Salinity indicators in sediment through the fluvial-to-marine transition (Fraser River, Canada)

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Many sediment attributes have been proposed as proxies for determining salinity conditions under which sediment is deposited, and six attributes (Sr/Ba-HAc, Sr/Ba-NH4Ac, δ13Corg, C/N, and the relative abundances and concentrations of dinoflagellate cysts) are compared here. In this paper, sediment attributes from the Fraser River Delta, Canada and surrounding coastal areas are compared by depositional position along the fluvial-to-marine transition, by salinity, and by sedimentological characteristics. Along the fluvial-to-marine transition, most attributes exhibit distinct trends between parts of the river that experience sustained marine water (saltwater) influence over seasonal and tidal timeframes, and parts that experience only freshwater or periodic saltwater influence. No attributes are reliable indicators of depositional position where saltwater incursion is short lived or where water is fresh. Where marine influence is sustained, Sr/Ba-HAc and Sr/Ba-NH4Ac are the most reliable positional indicators along the fluvial-to-marine transition. When compared strictly to salinity, Sr/Ba-HAc, Sr/Ba-NH4Ac, and δ13Corg all correlate predictably except in delta front and prodelta settings. Our data show that all six sediment attributes are heavily impacted by river-derived sedimentation, and it is not appropriate to compare values from strongly river-influenced settings (e.g., deltas) with those from weakly river-influenced settings (e.g., bays and estuaries).

The salinity of water under which sediment is deposited significantly influences the character of the sediment deposited therein1-4. For example, mud beds generally extend laterally over longer distances in brackish, shallow-water settings (e.g., estuaries and deltas) than in adjacent freshwater and saltwater settings1,5, suggesting that paleosalinity can be used to constrain mudstone-bed lengths in the sedimentary record. This, in turn, directly impacts the recovery of fluids from those rocks and sediments.

A wide range of sediment attributes, including both biological and geochemical attributes have been proposed as proxies for estimating paleosalinity in sediments and sedimentary rocks, with data used to develop and support these relations derived mainly from studies of modern depositional systems. Biological proxies include, but are not limited to, ichnology6-8, calcareous microfossils9, and organic-walled dinoflagellate cyst abundances10-13 and morphologies14. Geochemical proxies include, but are not limited to, δ13Corg and/or C/N10,11, B/Ga16,17, and Sr/Ba18,19. Quantitative comparisons of biological and geochemical proxies in estuaries and deltas are rare16 so the accuracy and utility of different proxies under differing depositional and preservational conditions is poorly constrained. In this study, we compare six sediment attributes, including Sr/Ba (derived using two different extraction methods), δ13Corg, C/N, and the concentrations and relative abundances of dinoflagellate cysts (referred to herein as dinocysts) to (1) depositional position along the fluvial-to-marine transition (FMT) of the Fraser River and Delta, Canada, (2) salinity, and (3) physical sedimentological characteristics (i.e., mean grain size, mud content, and clay content). The FMT is defined herein as extending from the seaward limit of the prodelta to the landward limit of the tidal backwater in the Fraser River. We then comment on the utility of each sediment attribute as a proxy for estimating salinity and predicting depositional position along the FMT, and the potential application of these attributes for estimating paleosalinity in the sedimentary record.

Sr/Ba is used as a salinity indicator because terrestrial sediment is typically enriched in Ba and poor in Sr when compared to marine sediment and vice versa19. In theory, Sr/Ba values < 1.0 are typical of terrestrial sediment and values > 1.0 are typical of marine sediment18,20; however, the concentration of Sr in most terrigenous

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clastic sediments (or rocks) is 100–300 mg kg$^{-1}$ and the concentration of Ba is 300–750 mg kg$^{-1}$ such that Sr/Ba in both marine and terrestrial terrigenous, bulk clastic sediments (rocks) is typically $\leq 1.0$.$^{16,19,21}$ Recently, Wang, et al.$^{19}$ argued against using bulk-rock/sediment Sr/Ba for discriminating between marine and terrestrial sedimentary environments. Instead, they proposed two new Sr/Ba ratios derived through selective extraction of Ba and Sr with 10% acetic acid (Sr/Ba-HAc) and 1 M of ammonium acetate (Sr/Ba-NH$_4$Ac). These selective extraction techniques yielded a strong linear correlation between Sr/Ba-HAc and Sr/Ba-NH$_4$Ac and salinity in laboratory-controlled experiments, and a reasonable correlation with salinity in the Yangtze River Delta, China.

