Non-conservative Behavior of Dissolved Organic Matter and Trace Metals (Mn, Fe, Ba) Driven by Porewater Exchange in a Subtropical Mangrove-Estuary

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Estuaries play a key role in controlling the land-ocean fluxes of dissolved organic matter (DOM), nutrients and trace metals. Here, we study how mangrove-fringed areas affect the molecular DOM and trace metal composition in a subtropical estuary. We combined molecular analysis of solid-phase extractable (SPE) DOM using ultrahigh-resolution mass spectrometry with organic and inorganic bulk parameter analyses in surface and porewater along the estuarine gradient of a mangrove-fringed estuary in Australia (Coffs Creek). Statistical analysis and mixing models demonstrate that the fluvial and mangrove-porewater derived DOM and inorganic chemical species were altered and/or removed by the estuarine filter before reaching the coastal ocean. The mangrove-fringed central estuary was a net source for dissolved Mn and Ba as well as total dissolved nitrogen (TDN) and dissolved organic carbon (DOC) to the tidal creek, likely due to the exchange of mangrove-porewater strongly enriched in these constituents. Dissolved Fe was removed from the water column, probably during the tidally driven circulation of creek water through the sulfidic mangrove sediments. In the mangrove-porewater dominated tidal creek, sulfur- and nitrogen-containing as well as aromatic DOM compounds were relatively enriched, whereas phosphorous-containing DOM was relatively depleted compared to non-mangrove fringed areas. In areas with intense mixing of estuarine and marine water masses we observed a strong decrease of these DOM compounds relative to values expected from conservative mixing, suggesting their removal by photodegradation and co-precipitation with particles such as Mn(hydr)oxides and/or as organometallic complexes, leading to more aliphatic DOM signatures at the creek-mouth. Tidally driven porewater exchange and surface water runoff from the mangroves had a stronger effect on the biogeochemical cycling in the estuary than the fluvial input during a dry compared to a wet season. Our study confirms that mangroves can significantly contribute to biogeochemical budgets of (sub)tropical estuaries.

Keywords: FT-ICR-MS, biogeochemical cycling, tidal pumping, flood events, small tidal creek, flux rates
INTRODUCTION

Estuarine ecosystems are major pathways for the export of dissolved organic matter (DOM) and inorganic constituents to the coastal ocean, where they often serve as nutrients for primary producers. Not only the large river/estuarine systems such as the Amazon (Medeiros et al., 2015; Seidel et al., 2015) are significant for coastal element budgets, but also small tidal creeks (Sanders et al., 2015). While there has been comprehensive research on DOM and trace metal cycling in the open ocean (Donat and Bruland, 1995; Hansell and Carlson, 2014) their dynamics in coastal systems (including estuaries and small tidal creeks) and the interaction with terrestrial systems and intertidal wetlands remain poorly understood.

The dissolved constituents of estuarine systems can be distinguished into allochthonous (from marine, riverine, atmospheric, and groundwater input) and autochthonous (from in situ primary production) materials. Submarine groundwater discharge (SGD), which includes fresh groundwater input and saline porewater exchange, can play a significant role in coastal element budgets (Moore, 2010). SGD is often enriched in DOM, nutrients and some trace metals compared to surface waters (e.g., Charette et al., 2005; Moore, 2010; Santos et al., 2011; Maher et al., 2013; Reading et al., 2017). Several studies have shown that mangrove forests serve as biogeochemical reactors and play an active role in the decomposition of organic matter (Kristensen et al., 2008). They are also an important source for DOM (Bouillon et al., 2003, 2008; Dittmar et al., 2006), inorganic carbon (Sippo et al., 2016) and influence dissolved trace metals in the adjacent estuaries (Alongi et al., 1998; e Silva et al., 2006; Marchand et al., 2011; Holloway et al., 2016). It has been estimated that mangroves alone account for >10% of the flux of terrigenous DOM to the oceans, even though they cover <0.1% of the continents’ surface (Dittmar et al., 2006). In urban areas, various anthropogenic activities such as discharge of sewage or increasing runoff due to deforestation, represents another important allochthonous source of DOM and trace metals in estuaries (Kennish, 1991).

Manganese (Mn) and iron (Fe) are redox sensitive elements, which are also essential micronutrients for primary production. In natural waters, Mn and Fe are either present in their oxidized, particulate form [Mn(IV, III), Fe(III)] or in their reduced dissolved form Mn(II) [or rarer Mn(III)], and Fe(II). Under euxinic conditions, dissolved Fe reacts rapidly with sulfides, forming insoluble phases as pyrite (FeS₂) and iron monosulfides (FeS) (Canfield, 1989). Both, Mn and Fe solid phases are known to scavenge a variety of trace elements as well as DOM either by surface adsorption, complexation or direct incorporation into the crystal structure (Burdige, 1993; Bruland and Lohan, 2003; Bauer and Bianchi, 2011). Under anoxic conditions, Mn and Fe oxides/hydroxides can serve as alternative electron acceptors for microbial processes (Froelich et al., 1979).

In coastal ocean studies, barium (Ba) is used as tracer for mixing as well as marine primary production (Coffey et al., 1997; Moore, 1997). Along estuarine transects, dissolved Ba concentrations can be controlled by various processes (Coffey et al., 1997), which include: (1) the mixing of water masses with different salinity and Ba concentrations (Coffey et al., 1997; Moore, 1997; Moore and Shaw, 2008; Santos et al., 2011a), (2) ion exchange driven adsorption/desorption processes to/from sediment and suspended particles (Hantor and Chan, 1977), (3) Fe- and Mn(hydr)oxide cycling (Coffey et al., 1997), and (4) biological precipitation (barite formation) and remineralization processes (e.g., Bishop, 1988; Stecher and Kogut, 1999).

DOM can be operationally divided into reactivity classes from labile to refractory (McKnight et al., 2001; Hansell et al., 2009; Bhatia et al., 2010; Schmidt et al., 2011). The traditional paradigm that vascular-plant derived polyphenols, such as lignin, are recalcitrant has been challenged because these phenols appear to be rapidly degraded by riverine microbes once they are in the dissolved phase (Ward et al., 2013). Degradation products of vascular polyphenols, often referred to as humic substances, represent a main fraction of terrestrial DOM. Due to their acidity and ability to absorb light as well as other properties, they can influence the physicochemical characteristic of natural water systems (Bhatia et al., 2010; Thurman, 2012).

Along estuarine gradients, DOM, nutrients and trace metals can be added, removed or modified due to a variety of complex biological, physical and chemical transformation and remineralization processes (Bauer and Bianchi, 2011). The main variables associated to these transformations are salinity (as a proxy for freshwater-seawater mixing), temperature, dissolved oxygen content (DO), pH as well as the type and concentration of suspended particles (Millward, 1995). Conservative mixing models along a salinity gradient are an established method for interpreting the sources and sinks of dissolved constituents in estuaries (Officer, 1979; Peterson et al., 1994). Because of complex and overlapping interactions, conservative mixing models alone do not constrain all potential sources (Peterson et al., 1994; Raymond and Bauer, 2001a; Fry, 2002). Molecular characterization of DOM, the stable carbon isotope ratios of dissolved organic carbon (δ^{13}C-DOC) and δ^{18}O mixing models also help to evaluate the fate of DOM along estuarine gradients (Spiker, 1980; Peterson et al., 1994; Raymond and Bauer, 2001b; Tremblay et al., 2007). However, due to overlaps of isotopic signatures of the major dissolved organic carbon (DOC) sources in estuaries, the interpretation of δ^{13}C-DOC can be hampered (Raymond and Bauer, 2001a). The combined application of conservative mixing models, δ^{13}C-DOC and molecular characterization of the DOM composition has the potential to improve our understanding of the distribution, transformation and fate of estuarine DOM (Dittmar et al., 2001).

The molecular characterization of solid-phase extractable (SPE) DOM via ultrahigh-resolution Fourier-transform ion cyclotron resonance mass spectrometry (FT-ICR-MS) yields thousands of molecular formulae in the complex DOM mixture. Hence, FT-ICR-MS is a strong tool to investigate DOM processing in estuaries (Tremblay et al., 2007; Sleighter and Hatcher, 2008; Seidel et al., 2015; Osterholz et al., 2016). The transformation processes of terrestrial and the autochthonous production of DOM are not necessarily reflected by changes in bulk DOC concentrations. However, transformation processes leave characteristic imprints in the DOM molecular
composition. For instance, the decrease of aromatic terrestrial DOM-compounds along a salinity gradient or the enrichment of sulfur-containing compounds along different redox-regimes (Seidel et al., 2014; Medeiros et al., 2015; Osterholz et al., 2016; Pohlschnabel et al., 2017).

This study investigates processes affecting the molecular DOM composition as well as dissolved Mn, Fe, and Ba concentrations and distribution in a subtropical, mangrove-dominated, urban estuary during a wet and a dry season. Previous studies based on short-lived radium (Ra) and radon (Rn) isotopes revealed that the greenhouse gas dynamics in the area (Coffs Creek Estuary, Australia) are closely related to tidally driven saline porewater exchange in mangrove crab burrows (Reading et al., 2017; Sadat-Noori et al., 2017; Jeffrey et al., 2018). In this study we address how mangroves modify the molecular DOM composition and affect trace metal dynamics from the estuary into the ocean. We hypothesize that, (1) the estuary is a source of terrestrial DOM and dissolved trace metals (Mn, Fe, and Ba) to the coastal ocean, (2) the estuarine DOM reservoir is dominated by terrestrial organic matter from the catchment area and that (3) changing discharge conditions (dry vs. wet season) as well as coupled runoff, porewater exchange and groundwater input affect the DOM and trace metal distributions. To address these hypotheses, we compared DOC concentrations, δ13C-DOC, the molecular composition of DOM and Mn, Fe as well as Ba distributions in surface waters along the estuarine gradient before and after a heavy rain event as well as saline pore- and deep fresh groundwater samples.

