The Breede River estuary (Cape Province, South Africa): A historical perspective on hydrology, geomorphology, and sedimentology

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Received: 19 October 2020 / Accepted: 26 January 2021 / Published online: 25 February 2021 © The Author(s) 2021

Abstract
A hitherto unpublished historical dataset of the Breede River estuary, Western Cape, South Africa, that was collected in the summer season of 1983 is presented. Bathymetric, physiographic, and sedimentological data were collected at 1–1.5-km intervals between the mouth and the Malgas ferry crossing at km 35. The remaining estuary up to km 52 was not surveyed. Sedimentologically, the estuary could be divided into a lower marine sand reach (mouth to km 5), a mixed sand/mud reach (km 5–18.5), and a fluvial sand reach upstream of km 18.5. Hydrological data were collected at three midstream anchor stations (mouth, km 14.5, and km 24) which were occupied for complete tidal cycles. Five parameters were recorded: tidal elevation, current velocity, salinity, temperature, and light transmittance. Pronounced velocity asymmetries of the tides were revealed by phase delays between the times of low (high) water and corresponding slack water (turn of the tide), as well as considerable up-estuary delays in the occurrence of high and low tides. The mode of tidal wave propagation was synchronic (constant height) up to a distance of ~23 km at spring high tide and ~13 km at neap high tide, from where it proceeded in hyposynchronic mode (progressive decrease in height). Peak surface velocities reached 1.5 m/s at Station 1 (mouth), 0.6 m/s at Station 2 (km 14), and 0.45 m/s at Station 3 (km 24). The marine sand reach and parts of the mixed sand/mud and fluvial sand reaches were distinctly flood dominated as revealed by the orientation of bedforms. Salt water intrusion reached up to km 25, where river background levels were reached. Suspended sediment concentrations (turbidity) varied from 55–85 mg/l at the mouth, 65–200 mg/l in the mixed sand/mud reach, and 55–85 mg/l in the fluvial sand reach. At the time of observation, the Breede River estuary was in a well-mixed hydrological state. The fluvial sand reach displayed numerous, up to 18-m-deep scour pools. Grain-size distributions revealed distinct differences between the individual estuary sections, the sand/mud, and marine sand reaches, in particular, being characterized by up to four, mostly mixed hydraulic populations. Offshore seismic profiles suggest that the Duivenhoks River, located 14 km to the east of the Breede mouth, was a tributary of the latter during Pleistocene sea-level lowstands. From a global perspective, the Breede River estuary conforms physically to typical small estuaries that are only marginally impacted by human interferences.

Keywords Breede River • South Africa • southern Cape Province • hydrology • suspended sediment concentration • geomorphology • scour pools • sedimentology • bedforms • flood domination • Holocene evolution

Introduction
River discharge, tidal prism, river plan form, and sedimentology of estuaries are closely interlinked parameters. These, in turn, affect the local tidal symmetry or asymmetry along estuaries from their mouths to the upstream limits of tidal wave propagation (Dronkers 1986, 2005; Friedrichs 1995; Prandle 2009). In a geological context, estuaries are commonly divided into three domains, a wave-dominated and tide-dominated lower domain characterized by sands of marine origin, a mixed-energy domain characterized by muddy sediment, and a river-dominated domain characterized by fluvial sands
or gravels, or both (e.g., Dionne 1963; Nichols 1972; Dalrymple et al. 1992; Perillo 1995). Depending on the environmental situation, individual domains may expand or shrink at the expense of the others (e.g., Cooper et al. 1999; Schettini et al. 2010).

As foremost junctures between the sea and the terrestrial hinterland, estuaries act as transfer and storage systems for freshwater runoff and their dissolved, suspended, and bed load materials. Due to increasing human pressures and interventions, estuaries have become the most heavily impacted aquatic ecosystems on earth (Barbier et al. 2011). Being ecosystems of outstanding ecological, recreational, and commercial value (cf. Kennish 2016a), their protection and management have received high priority in the political agendas of many countries (cf. Kennish 2016b). South Africa is no exception in this context.