Stable carbon isotopes ($\delta^{13}$C$_{org}$) and C/N of organic carbon have also been used to establish salinity gradients because of differences in $\delta^{13}$C$_{org}$ and C/N of terrestrial organic carbon sources and their marine counterparts.$^{10,15,22–24}$ Within the channelized extent of the FMT, mixing of terrestrial- and marine-sourced carbon occurs as a result of the backwater effect, reversed current flow during flood tides, and potentially due to flow separation in the freshwater tidal reach.$^{10}$

Palynological indicators are also commonly employed to resolve salinity and rely partly on the same mechanisms that produce $\delta^{13}$C$_{org}$ trends. Key palynological indicators of salinity conditions include the concentration of dinocysts and their abundance relative to pollen and spores.$^{10,11,24,25}$

In this study, samples were acquired along the FMT of the Fraser River, Canada and from surrounding coastal areas in the Strait of Georgia (Fig. 1). The Fraser River is a high-gradient system that transports an average $17 \times 10^9$ kg yr$^{-1}$ of sediment to the Strait of Georgia, of which $\sim 36\%$ is sand.$^{26,27}$ Tides are mesotidal and river discharge ranges from 1 000 to 15 200 m$^3$ s$^{-1}$ (mean: 2 710 m$^3$ s$^{-1}$). Tidal incursion up the Fraser River is approximately 30 km under low flow conditions (< 2 000 m$^3$ s$^{-1}$; Fig. 1B) and is pushed completely out of the river under high flow conditions (freshet; > 8 000 m$^3$ s$^{-1}$). The tidal backwater limit (limit of tidal modulation of river flow) is situated at approximately 102 km inland.$^{28,29}$

Results
This study includes both new and published data comprising 111 unique samples and 14 repeat analyses (n = 125; Supplementary Data File A). Of the 111 samples, 98 are from the FMT of Fraser River and an additional 13 are from nearby coastal areas (Fig. 1B). The mean high salinity value for each sample and its depositional position relative to Sand Heads (49.102901° N, 123.300347° W; Fig. 1B) are determined. Depositional position is the site of sediment deposition along the FMT of the Fraser River and is measured in river km.$^{30}$ Positive values indicate a sample was collected upstream of Sand Heads (i.e., within channels or on the tidal flats). The positions of samples from the tidal flats and Strait of Georgia seafloor are measured perpendicular to the dike (relative to RK 8.4, Fig. 1B). For samples from the Coastal, FMT–River, and tidal flats in the FMT–Delta regions (Fig. 1), mean high salinity is derived from surface water, and is either 1) the average of measured salinity values taken at maximum tidal incursion and during low river flow, or 2) an estimate based on previous studies$^{31–38}$ and/or measurements taken at different stages of tidal cycles or river flow. Consequently, mean high salinity values recorded for samples are representative and not absolute. Mean high salinity values for FMT–Delta samples from the Strait of Georgia seafloor are means derived from long-term records taken close to the seafloor.$^{39}$ Samples are grouped into Salinity Groups (SG #) based on the mean high salinity under which those sediments were deposited (Fig. 2). Mean
grain size, and the sand (62.5–2,000 μm), silt (3.91–62.5 μm), clay (<3.91 μm), and mud (<62.5 μm) content of samples is also measured and used as a basis for comparison (Supplementary Data File A).

Depositional position indicators in the fluvial-to-marine transition. Qualitative interpretations of graphs reveal that all six sediment attributes show some relation to depositional position within the FMT (Fig. 2A–D) and as a function of salinity (E–H). Data are available in Supplementary Data File A. δ¹³Corg and C/N values for different sources of organic matter in the legend are derived from Dashtgard, et al.²² The linear regression equations and R² values are shown in Table 1 (excluding equations for “shallow” samples). The two outliers in (E) are Coastal samples that are near each other and represent the same depositional environment (MB-21-S3 and X-U1-1, Supplementary Data File A). The two outliers in (G) and (H) are also Coastal samples but are geographically distinct (MB-21S2 and PoM21-S2, Supplementary Data File A). These outliers are included to illustrate the distribution of data but are excluded in linear regression calculations (see “Methods”).