**MATERIALS AND METHODS**

**Study Site**

The study area is Coffs Creek Estuary, a subtropical, wave dominated estuary in Coffs Harbour, Australia (Figure 1). The catchment covers an area of 24.5 km2, with an estimated population of 18,000 people (Roper et al., 2011). It is characterized by steep and highly erodible hillsides and contains a wide variety of ecosystems, such as forests, wetland, saltmarsh, and mangroves (Milford, 1999). More than 80% of the catchment area is dominated by urban development and agriculture, while ∼16% are considered undisturbed (Roper et al., 2011). The annual precipitation averages 1,699 mm year−1, with the wettest month being February and the driest month being September (GeoLINK, 2013). The semidiurnal tidal range is up to 1.85 m. Flow speed during incoming tide ranges from 0.1 m s−1 upstream to 1.0 m s−1 at the mouth. Coffs Creek Estuary is well-mixed and the water body is completely flushed over four tidal cycles (Water Technology, 2013). Based upon previously published characteristics such as depositional processes, hydrology, sediment sources and textures, four main zones along the estuary can be distinguished (GeoLINK, 2013; Sadat-Noori et al., 2017): (1) Marine (Stations 1–3), (2) Mangrove-fringed (Stations 4–10), (3) Fluvial-mangrove transition (Stations 11–15), and (4) Fluvial (Stations 16–18) (Figure 1 and Supplementary Table S1).

**Sampling**

Sampling at Coffs Creek Estuary consisted of two aspects: (1) the determination of the spatial distribution of the DOM molecular composition and trace metals (dissolved Mn, Fe, and Ba) in surface waters of the estuary during a dry and a wet season, in order to assess the influence of a precipitation event (>45 mm in 24 h) and (2) an assessment of fresh groundwater discharge and saline porewater exchange as potential sources and sinks of DOM and trace metals.

The first survey was conducted on March 1st, 2016 after a dry period of approximately three weeks with just 3.8 mm precipitation. Usually, March is one of the wettest months in this region, but El Niño conditions caused a drought. The second survey was conducted on April 14th, 2016, one day after a heavy rain event (49.1 mm). Samples were collected from surface waters (~10 cm depth), using a sample rinsed polyethylene syringe (60 mL), connected to polyethylene tubing. All surface water samples in the tidally influenced part of the estuary were taken during flood tide, starting from Station 1 at the mouth and following the creek upstream toward Station 18 (Figure 1 and Supplementary Table S1). Sampling was conducted during normal tidal conditions, i.e., between spring and neap tide cycles, with a tidal range of ∼0.5 to 1.5 m at low and high tide, respectively.

Porewater samples were taken during the March 2016 campaign at four different locations along the salinity gradient (Figure 1 and Supplementary Table S2). To characterize the deep fresh groundwater endmember, an additional sample from a deep well (“W” in Figure 1, 28 m deep) was taken. Porewater samples at each location (A–D), were taken during low tide, from one-meter bores along transects and from low- to high-tide mark. PVC pipes with 50 cm long screens were installed to retrieve porewater samples after the wells were flushed completely three times. While this sampling approach does not allow for resolving biogeochemical processes within intertidal groundwater, it provides insight into the endmember concentration of porewaters exchanging with the estuary (Santos et al., 2014).

Samples for the determination of DOC and TDN concentrations, molecular DOM composition and δ13C-DOC were filtered through pre-combusted (400°C, 4 h), sample rinsed (~5 mL) 0.7 μm Whatman GF/F filters into acid-rinsed (HCl), ultrapure water-washed, pre-combusted (450°C, 4 h) 40 mL volatile organic carbon (VOC) borosilicate vials. The vials contained three drops of H3PO4 (85%) to remove dissolved inorganic carbon, leaving a headspace for degassing. DOM samples were filtered into acid-rinsed, ultrapure water washed polycarbonate bottles (Nalgene, 500 mL). Samples for trace metal analysis were immediately filtered in-field through sample-rinsed disposable 0.45 μm SFCA (sulfactant-free cellulose acetate) syringe filters into 10 mL, acid-cleaned, and sample-rinsed, polypropylene vials. All samples were stored on ice, in the dark until further treatment. Trace metal samples were acidified using concentrated ultrapure HNO3 to obtain a concentration of 1% (v/v). Procedural blanks with ultrapure water for all examined molecular and bulk parameters were treated the same way as
natural water samples during sampling and analysis. During
the dry season (March), we installed Acoustic Doppler Current
Profilers (SonTek Argonaut XR at site A–D) and an ultrasonic
Doppler instrument (Unidata Starflow 6526) at station 18 to
capture average water velocities, in the different sections of
the estuary, over a period of 25 h, covering two complete tidal
cycles (Figure 1).

**Bulk Biogeochemical Analyses**

Salinity (±0.2), water temperature (±2°C), pH (±0.002), and
DO (±0.1 mgL⁻¹) were determined in situ using pre-calibrated
multi-parameter probes (EcoSense EC300A and Hach HQ40d).
DOC and δ¹³C-DOC were analyzed with the continuous flow
wet oxidation method (St-Jean, 2003) using an OI Aurora
1030W coupled with a Thermo Delta V+ Isotope Ratio Mass
Spectrometer (irMS). Carbon isotopic ratios (δ¹³C) are expressed
in delta notation, calculated relative to the international standard
Vienna Pee Dee Belemnite. Trueness and precision for DOC and
δ¹³C-DOC were better than 4% and 0.8‰, respectively (Maher
and Eyre, 2011) and the DOC detection limit was 33 μmol L⁻¹.
TDN concentrations (includes nitrogen oxides NO₃, ammonium
NH₄⁺, dissolved organic nitrogen DON), and inorganic ortho-
phosphate (PO₄³⁻) were analyzed by flow injection analysis
(Lachat Quikchem 8000 Flow Injection Analyzer) (Lachat, 1994)
with a detection limit of 0.07 μmol L⁻¹ and a precision
better than 3.6%.

Mn, Fe, and Ba were analyzed using inductively coupled
plasma mass spectrometry (ICP-MS) (Element 2, Finnigan
MAT). Saline samples were diluted to a salinity of 2 (with
2% v/v ultrapure HNO₃) and freshwater samples were measured
undiluted. The salinity-dependent limit of quantification for Mn,
Fe and Ba was better than 0.03 μmol L⁻¹, 0.07 μmol L⁻¹, and
27 nmol L⁻¹, respectively (Supplementary Table S3). Samples
below the limit of quantification were set to zero. Reference
samples of spiked CASS-5 and NASS-6 for saline samples,
SLEW-4 for estuarine samples and SLRS-3 for freshwater
samples (National Research Council of Canada) were used to
monitor trueness and precision (Menditto et al., 2007). Replicate
measurements showed that trueness and precision were better
than 10 and 5%, respectively (Supplementary Table S4).

**Molecular DOM Analysis**

DOM was extracted from filtered and acidified (HCl analytical
grade, pH 2) surface water samples using SPE on styrene
divinyl benzene polymer filled cartridges (Agilent Bond Elut
PPL, 100 mg) according to Dittmar et al. (2008). To avoid
overloading the cartridges, we extracted a volume of 50 mL per sample (max. 20 µmol DOC). DOM was eluted with methanol after desalting the cartridge with 0.01 M HCl (analytical grade). The methanol extracts were stored frozen (−20°C) in the dark until analysis. The extraction efficiencies were calculated as DOC concentration in SPE-DOC versus concentration in the corresponding water sample. The SPE-DOC concentration was determined by drying an aliquot of the methanol extract (SPE-DOM) at 40°C and re-dissolving it in ultrapure water.

For the molecular characterization of DOM with FT-ICR-MS (15 Tesla solariX, Bruker Daltonik), methanol extracts were diluted with ultrapure water and methanol (HPLC grade, Sigma Aldrich) to yield a SPE-DOC concentration of 10 mg C L⁻¹ and a methanol to water ratio of 1:1 (v/v). The methanol-water mixtures were infused with a flow rate of 2 µL min⁻¹ with a capillary voltage set on 4.5 kV and electrospray ionization (ESI) in negative mode. Negatively charged ions were accumulated for 0.1 s in the hexapole and data were recorded in broadband mode using 8 megaword data sets and a scan-range of 115.2–2,000 Da per mass spectrum. For each run, 200 broadband scans were accumulated. All samples (n = 32, including process blanks) were analyzed in a random order. To determine instrument variability during the measurement, a lab-intern reference material [n = 4, SPE-DOM from North Equatorial Pacific Intermediate Water, see Green et al. (2014) for details] was measured at the beginning and the end of each run. Each mass spectrum was internally calibrated with a reference mass list of compounds covering the targeted mass range (achieved mass accuracy <0.1 ppm). Molecular formulae were assigned to the detected mass peaks with a signal-to-noise ratio >4 applying the restrictions described in Rossel et al. (2013). The FT-ICR-MS signal intensity of each detected mass with an assigned molecular formula was normalized to the sum of intensities of all masses with assigned molecular formulae in each sample and multiplied by a factor of 1,000.

Weighted averages of the number of carbon (C), hydrogen (H), oxygen (O), nitrogen (N), sulfur (S), and phosphorous (P) atoms, molar ratios of H/C and O/C as well as Almod, which is a parameter developed to identify aromatic and condensed aromatic structures in DOM molecular formulae (Koch and Dittmar, 2006, 2016), were calculated for each sample (Seidel et al., 2014). The molecular compound groups, i.e., g1: polycyclic aromatic, g2: highly aromatic, g3: highly unsaturated, g4: unsaturated aliphatic, g5: saturated compounds with low O/C ratios, which may include lipids, g6: saturated compounds with high O/C ratios, which may include carbohydrates, and g7: unsaturated aliphatic compounds containing nitrogen were assigned to the molecular formulae as described in Seidel et al. (2017). These compound group assignments can provide information about the possible structure of the molecular formulae and it is a valuable tool to identify biogeochemical drivers of the DOM composition (e.g., Medeiros et al., 2015; Osterholz et al., 2016; Seidel et al., 2017). However, each assigned molecular formula may consist of many structural isomers (Zark et al., 2017). Hence, this categorization does not necessarily indicate the presence of a structural entity.

