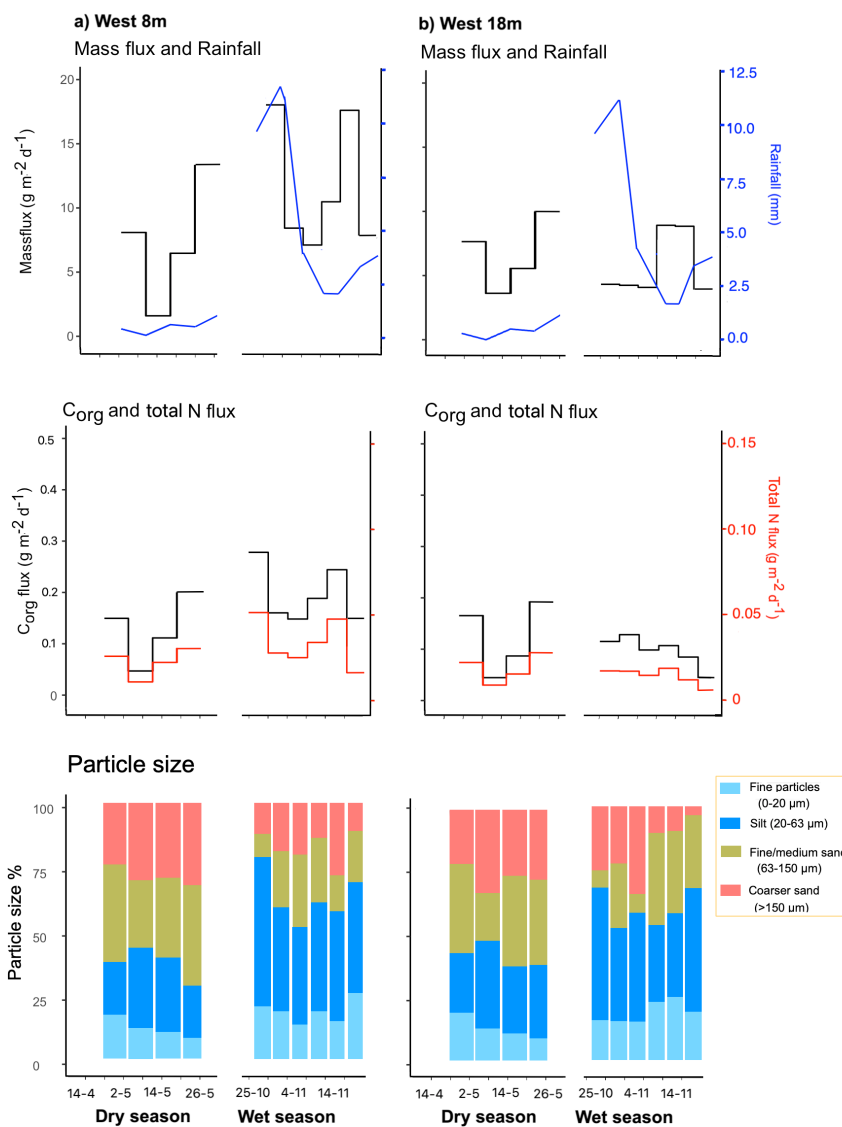
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550 **Figure 5.** SPM fluxes and grain size of the a) West 8m and b) West 18m of April-May (dry
 551 season) and October-November (wet season). Upper panels show mass fluxes ($\text{g m}^{-2} \text{d}^{-1}$) and
 552 average rainfall (mm). Middle panels show C_{org} and total N fluxes ($\text{g m}^{-2} \text{d}^{-1}$). Bottom panel
 553 shows the % of clay particles (0-20 μm), silt (20-63 μm), fine-medium sand (20-150 μm) and
 554 coarse sand (>150 μm).

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3.4 Elemental composition of the suspended matter

A principal component analysis (PCA) biplot was performed to identify broad patterns in the elemental composition of the settled material and their relationship to sampling location and season sampling period (Fig. 6). PC1 and PC2 explained 48.5% and 21.8% of the total variance, respectively. PC1 primarily reflects a location gradient, with mouth samples associated with positive PC1 values, east reef samples clustering near zero, and west reef samples towards negative PC1 values. PC2 separates seasons, with October-November (wet season) samples clustering towards positive PC2 values and April-May (dry season samples) towards negative PC2 values.

The biplot revealed four distinct element groups whose vector directions reflect these spatial and seasonal gradients. The first group, comprising Si, Mn, Ti, Al, Co and Fe (purple vectors, Fig. 6), reflects a dominant terrigenous origin probably related to runoff, with vectors pointing towards positive PC1, consistent with their elevated concentrations at the bay mouth and east reef locations. A second group, consisting of Ni, Y, Rb, Pb, and Cu (green vectors, Fig. 6), consists of elements generally associated with pollution, which were found in elevated concentrations particularly at the reef sites. A third group, defined by Br, S, Cl, Mg and K (red vectors, Fig. 6), consists of elements typical of marine organic matter and/or salts, with vectors pointing towards negative PC1, consistent with higher marine influence at the western reef locations. A fourth group comprising Sr, Ca, Zn, and Zr (teal vectors, Fig. 6) includes elements associated with marine carbonates (Ca and Sr) as well as terrigenous (Zr) and pollution (Zn) sources. As the vectors of this group are relatively short and centrally positioned in the biplot, they explain less variance and are likely not specifically driven by any single environmental factor.