Figure 2. Graphs of Sr/Ba, δ¹³Corg, C/N, and dinocyst relative abundances and concentrations along the FMT (A–D) and as a function of salinity (E–H). Data are available in Supplementary Data File A. δ¹³Corg and C/N values for different sources of organic matter in the legend are derived from Dashtgard, et al.²² The linear regression equations and R² values are shown in Table 1 (excluding equations for “shallow” samples). The two outliers in (E) are Coastal samples that are near each other and represent the same depositional environment (MB-21-S3 and X-U1-1, Supplementary Data File A). The two outliers in (G) and (H) are also Coastal samples but are geographically distinct (MB-21S2 and PoM21-S2, Supplementary Data File A). These outliers are included to illustrate the distribution of data but are excluded in linear regression calculations (see “Methods”).
Comparison of trends by river km (RK)-fluvial-to-marine transition

| X          | Y Samples      | n | Slope Equation | r   | R²    | p-value |
|------------|----------------|---|----------------|-----|-------|---------|
| RK ≤ 15 to > 14.2 | Sr/Ba-HAc All 34 y = −0.125x + 2.14 0.72 0.52 M < 0.001 | Salinity Sr/Ba-HAc 59 y = 0.105x + 0.69 0.50 0.25 W < 0.001 |
| RK ≤ 15 to > 14.2 | Sr/Ba-HAc Shallow 18 y = −0.161x + 2.61 0.86 0.75 S < 0.001 | Salinity Sr/Ba-HAc 36 y = 0.285x − 0.31 0.85 0.73 M < 0.001 |
| RK ≤ 15 to > 14.2 | Sr/Ba-NH4Ac All 34 y = −0.042x + 1.0 0.67 0.45 W < 0.001 | Salinity Sr/Ba-NH4Ac 59 y = 0.056x + 0.69 0.32 0.10 N 0.01 |
| RK ≤ 15 to > 14.2 | Sr/Ba-NH4Ac Shallow 18 y = −0.047x + 1.12 0.76 0.58 M < 0.001 | Salinity Sr/Ba-NH4Ac 36 y = 0.245x − 0.35 0.82 0.67 M < 0.001 |
| RK 110.6 to >11 | δ13Corg All 30 y = −0.014x − 25.37 0.53 0.28 W < 0.001 | Salinity δ13Corg SG1–6 90 y = 0.069x − 25.91 0.54 0.30 W < 0.001 |
| RK ≤ 15 to > 14.2 | δ13Corg All 52 y = −0.073x − 24.42 0.41 0.17 N 0.002 | Salinity δ13Corg SG1–5 59 y = 0.159x − 26.44 0.80 0.64 M < 0.001 |
| RK ≤ 15 to > 14.2 | δ13Corg Shallow 33 y = −0.074x − 24.19 0.47 0.22 N 0.006 | Salinity δ13Corg SG1–6 90 y = 0.069x − 25.91 0.54 0.30 W < 0.001 |
| RK ≤ 15 to > 14.2 | δ13Corg All 33 y = −0.397x + 3.93 0.60 0.36 W < 0.001 | Salinity Dinocyst RA SG1–6 55 y = 0.187x − 0.44 0.55 0.30 W < 0.001 |
| RK ≤ 15 to > 14.2 | δ13Corg Shallow 26 y = −0.246x + 2.91 0.60 0.36 W 0.001 | Salinity Dinocyst RA SG1–6 55 y = 0.187x − 0.44 0.55 0.30 W < 0.001 |
| RK ≤ 15 to > 14.2 | δ13Corg All 52 y = −0.073x − 24.42 0.41 0.17 N 0.002 | Salinity Dinocyst AA SG1–6 55 y = 0.238x − 59.9 0.50 0.25 W < 0.001 |
| RK ≤ 15 to > 14.2 | δ13Corg Shallow 26 y = −35.56x + 338.8 0.78 0.61 M 0.001 | Salinity Dinocyst AA SG1–6 55 y = 0.238x − 59.9 0.50 0.25 W < 0.001 |