Statistical Analysis
To compare the molecular composition of the samples, we performed a principal coordinate analysis (PCoA) on a Bray–Curtis dissimilarity matrix of the normalized signal intensities of the detected DOM molecular formulae. In general, PCoA produces uncorrelated axes which summarize the variability within the dataset (Ramette, 2007). Each of the generated explaining axis has an eigenvalue which indicates the amount of variation displayed by it. Instead of eigenvalues, we calculated the proportion of a given eigenvalue to the sum of all eigenvalues. This reveals the relative importance (in percent) of each axis. Each station is given a score along each axis, which provides the coordinates of the stations in the ordination plot. Their spatial arrangement displays how similar the DOM molecular composition of different stations is compared to each other. Sites plotting close to each other have similar DOM molecular compositions whereas sites that are more separated are more dissimilar. PCoA aims to identify most of the variance in the DOM molecular composition and allows to describe relationships among different sites along the estuarine transect, based on the first two major axes of variation. To identify the endmembers within the DOM pool, we used a Ward’s hierarchical clustering based on the Bray–Curtis dissimilarity matrix. The significant DOM compound groups, intensity-weighted averages of DOM parameters and environmental data were fitted to the PCoA scores using the envfit function provided by the vegan package (Oksanen et al., 2015) using R (version 3.4.1, R Core Team, 2016). The correlation of the DOM molecular composition and environmental parameters were tested with 10,000 permutations and was considered significant if p ≤ 0.1. In the PCoA plots, the projections of sampling points onto the vectors of the DOM molecular compound groups and environmental parameters depict correlations with the corresponding parameters. To assess the linear relationship between DOM compounds and environmental parameters, Pearson correlation was used. This analysis allows to identify gradients in DOM molecular composition with respect to significantly correlated and thus potential environmental drivers. Based on duplicate and replicate FT-ICR-MS measurements, we found a reproducibility of the peak detection and molecular formula assignment procedures of better than 80%. All Van Krevelen plots were produced using the Ocean Data View software (Schlitzer, 2002).

Mixing Models and Flux Calculations
To assess how the concentrations of Mn, Fe, Ba, DOC, and TDN as well as δ13C-DOC deviated from values expected from conservative mixing along the estuarine gradient, we applied linear regression analyses. In the following we use the term “bulk parameters” for this group of compounds. The deviation of DOM compound groups and bulk parameters from conservative mixing (Δmix) was calculated as described in Seidel et al. (2017). The calculated Δmix values indicate the difference between the theoretical conservative mixing and the actual measured concentration for bulk parameters and the scaled DOM compound groups. The DOM compound groups were
scaled by multiplying the relative abundance of each compound group to the DOC concentration before normalizing the data to values between 0 (minimum) and 1 (maximum). All surface and porewater plots were produced using Ocean Data View 4 (Schlitzer, 2002).

We further estimated the deviations of the concentrations of all compounds from conservative mixing in the four different zones along the estuarine transect to evaluate the influence of potential sources and sinks in the respective area. By multiplying the measured bulk concentrations of the freshwater, riverine endmember \(C_{fw}^\ast\) and the average discharge rate at the fluvial endmember site (S18) over a complete tidal cycle (25 h), we estimated the riverine fluxes of organic and inorganic matter toward the estuary. In order to quantify fluxes from the estuary into the ocean, we further calculated the effective freshwater concentration \(C_{fw}^\ast\) that reflects fluxes into the ocean after all biogeochemical processes took place within the estuary (Kaul and Froelich, 1984; Santos et al., 2009). For the calculation of the effective freshwater endmember \(C_{fw}^\ast\), we estimated the zero-salinity intercept using the linear regression between solute and salinity for the downstream sites S1–S9.

RESULTS

General Observations in the Surface Water

Surface water salinities during dry and wet season were highest in the marine and lowest in the fluvial zone (Figure 2 and Supplementary Table S5). Note that some water samples have higher than seawater salinity, but this is not uncommon in Australian estuaries due to evapotranspiration within mangroves (Reading et al., 2017). A three week-long drought and extensive evaporation prior to the dry season sampling led to very high salinities in surface as well as in shallow pore waters (see section "Biogeochemical Parameters: Pore- and Groundwater Observations"). Highest surface water temperatures during dry season around 29°C were observed in the mangrove-fringed zone and lowest values around 25°C in the fluvial zone. During wet season, lowest temperatures of 21°C were found in the fluvial zone, while highest values of 26°C were observed at the marine endmember. In general, we observed lower temperatures after the heavy rain event. Surface water pH during the dry season ranged from 7.8 in the marine zone to 6.5 in the fluvial and fluvial-mangrove transition zones. During the wet season, pH values ranged from 8.2 in the marine zone to 6.9 in the mangrove endmember and in the fluvial-mangrove transition zone (Figure 2).

Dissolved Trace Metals

Highest dissolved Mn concentrations during the dry season of 9.3 \(\mu\text{mol L}^{-1}\) were observed in the mangrove endmember (S10), while lowest concentrations were found in the freshwater (S18) and marine (S1) endmember. During the wet season, Mn concentrations were generally lower (0.1 \(\mu\text{mol L}^{-1}\) at S1 to 4.4 \(\mu\text{mol L}^{-1}\) at S12) (Figure 3d).

Dissolved Fe concentrations during the dry season were highest (2.1 \(\mu\text{mol L}^{-1}\)) in the freshwater endmember but showed a significant drop when entering the fluvial-mangrove transition zone (Figure 2e). During the wet season, dissolved Fe concentrations were generally higher but had similar distribution patterns compared to the dry season with highest concentrations of 6.6 \(\mu\text{mol L}^{-1}\) in the fluvial zone followed by a rapid drop when entering the mangrove-fringed zone (S10). Dissolved Fe concentrations in the marine endmember were below limit of determination and set to 0 \(\mu\text{mol L}^{-1}\) in both seasons.

Highest dissolved Ba concentrations (360 nmol L\(^{-1}\)) in the dry season were found in the fluvial zone decreasing along the mangrove-fringed zone toward the marine endmember (60 nmol L\(^{-1}\), Figure 2f). During the wet season, Ba concentrations were generally lower than during the dry season (112 to 153 nmol L\(^{-1}\) from S18 to S14), and they increased between S13 and S10 to 167 nmol L\(^{-1}\). Again, concentrations decreased along the mangrove-fringed zone and lowest values of 50 nmol L\(^{-1}\) were found in the marine endmember (S1).

All observed dissolved trace metals (Mn, Fe, and Ba) showed non-conservative behavior along the estuarine/salinity gradient (Figure 4). Strongest positive (Mn, Ba) and negative (Fe) deviations from conservative mixing of the fluvial and marine endmembers during the dry season were observed in the central estuary. During the wet season, we found a similar pattern with a stronger influence of freshwater inputs overprinting the mangrove-porewater signal.

DOC, \(\delta^{13}\text{C-DOC},\) and TDN

During the dry season, highest surface water DOC concentrations (up to 353 \(\mu\text{mol L}^{-1}\)) were found in the fluvial- and central mangrove-fringed zone, with decreasing concentrations toward the marine endmember (100 \(\mu\text{mol L}^{-1}\), Figure 2h). Higher DOC concentrations (up to 430 \(\mu\text{mol L}^{-1}\)) between the fluvial- (S18) and mangrove (S10) endmembers with a distribution patterns comparable to the dry season were observed during the wet season (Figure 3h).

Values for \(\delta^{13}\text{C-DOC}\) along the transect during the dry season ranged from −16.2‰ (S1) in the marine zone to −27.0‰ (S15-S18) in fluvial- and mangrove-fringed transition zone (Figure 2i). While \(\delta^{13}\text{C-DOC}\) values for the marine- and mangrove-fringed zone were comparable for both seasons, a more \(^{13}\text{C}\)-enriched DOC signal was found in the fluvial zone during the wet season compared to the dry season (Figure 3i).

Surface water TDN concentrations during the dry season ranged from 29.6 \(\mu\text{mol L}^{-1}\) (S12) in the fluvial-mangrove transition zone to 7.4 \(\mu\text{mol L}^{-1}\) in the marine endmember (Figure 2j). During the wet season, highest values of 75.0 \(\mu\text{mol L}^{-1}\) were found at the mangrove endmember station (S10), while lowest values of 15.0 \(\mu\text{mol L}^{-1}\) were present at S2 in the marine zone (Figure 3j).

In the dry season, the sulfur-containing DOM compounds were enriched in the mangrove-fringed zone (Figure 2g). In the wet season, sulfur-containing DOM compounds were relatively enriched in the fluvial zone and decreased toward the marine endmember (Figure 3g). Phosphorus-containing DOM compounds were relatively depleted in the fluvial zone and...
FIGURE 2 | Surface water properties along the estuarine transect during the dry season with (a) salinity, (b) temperature (°C), (c) pH, (d) dissolved manganese (Mn) (µmol L⁻¹), (e) dissolved iron (Fe) (µmol L⁻¹), (f) dissolved barium (Ba) (nmol L⁻¹), (g) intensity-weighted averages of DOM molecular sulfur, (h) dissolved organic carbon (DOC) (µmol L⁻¹), (i) dissolved organic carbon isotopic composition (δ¹³C-DOC) (%), (j) total dissolved nitrogen (TDN) (µmol L⁻¹), and (k) intensity-weighted average of DOM molecular phosphorous along the estuarine transect of Coffs Creek estuary. The different zones along the estuarine transect are labeled according to Figure 1.

increased toward the marine endmember in the wet and the dry season (Figures 2k, 3k).

The mixing plots show a non-conservative behavior for DOC, δ¹³C-DOC, and TDN along the estuarine transect during both seasons (Figure 4). Note that the conservative mixing of δ¹³C-DOC values appears curved (non-linear) despite the linear mixing of water masses as it involves the mixing of isotopic ratios. The strongest deviation from the conservative mixing trend was observed in the central part of the estuary during the dry season and in the fluvial zone during the wet season (Figure 4).