Studies of South African estuaries predominantly dealt with biological and ecological aspects and their state of pollution and water quality (e.g., Day 1981; Allanson and Baird 1999; Taljaard et al. 2001; Schumann 2003; Lamberth et al. 2008; Taljaard et al. 2009; Cullis et al. 2018; and citations therein). In more recent years, the focus shifted to classification criteria for management purposes and priorities (e.g., Coetzee et al. 1996; Turpie et al. 2002; Taljaard 2003; Whitfield et al. 2012; Adams 2020; van Niekerk et al. 2020). Notably, in terms of conservation importance, the Breede River has been ranked as number 18 among the top 50 estuaries (Taljaard et al. 2002). Unfortunately, comprehensive information on all the relevant aspects rarely exists for any single estuary (e.g., Schumann 2003; Whitfield et al. 2012). Being blessed with about 290 estuaries, their effective management inevitably requires a priority ranking based on scientifically accrued information. Besides basic physical data, knowledge about ecological functions and interactions play an important role in this context (e.g., McLachlan and Grindley 1971; Day 1981; Whitfield et al. 2012, to name just three typical examples). For example, sediment composition has been recognised as an important factor in the distribution and structure of euryhaline macrofaunal communities (e.g., McLachlan and Grindley 1974; Perkins 1974; Day 1981) and, by implication, for the distribution of particular fish assemblages that selectively feed on this fauna (e.g., Lamberth et al. 2008; Barletta and Dantas 2016).

In comparison to the wealth of biological and (geo)chemical studies, much fewer investigations have been concerned with morphological and/or sedimentological aspects of South African estuaries (e.g., Reddering 1983, 1988; Reddering and Rust 1990; Illenberger 1991, 1992; Cooper 2001; Cooper et al. 2012; Schumann 2003; Beck 2005; Schumann 2015; de Leceaa et al. 2016; cf. also references in these publications). Many of these studies were regionally concentrated, in particular in the Eastern Cape Province and KwaZulu-Natal (cf. Schumann 2003). In addition, much important data are contained in unpublished and difficult to access theses and reports (e.g., Duvenage 1983, Reddering and Estherhuysen 1984, to name just two). This also applies to the Breede River estuary (Flemming and Martin 1983; de Villiers 1988).

Systematic overviews of available information, including hydrological data and associated literature sources up to 1978, were compiled by Begg (1978) for the estuaries of Natal, and up to the late 1980s by Heydorn and Tinley (1980), Heydorn and Grindley (1982), and Heydom and Morant (1989) for the Cape Province. The most recent comprehensive bibliographic overview of South African estuaries has been compiled by Whitfield and Baliwe (2014).

In view of the efforts expended over the past two decades in classifying South African estuaries for conservation and management purposes, the aim of presenting this historical, hitherto unpublished but in parts frequently cited, dataset is to provide a synoptic physical baseline (i.e., hydrological, morphological and sedimentological) against which more recent and future studies of the Breede River estuary can be compared. The dataset deals with the situation that existed in the summer season of 1983.

Study area

The Breede River catchment lies in the winter rainfall region of the southern Cape Province, the river discharging into San Sebastian Bay just north of Cape Infanta, which is located about 94 km northeast of Cape Agulhas, the southernmost tip of Africa (Fig. 1). The estuary mouth, located at 34°24.483’S/20°50.833’E, is permanently open to the sea, though partly fronted by a wave-built sand bar (Fig. 2). The length of the Breede River from source to mouth is variably reported to be 293 km (Carter 1983) or 322 km (Lamberth et al. 2008). It has its source in the quartzites and sandstones of the Cape Fold Belt (Hex River, Langeberg and Riviersonderend mountains), the rocks belonging to the Table Mountain Group (Cape Supergroup), which is of Ordovician age (Thamm and Johnson 2006).