Table 1. Summary of statistics between the six sediment attributes and both depositional position in the FMT and high salinity. In the sample column, “shallow” indicates that slope equations are derived using only surface and near-surface samples (taken from the upper 1 m of the sediment pile). Correlation coefficients (r), coefficients of determination (R²), and p-values are presented for all relations. Coefficients of determination are labelled as strong (R² ≥ 0.75), moderate (0.5 ≤ R² < 0.75), weak (0.25 ≤ R² < 0.5), or negligible (0.1 ≤ R² < 0.25) for the purpose of comparison. Only relations that are statistically significant (p < 0.05) are shown.

R² = 0.45; Table 1). If only surface and near surface samples are included, the correlation improves between depositional position and Sr/Ba-HAc (R² = 0.75) and Sr/Ba-NH4Ac (R² = 0.58).

δ13Corg values increase seaward through the FMT (Fig. 2B). The relation between depositional position and δ13Corg weak through the River (R² = 0.28; Table 1) and negligible in the Delta (R² = 0.17; Table 1). The relation between δ13Corg and depositional position in the Delta remains negligible if only surface and near surface samples are included (R² = 0.22). C/N shows virtually no difference in values between the landward end of the FMT (River; 13.3 ± 1.8 (n = 6)) and the seaward end (Delta; 11.3 ± 2.4 (n = 26); Fig. 2B).

Dinocyst relative abundances show very low (< 1%) and very slightly increasing numbers of cysts seaward through the River (Fig. 2C) with relative abundances of 0.47% ± 0.48% (n = 22). Dinocyst relative abundances increase rapidly seaward through the Delta (Fig. 2D), although the correlation to river km is weak (R² = 0.36) and does not improve if only surface and near surface samples are considered (R² = 0.36; Table 1). Dinocyst absolute abundances also show very low and very slightly increasing numbers of cysts seaward through the River (Fig. 2C) with 81 ± 109 dinocysts g⁻¹ (n = 22). Dinocyst absolute abundances increase rapidly seaward through the Delta (Fig. 2D), but correlate weakly to river km (R² = 0.44). The correlation to river km improves markedly if only surface and near surface samples are considered (y = −35.56x + 338.8, R² = 0.61; Table 1).

Salinity indicators. Sr/Ba-HAc, Sr/Ba-NH4Ac, and δ13Corg exhibit visually discernable trends from SG1 (0 psu) to SG5 (≤ 25 psu; Fig. 2 E–H), but these trends are less clear when samples from SG6 are included. Consequently, trends between salinity and the six sediment attributes are evaluated separately for SG1–5 and for SG1–6 (Table 1).

The correlation between Sr/Ba-HAc and mean high salinity is weak (R² = 0.25) for SG1–6 and increases markedly for SG1–5 (y = 0.285x − 0.31, R² = 0.73; Fig. 2E). The correlation between mean high salinity and Sr/Ba-NH4Ac is negligible to no correlation (R² = 0.1) for SG1–6 and moderate (y = 0.245x − 0.35, R² = 0.67) for SG1–5. In SG6, both Sr/Ba ratios show a rapid decrease with depth in the sediment reaching apparent baseline values of 0.68 (Sr/Ba-NH4Ac) and 1.34 (Sr/Ba-HAc) by 4.5 m depth (Fig. 3A–B). Note that 4 of 5 samples below 4.5 m are from the same cored interval that was recovered from 134 m water depth (2011004PGC129, Fig. 1; Supplementary Data File A).