Biogeochemical Parameters: Pore- and Groundwater Observations

Pore- and groundwaters were separated according to depth into: (1) shallow (≤0.5 m), (2) medium (0.5–3.0 m), and (3) deep (W = 28 m) stations (Figure 5). Salinities ranged from 38 in shallow porewaters at station A to zero in the deep groundwater at station W (Figure 5A). Highest porewater temperatures of up to 29°C were observed in the shallow porewaters at station A and lowest values of 22°C in the deep porewaters at station D. Highest Mn concentrations were observed in the medium (12.6 µmol L⁻¹) and shallow porewaters at station D, medium porewaters at station C and in the deep groundwater endmember (W) (Figure 5B). Highest pH values of 7.4 were found in shallow porewaters at station A and lowest values of 4.2 in medium porewaters at station C (Figure 5C).

Lowest DOC concentrations of 50 µmol L⁻¹ were found in the deep groundwater endmember (W). While the shallow porewaters showed similar concentrations to surface waters, highest DOC concentrations of 1,796 µmol L⁻¹ and up to 3,410 µmol L⁻¹ were observed in the medium porewaters at station B to D (Figure 5D). Values of δ¹³C-DOC ranged between −22‰ in shallow porewaters at station A and −25‰ to −27‰ in the porewaters at station B to D and in the deep groundwater endmember (Figure 5E). TDN concentrations were highest in porewaters of the fluvial-mangrove transition zone, with highest values of 712 µmol L⁻¹ in medium depths porewaters at station D. Lowest concentrations (<100 µmol L⁻¹) were found in porewaters from station A and B (Figure 5F).

Highest PO₄ concentrations were observed in the medium (12.6 µmol L⁻¹) and shallow porewaters (7.9 µmol L⁻¹) at station D. PO₄ concentrations in porewaters at station C, B, and A were <1 µmol L⁻¹ (Figure 5G). Mn concentrations ranged from 24.0 µmol L⁻¹ in medium porewaters at station B to 0 µmol L⁻¹ in the deep groundwater endmember (W) (Figure 5H) and were twice as high as in surface waters. Highest dissolved Fe concentrations of 101 µmol L⁻¹ were found in medium porewater at station B and lowest concentrations of 0.5 µmol L⁻¹ in the shallow porewaters at station A (Figure 5I). Fe concentrations in porewater were up to 50 times higher compared to surface waters. Ba concentrations
in porewaters were up to 10 times higher than surface waters, especially in the fluvial-mangrove transition and mangrove-fringed zone, ranging from 3,970 nmol L\(^{-1}\) in the medium porewaters at station D to 190 nmol L\(^{-1}\) in the shallow porewaters at station A (Figure 5J). The highest DO saturation was found at station D in a depth of 3 m. The DO saturation was lowest in the shallower porewaters at the same site (Figure 5K).

**DOM – Molecular Characterization**

In 28 SPE-DOM samples, 16,482 unique molecular formulae in the mass range of 120–850 Da, were identified. Extraction efficiencies were \(45 \pm 7\%\) (\(n = 32\)) on a carbon basis and uncorrelated to salinity, which demonstrates that there was no preferential extraction of marine over terrestrial DOM.

During the dry season, the highest number of unique molecular formulae (\(n = 274\); only present in this respective sample set) was identified in the fluvial and lowest (\(n = 30\)) in the fluvial endmember (Table 1). During the wet season, the number of unique molecular formulae of the endmembers ranged between 324 (marine) and 267 (fluvial). During the dry season, the weighted-average molecular masses increased from the fluvial to the marine endmember. The highest weighted-average AI\(_{\text{mod}}\) values were found in the fluvial compared to the mangrove and marine endmembers. During the dry season, the marine endmember was considerably enriched in aromatic compounds compared to the wet season. During the dry season, the weighted-average values of N were highest in the marine endmembers, whereas weighted-average N was highest in the mangrove endmember samples in the wet season.

During the dry season, values of DOC-concentration-scaled relative abundances of unsaturated aliphatics containing N (g7) were lowest in freshwater and highest in the mangrove-marine transition zone (Figure 4 and Supplementary Tables S5–S7). All DOC-concentration-scaled abundances, especially those located in the mangrove-fringed zone, were higher than values expected from conservative mixing indicating a source within the mangroves. The DOC-scaled relative abundances of nitrogen-, sulfur- and phosphorous-containing DOM as well as polycyclic aromatic (g1), highly aromatic (g2), highly unsaturated (g3), unsaturated aliphatic (g4), saturated compounds with low O/C ratios (g5), and saturated with high O/C ratios (g6) molecular components showed the opposite trend, with highest values in the freshwater and lowest values in the marine endmember (Figure 4 and Supplementary Figure S1). In the fluvial-mangrove transition and porewater-mangrove zone, all DOC-scaled abundances, except for phosphorous-containing DOM, were above values expected from conservative mixing, indicating a source for these compounds in this area. The DOC-scaled relative abundances of phosphorous-containing DOM were more scattered, but they were overall below values expected from conservative mixing, suggesting removal along the transect.
During the wet season, the overall distribution patterns of DOC-concentration-scaled relative abundances of DOM molecular compound groups were more dominated by inputs from the freshwater endmembers (highest relative abundance in freshwater endmembers, Figure 4) compared to the dry season. All DOC-scaled relative abundances of DOM groups, except for phosphorous-containing DOM, showed less deviation from values expected from conservative mixing compared with highest relative abundances in freshwater DOM and lowest in the marine endmember (Figure 4 and Supplementary Figure S1).

**Statistical Analysis**

The DOM molecular patterns were analyzed by PCoA, performed on a Bray–Curtis dissimilarity matrix (Figure 6). During both seasons, the first two axes explained >80% of the variability within the complex DOM mixtures. Based on our observations we subdivided the stations into three main groups: (1) marine,
correlated the environmental parameters to the DOM molecular composition in PCoA (Figure 6). During dry season, principal coordinate 1 (PC1), which explained 81% of the variability of the DOM molecular composition, was related to TDN and Ba concentrations, salinity as well as the relative abundance

(2) mangrove, and (3) fluvial. During the dry season, we identified a fourth cluster consisting of station 7 and 17 (Supplementary Figure S2).

To investigate the processes related to changes in the molecular DOM composition along the estuarine gradient, we

| Formulae | Marine | Mangrove | Fluvial |
|----------|--------|----------|---------|
| Mass (Da) | 100    | 274      | 30      |
| C        | 30.0 ± 13.2 | 27.0 ± 11.2 | 22.2 ± 8.3 |
| H        | 34.1 ± 22.1 | 35.0 ± 18.4 | 21.6 ± 12.8 |
| O        | 10.7 ± 7.1   | 10.3 ± 5.5   | 7.4 ± 4.9  |
| N        | 1.11 ± 1.35  | 0.89 ± 1.25  | 0.95 ± 1.00 |
| S        | 0.39 ± 0.58  | 0.27 ± 0.56  | 0.36 ± 0.64 |
| P        | 0.31 ± 0.46  | 0.28 ± 0.44  | 0.23 ± 0.43 |
| H/C      | 1.17 ± 0.50  | 1.31 ± 0.47  | 0.94 ± 0.37 |
| O/C      | 0.40 ± 0.26  | 0.43 ± 0.23  | 0.34 ± 0.24 |
| $A_{\text{mod}}$ | 0.33 ± 0.28  | 0.25 ± 0.29  | 0.48 ± 0.28 |
| DBE $^4$ | 14.60 ± 10.61 | 11.06 ± 8.53 | 13.06 ± 5.70 |

| Formulae | Marine | Mangrove | Fluvial |
|----------|--------|----------|---------|
| Mass (Da) | 324    | 239      | 267     |
| C        | 23.0 ± 4.7 | 28.2 ± 11.7 | 26.3 ± 10.0 |
| H        | 28.3 ± 7.3 | 31.4 ± 18.7 | 28.3 ± 17.0 |
| O        | 11.7 ± 3.4 | 10.4 ± 5.8  | 10.1 ± 5.9  |
| N        | 0.91 ± 1.12 | 1.07 ± 1.32 | 1.00 ± 1.29 |
| S        | 0.41 ± 0.49 | 0.37 ± 0.57 | 0.45 ± 0.66 |
| P        | 0.39 ± 0.49 | 0.15 ± 0.26 | 0.16 ± 0.37 |
| H/C      | 1.25 ± 0.30 | 1.11 ± 0.44 | 1.06 ± 0.43 |
| O/C      | 0.53 ± 0.17 | 0.41 ± 0.23 | 0.41 ± 0.22 |
| $A_{\text{mod}}$ | 0.19 ± 0.20 | 0.35 ± 0.27 | 0.39 ± 0.26 |
| DBE $^4$ | 10.53 ± 4.18 | 14.10 ± 8.55 | 13.75 ± 7.43 |

$^1$Exclusive molecular formulae; $^2$Marine endmember (S1$_{\text{dry}}$, S1$_{\text{wet}}$), mangrove endmember (S10$_{\text{dry}}$, S10$_{\text{wet}}$), fluvial endmember (S18$_{\text{dry}}$, S18$_{\text{wet}}$); $^3$Aromaticity index ($A_{\text{mod}}$ as described by Koch and Dittmar (2006, 2016); $^4$Double bond equivalents (DBE).
A Dry season

B Wet season

FIGURE 6 | Continued
of molecular compound groups g1, g2, and g6, separating the marine from the mangrove and fluvial cluster. The mangrove and fluvial cluster were separated by PC2 (7%), which was related to DOC and Fe concentrations (Figure 6A). During the wet season, PC1 explained 62% of the DOM molecular variability, separating the marine from the mangrove and fluvial clusters. PC1 was related to TDN, DOC, Ba concentrations as well as the relative abundance of organic sulfur compounds and aromaticity (Almod) (Figure 6B). The mangrove and fluvial clusters were separated by PC2, which explained 21% of the DOM molecular variability in the wet season.