One of the earliest reports mentioning the lower Breede River in a geological context dates back to 1919 in a discussion of the coastal limestones of the Cape Province (Wybergh 1919). The Breede is one of several rivers between the Gouritz River and Cape Agulhas that dissect the so-called Bredasdorp Limestone, which is composed of laterally extensive coastal aeolianite ridges of late Tertiary to Quaternary age. They consist of variable mixtures of siliclastic and bioclastic coastal sediments which have been cemented by dissolved and reprecipitated CaCO3, to the point of locally presenting a karst-like character (Marker 1981, 1988). The ridges overlie thick shale sequences of the Lower to Middle Devonian Bokkeveld Group (Cape Supergroup), which forms the base
of the lower Breede catchment (cf. le Roux 1990, for a stratigraphic discussion). Relative to the present sea level, the modern estuarine river valley of the Breede River is deeply incised (>50 m) into the shales of the Bokkeveld Group. During Pleistocene sea-level lowstands the narrow, canyon-like incision probably exceeded 100 m locally. Late Quaternary sea-level fluctuations around southern Africa and general aspects of Holocene infilling of river valleys incised during Pleistocene sea-level lowstands are discussed in de Lecea et al. (2016).

According to Midgley and Pitman (1969), the Breede River drains a catchment area of 12,625 km² (cf. also Taljaard 2003). More recent estimates of the catchment area vary from 12,384 km² (CSIR 1987) to 12,385 km² (Pitman et al. 1982), 12,587 km² (Noble and Hemens 1978) and 12,596 km² (DWA 1986). Similar discrepancies are reported for the mean annual runoff, Carter (1983) citing 1112 × 10⁶ m³ for the period from 1966–1981, Noble and Hemens (1978) a pre-1978 runoff of 1893 × 10⁶ m³ and Taljaard (2003) a pre-1990 runoff of 1784 × 10⁶ m³. The different values probably reflect averages over different time periods. It is of interest to note that the mean annual runoff of the Breede River is the fourth highest of South African rivers. Based on the sediment yield map of Rooseboom (1978), the average annual sediment yield of the Breede River catchment has been estimated at 3.085 × 10⁶ tons (G. Birch, Council for Geoscience, personal communication 1986), which corresponds to 2.057 × 10⁶ m³. The CSIR (1987), by contrast, came to ~2.384 × 10⁶ t/year, which amounts to 1.589 × 10⁶ m³/year. The conversion from mass (tons) to volume (m³) is based on a dry bulk density of 1.5 t/m³ (cf. Flemming and Hay 1984; Flemming and Delafontaine 2016).

The estuarine section of the river, i.e., that part of the lower river affected by the ocean tides, and which corresponds to the
upstream distance of tidal wave propagation, is variably reported to extend 50 km (Day 1981), 48 km (Scott and Scott 2001), or 52 km (Taljaard 2003) upstream from the mouth. For the purpose of the present study, the upstream limit of tidal wave propagation was taken to be 52 km. Salt water intrusion, by contrast, varies greatly in dependence of coincidental river discharge and corresponds to the distance where the background salinity of the river water is reached (0.1–1.2; Carter 1983).

There is some uncertainty about the precise surface area of the estuary, Duvenage 1983 citing 835 hectares (ha) up to the 90° bend ca. 18.5 km from the mouth, which corresponds to 8.35 × 10^6 m^2 or 8.35 km^2 (NB: the latter values have been misrepresented in Duvenage 1983). In contrast to this, Lamberth et al. (2008) cite an area of 445 ha for the estuary as a whole, which is clearly incorrect considering that an area of 1343 ha has been estimated in the present study on the basis of satellite imagery and which is in good general agreement with the areas of 1171 ha cited in the latest National Biodiversity Assessment (van Niekerk et al. 2019) or 1368 ha in the Botanical Database of the Nelson Mandela University, Port Elizabeth (Adams et al. 2016).