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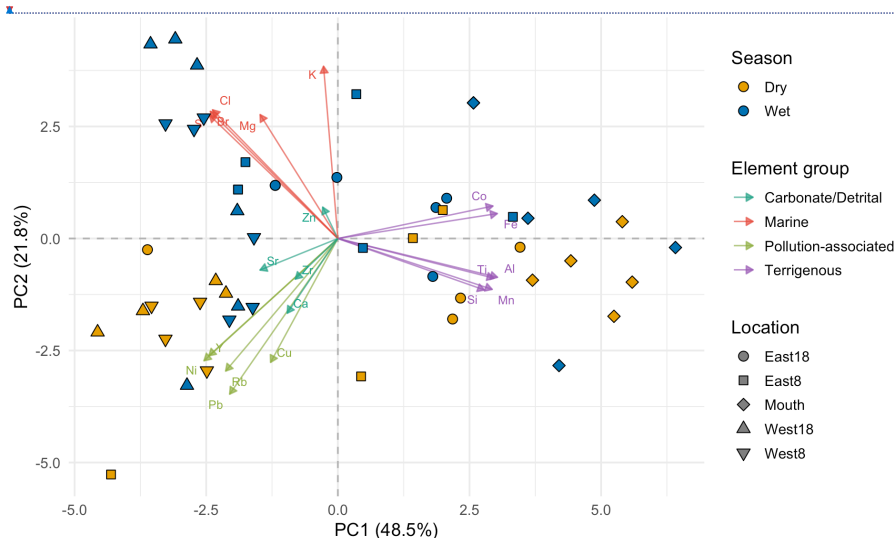
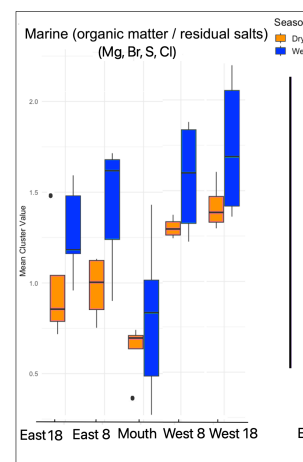
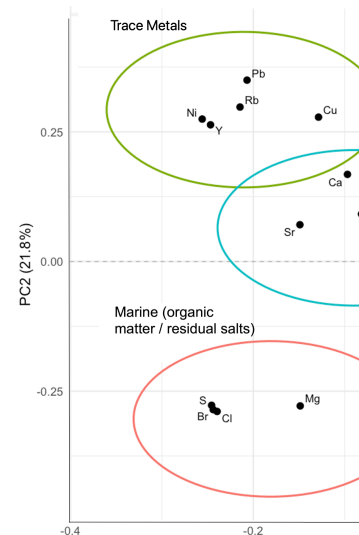


Figure 6. PCA biplot of XRF element concentrations across all sampling locations and seasons. Each point represents a sediment sample, with shape indicating location (East 8, East 18, Mouth, West 8, West 18) and color indicating season (orange: April-May (dry), blue: October-November (wet)). Arrows represent element loading vectors scaled to the PC1/PC2 axes, color-coded by geochemical group: Terrigenous (purple; Mn, Ti, Al, Si, Co, Fe), Marine (red; Mg, Br, S, Cl, K), Carbonate/Detrital (teal; Ca, Sr, Zr, Zn), and Pollution-associated (green; Ni, Y, Pb, Rb, Cu). PC1 and PC2 explain 48.5% and 21.8% of the total variance, respectively.

3.4.1 Seasonal and spatial trends of elemental composition and correlations of SPM characteristics with environmental parameters

XRF analysis revealed distinct relative spatial differences in the composition of SPM (Fig. 7). Aluminum (Al), an element associated with terrigenous input, displayed the highest intensities at the mouth, and eastern reef, and the lowest at the western reef. This spatial pattern was consistent across both seasons. During October-November, Al values increased following periods of intense rainfall (25 October–8 November, Fig. 2). Other terrigenous elements showed similar trends (Fig. S1). In contrast, the Pb/Al ratio, indicative of anthropogenic pollution, was highest in the western reef, lowest at the mouth and showed intermediate values in the east. This pattern held for both seasons and was consistent across other trace metal ratios (Fig. S2). The Ca/Fe ratio, reflecting the relative contribution of marine carbonate versus terrigenous inputs, exhibited a similar spatial pattern, with the highest values found in the western reef, intermediate values in the east, and the lowest at the mouth. Additionally,



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653 Ca/Fe values were higher during the dry season, showing a greater influence of marine
654 carbonate inputs during periods of reduced runoff.

655 Correlations between SPM properties and environmental drivers confirmed these spatial
656 contrasts (Fig. S4). At the mouth, mass, C_{org} , and total N fluxes were strongly intercorrelated
657 (>0.9) and closely linked to Al, Si, Mn, and Fe, indicating a dominance of fine-grained,
658 terrigenous material. Rainfall and wind also correlated with fluxes during October-November.

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659 At the eastern reef, fluxes were again intercorrelated, but showed weaker associations with
660 rainfall. Correlations with Fe and Mn point to a stronger influence of silt and clay fractions. In
661 contrast, at the western reef, fluxes correlated less with environmental drivers, but grain size
662 showed a stronger role. Here, coarser particles were occasionally linked to higher mass and
663 organic matter fluxes in the dry season, whereas in the wet season fluxes were more
664 influenced by fine-grained material and terrigenous elements such as Al and Fe.