During both seasons, samples clustering in the marine group were related to higher 13C-DOC values, higher H/C ratios as well as higher intensity weighted averages of molecular phosphorous (Pmol) and Nmol. During the wet season, samples from the marine cluster were additionally related to salinity, water temperature and the molecular group compound g7. During the dry season, the samples from the fluvial cluster were related to Fe and DOC concentrations as well as aromaticity (Almod). During the wet season, the samples from the fluvial clusters were additionally related to the weighted-average double bond equivalents (DBE), TDN concentration, Ba concentration, intensity weighted-averages of molecular sulfur (Smol) as well as the relative abundances of DOM compound groups g1, g2, and g6. The mangrove cluster during the dry season was related to the Ba, TDN, and Mn concentrations as well as weighted-averages of Smol, DBE, and DOM compound groups 1–6.

As major compound classes of the DOM pool have characteristic molar ratios of H/C and O/C, we correlated the PCOA object scores of the main axes to the original DOM molecular formulae to assess their contribution to the ordination (Ramette, 2007). These correlations can be displayed in Van Krevelen Diagrams (van Krevelen, 1950). Certain chemical classes cluster in specific areas (Kim et al., 2003; Minor et al., 2014), which allows to identify processes and environmental drivers represented by the different principal coordinates (Figure 7). During both seasons, PC1 was mainly related to the mixing between terrestrial and marine DOM. We observed the general pattern of high O/C ratios in the fluvial and mangrove cluster shifting toward lower ratios in the marine cluster. H/C ratios showed the opposite trend with generally higher values in the marine cluster and lower values in the mangrove and fluvial cluster. The loading of PC2 during the wet season was mainly related to high O/C ratios in the fluvial cluster and a shift toward lower ratios in the mangrove and marine cluster.

**DISCUSSION**

**Sources and Sinks in the Estuary: Mixing and Porewater-Exchange**

The mixing analysis of the bulk parameters demonstrates complex processing of the DOM and inorganic chemical species along the estuarine gradient (summarized in conceptual model in Figure 8). The concentrations of organic and inorganic bulk parameters were above (Mn, Ba, DOC, and TDN) or below (Fe and 13C-DOC) values expected from conservative mixing of fluvial and marine endmembers, indicating removal and addition of these chemical species, respectively (Figure 4).

The cycling of Mn and Fe is closely linked to the prevailing redox conditions. These trace metals can be transferred between the dissolved and particulate phase through reduction (dissolution) and oxidation (precipitation) of Mn-/Fe-oxyhydroxides (Sholkovitz, 1978; Chester and Jickells, 2012). While we observed an input of dissolved Mn along the estuarine gradient, the decrease of dissolved Fe concentrations indicates that the estuary acts as a sink for dissolved Fe during both seasons. The deviation from values expected from conservative mixing was most prominent in the lower fluvial-mangrove transition zone and upper mangrove-fringed zone of the estuary (Figure 4 and Table 2). In intertidal systems, Fe can be released through Fe(hydr)oxide dissolution under suboxic to anoxic conditions. Dissolved Fe can be removed due to precipitation as iron monosulfides (FeS) under sulfidic conditions or Fe(hydr)oxides in oxygen-rich environments (Beck et al., 2008). Mn is mostly associated with Mn(hydr)oxide dissolution during suboxic to anoxic conditions and precipitation of dissolved Mn during oxic conditions (Burdige, 1993; Beck et al., 2008). Especially in organic-rich environments, the mobility of Fe and Mn is often enhanced by organo-metallic complexes (Chapman et al., 1998).

The wetland and mangrove porewaters in our system were hypoxic with high concentrations of DOC, dissolved Mn and Fe (Figure 5). The high concentrations of the redox-sensitive trace metals Mn and Fe can be explained by Mn- and Fe-reducing (benthic) microbes which utilize Fe- and Mn(hydr)oxides as terminal electron acceptors in the sediments to oxidize organic matter when molecular oxygen is exhausted (Luther et al., 1992; Burdige, 1993; Beck et al., 2008; Reddy and DeLaune, 2008). Sulfdic soils are common for coastal wetlands and mangrove systems of Australia (Fitzpatrick et al., 2008). We observed a distinct hydrogen sulfide smell as well as high concentrations of DOC and low oxygen saturation in the porewater compared to the surface waters (Figure 5) indicating active microbial
**FIGURE 7** | Van Krevelen plots showing the color-coded correlations of molecular formulae with the scores of principal coordinate analysis (A) PCo1 in dry season, (B) PCo2 in dry season, (C) PCo1 in wet season, and (D) PCo2 in wet season.

**FIGURE 8** | Conceptual model summarizing the key processes influencing organic and inorganic matter cycling along the estuarine transect in Coffs Creek Estuary.
The high sulfidic mangrove sediment and tidal flushing of mangrove crab is mainly related to tidally driven porewater exchange from the surface waters. Therefore, we assume that the input of reduced sulfur species is not an important source of reduced chemical species to the surface waters. However, Reading et al. (2017) found that untreated wastewater may be a source of reduced sulfur species to the surface waters. In urban areas, untreated wastewater is a major source for TDN such as ammonium and DON to the creek (Reading et al., 2017), which leads to the oxidation and precipitation of Mn and a co-precipitation of Ba (Coffey et al., 1997). Ba as well as Mn have been shown to be involved in (marine) primary production processes (Bishop, 1988; Sunda, 1989, 2000; Stecher and Kogut, 1999). Thus, removal of Ba due to the formation of biogenic barite (e.g., opal by diatoms) may be a possible Ba sink (Bruland, 1983; Bishop, 1988).

Nitrogen cycling in estuaries is driven by a complex interaction of oxygen availability, organic matter supply, groundwater inputs, microbial activity and mixing of different water masses (Wong et al., 2013; Murray et al., 2015). In the fluvial-mangrove transition and mangrove-fringed zone TDN concentrations increased strongly (Figures 2, 3). Reading et al. (2017) showed a shift from nitrate in the fluvial endmember to ammonium and DON toward the marine endmember of the Coffs Creek Estuary. The increase of TDN concentrations suggest that the oxygen-depleted mangrove porewaters are an important source for TDN such as ammonium and DON to the creek surface waters, particularly in the mangrove-fringed zones where tidally driven porewater exchange takes place.

All DOC concentrations during the dry season were above values expected from conservative mixing indicating a source of DOC (Figure 4 and Table 2). This input of Ba appears to be driven by two major processes: (1) the dissolution of Ba from riverine particles in the fluvial-mangrove transition zone (low to mid-salinity increase (Coffey et al., 1997) and (2) the coupled release of Ba and Mn from the anoxic sediments and porewaters and their discharge into the surface creek waters (mangrove-fringed zone). Even though we observed a high input of dissolved Mn and Ba along the estuarine basin, most of the derived solutes were removed before reaching the coastal ocean (Figures 2, 3). This removal in the lower section was most likely induced by increasing pH values (Figure 2), and a higher oxygen saturation in the water column compared to the porewater (Sadat-Noori et al., 2017), which leads to the oxidation and precipitation of Mn and a co-precipitation of Ba (Coffey et al., 1997). Ba as well as Mn have been shown to be involved in (marine) primary production processes (Bishop, 1988; Sunda, 1989, 2000; Stecher and Kogut, 1999). Thus, removal of Ba due to the formation of biogenic barite (e.g., opal by diatoms) may be a possible Ba sink (Bruland, 1983; Bishop, 1988).

### Table 2: Deviations of the concentrations of organic and inorganic surface water constituents from conservative mixing values during dry season in different zones along the estuarine gradient as calculated by box models.

| Box Zone                        | Corresponding time series station | Net-flux (m$^3$ s$^{-1}$)$^1$ | $\Delta$DOC (µmol L$^{-1}$) | $\Delta$δ$^{13}$C-DOC (%) | $\Delta$TDN (µmol L$^{-1}$) | $\Delta$Mn (µmol L$^{-1}$) | $\Delta$Fe (µmol L$^{-1}$) | $\Delta$Ba (nmol L$^{-1}$) |
|---------------------------------|----------------------------------|-------------------------------|-----------------------------|---------------------------|-----------------------------|----------------------------|-----------------------------|---------------------------|
| 1 Marine                        | A                                | 0.9                           | 11                          | 1.0                       | 0                           | 0.0                       | −0.05                      | 44                        |
| 2 Mangrove-fringed              | B/C                              | 0.3/0.008                     | 137                         | −1.0                      | 6                           | 5.0                       | −0.07                      | 60                        |
| 3 Fluvial-mangrove transition   | D                                | 0.05                          | 98                          | −0.3                      | 13                          | 7.0                       | −0.34                      | 119                       |
| 4 Fluvial                       | E                                | 0.01                          | 10                          | 0.2                       | 5                           | 4.5                       | −0.08                      | 84                        |

$^1$Net-discharge measurements over a complete tidal cycle (25 h) at the corresponding time series stations/porewater sites (Figure 1).
indicating an input of $^{13}$C enriched (marine planktonic) DOC and/or removal of $^{13}$C depleted terrestrial DOC. Altogether, these trends suggest removal of terrestrial DOC through co-precipitation and adsorption on Fe and Mn particles and an input of marine (planktonic) DOC in the less turbid part of the estuary (Figure 8).

**Drivers of Molecular Transformations of DOM**

The molecular DOM composition can undergo estuarine transformations due to input and removal processes. These molecular changes are not necessarily reflected by changes in the bulk DOC concentrations. Thus, we related the estuarine DOM molecular composition to the measured bulk parameters to determine the environmental drivers of it (Figures 4, 6). Both, molecular DOM compounds and bulk parameters along the estuarine gradient showed a considerable deviation from simple mixing of the fluvial and marine endmembers indicating transformation of DOM along the transect.