A detailed account of various environmental aspects of the wider, so-called Overberg region, which includes the Breede River estuary and its mostly ephemeral tributaries, is presented in Scott and Scott (2001). Additional scientific information can be found in Day (1981), Carter (1983), Duvenage (1983), de Villiers (1988), Taljaard (2003), and Lamberth et al. (2008). In this context, it should be noted that some of the data presented in several of the above studies were extracted from unpublished work of Flemming and Martin (1983), which forms the basis of the present paper.

### Materials and methods

At the time of the survey, there was no tide gauge installed at the mouth of the Breede River. The theoretical daily tidal elevations for high and low water over a complete spring-neap-spring tidal cycle were therefore interpolated from the astronomical tide tables issued by the South African Hydrographic Office for Hermanus (located ~186 km to the west) and Mossel Bay (located ~130 km to the east), in proportion to the distance between the two locations (Fig. 3). For the purpose of collecting hydrological, morphological, sedimentological, and physiographic data, the estuary was subdivided into sections spaced 1–1.5 km apart up to the Malgas ferry crossing at km 35 (Fig. 4). The remaining 17 km of the estuary was not surveyed due to logistical limitations. Geographic coordinates were determined at mid-stream of each transect. These are listed in ESM Table S1 (ESM: Electronic Supplementary Material). In order to avoid confusion, it should be noted that, for the purpose of this study, the numbering of the transects has been reversed from that of Flemming and Martin (1983) and Carter (1983), i.e., instead of beginning with 1 a short distance downstream from the Malgas ferry crossing and ending with 36 at the mouth, the numbering begins at the mouth in the present study (Fig. 4a, b).
Hydrological data collection

Hydrological data were collected in December 1983 over complete tidal cycles (ca. 12 h) at three midstream anchor stations at half-hourly intervals a few days after spring tide using a specially designed instrument package. The approximate geographic positions of the anchor stations (cf. Fig. 4) were 34°24.39′S/20°50.83′E (Station 1: estuary mouth; cf. Fig. 2 for location), 34°22.90′S/20°43.66′E (Station 2: 14.5 km upstream), and 34°20.64′S/20°36.28′E (Station 3: 24 km upstream). The measured parameters comprised tidal elevation (derived from changes in water depth at the anchor stations), flow velocity (measured at 1-m depth intervals using a calibrated, in-house constructed Savonius-type analogue current metre, starting upward from 0.5 m above the bed, with the final reading being made just below the water surface), salinity (measured at the surface and 0.5 m above the bottom), temperature (measured at the surface and 0.5 m above the bottom), and light transmittance (measured 0.5 m below the surface on the shaded side of the boat and 0.5 m above the bottom). Due to the sluggish response of the current metre, the measured flow velocities do not represent instantaneous but rather time-integrated values read off after the needle of the display remained reasonably stable. At the time of the survey, the ebbing tide fell into the premidday hours and the flooding tide into the afternoons. Because of this, the ebb phase is presented before the flood phase in corresponding diagrams.

Tidal phase delays were determined at overall 10 locations along the estuary (0 km, 5 km, 7 km, 10 km, 14.5 km, 20 km, 24 km, 30 km, and 35 km from the mouth), among them the three anchor stations (0 km, 14.5 km, 24 km). The tidal delay curves for both the flood and ebb tide initially increase gradually, reaching ~10 and ~20 min, respectively, at the landward limit of the lower estuary (~5 km upstream from the mouth), before rising more steeply in almost linear fashion towards the limit of landward propagation.