δ13Corg values correlate moderately well to salinity for SG1–5 (y = 0.16x − 26.44, R² = 0.64; Fig. 2F), and weakly for SG1–6 (R² = 0.3). In SG6, δ13Corg values decrease with depth in the sediment reaching an apparent baseline of approximately −26% at 6 m (Fig. 3C); all samples below 6 m are derived from the same cored interval (2011004PGC129, Fig. 1). C/N shows no relation to salinity for SG1–6 and averages 11.5 ± 2.8. There is also no statistically significant relation between C/N and salinity for SG1–5 (Fig. 2F) and C/N shows no significant correlation to depth in the sediment (Fig. 3D).
segment of the FMT. Dinocyst absolute abundances show a weak (to negligible) correlation ($R^2 = 0.25$) to salinity through SG1–6 and a more even distribution of $73 \pm 99$ dinocysts $g^{-1}$ through SG1–5 ($n = 41$; Fig. 2H; Table 1).

Attributes versus sediment characteristics. 
There is no obvious correlation between either Sr/Ba ratio and bulk grain size (Fig. 4A). Similarly, neither $\delta^{13}C_{org}$ nor C/N correlates to bulk grain size (Fig. 4B). However, in the outer Delta region of the FMT (delta front and prodelta) and in many Coastal sites (SG6), four of six attributes show a significantly poorer correlation to salinity than in other salinity groups (Fig. 2) and assessing the cause of this requires correlation of attributes to both depth in the sediment (discussed previously; Fig. 3) and to sediment characteristics (Fig. 4; Table 2).

Sr/Ba-HAc correlates weakly to mud percent ($R^2 = 0.46$; Fig. 4C), and this correlation increases markedly when Sr/Ba-HAc is compared to clay percent ($y = 0.092x + 0.84$, $R^2 = 0.65$; Fig. 4F; Table 2). Sr/Ba-NH4Ac shows a moderate correlation to mud percent ($y = 0.013x + 0.20$, $R^2 = 0.51$; Fig. 4D) and a weak correlation to clay percent ($R^2 = 0.46$; Fig. 4G; Table 2). $\delta^{13}C_{org}$ correlates weakly to mud percent ($R^2 = 0.37$; Fig. 4E) and moderately to clay percent ($y = 0.076x - 25.85$, $R^2 = 0.57$; Fig. 4H; Table 2).

Discussion
The comparison of sediment attributes both along the FMT of the Fraser River Delta and as a function of salinity reveal several interesting trends. Trends along the FMT are differentiated from those related to salinity because sedimentation is significantly higher and salinity is significantly more variable along the FMT than surrounding coastal areas.

Sediment attributes as indicators of depositional position in the FMT. 
The comparison of sediment attributes to depositional position in the FMT reveals a significant increase in both Sr/Ba ratios and $\delta^{13}C_{org}$ values at approximately River km 11 (Figs. 1 and 2). Dinocyst relative and absolute abundances also appear to increase from this point seaward. River km 11 correlates closely to the position of sustained brackish water in the Fraser River28,37,38, and so the response of the various sediment attributes seaward of RK11 appears to record the physical and/or chemical influence of sustained salinity on sedimentation. This hypothesis is supported by trends in the River (RK110.6 to 11), where 4 of 6 attributes (excluding $\delta^{13}C_{org}$ and C/N) show little to no change in values regardless of depositional position. While this is expected where saltwater does not extend (landward of RK30), it is surprising in the region of saltwater incursion (RK30 to 11) and suggests that brackish water has a limited impact on sedimentation unless it is sustained. Further study is needed to confirm this.

Seaward of RK11, in the Delta region, Sr/Ba-HAc and Sr/Ba-NH4Ac both show good correlation to depositional position, particularly if only surface and near-surface samples are considered (Table 1). The response of Sr/Ba-HAc is three times greater than that of Sr/Ba-NH4Ac, suggesting that this is the preferred ratio for predicting depositional position in settings with sustained saltwater. The reason why Sr/Ba-HAc is larger than Sr/Ba-NH4Ac in saltwater environments is because both exchangeable and carbonate-bound Sr and Ba are extracted by acetic acid, while exchangeable Sr and exchangeable and barite-bound Ba are extracted by ammonium acetate. Because the Sr extracted by acetic acid is higher than that extracted by ammonium acetate, and the Ba extracted

Figure 3. Graphs of changes in (A–B) Sr/Ba, (C) $\delta^{13}C_{org}$, (D) C/N, (E) mud content, and (F) clay content with depth in the sediment and by Salinity Group. The coloured polygons are included to illustrate the distribution of data only.
by ammonium acetate is higher than that extracted by acetic acid, the response of Sr/Ba-HAc exceeds that of Sr/Ba-NH4Ac in the same sediment.