We identified the molecular DOM composition of the three main clusters with their respective: (1) marine, (2) terrestrial, and (3) mangrove endmembers (Figure 6). The definition of endmembers based on salinity was found to be not suitable to distinguish between the mangrove (high salinity, anoxic porewater with terrestrial organic matter input) and marine (high salinity, oxic with marine organic matter input) endmembers. Thus, in our study we defined the endmembers based on the DOM molecular composition in addition to the environmental parameters salinity, sampling location, redox condition, DOC concentration, and $^{13}$C-DOM values. The terrestrial and mangrove endmembers were enriched in aromatic compounds (compound groups g1 and g2, characterized by $\text{Al}_{\text{mod}}$ values $>0.5$) compared to the marine DOM endmember. We found scattered input of unsaturated aliphatic (compound group g4, Figure 4) and saturated compounds (compound group g5, Supplementary Figure S1) in the mangrove-fringed zone of the estuary. The saturation of the DOM compounds increased from the fluvial to the marine endmember samples (higher weighted-average H/C ratios and lower weighted-average $\text{Al}_{\text{mod}}$ values in Table 1). This is because marine DOM is enriched in aliphatic structures, while river water has a higher content of terrestrial aromatic compounds such as polyphenols (Medeiros et al., 2015; Seidel et al., 2015; Osterholz et al., 2016). We found a high input of aromatic DOM compounds in the mangrove-porewater dominated area (e.g., compound groups 1 and 2, Figure 4 and Supplementary Figure S1), which was particularly pronounced during the dry season. Remarkably, this more aromatic DOM signal appeared not to be transported to the coastal marine zone. This can be explained with the mixing of the aromatic terrestrial DOM with the more aliphatic marine DOM compounds in the high salinity (>30) marine zone. Additional processes that can account for the removal of aromatic DOM compounds in estuaries leading to a more aliphatic DOM signature are photodegradation in the less turbid parts of the estuarine mixing (Dittmar et al., 2006; Gonsior et al., 2009; Medeiros et al., 2015; Osterholz et al., 2016) and co-precipitation during the flocculation of Mn or Fe solid phases (Sholkovitz, 1978; Moore et al., 1979) (Figure 8).

The stations in the mangrove-fringed and fluvial-mangrove transition zones received an input of highly aromatic, unsaturated aliphatic and saturated DOM compounds as well of S-containing DOM (Figure 4). These DOM compounds are indicative for biotransformation of terrestrial DOM and input of autochthonous microbial DOM (Kujawinski et al., 2004; Sleighter and Hatcher, 2008; Medeiros et al., 2015; Osterholz et al., 2016) as well as porewater-exchange-driven input of sulfur-containing DOM from sulfidic porewaters (Schmidt et al., 2009; Seidel et al., 2014; Sleighter et al., 2014). Sulfur-enriched DOM is generally observed in sulfidic environments and can be the result of abiotic chemical reactions of sulfide with DOM (Schmidt et al., 2009; Gomez-Saez et al., 2016; Pohlabeln et al., 2017). As the respective DOM molecular formulae from the mangrove cluster were also related to the higher dissolved Ba, Mn, and TDN concentrations (Figure 6), we suggest that the mangrove-fringed zone is strongly influenced by the input of microbially transformed mangrove DOM from the mangrove porewaters.

The DOM molecular formulae of the marine endmember were characterized by higher relative weighted-averages of N- and P-atoms as well as higher weighted-average H/C ratios compared to the terrestrial and mangrove endmembers (Table 1). Besides the mixing of estuarine waters with the marine endmember, these enrichments of N- and P heteroatoms and aliphatic compounds can be explained by the input of marine DOM from phytoplankton and microbial production as well the as transformation of terrestrial DOM (Gonsior et al., 2011; Medeiros et al., 2015; Osterholz et al., 2016).

**The Influence of Rain Events on Fluxes to the Coastal Ocean**

Large flood-events can release a pulse of terrigenous DOM from river catchments, a process that has been termed “pulse-shunt-concept” (Raymond et al., 2016). This DOM pulse may be rapidly transported along the river toward the coastal ocean, while being relatively unaffected by the estuarine filter. The catchment area of Coffs Creek Estuary is largely deforested and subject to urban and agricultural pressure, which leads to increasing runoff during heavy rain events (GeoLINK, 2013). We hypothesized that a heavy rain event leads to the enhanced input of DOM and inorganic constituents across the estuary into the coastal ocean.

During the wet season, the values of bulk DOC concentrations and the DOC-normalized relative abundances of the molecular DOM parameters along the estuarine gradient followed a conservative mixing trend. This indicates less biogeochemical transformations in the estuary under wet conditions compared to dry conditions (Figure 4 and Supplementary Figure S1). In line with the pulse-shunt concept it also shows that the influence of tidally driven porewater exchange was smaller during the rainy season, probably due to the increased flow conditions, shorter residence time and less exchange with the mangrove sediments. We suggest that the mixing of the fluvial and marine endmembers was the dominant process responsible for the DOM distribution during the wet season in Coffs Creek Estuary (Figure 4 and
and wet conditions. We calculated the effective export flux of DOC as being inhibited in small tidal creeks compared to bigger estuarine systems. We calculated the effective export flux of DOC as well as dissolved Mn, Fe, Ba, and TDN from river to estuary and from the estuary to the coastal ocean using the standard estuarine model (Kaul and Froelich, 1984) for the dry and wet season (Table 3). The average freshwater discharge in Coffs Creek Estuary in 2016 was $10^7$ m$^3$ year$^{-1}$ (BOM, 2016). Based on the catchment area (24.5 km$^2$) and endmembers defined by salinity and location we calculated an average annual flux (mean of dry and wet surveys) for dissolved Fe (1,988 mol km$^{-2}$ year$^{-1}$), Mn (237 mol km$^{-2}$ year$^{-1}$), and Ba (48 mol km$^{-2}$ year$^{-1}$) as well as DOC (174,465 mol km$^{-2}$ year$^{-1}$) and TDN (16,647 mol km$^{-2}$ year$^{-1}$) (Table 3).

We also calculated the effective export flux from the estuary to the ocean, where $C_{fw}$ is the measured concentration in the freshwater and $C_{tw}^*$ is the calculated concentration in the estuarine mixing zone after production or removal have taken place (Table 3). If $C_{fw}^*$ of a chemical species is lower (or higher) than the measured concentrations in the freshwater ($C_{fw}$), than the estuary is a sink (or source) for this chemical species (Santos et al., 2009). In our case, the effective freshwater concentrations were higher (Mn, Ba, DOC, TDN) or lower (Fe) than the riverine concentrations, confirming the presence of sources (for Mn, Ba, DOC, TDN) and sinks (for Fe) along the estuarine transect, respectively. The annual flux as well as the effective export flux calculations based on only dry and wet conditions considerably differ from each other. This implies that the strength of the estuarine filter as well as mangrove sources and sinks were also highly variable and depended strongly on the present flow conditions and residence times. These calculations demonstrate that intertidal mangroves can govern

### Table 3 | Dissolved inorganic solutes (Mn, Fe, and Ba), TDN and DOC river fluxes ($C_{fw}$) as well as effective export fluxes ($C_{tw}^*$) at Coffs Creek Estuary during dry and wet conditions.

|        | Dry conditions | Wet conditions | Average |
|--------|----------------|----------------|---------|
|        | $C_{fw}$ | $C_{tw}^*$ | $C_{fw}$ | $C_{tw}^*$ | $C_{fw}$ | $C_{tw}^*$ |
| Fluxes (mol year$^{-1}$)$^3$ |        |        |        |        |        |        |
| Fe     | 2,100 | 1,299 | 4,787 | 2,772 | 3,444 | 2,036 |
| Mn     | 30   | 37,003 | 579   | 4,327 | 305   | 20,665 |
| Ba     | 162  | 594  | 112   | 161  | 137   | 378  |
| DOC    | 336  | 1,339 | 414   | 463  | 375   | 901  |
| TDN    | 20   | 46   | 40    | 73   | 30    | 59   |
| Catchment area fluxes (mol km$^{-2}$ year$^{-1}$)$^4$ |        |        |        |        |        |        |
| Fe     | 69   | 42    | 3,908 | 2,263 | 1,988 | 1,153 |
| Mn     | 1    | 1,208 | 478   | 3,532 | 237   | 2,370 |
| Ba     | 5    | 19    | 91    | 131  | 48    | 75   |
| DOC    | 10,971 | 43,713 | 337,959 | 377,959 | 174,465 | 210,836 |
| TDN    | 640  | 1,498 | 32,653 | 59,592 | 16,647 | 30,545 |

$^1$Effective export flux from the estuary into the ocean calculated based on a standard estuarine model according to Kaul and Froelich (1984) and Santos et al. (2009); $^2$Fluvial endmember concentrations; $^3$Average annual discharge calculated based on data acquired from BOM (2016). Freshwater discharge was 0.02 and 0.550 m$^3$ s$^{-1}$ during dry and wet conditions, respectively; $^4$Catchment area fluxes were estimated dividing the total fluxes by the catchment area (24.5 km$^2$).
The efficiency of the estuarine filter. Mangroves are known to be important drivers for the coastal organic and inorganic element budgets. DOC outwelling rates from mangrove forests at different locations around the globe show considerable differences ranging between 5 and 162 mmol m$^{-2}$ day$^{-1}$ (Table 4). We normalized the differences between river fluxes ($C_{fw}$) and effective river flux ($C_{tw}$) to the present mangrove area (187,000 m$^2$, Sadat-Noori et al., 2017) to estimate the influence of mangroves on organic and inorganic matter cycling in Coffs Creek Estuary. The estimated DOC drainage from mangrove forests in Coffs Creek estuary amounts to 13 mmol m$^{-2}$ day$^{-1}$ which is within the lower range of the findings elsewhere (Table 4). Our calculations further reveal that tidally driven porewater exchange in mangrove sediments lead to an annual increase of dissolved Mn, Ba as well as DOC and TDN and a decrease of dissolved Fe concentration by a factor of 10, 1.6, 1.2, 1.8, and $-0.4$, respectively.