Turbidity measurements

Light transmittance measurements were carried out using a digital readout instrument, model 269WA170 turbidity metre of the Kahl Scientific Instrument Corporation (KAHLSICO), El Cajon, California. The instrument measures the percent light transmittance across a set distance chosen on the basis of the overall turbidity, such that the highest turbidity (lowest light transmittance) could still be clearly distinguished. Using this setting, the instrument was calibrated in the laboratory using a concentrated sample of suspended mud from the estuary which was progressively diluted by known volumes of...
clean water under constant stirring, thereby generating overall 10 readings (Fig. 5). By application of the software programme TableCurve 2D (Systat Software Inc., San Jose, California), the light transmittance values were converted to suspended sediment concentrations (SSC) in milligrams per litre (mg/l) according to the equation:

$$SSC = 151.83 - 26.145 \ln(LT),$$

where $\ln$ signifies the natural logarithm and LT the light transmittance in %; the coefficient of determination ($r^2$) for this equation is 0.96 (cf. Fig. 5). It shows that the relation between light transmittance (%) and suspended sediment concentration (mg/l) follows a tight logarithmic progression.

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**Fig. 4** Plan view of the Breede River estuary up to the Malgas ferry crossing (km 35) showing the location of hydrological stations, side-scan sonar profiles, bathymetric transects, and sampling stations (for technical details see Electronic Supplementary Material). Note that the remaining 17 km of the estuary beyond km 35 were not surveyed.

**Fig. 5** Calibration curve showing suspended sediment concentrations (SSC) in mg/l as a function of light transmittance (%).
Morphological and physiographic surveys

Starting at the estuary mouth, altogether 36 bathymetric transects were run across the estuary at 1–1.5-km intervals using an analogue echo-sounder. The transect locations (cf. Fig. 4) were predetermined from a high-resolution topographic map, which also served navigation by means of specific, easily identifiable landmarks. The survey lines were aligned perpendicular to the two opposite embankments, the corresponding distances (river widths) being determined from the topographic map. In this way, the recorded widths on the analogue printout could be converted into true metric distances. While all depth profiles had the same vertical metric scale, the horizontal scales of the analogue records were slightly distorted due to small variations in the speed of the survey boat. These were normalized to a common metric scale in a postprocessing procedure by electronically stretching or compressing the scanned records, whichever the case was. On this basis, a comparative morphological analysis was made possible.

In addition to the bathymetric data, the estuary between the Malgas ferry crossing and the estuary mouth was surveyed by side-scan sonar using a 500-kHz Klein Hydroscan 520 system producing an analogue paper printout that was automatically marked every 2 min by event lines. The survey consisted of a single track along the centre of the narrow estuary section between transects T-36 and T-20, whereas two parallel tracks were run along the wider estuary between transect T-20 and the estuary mouth (cf. Fig. 4). As in the case of the bathymetric survey, the navigation in this case too oriented itself by landmarks identified on the topographic map. Besides recording physiographic features such as bedrock outcrops and current-induced bedforms (small dunes), the side-scan profile also revealed the occurrence of numerous, variably deep scour pools (depressions) in the bed. The precise geographic coordinates of their locations were retrospectively determined by zooming in on the estuary in Google Earth.

Sediment sampling and grain-size analysis

Overall, 105 surficial sediment samples were recovered from the river bed by means of a hand-deployed miniature van Veen grab-sampler along 35 of the 36 transects (cf. Fig. 4). In most cases, at least three samples were collected, one near the left embankment (facing downstream), one in the centre of the river, and one near the right embankment. Near the mouth, where the estuary widens, four or more samples were recovered at more or less evenly spaced intervals. In addition, a number of randomly placed samples were collected on the flood delta.