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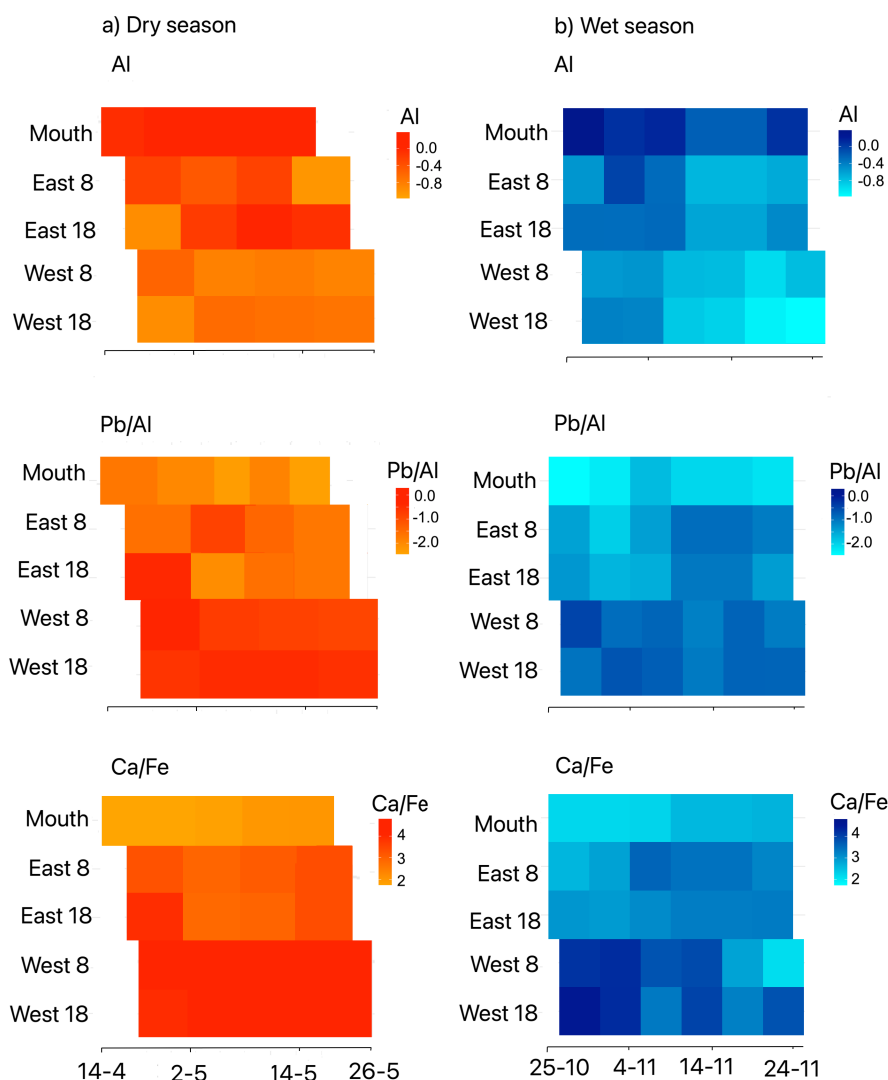


Figure 7. Heat maps of elemental intensities of Al, Pb/Al and Ca/Fe in sediment trap samples during the a) April-May (dry season) and b) October-November (wet season). The x-axis represents sampling dates, and the y-axis displays the five sampled locations (Mouth, East 8, East 18, West 8 and West 18 m). The color scale indicates the centered log-ratios (CLR) of elemental intensities for Al and log-ratios for Pb/Al and Ca/Fe.

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4. Discussion

4.1 Spatial patterns

The influence of Piscadera Bay on nearshore SPM reveals clear spatial differences. Near the bay's mouth, highest mass fluxes, elevated organic content, and finest particles were found.

East of the bay mouth, the suspended matter shows more impact of the bay system compared to the western reef, however less pronounced than at the mouth. This aligns with Sánchez Barranco et al. (2025), showing that bay-derived characteristics, such as dissolved-nutrient concentrations, salinity, and temperature attenuate with increasing distance from bays. Suspended matter at the eastern reef, particularly at 8 m depth, has a recognizable bay signature through elevated carbon and nitrogen content and relatively high values of elements, such as Al, Si and/ or Fe, indicating terrestrial runoff. The low current speeds and absence of a dominant directional flow at the eastern reef (8 m depth; Fig. 2) may explain the accumulation of finer material with higher organic content, creating a zone where bay influence persists due to longer particle residence times.

The western reef, positioned furthest from Piscadera Bay, reveals different patterns compared to the mouth and eastern reef. This site is characterized by less variability in fluxes of mass, C_{org} , and total N. The consistently higher Ca/Fe found here further suggest a stronger marine signal compared to the other sites, reflecting greater contributions of carbonate-rich marine particles relative to terrigenous inputs (Nizou et al., 2011). However, this location shows relatively high values of Br, S, Pb, and Ni. In contrast, the western reef is exposed to a persistent west-southward current and higher wave and current energy (Fig. 2), reducing residence times of suspended particles at this site. The prevailing east-southeasterly winds observed throughout the study period suggest that swell likely approaches from the same direction, meaning the eastern reef would be relatively sheltered compared to the western reef.

Trace metals were found at both reef sites, but values were consistently higher at the western reef, particularly for Pb and other pollution indicators (Figs. 7, S2). These trace elements suggest a complex interplay of marine biological activity and potential anthropogenic influences, with origins ranging from marine organism decomposition to maritime and industrial processes (Caballero-Gallardo et al., 2020; Fernandez et al., 2007). The presence of Pb and Ni indicates potential anthropogenic input, such as maritime activities, or influence of

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Bay influence and marine processes¶

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coastal infrastructure (Nalley et al., 2021; Fernandez et al., 2007) and corroborates high anthropogenic input (Van de Loosdrecht, submitted). In particular, the port of Schottegat, a larger and more industrialized harbor located upstream of the dominant current, may act as an additional source of trace metals to the western reef beyond Piscadera Bay itself, though the measurements used here do not allow us to distinguish between these sources.