Table 4 | Summary of literature data on dissolved organic carbon (DOC) outwelling in mangrove dominated areas.

| Country          | Site                                | Mangrove area (km$^2$) | DOC outwelling (mmol m$^{-2}$ day$^{-1}$) | Setting                                      | Data Source$^1$ |
|------------------|-------------------------------------|------------------------|------------------------------------------|----------------------------------------------|-----------------|
| Northern Brazil  | Caeté River                         | 190                    | 11                                       | Largely pristine (protected mangrove area)   | Dittmar and Lara, 2001 |
|                  | North Brazilian shelf               | 10,000                 | 33                                       | Largely pristine (protected mangrove area)   | Dittmar et al., 2006 |
| Florida, United States | Shark and Harney River          | NA$^2$                 | 25                                       | Pristine (Everglades National Park)          | Ho et al., 2017 |
|                  | Shark River                         | NA                     | 13                                       | Pristine (Everglades National Park)          | Romigh et al., 2006 |
|                  | Taylor River                        | 60                     | 87                                       | Pristine (mangrove island enclosures, Everglades National Park) | Davis et al., 2001 |
| Tanzania         | Rockery Bay Estuary                 | 15                     | 11                                       | Adjacent to Everglades National Park         | Twilley, 1985 |
| India            | Sundarbans                          | 4,264                  | 162                                      | Urban (partly contaminated with sewage waste) | Machiwa, 1999 |
| Vietnam          | Unnamed tidal creek in Can Gio Mangrove Forest | 0.5          | 21–68                                    | Pristine (Can Gio UNESCO biosphere reserve) | Taillardat et al., 2018 |
| Australia        | Moreton Bay                         | 37.8                   | 6–25                                     | NA$^2$                                      | Maher et al., 2013 |
|                  | Jacobs Well                         | 0.4                    | 42                                       | NA                                          | Sippo et al., 2017 |
|                  | Coral Creek                         | 0.1                    | 5                                        | NA                                          | Ayukai et al., 1998 |
|                  | Coffs Creek Estuary                 | 0.2                    | 13                                       | Urban (agriculture)                         | This study |
|                  |                                     |                        |                                           |                                              |                  |

$^1$Adapted from Bouillon et al. (2008) and updated with more recent data; $^2$NA = information not available.

CONCLUSION

We combined bulk geochemical parameter analysis with non-targeted molecular DOM analysis to reveal biogeochemical transformations along a mangrove-fringed estuary. Tidally driven porewater exchange with sediments in the adjacent mangrove forests led to a removal of dissolved Fe (depleted concentration by a factor of $-0.4$) and an enrichment of dissolved Mn (by factor 10), Ba and TDN (by factor 1.6) as well as DOC (by factor 1.2). After passage through the mangrove-fringed zone, phosphorous containing DOM compounds were relatively depleted in the creek surface waters. In contrast, sulfur- and nitrogen-containing DOM as well as aromatic DOM compounds were relatively enriched in the surface creek waters, which we ascribe to the discharge of mangrove porewater. In the high salinity zone of the estuary, additional autochthonous (microbial) sources and the removal of aromatic DOM compounds, probably due to photodegradation and co-precipitation along with metals such as Mn caused a shift to a more aliphatic DOM signature toward the marine zone (see conceptual model in Figure 8). The observed biogeochemical transformations were less pronounced during wet compared to dry conditions, which we ascribe to shorter residence times and hence less exchange with the mangrove sediments. Our flux calculations showed that mangroves affect estuarine biogeochemical processes and may be important sources of DOM and inorganic nutrients (TDN, Mn) to the ocean. Our study confirms that mangroves have a fundamental impact on the DOM, nutrient and trace metal cycling in estuaries. In comparison to other estuarine systems, biogeochemical processes in mangrove-fringed estuaries may have an even more important function in buffering nutrients, trace metal and DOM fluxes to the coastal ocean between high and low discharge events, than previously assumed.

DATA AVAILABILITY

Data used to produce the results of this manuscript can be obtained by contacting CM.

AUTHOR CONTRIBUTIONS

CM, IS, and MS conceived the study. CM performed the chemical analyses. IS provided the dissolved carbon, nitrogen, and phosphorous data. BS, TD, and H-JB contributed to the chemical analysis and the data interpretation. CM wrote the manuscript with significant contributions from all authors.

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The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2019.00481/full#supplementary-material

REFERENCES
Alongi, D., Sasekumar, A., Tirendi, F., and Dixon, P. (1998). The influence of stand age on benthic decomposition and recycling of organic matter in managed mangrove forests of Malaysia. J. Exp. Mar. Biol. Ecol. 225, 197–218. doi: 10.1016/S0022-0981(97)00223-2
Ayukai, T., Miller, D., Wolanski, E., and Spagnol, S. (1998). Fluxes of nutrients and dissolved and particulate organic carbon in two mangrove creeks in northeastern Australia. Mangroves and Salt Marshes 2, 223–230.
Bauer, J., and Bianchi, T. (2011). Dissolved organic carbon cycling and transformation. treatise on estuarine and coastal science. Acad. Press, Waltham 5, 7–67. doi: 10.1016/B978-0-12-374711-2.00502-7
Beck, M., Dellwig, O., Schnetger, B., and Brumsack, H.-J. (2008). Cycling of trace metals (Mn, Fe, Mo, U, Cr) in deep pore waters of intertidal flat sediments. Geochim. Cosmochim. Acta 72, 2822–2840. doi: 10.1016/j.gca.2008.04.013
Bhatia, M. P., Das, S. B., Longnecker, K., Charette, M. A., and Kujawinski, E. B. (2010). Molecular characterization of dissolved organic matter associated with the Greenland ice sheet. Geochim. Cosmochim. Acta 74, 3768–3784. doi: 10.1016/j.gca.2010.03.035
Bishop, J. K. (1988). The barite-opal-organic carbon association in oceanic particulate matter. Nature 332, 341–343.
BOM (2016). Australian Landscape Water Balance. Available at: http://www.bom.gov.au/water/landscape/ (accessed January 1, 2019).
Bouillon, S., Borges, A. V., Cañada-Moya, E., Diele, K., Dittmar, T., Duke, N. C., et al. (2008). Mangrove production and carbon sinks: a revision of a global budget estimates. Global Biogeochem. Cycles 22: GB2013.
Bouillon, S., Frankignouille, M., Dehairs, F., Velimirov, B., Eiler, A., Abril, G., et al. (2003). Inorganic and organic carbon biogeochemistry in the gautami godavari estuary (Andhra Pradesh, India) during pre-monsoon: the local impact of extensive mangrove forests. Global Biogeochem. Cycles 17: 1114. doi: 10.1029/2002GB002026
Bruland, K. W., and Lohan, M. C. (2003). “6.02 – controls of trace metals in Seawater,” in Treatise on Geochemistry, eds J. P. Riley and R. Chester Cambridge, MA: Academic Press, 239–260.
Burbridge, D. I. (1993). The biogeochemistry of manganese and iron reduction in marine sediments. Earth Sci. Rev. 35, 249–284. doi: 10.1016/0012-8252(93)90040-e
Canfield, D. E. (1989). Reactive iron in marine sediments. Geochim. Cosmochim. Acta 53, 619–632. doi: 10.1016/0016-7037(89)90005-7
Chapman, P. M., Wang, F., Jansen, C., Persoon, G., and Allen, H. E. (1998). Ecotoxicology of metals in aquatic sediments: binding and release, bioavailability, risk assessment, and remediation. Can. J. Fish. Aquatic Sci. 55, 2221–2243. doi: 10.1139/f98-145
Charette, M. A., and Sholkovitz, E. R. (2006). Trace element cycling in a subterranean estuary: Part 2. geochemistry of the pore water. Geochim. Cosmochim. Acta 70, 811–826. doi: 10.1016/j.gca.2005.10.019
Charette, M. A., Sholkovitz, E. R., and Hansel, C. M. (2005). Trace element cycling in a subterranean estuary: part 1. geochemistry of the permeable sediments. Geochim. Cosmochim. Acta 69, 2095–2109. doi: 10.1016/j.gca.2004.10.024
Chester, R., and Jickells, T. (2012). Marine Geochemistry. Hoboken: John Wiley & Sons.
Subtropical Convergence off the South Island. N. Z. Mar. Chem. 123, 99–110. doi: 10.1016/j.marchem.2010.10.004
Green, N. W., Perdue, E. M., Aiken, G. R., Butler, K. D., Chen, H., Dittmar, T., et al. (2014). An intercomparison of three methods for the large-scale isolation of oceanic dissolved organic matter. Mar. Chem. 161, 14–19. doi: 10.1016/j.marchem.2016.01.012
Hanor, J. S., and Chan, L.-H. (1977). Non-conservative behavior of barium during mixing of Mississippi River and Gulf of Mexico waters. Earth Planet. Sci. Lett. 37, 242–250. doi: 10.1016/0012-821x(77)90169-8
Hansell, D. A., and Carlson, C. A. (2014). Biogeochemistry of Marine Dissolved Organic Matter. Cambridge, MA: Academic Press.
Hansell, D. A., Carlson, C. A., Repeta, D. J., and Schlitzer, R. (2009). Dissolved organic matter in the ocean: a controversy stimulates new insights. Oceanography 22, 202–211. doi: 10.5670/oceanog.2009.109
Ho, D. T., Ferrón, S., Engel, V. C., Anderson, W. T., Swart, P. K., Price, R. M., et al. (2017). Dissolved carbon biogeochemistry and export in mangrove-dominated rivers of the Florida Everglades. Biogesosciences 14, 2543–2559. doi: 10.5194/bg-14-2543-2017
Holloway, C. J., Santos, I. R., Tait, D. R., Sanders, C. J., Rose, A. L., Schnetger, B., et al. (2016). Manganese and iron release from mangrove porewaters: a significant component of oceanic budgets? Mar. Chem. 184, 43–52. doi: 10.1016/j.marchem.2016.05.013
Jeffrey, L. C., Maher, D. T., Santos, I. R., Call, M., Reading, M. J., Holloway, C., et al. (2018). The spatial and temporal drivers of pCO₂, pCH₄ and gas transfer velocity within a subtropical estuary. Estuar. Coastal Shelf Sci. 208, 83–95. doi: 10.1016/j.ecss.2018.04.022
Kaul, L. W., and Froelich, P. N. (1984). Modeling estuarine nutrient geochemistry in a simple system. Geochim. cosmochim. Acta 48, 1417–1433. doi: 10.1016/0016-7037(84)90399-5
Kennis, M. J. (1991). Ecology of Estuaries: Anthropogenic Effects. Boca Raton, FA: CRC press.
Kim, S., Kramer, R. W., and Hatcher, P. G. (2003). Graphical method for analysis of ultrahigh-resolution broadband mass spectra of natural organic matter, the van Krevelen diagram. Anal. Chem. 75, 5336–5344. doi: 10.1021/ac034415p
Koch, B., and Dittmar, T. (2016). From mass to structure: an aromaticity index for high-resolution mass data of natural organic matter. Rapid commun. Mass Spectrom. 20, 926–932. doi: 10.1039/c2ms2386
Koch, B., and Dittmar, T. (2016). From mass to structure: an aromaticity index for high-resolution mass data of natural organic matter. Rapid Commun. Mass Spectrom. 30, 250–250. doi: 10.1039/c2jm4733
Kristensen, E., Bouillon, S., Dittmar, T., and Marchand, C. (2008). Organic carbon dynamics in mangrove ecosystems: a review. Aquatic Bot. 89, 201–219. doi: 10.1016/j.aquabot.2007.12.005
Kujawinski, E. B., Del Vecchio, R., Blough, N. V., Klein, G. C., and Marshall, A. G. (2009). Determination of transport rates in the Yellow River-Bohai Sea mixing zone via natural geochemical tracers. Cont. Shelf Res. 29, 2700–2707. doi: 10.1016/j.csr.2008.09.002
Ray, R., Baum, A., Rixen, T., Gleixner, G., and Jana, T. (2018). Exportation of dissolved (inorganic and organic) and particulate carbon from mangroves and its implication to the carbon budget in the Indian Sundarbans. Sci. Total Environ. 621, 535–547. doi: 10.1016/j.scitotenv.2017.11.225
Mendez, J. O., and Andersen, D. T. (2017). Experimental evidence for abiotic sulfidization of marine dissolved organic matter. Front. Mar. Sci. 4:364.
Raymond, P. A., and Bauer, J. E. (2001b). Use of $^{14}$C and $^{13}$C natural abundances for evaluating riverine, estuarine, and coastal DOC and POC sources and cycling: a review and synthesis. *Org. Geochem.* 32, 469–485. doi: 10.1016/S0166-6380(00)00190-X