The moist sediment samples were stored in sealed plastic vials until further processing. In the laboratory, the samples were washed through a 63-micron sieve into a bowl using as little fresh water as possible. The turbid supernatant water was then decanted into large containers. This procedure was repeated several times until the remaining water was essentially clear. The containers were then left standing for several days until the mud had settled out completely. The clear supernatant water was then siphoned off and the settled mud with some remaining water emptied into preweighed porcelain bowls, which were placed overnight into an oven for drying at 50 °C. Once the water had evaporated, the bowls were again weighed, the difference in weight being equated to the mud mass. The sand fractions were similarly dried and weighed. Subsequently, the two corresponding masses were in each case added together and the two fractions (sand, mud) expressed as percentages of the total mass. Grain-size distributions of the sand fractions were determined by settling tube (cf. Flemming and Thum 1978), whereby the settling velocity distributions were subsequently converted to equivalent settling diameter distributions at 0.1-phi-size intervals. Besides calculating textural parameters (mean grain size, sorting, skewness, kurtosis) on the basis of percentile statistics (Folk and Ward 1957), the grain-size data are also presented in the form of cumulative frequencies and grain-size frequency distributions. Individual full-phi sand fractions are addressed in terms of the Wentworth (1922) classification.

Carbonate contents were determined on preweighed sand subsamples by means of hydrochloric acid digestion. After effervescence ceased, the treated samples were washed, dried, and weighed. The difference in weight was equated to the carbonate content, which was subsequently converted to a weight-percentage. Although this procedure is the least accurate of several methods for carbonate determination (e.g., Carver 1971), it was considered adequate for the purpose of this study.

Offshore seismic survey

Numerous seismic lines were run across San Sebastian Bay in the course of a regional survey using an in-house constructed, multielectrode sparker sound source fed by a 500 J EG&G power supply unit. The return signals were recorded by an 8-element hydrophone array, processed by a receiver unit at bandpass filter settings of 400–600 Hz, and then printed on paper using an EPC graphic recorder. Depths below seabed were subsequently converted manually from milliseconds to metres using a factor of 0.8 to account for the difference in sound velocity between seawater and unconsolidated sediment. The track lines were placed such so as to complement those of an earlier investigation (Birch 1980). The main purpose of the survey was to determine the Holocene thickness of the nearshore sand prism and, in particular, to detect the buried palaeo-valley of the Breede River occupied during Pleistocene sea-level lowstands.
Database

All relevant technical data can be accessed in the Electronic Supplementary Material (ESM) attached separately. Thus, transect numbers, their geographic locations, distances from the mouth, water depths, and sample numbers are listed in ESM Table S1; river reach, tidal range, river width, and tidal volume at spring and neap tide in ESM Tables S2 and S3; parameters used to calculate river discharges, tidal prisms at spring, mean and neap tides, and discharge ratios between tidal prisms and fluvial discharges in ESM Table S4; regression equations for the reconstructed along-estuary hydrological trends in ESM Table S5; and, finally, textural sediment data in ESM Table S6.

Results

Hydrological trends at the measuring stations

The hydrological interpretations presented in this paper are primarily based on the measurements made at the three midstream anchor stations that were occupied for complete tidal cycles in each case. In some cases, these were complemented by additional spot observations at selected locations along the estuary. The five parameters recorded at each anchor station, i.e., tidal elevation, current velocity, salinity, temperature, and light transmittance/turbidity, are illustrated in Fig. 6a–c. The situation at the time of the survey (December 1983) was assumed to correspond to that of an average summer season in the period from 1966–1981 (cf. Carter 1983).

Tidal elevation

At Station 1 (estuary mouth), the occurrence of low and high tide, as determined from the observed tidal elevations, corresponded closely to the times predicted by the interpolated tide table. Due to the strong ebb current in the mouth, the anchor was unable to hold the boat in position during peak flow, causing it to slowly drift seaward into increasingly deeper water. The associated draw-down in the tidal elevation amounted to overall 1.25 m (cf. Fig. 6a). This had a marginal effect on the measurement of the vertical current profiles but did not affect the other parameters. At Station 2 (km 14.5) and Station 3 (km 24), an increasing delay in the occurrence of low and high tide relative to that at the mouth was observed. The nature of these delays is dealt with further on.