4.2 Temporal patterns

Mass fluxes recorded at both reef sites during April–May (dry season) fall within the ranges reported for reefs worldwide that are relatively uninfluenced by human activities (i.e., 1–10 g m⁻² d⁻¹) (Rogers, 1990). However, during October–November (wet season), this range is greatly exceeded at both reef sites (except for the western reef at 18 m water depth), with mass fluxes reaching 18–40 g m⁻² d⁻¹. In addition, organic matter fluxes measured in reefs near other bays in Curaçao (e.g. Santa Martha) are half of the fluxes we measured in both the east (8 and 18 m) and west (8 m) during the wet season (De Jong et al., 2025).

Flux–environment correlations were stronger in the wet season, with reef fluxes 2–3 times higher during peak rainfall (Figures 4, 5, 7), consistent with reported seasonal increases (Ismail et al., 2005; Li et al., 2013) and even extreme storm-driven surges (>1000-fold; Risk, 2014). The wet-season deployment coincided with an intense rainfall event during an El Niño year, therefore the observed wet-season fluxes likely reflect episodic forcing rather than a climatological seasonal mean. Rainfall during April–May 2023 was substantially lower than the long-term monthly averages of 19.6 mm in April and 19.6 mm in May, as only 6 mm total rainfall was recorded during the sampling period. In contrast, October–November 2023 showed frequent rainfall, consistent with the climatological wet season when average monthly precipitation increases to 83.7 mm in October and 96.7 mm in November. Wind conditions also followed the expected seasonal cycle, with stronger trade winds in April–May (long-term means 31.1–32.0 km h⁻¹; measured mean ~20 m s⁻¹) and weaker, more variable winds in October–November (long-term means 24.6–25.1 km h⁻¹; measured mean ~15 m s⁻¹). Seawater temperatures exceeding 30°C during October–November were above the typical Curaçao air temperature range of 29–32°C, suggesting anomalously warm marine conditions. These drier-than-normal conditions and elevated late-year temperatures are broadly

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Deleted: , and could also help explain seasonal differences, as wave energy is expected to be higher during the drier April–May period when wind speeds were higher. Unfortunately, no wave buoy or water level data are available at or near the study site; the only tide gauge in Curaçao is located at Schottegat (Willemstad harbour), approximately 6 km away within an enclosed bay, making it unsuitable as a proxy for open-coast wave conditions at the reef sites. Safak et al. (2015) demonstrated through modeling that in areas surrounding shallow coastal bays, particularly near inlets where water circulation is restricted, tidal forces can enhance material accumulation. This process is supported by our data, showing elevated concentrations of terrigenous elements (Fig. 7) at the mouth and eastern reef site, and strong correlations between water pressure (used here as a proxy for tidal variation, Fig. S3) and both mass fluxes and coarser material, possibly reflecting both tidal transport and the preferential settling of coarser particles close to the bay mouth. This suggests that tidal forcing drives episodic pulses of suspended matter export from the bay, with coarser and heavier particles depositing preferentially near the mouth due to their faster settling velocities.¶

4.1.2 Elemental composition of SPM¶

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consistent with Caribbean anomalies reported during strong El Niño years (Curaçao Weather. n.d.). High rainfall during the 2023 El Niño amplified wet-season dynamics by increasing runoff and wastewater inputs, leading to elevated fluxes (Table 1) and higher Si, Al, Fe, and Mn at the bay mouth (Figure 6). Wastewater management on the island is very limited, with only ~20% of the population connected to sewage systems (Wit et al., 2025). Additional anthropogenic inputs, including the emergency sewage overflow (Govers et al., 2014), deliver organic-rich wastewater to reefs during heavy rainfall, enhancing C_{org} and total N fluxes and strengthening their correlations with Fe and Mn (Figure 8).

The bay mouth exhibits the most pronounced correlations (Fig. S4), particularly during the wet season, where fluxes and elemental concentrations align with rainfall and wind dynamics. This suggests that the mouth functions as a conduit for terrestrial and marine material exchange, with runoff and hydrodynamics controlling SPM composition. Similar patterns have been observed on other Caribbean islands, with increased presence of elements indicating runoff such as Fe, Si and Al following rain events (Larson et al., 2015). Although Si can also indicate biogenic silica (i.e. diatoms) (Lobo et al., 2016; Palmer and Abbott, 1986), the alignment of Si with Fe and Al trends suggests it primarily reflects terrestrial runoff in our case. In addition, groundwater in Curaçao has been shown to contain elevated nitrogen and trace metal concentration in urban areas, largely due to wastewater leakage, and this contaminated groundwater discharges into coastal zones and bays, posing a risk for nutrient enrichment in these areas (Wit et al., 2025).

At the eastern reef, a similar but less pronounced trend is observed, with environmental influences becoming more prominent during October-November. In contrast, the western reef shows minimal correlations in April-May, indicating that local sedimentary processes such as resuspension likely determine SPM characteristics. During this period, limited exchange between the bay and nearshore area is expected due to a pronounced front at the bay mouth, associated with saline and warm bay waters, limiting the export of suspended material (Sánchez Barranco et al., 2025). In addition, the prevailing northwestward Caribbean Current along the southern coastline of Curaçao facilitates the transport of substances from Schottegat and the Willemstad area toward the western reef in the dry season (April-May).

Correlations increase during the wet season, when this front weakens or disappears due to rainfall-driven mixing and enhanced bay–ocean exchange. This results in increased mobilization and transport of SPM and associated elements along the southwest coast reefs (Sánchez Barranco et al., 2025; Van de Loosdrecht et al., submitted). This exchange favors the suspension of finer particles (more silt and clay), which provide larger surface area for adsorption of metals and organic matter, enriching particle-bound elements such as Cu, Zn, Pb, and Ni (Lakhan et al., 2003; Malarkey et al., 2015; Bergamaschi et al., 1997). At the same time, the dominant northwestward Caribbean Current is weakening resulting in the more frequent occurrence of cyclonic eddy conditions during these months, which can modify nearshore circulation and enhance retention or redistribution of bay-derived material along the coast (Bertoncelj et al., 2025).