Dinocyst relative and absolute abundances also show responses to depositional position through the Delta region of the FMT, although the correlation between these two variables is generally weak (Table 1). The exception to this are dinocyst absolute abundances when only surface and near-surface samples are considered; this relation is moderate. The moderate correlation of dinocyst absolute abundances to depositional position in surface and near surface samples is a direct comparison of sediment deposited under similar conditions and probably records the increased incorporation of dinocysts into marine sediment with time.

The general increase in δ13Corg through the FMT of the Fraser River records the transition from terrestrially-sourced organic matter (C3 plants and soil: −26 to −28‰) landward of RK 11 to increasingly marine-sourced organic matter (−21 to −23‰) seaward of RK11 (Fig. 2). Interestingly, the seaward increase in δ13Corg is not constant, and there appears to be a significant increase in δ13Corg at ~ RK60. The cause of this increase is not immediately apparent but could reflect an increase in C4 plant material (grasses) incorporated in sediment on the margins of the Fraser River and derived from the surrounding upper delta plain and farmland (Fig. 2). C/N exhibits no discernable trends, although this may reflect the paucity of data between ~ RK90 and RK10.

Table 2. Summary of statistics between the three sediment attributes (Sr/Ba-HAc, Sr/Ba-NH4Ac, and δ13Corg) that show markedly different coefficients of determination when SG6 samples are excluded or included in linear regressions (Fig. 2, Table 1). Samples from SG6 are compared to sediment characteristics, including percent mud and percent clay.
Sediment attributes as indicators of salinity. The correlation of the six sediment attributes to mean high salinity shows more complicated trends than to depositional position (Fig. 2), and this reflects (1) the inclusion of samples derived from both the FMT and Coastal areas, and (2) the impacts of both depositional processes and sedimentological properties on attributes (Figs. 3 and 4). First, through SG 1–5, Sr/Ba-HAc, Sr/Ba-NH4Ac, and δ13Corg track changes in salinity reasonably well (Table 1) suggesting that all three attributes record physical and/or chemical influences of saltwater in sediment. Dinocyst relative and absolute abundances show no change from SG 1–5, but this probably reflects the paucity of data in SG3–5. Note that the two “outlier” values in SG4 and 5 (Fig. 2G–H) are from Coastal areas (Fig. 1B) and are near each other; they do not show any discernable relation to samples from the FMT and other Coastal samples.

The decrease in Sr/Ba with depth, and mainly in a single cored interval from 134 m water depth (Fig. 3A–B) is ascribed to the low clay content in the sediment below 4.5 m (Figs. 3F and 4F–G) and to possibly low carbonate content (lower Ca-HAc and inorganic carbon, Supplementary Data File A). The lower carbonate content in samples indicates reduced calcium carbonate shell material, which results in reduced adsorption of Sr and Sr isomorphic Sr extracted by HAc; this is manifested as reduced Sr/Ba. The cause of reduced clay content and lower carbonate content with depth probably records variability in the amount of terrestrial organic material incorporated in rapidly buried fine-grained material. Indeed, the Fraser Delta front and prodelta experience a wide range of gravity-driven flows that transport sediment from shallow water to deep and these flows commonly introduce terrestrial organic matter directly from the Fraser River or transport sediment from the tidal flats into the delta front and/or prodelta. In addition, periodic mass-wasting events transport terrestrial organic material offshore. Terrestrial organic material may also be allochthonous and transported to the delta front from other coastal regions of western North America via deep-water renewal events.

Interestingly, δ13Corg correlates reasonably well to clay percent (Table 2) suggesting a positive linkage. In the Fraser Delta, clay is deposited dominantly offshore and in deep water, while silt is the more common mud type deposited in the river, tidal flats, and delta front. The deposition of clay in deep-water marine settings should also be where marine-sourced organic material is most prevalent, and the correlation between clay percent and 13C enrichment (Fig. 4H; Table 2) probably reflects this.