Raymond, P. A., Saiers, J. E., and Sobczak, W. V. (2016). Hydrological and biogeochemical controls on watershed dissolved organic matter transport: Pulse-shunt concept. *Ecology* 97, 5–16. doi: 10.1890/14-1684.1

Reading, M. J., Santos, I. R., Maher, D. T., Jeffrey, L. C., and Tait, D. R. (2017). Shifting nitrous oxide source/sink behaviour in a subtropical estuary revealed by automated time series observations. *Estuar. Coast. Shell Sci.* 194, 66–76. doi: 10.1016/j.ecss.2017.05.017

Reddy, K. R., and DeLaune, R. D. (2008). *Biogeochemistry of Wetlands: Science and Applications*. Boca Raton, FL: CRC press.

Romig, M. G., Davis, S. E., Rivera-Monroy, V. H., and Twilley, R. R. (2006). Flux of organic carbon in a riverine mangrove workflow in the Florida Coastal Everglades. *Hydrobiologia* 569, 505–516. doi: 10.1007/s10706-006-0152-x

Roper, T., Creese, B., Scanes, P., Stephens, K., Williams, R., Dela-Cruz, J., et al. (2011). *Assessing the Condition of Estuaries and Coastal lake Ecosystems in NSW*. Hurstville, AS: Office of Environment and Heritage.

Rosell, P. E., Váñtala, A. V., Witt, M., and Dittmar, T. (2013). Molecular composition of dissolved organic matter from a wetland plant (*Juncus effusus*) after photochemical and microbial decomposition (1.25 yr): common features with deep sea dissolved organic matter. *Org. Geochem.* 60, 62–71. doi: 10.1016/j.orggeochem.2013.04.013

Sadat-Noori, M., Santos, I. R., Tait, D. R., Reading, M. J., and Sanders, C. J. (2017). High porewater exchange in a mangrove-dominated estuary revealed from short-lived radium isotopes. *J. Hydrol.* 553, 188–198. doi: 10.1016/j.jhydrol.2017.07.058

Samanta, S., and Dalai, T. K. (2016). Dissolved and particulate barium in the Ganga (Hooghly) River estuary, India: solute-particle interactions and the enhanced dissolved flux to the oceans. *Geochim. Cosmochim. Acta* 195, 1–28. doi: 10.1016/j.gca.2016.09.005

Sanders, C. J., Santos, I. R., Maher, D. T., Sadat-Noori, M., Schnetger, B., and Brumsack, H. -J. (2015). Dissolved iron exports from an estuary surrounded by coastal wetlands: can small estuaries be a significant source of Fe to the ocean? *Mar. Chem.* 176, 75–82. doi: 10.1016/j.marchem.2015.07.009

Santos, I. R., Bryan, K. R., Pilditch, C. A., and Tait, D. R. (2014). Influence of porewater exchange on nutrient dynamics in two New Zealand estuarine intertidal flats. *Mar. Chem.* 167, 57–70. doi: 10.1016/j.marchem.2014.04.006

Santos, I. R., Burnett, W. C., Dittmar, T., Suryaputra, I. G., and Chanton, J. (2009). Tidal pumping drives nutrient and dissolved organic matter dynamics in a Gulf of Mexico subterranean estuary. *Geochim. Cosmochim. Acta* 73, 1325–1339. doi: 10.1016/j.gca.2009.04.011

Singh, S. P., Singh, S. K., and Bhushan, R. (2013). Internal cycling of dissolved barium in water column of the Bay of Bengal. *Mar. Chem.* 154, 12–23. doi: 10.1016/j.marchem.2013.04.013

Sippo, J. Z., Maher, D. T., Tait, D. R., Holloway, C., and Santos, I. R. (2016). Are mangroves drivers or buffers of coastal acidification? Insights from alkalinity and dissolved inorganic carbon export estimates across a longitudinal transect. *Global Biogeochem. Cycles* 30, 735–766. doi: 10.1002/2015gb005324

Sippo, J. Z., Maher, D. T., Tait, D. R., Ruiz-Halpern, S., Sanders, C. J., and Santos, I. R. (2017). Mangrove outwelling is a significant source of oceanic exchangeable carbon. *Limnol. Oceanogr. Lett.* 2, 1–8. doi: 10.1002/loc2.10031

Sleighter, R., and Hatcher, P. (2008). Molecular characterization of dissolved organic matter (DOM) along a river to ocean transect of the lower Chesapeake Bay by ultrahigh resolution electrospray ionization fourier transform ion cyclotron resonance mass spectrometry. *Mar. Chem.* 110, 140–152.

St-Jean, G. (2003). Automated quantitative and isotopic ($^{13}$C) analysis of dissolved inorganic carbon and dissolved organic carbon in continuous-flow using a total organic carbon analyser. *Rapid commun. Mass Spectrom.* 17, 419–428. doi: 10.1002/rcm.926

Stecher, H. A., and Kogut, M. B. (1999). Rapid barium removal in the Delaware estuary. *Geochim. Cosmochim. Acta* 63, 1003–1012. doi: 10.1016/S0016-7037(98)00310-X

Sunda, W. G. (1989). Trace metal interactions with marine phytoplankton. *Biol. Oceanoegr.* 6, 411–442.

Sunda, W. G. (2000). "Trace metal-phytoplankton interactions in aquatic systems," in *Environmental Microbe-Metal Interactions*, ed. D. R. Lovley (Washington, DC: American Society of Microbiology).

Tillerard, P., Willemson, P., Marchand, C., Fries, D. A. Widory, D., Baudron, P., et al. (2018). Assessing the contribution of porewater discharge in carbon export and CO$_2$ evasion in a mangrove tidal creek (Can Gio, Vietnam). *J. Hydrol.* 563, 303–318. doi: 10.1016/j.jhydrol.2018.05.042

Thurman, E. M. (2012). *Organic Geochemistry of Natural Waters*. Berlin: Springer Science & Business Media.

Tremblay, L. B., Dittmar, T., Marshall, A. G., Cooper, W. J., and Cooper, W. T. (2007). Molecular characterization of dissolved organic matter in a North Brazilian mangrove porewater and mangrove-fringed estuaries by ultrahigh resolution fourier transform-ion cyclotron resonance mass spectrometry and excitation/emission spectroscopy. *Mar. Chem.* 105, 15–29. doi: 10.1016/j.marchem.2006.12.015

Twilley, R. R. (1985). The exchange of organic carbon in basin mangrove forests in a southwest Florida estuary. *Estuar. Coast. Shelf Sci.* 20, 543–557. doi: 10.1016/0272-7714(85)90106-4

van Krevelen, D. W. (1950). Graphical-statistical method for the study of structure and reaction processes of coal. *Fuel* 29, 269–284.

Ward, N. D., Keil, R. G., Medeiros, P. M., Brito, D. C., Cunha, A. C., Dittmar, T., et al. (2013). Degradation of terrestrially derived macromolecules in the Amazon River. *Nat. Geosci.* 6, 530. doi: 10.1038/ngeo1817
Kim, M., and Inoue, A. (2019). Understanding marine littering incidents at coastal sites using a methodological approach. *Mar. Pollut. Bull.* 148, 202–212. doi: 10.1016/j.marpolbul.2019.05.083

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

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