East of the bay's mouth, the seasonal variability in suspended matter, both its abundance and composition, is less pronounced than at the mouth. At 8 m water depth, mass fluxes in the wet season were highest. At 18 m however, mass fluxes show no significant seasonal differences although elemental compositions vary consistently between 8 and 18 m water depths, suggesting a depth-dependent gradient in the bay's influence. This vertical variability may be driven by several processes: fine-grained particles originating from the bay or from runoff may settle closer to shore before reaching deeper waters (McCave, 1975); differences in current speeds or directions between depths may influence the transport and resuspension of particles (Gardner et al., 2018); and other environmental conditions such as stratification or wave-induced mixing may act to retain suspended material at shallow depths.

4.3 The role of hydrodynamics

Hydrodynamics shape the conditions for suspension and settling of particulate matter at this site, with current speeds higher than those in the eastern reef (Fig. 2). The effect of current speed appears to be depth-dependent: at 8 m water depth we still observe bay or land influence, as evidenced by fluctuating fluxes during the wet season that correspond with rainfall events (Fig. 5). However, at 18 m water depth, this effect is not noticeable, suggesting diminished influence from surface runoff at greater depths. The higher current velocities affect SPM dynamics by reducing particle settling time and increasing resuspension, resulting

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Deleted: The presence of pesticides, or industrial processes and persistence and accumulation of these elements at the western reef may be partly explained by the site's three-dimensional reef structure, which can act as an efficient trap for suspended and settling particles. Greater structural complexity increases the capacity of the reef to retain material, allowing for longer particle residence times and the potential for local enrichment of both natural and anthropogenic elements (Ng et al., 2022; Bothner et al., 2006).

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1017 in winnowing of fine material from the seabed and increased turbidity in the water column
1018 (De Jong et al., 2025; Prochnow et al., 1970; Cuttler et al., 2017).

1019 Wave energy is expected to have been higher during the drier April–May period when wind
1020 speeds were stronger. Unfortunately, no wave buoy or water level data are available at or near
1021 the study site; the only tide gauge in Curaçao is located at Schottegat (Willemstad harbour),
1022 approximately 6 km away within an enclosed bay, making it unsuitable as a proxy for open-
1023 coast wave conditions at the reef sites. Safak et al. (2015) demonstrated through modeling
1024 that in areas surrounding shallow coastal bays, particularly near inlets where water circulation
1025 is restricted, tidal forces can enhance material accumulation. This process is supported by our
1026 data, showing elevated concentrations of terrigenous elements (Fig. 7) at the mouth and
1027 eastern reef site, and strong correlations between water pressure (used here as a proxy for
1028 tidal variation, Fig. S4) and both mass fluxes and coarser material, possibly reflecting both tidal
1029 transport and the preferential settling of coarser particles close to the bay mouth. This
1030 suggests that tidal forcing drives episodic pulses of suspended matter export from the bay,
1031 with coarser and heavier particles depositing preferentially near the mouth due to their faster
1032 settling velocities.

1033 4.4 Redundancy analysis

1034 These spatial and seasonal patterns are further supported by results of a redundancy analysis
1035 (Fig. 8), showing that approximately 49% of the total variance in SPM characteristics is
1036 explained by spatial factors including depth, distance to land, and proximity to the mouth of
1037 Piscadera Bay. In line with our results, Jouon et al. (2008) showed that fluxes of suspended
1038 particles have higher variability over space than over time. This analysis clearly differentiated
1039 the western reef (characterized by marine-associated elements) from the bay mouth
1040 (dominated by terrestrial markers), with the eastern reef showing intermediate
1041 characteristics. A portion of variance (7%) is attributable to seasonal factors, primarily driven
1042 by rainfall, wind speed, and wind direction. This multivariate approach confirms that the bay's
1043 influence follows both spatial gradients and responds to seasonal changes in environmental
1044 conditions.

Moved down [2]: These spatial and seasonal patterns are further supported by a redundancy analysis (Fig. 8), revealing that approximately 49% of the total variance in SPM characteristics is explained by spatial factors including depth, distance to land, and proximity to the mouth of Piscadera Bay. In line with our results, Jouon et al. (2008) showed that fluxes of suspended particles have higher variability over space than over time. This analysis clearly differentiated the western reef (characterized by marine-associated elements) from the bay mouth (dominated by terrestrial markers), with the eastern reef showing intermediate characteristics. A portion of variance (7%) is attributable to seasonal factors, primarily driven by rainfall, wind speed, and wind direction. This multivariate approach confirms that the bay's influence follows both spatial gradients and responds to seasonal changes in environmental conditions.

Deleted: During 2023, the model by (Bertoncelj et al., 2025) identified a high presence of mesoscale eddies in the region, which may have contributed to the transport of particulate material from areas beyond the immediate vicinity of the study site.