Implications for paleosalinity. Of the various techniques compared herein, Sr/Ba-NH4Ac and especially Sr/Ba-HAc show the best response to increasing salinity and appear to correlate well when saline water is present and sustained in a depositional setting. However, our data also indicate that these ratios are impacted by a wide range of depositional processes, and low values should not be interpreted as indicating no or low-salinity conditions without considering alternate causes for their reduction. For example, neither ratio increases in the Fraser River where saline water incurs but is not sustained (RK30–11), and values are low in the delta front and prodelta when shallow-water sediment is transported into deeper water.

δ13Corg is highly variable through the FMT and does not appear to correlate to depositional position (Table 1); instead δ13Corg values reflect the dominance of terrestrial organic material in deltacica settings. δ13Corg appears to be a reasonable indicator of salinity conditions, but again is impacted heavily by depositional processes, especially in deltas (Fig. 2F). The same is true for the relative and absolute abundances of dinocysts, which are also heavily impacted by river-derived sedimentation. Consequently, our data suggest that it is not advisable to compare values from river-influenced settings (e.g., FMT, deltas) with those from non-river influenced settings (shorefaces, bays, and open marine). As well, interpreting salinity trends using sediment proxies is most effective if values are derived along a depositional profile and can be compared relatively.

Methods
Sample analyses. Grain size was measured for 98 samples using a Malvern Mastersizer 2000. Between 0.7 and 2 g of sediment was extracted from each sample and then treated with 30% H2O2 for 36 h to remove organic material. The supernatant was then pipetted off and the samples were mixed with 30 mL of 0.5% Sodium Hexametaphosphate solution and left for 24 h. Samples were then stirred using a magnetic mixer for 5 min and were placed in a sonic bath for 1 min. Following the sonic bath, samples were emptied into the Malvern Mastersizer and analyzed for grain size.

Sr/Ba was measured for 61 samples (+ 14 repeat analyses) including 38 from along the FMT. Sr/Ba was determined through selective extraction using both 10% acetic acid (Sr/Ba-HAc) and 1 M of ammonium acetate (Sr/Ba-NH4Ac) and following the methodology outlined in Wang, et al. First, the sample was dried and crushed till it passed through a 0.149 mm (100) mesh. Two, 0.1 g sub-samples were extracted from the crushed and dried sample and were placed in two 15 mL plastic centrifuge tubes. Ten mL of 10% acetic acid was added to one centrifuge tube and 10 mL of 1 M ammonium acetate to the other. The mixtures were stirred at room temperature (20–30 °C) for 2 h, and then left to stand for 24 h (mixtures can also be centrifuged for 20 min at 4500 rpm to separate the solid and liquid). The supernatant was then used to analyze Sr and Ba using an ICP-AES. Alternatively, the supernatant can be diluted to one-tenth of its original concentration for analysis by ICP-MS.

δ13Corg values were determined for 90 samples, including 48 samples from Czarnecki, et al., and C/N (% total organic carbon / % total nitrogen) was determined for 42 of these samples. For the 42 new samples, samples were first cleaned used deionized water and then dried in an oven at 60 °C for 48 h. Clean and dried samples were pulverized and sieved through 0.63 mm mesh, and 1 g of each sample was extracted and treated with 5 mL of 2 N hydrochloric acid (HCl) for approximately 16 h at room temperature to remove inorganic carbon. A 40 mg sub-sample was extracted from each de-carbonated sample and was placed in a thin capsule in preparation for measuring total organic carbon and nitrogen contents. Elemental analyses were done using an elemental analyzer (vario MICRO cube elementar) in the Marine Geochemistry lab in the Institute of Oceanography, National Taiwan University, Taiwan. The standard used in elemental analysis is soil standard no. 902–062 Leco Reference.
Materials (%C = 0.924, %N = 0.093). All measurements were performed in duplicate and the relative error by multiple analyses of reference material was < 5%. The stable carbon isotope composition was measured using an elemental analyzer (Thermo Scientific Flash EA) connected with an isotope ratio mass spectrometer (Thermo Scientific Delta V Advantage). Carbon isotopic composition is presented as δ¹³C in the standard δ-notation in per mil (‰) with respect to Vienna Pee Dee Belemnite (VPDB). The measurements were calibrated with the standard reference material IAEA-CH-3 (δ¹³C = − 24.72 ± 0.05 ‰) and the analytical reproducibility for both δ¹³C is better than 0.2‰.