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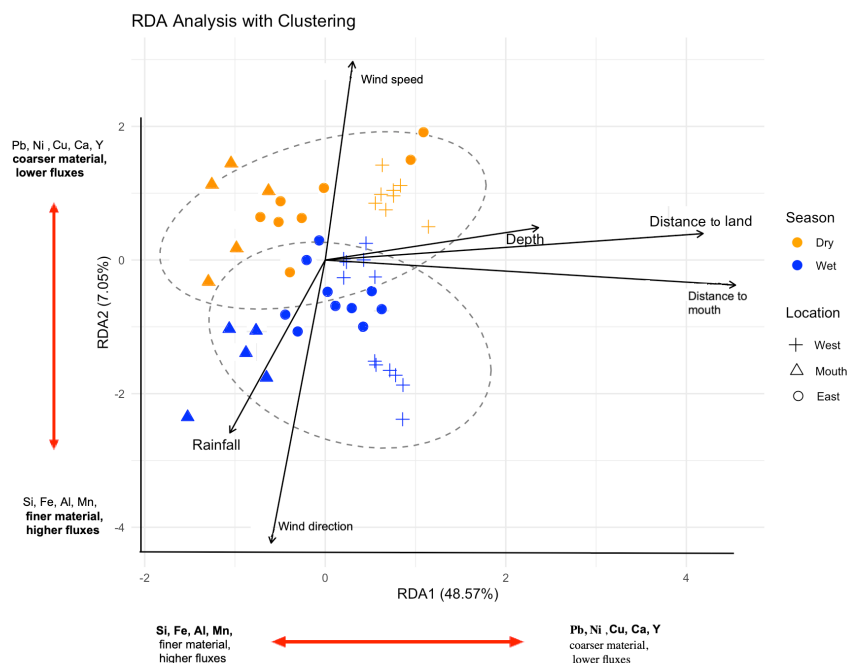


Figure 8. Redundancy analysis (RDA) biplot of sediment trap data collected from three locations in the bay (mouth, East, and West) during dry and wet seasons. Points are colored by sampling moment and shaped by location, with ellipses representing clusters at 95% confidence. RDA1 explains 48.57% of the variance and is primarily determined by depth, distance to land, and distance to the mouth, separating the locations. RDA2 accounts for only 7.05% of the variance and is driven by rainfall, wind speed, and wind direction, distinguishing between seasons

4.5 Ecological implications

The observed SPM flux patterns reveal a clear spatial gradient of terrestrial matter input, with potentially significant ecological consequences. Increased eutrophication, sedimentation, and decreased herbivory have been identified as key factors reducing coral resilience (Littler and Littler, 1998; Kuffner et al., 2008). Dutra et al. (2006) showed that SPM fluxes higher than $10 \text{ g m}^{-2} \text{ d}^{-1}$, which in our study were recorded in both reefs during October-November, correlate with lower coral larvae survival and settlement and negatively affect coral growth. The eastern reef, more directly connected to the bay, receives higher concentrations of fine matter compared to the western reef. Fine-grained material can have detrimental effects on reef ecosystems, primarily by altering benthic conditions and preventing coral larvae settlement

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Mass fluxes recorded at both reef sites during the dry season April-/May fall within the ranges reported for reefs worldwide that are relatively uninfluenced by human activities (i.e., $1\text{--}10 \text{ g m}^{-2} \text{ d}^{-1}$) (Rogers, 1990). However, during the wet season October-/November, this range is greatly exceeded at both reef sites (except for the western reef at 18 m water depth), with mass fluxes reaching $18\text{--}40 \text{ g m}^{-2} \text{ d}^{-1}$. In addition, organic matter fluxes measured in reefs near other bays in Curaçao (e.g. Santa Martha) are half of the fluxes we measured in both the east (8 and 18 m) and west (8 m) during the wet season (De Jong et al., 2025). ~~¶~~

4.2.1 Mass fluxes at different water depths throughout the seasons ~~¶~~

The bay mouth exhibits the most pronounced correlations (Fig. S3), particularly during the wet season, where fluxes and elemental concentrations strongly align with rainfall and wind dynamics. This suggests that the mouth functions as a conduit for terrestrial and marine material exchange, with runoff and hydrodynamics controlling SPM composition. Similar patterns have been observed on other Caribbean islands, with increased presence of elements indicating runoff such as Fe, Si, and Al following rain events (Larson et al., 2015). Although Si can also indicate biogenic silica (i.e. diatoms) (Lobo et al., 2016; Palmer and Abbott, 1986), the alignment of Si with Fe and Al trends suggests it primarily reflects terrestrial runoff in our case. In addition, groundwater in Curaçao has been shown to contain elevated nitrogen and trace metal concentration in urban areas, largely due to wastewater leakage, and this contaminated groundwater discharges into coastal zones and bays, posing a risk for nutrient enrichment in these areas (Wit et al., 2025). ~~¶~~
At the eastern reef, a similar but less pronounced trend is observed, with environmental influences becoming more evident during October-November. This likely reflects the seasonal weakening of the dominant northwestward Caribbean Current and the more frequent occurrence of cyclonic eddy conditions during these months, which can modify nearshore circulation and enhance retention or redistribution of bay-derived material along the coast (Bertoncelj et al., 2025). In contrast, the western ~~...~~ [6]

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1215 (Risk, 2014; Hodgson, 1990). In addition, increased water turbidity diminishes
1216 photosynthetically available radiation, which is crucial for coral and algal photosynthesis
1217 (Rogers and Ramos-Scharrón, 2022; Weber et al., 2012; Fabricius, 2005). Although elevated
1218 organic content may initially appear beneficial, chronic nutrient enrichment has been shown
1219 to exacerbate coral disease prevalence and bleaching (Aronson et al., 2003; Vega Thurber et
1220 al., 2014), while also promoting abundances of opportunistic organisms such as turf algae,
1221 macroalgae, and bacterial communities that can rapidly colonize available substrate and
1222 outcompete corals for space and light resources, ultimately leading to phase shifts from coral-
1223 dominated to algae-dominated reef systems (Gorgula and Connell, 2004; Vermeij et al., 2010).