Palynomorph analyses include 45 from Czarnecki, et al.10 and 12 new samples (n = 57). The 12 new samples were processed at the Paleoenvironmental Laboratory, University of Minnesota, USA. Dinoflagellate cysts, pollen grains and spores were extracted using a standard dinocyst extraction method51. Approximately 3 cm³ of sediment were subsampled and oven-dried at ~ 40 °C and then weighed. Two calibrated tablets of Lycopodium clavatum spores (batch 140,119,321) were added to each sample to estimate palynomorph concentrations52. Samples were treated with room-temperature hydrochloric acid (10%) to dissolve carbonates, rinsed twice with reverse osmosis (RO) water, sieved through a 120 μm mesh and retained on a 15 μm nylon Nitex mesh to remove coarse and fine particles. Siliceous material was dissolved by using room-temperature hydrofluoric acid (48%) for up to two weeks. Samples were subsequently treated with hydrochloric acid (10%) to remove precipitated fluorosilicates, rinsed with RO water several times, gently sonicated for < 60 s, and sieved again through a 15 μm mesh sieve. After each step, samples were centrifuged at 3600 rpm for six minutes. Two drops of the residue were then transferred to slides and air-dried before staining with Nile blue A. Siliceous spores (batch 140,119,321) were also added to each sample to estimate palynomorph concentrations52.

Statistical methods. Sediment attribute data are divided into two discrete populations based on visual inspection of graphs. A break appears in nearly all datasets between values in the river (RK 110.6 > 11; referred to herein as River) and those from the most seaward extend of the river, the tidal flats, delta front and prodelta (RK ≤ 11 to − 14.2; referred to herein as Delta). Means and standard deviations (and the slope equation for δ¹³Corg) of samples along the River use all data between RK110.6 and > 11; however, slope equations for Delta samples are calculated from RK15 and seaward to ensure trends in the Delta population are continuous from the River population (i.e., the River population effectively acts as the y-intercept for the Delta population).

The correlation coefficient (r), coefficient of determination (R²), and p-value for each equation is calculated for the River and Delta populations and for all attributes using the Analysis ToolPak in Microsoft® Excel and using linear regression only. Coefficients of determination are labelled as strong (R² ≥ 0.75), moderate (0.5 ≤ R² < 0.75), weak (0.25 ≤ R² < 0.5), or negligible (0.1 ≤ R² < 0.25) for the purpose of comparison. For linear regression equations with an R² < 0.1 (i.e., slope equation explains < 10% of the data), values are reported as mean ± standard deviation only. Statistically insignificant slope equations (p ≥ 0.05), equations where there is a ≥ 5% chance that there is no relationship between the two variables, are not reported herein.

Outliers are identified in all datasets and are excluded from quantitative assessments (linear regression and mean ± standard deviation; Tables 1 and 2). This is done to resolve underlying trends in relatively low- n datasets, and to avoid skewing trends considerably based on one or two datapoints. Note that the slope equations listed in Table 1 are only valid when compared together (i.e., relatively) because 1) river km data is unique to the Fraser River and 2) mean high salinity is representative because of significant salinity changes associated with tidal fluctuations, precipitation, and river discharge.

Data availability
All data generated or analysed during this study are included in this published article [and its supplementary information files].

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Author contributions
S.D. collected the samples, processed samples for grain size, analyzed the data, and wrote the paper. A.W. processed samples for Sr/Ba. V.P. processed samples for dinoflagellate cyst abundances. P.-L.W. processed samples for δ13C, % carbon and % nitrogen (C/N). A.LaC. and K.A. provided some grain size data and A.LaC. provided the Landsat 8 image in Fig. 1. All authors reviewed and edited the manuscript at multiple stages and approved it for submission.

Competing interests
The authors declare no competing interests.

Additional information
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