1224 In the past decades, studies have shown the effect of these bays in nearby reefs and the
1225 properties of the water column. For instance, Govers et al. (2014) demonstrated that other
1226 ecosystems, such as seagrass beds, are threatened by eutrophication resulting from
1227 emergency wastewater overflow and coastal housing near these bays. Also, recent studies
1228 have proven the presence of organic chemical pollution around bays in Curaçao as indicators
1229 of waste water and industrial pollution (De Jong et al., 2025). The SPM dynamics observed in
1230 this study provide important insights into the environmental conditions affecting the reefs
1231 surrounding Piscadera Bay, which have undergone significant benthic cover transformations
1232 in recent decades. In-situ studies conducted around Piscadera Bay have demonstrated that
1233 turf algae and microalgae take up nutrients more efficiently than corals after episodic release
1234 by plumes from the bay during rainfall events, thereby providing these algae with a
1235 competitive advantage over corals. (Den Haan et al., 2016; Vermeij et al., 2010). While these
1236 observations are consistent with long-term benthic shifts documented at these reefs, the
1237 present study cannot resolve whether current SPM regimes initiated these changes or
1238 primarily contribute to maintaining the existing algal-dominated state.

1239 Our study also shows relatively high levels of elements such as Fe, Al, and Mn, which
1240 corroborates with the land-derived anthropogenic signatures found along the southwest
1241 coast of Curaçao (Van de Loosdrecht, submitted). Reefs close to land areas with increasing
1242 altered surface (i.e., the proportion of the onshore watershed that was occupied by human-
1243 modified surfaces, including habitations, commercial developments, and roads, that can be
1244 associated with increased risk for urban runoff and pollution) showed higher loading of
1245 pollutants, and this correlation was enhanced with higher precipitation (Van de Loosdrecht,

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Deleted: (Sandin et al., 2022; De Bakker et al., 2016; Van Duyl, 1985). In-situ studies conducted around Piscadera Bay have demonstrated that turf algae and microalgae are more efficient than corals in taking up nutrients episodically released by plumes from the bay during rainfall events, providing these algae with a competitive advantage over corals ...

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submitted). While XRF measurements are semi-quantitative and primarily reflect relative abundances, they are useful to indicate terrestrial runoff. Accordingly, XRF-derived elemental intensities and ratios are interpreted as relative spatial and temporal variations rather than absolute concentrations and therefore cannot be directly compared to established toxicity thresholds. Nevertheless, elevated concentrations of terrestrially derived material can be harmful to corals and may promote growth of cyanobacteria and turf algae (Kelly, 2013; Esslemont, 1999). Turf algae, which can rapidly colonize newly available substratum, have become dominant on many coral reefs worldwide (Sandin et al., 2008b), further indicating ecosystem shifts in response to environmental changes. This pattern has also been seen over the past 40 years in the reefs of this study. Both the western and eastern reefs have experienced noticeable decrease in coral cover, now predominantly featuring turf algae and increased abundance of cyanobacterial mats, being more pronounced in the eastern reef, which is more directly subjected to bay-derived material (Sandin et al., 2022; De Bakker et al., 2016; Van Duyl, 1985).

The western reef faces different conditions, characterized by trace-metal values suggesting alternative environmental pressures. Although Pb and Ni show spatial patterns consistent with anthropogenic inputs, spatial co-variation alone does not allow a definitive identification of the source. In marine systems, trace metals can associate not only with terrigenous clays but also with marine organic matter, which acts as an efficient scavenger in the water column (e.g., Salomons and Förstner, 1984). The clustering of Pb and Ni with marine or organic-associated vectors therefore suggests that their distribution may reflect both source inputs and post-depositional partitioning processes. We therefore distinguish between metal origin and transport pathway and interpret the observed enrichments as consistent with, rather than diagnostic of, sewage or maritime sources. The west-southward current measured at the western reef (Figure 2) is consistent with the eddy-like circulation described and predicted for this period by Bertoneclj et al. (2025), playing a role in dispersing bay-derived materials away from nearshore areas, reducing residence times and potentially limiting the accumulation of terrestrial SPM at this site. However, this eddy-driven recirculation may simultaneously act as a delivery mechanism for anthropogenic contaminants transported along the urbanized coastline, helping to explain the elevated trace metal signals (Pb, Ni, Cu) observed preferentially at the western reef. However, the limited duration of dry-season current

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1295 measurements restricts quantitative validation of this mechanism. This same dispersal
1296 mechanism also facilitates the broader distribution of potential contaminants across the reef
1297 system. The contrasting hydrodynamic conditions between sites may explain observed
1298 differences in reef community composition, where the eastern reef characterized by lower
1299 current velocities (Fig.2) and thus longer residence times shows greater ecological
1300 degradation compared to the western reef (De Bakker et al., 2017; Sandin et al., 2022), which
1301 experiences higher current velocities (Fig.2) and more effective flushing by the main current
1302 system. This differential exposure to terrestrial materials represents a critical factor in
1303 understanding current reef composition and predicting future development patterns (Fig. 9).

1304

1305 While the semi-quantitative XRF measurements of Ni, Cu, and Pb cannot be definitively
1306 classified as toxic, their presence indicates enhanced anthropogenic-related matter fluxes
1307 (Fernandez et al., 2007; Caballero-Gallardo et al., 2020). For example, Ni can limit calcium
1308 available for growth, affect respiration, reduce coral larvae settlement and reproduction, and
1309 negatively impact other key reef organisms such as anemones or sea urchins (Méndez et al.,
1310 2021; Reichelt-Brushett and Hudspeth, 2016; Reichelt-Brushett and Harrison, 2005; Nalley et
1311 al., 2021). Pb can likewise impair coral growth and photosynthesis of corals and macroalgae
1312 (Baumann et al., 2009). Our findings align with studies suggesting that chronic exposure to
1313 certain pollutants may contribute to long-term reef degradation (Jackson et al., 2014).

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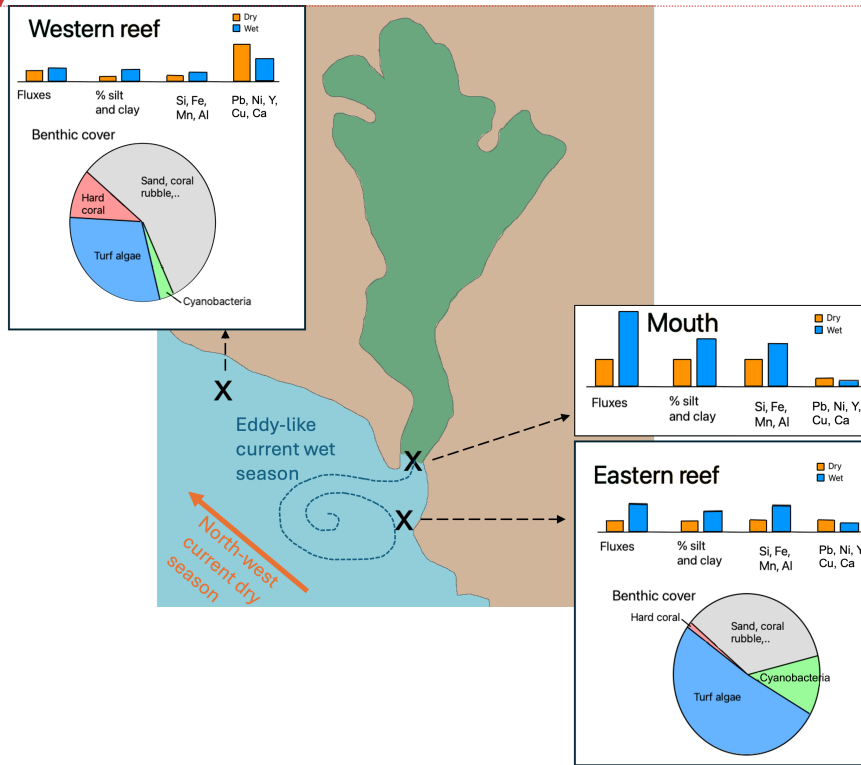
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1326 **Figure 9.** Summary of the spatial and seasonal variability in SPM characteristics in reefs nearby
 1327 Pescadero Bay. (Graphical abstract)

1328 The interpretation of SPM fluxes and composition in shallow reef environments is subject to
 1329 several constraints. Sediment trap deployments integrate both background conditions and
 1330 episodic events, and the wet-season deployment coincided with an intense rainfall event
 1331 during an El Niño year. Consequently, the reported wet-season fluxes should be interpreted
 1332 as event-integrated snapshots rather than seasonal or annual baselines. In addition,
 1333 elemental compositions derived from XRF are semi-quantitative and used to assess relative
 1334 spatial patterns and source influences; methods such as ICP-MS could be used to quantify
 1335 absolute concentrations and determine whether toxicity thresholds are reached. Finally,
 1336 while spatial gradients in elemental composition suggest differing transport and retention
 1337 processes among reef sites, definitive source attribution and mechanistic explanations

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1340 require complementary approaches, including absolute concentration measurements,
1341 hydrodynamic modelling, and biological indicators.

1342 **5 Conclusions**

1343 This study highlights the spatial and seasonal dynamics of suspended particulate matter near
1344 Piscadera Bay, one of over 35 bays and water inlets along Curaçao's south coast that are
1345 subject to varying degrees of human impact. Seasonal differences show that dry-season SPM
1346 dynamics are controlled by localized factors (tides, resuspension, currents), while wet-season
1347 conditions are dominated by rainfall, wind, and enhanced hydrodynamics.

1348 Coral reefs near bay mouths are particularly influenced by bay-derived inputs during wet-
1349 season runoff, with strengthening west-to-east correlations highlighting the role of bay-ocean
1350 exchange in transport processes. The eastern reef experiences prolonged exposure to
1351 terrestrial material due to proximity and slower dispersal, potentially intensifying ecological
1352 stress, while the western reef benefits from rapid material dispersal.

1353 The threat to reefs stems from increased pollutant loads and persistent fine particles that
1354 reduce light availability and transport harmful elements. In sheltered areas, slower
1355 hydrodynamic exchange prolongs these effects, altering material quality and quantity
1356 reaching reefs with important implications for reef health and resilience. Future research
1357 should compare SPM characteristics across multiple bays and include ecotoxicological assays
1358 to identify elements posing the greatest risk—essential for informing targeted mitigation
1359 strategies and evidence-based coastal management.

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1372 Data

1373 The data supporting this study are openly available and can be accessed via the DOI:
1374 <https://dataportal.nioz.nl/doi/10.25850/nioz/7b.b.2j>

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1375 Author Contributions

1376 Virginia Sánchez Barranco: conceptualization, sampling, laboratory analysis, statistical
1377 analysis, and writing the first draft. Nienke C.J. van de Loosdrecht: conceptualization,
1378 sampling, laboratory analysis, and contribution to the final manuscript. Furu Mienis, Jasper
1379 M. de Goeij, and Lennart de Nooijer: conceptualization, funding acquisition, and contribution
1380 to the final manuscript. Rick Hennekam, Gert-Jan Reichart, and Jan-Berend Stuut: contribution
1381 to the final manuscript.

1382 Competing Interests

1383 The authors declare no competing interests.

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