A feature common to all three stations was a pronounced velocity asymmetry of the tides, which was revealed by phase delays between the times of low (high) water and corresponding slack water (turn of the tide). These delays were observed to decrease up-estuary, amounting to 92 min at low tide and 75 min at high tide at Station 1 (Fig. 6a), 65 min at low tide and 62 min at high tide at Station 2 (Fig. 6b), and 32 min at...
low tide and 35 min at high tide at Station 3 (Fig. 6c). Of interest here is the progressive up-estuary decrease in the delay between low tide (high tide) and the turn of the tide in each case, amounting to ~17 min at Station 1, ~3 min at Station 2, and +3 min at Station 3, i.e., the delay reversed (increased) at high water upstream from about km 20.

**Current velocity**

The strongest tidal current, both at the surface and 0.5 m above the bottom, was observed during the ebb phase at Station 1 (estuary mouth), where it reached 1.5 m/s and 1.4 m/s, respectively. At Station 2, by contrast, the ebb current correspondingly reached peak velocities of only 0.6 m/s and 0.25 m/s, while at Station 3, it peaked at 0.45 m/s and 0.3 m/s, respectively. Notable is the large difference between the surface and bottom current at Station 2. During the flood phase, the peak velocity at Station 1 reached 0.75 m/s at the surface and 0.5 m/s at 0.5 m above the bottom, respectively. At Station 2, the corresponding velocities were 0.55 m/s and 0.35 m/s, and at Station 3, respectively, 0.58 m/s and 0.35 m/s. Notable here is that, at Stations 2 and 3, the peak current at the bottom was higher during the flood phase than during the ebb phase and that, at Station 3, the peak flood current at the surface even surpassed that of the peak ebb current. Thus, at the time of the survey (December 1983), the estuary beyond km 18.5 was in part distinctly flood dominated. As shown further down, this is documented by upstream directed bedload transport (revealed by the direction of bedform migration).

**Salinity**

As to be expected, salinity varied considerably not only with distance from the mouth but also with respect to the tidal phase. Thus, at the mouth (Station 1), the open ocean salinity of ~35 was maintained up to halfway through the ebb phase before progressively dropping to 28 at the surface and 29.5 at the bottom at low-water slack tide (Fig. 6a). With the onset of the flood tide the salinity increased rapidly, both at the surface and near the bottom, to again reach values ~35 for the rest of the tidal cycle. At Station 2, by contrast, the salinity peaked at high-water slack tide, reaching 20 at the surface and ~17 near the bottom (Fig. 6b). Both values decreased gradually to reach lowest values of 6 and 8, respectively, between low tide and low-water slack tide. The trend then reversed in like manner towards the next high tide. A very similar trend was observed at Station 3 (Fig. 6c), except that the water column was now vertically homogenous at a salinity of ~1 throughout most of the tidal cycle, with exception of slightly raised salinities around high-water slack tide (1.25). The low value (~1) during most of the tidal cycle appeared to reflect the natural background salinity of the river water. This means that, at the time of the survey, the upstream limit of persistent salt intrusion was reached around km 25. Overall, the salinity gradient between the water surface and the bottom was small, which is typical of well-mixed estuaries.

**Temperature**

The water temperature at the mouth (Station 1) showed an inverse trend to that of salinity, remaining almost constant at ca. 21.4 °C throughout the water column up to about halfway through the ebb phase before increasing gradually up to 23.2 °C at the surface and 22.7 °C at the bottom towards low-water slack tide (Fig. 6a). With the onset of the flood tide, the temperature dropped rapidly to values around 21.5 °C for the rest of the flood phase. At Station 2, the temperature development followed a very different trend to that at the mouth (Fig. 6b). Commencing with a temperature around 23 °C, both at the surface and the bottom, it progressively increased across low-water slack tide to reach 25.7 °C at the surface and 24.5 °C at the bottom halfway through the flood tide. From there, it gradually decreased to ~24 °C, both at the surface and the bottom, at high-water slack tide. At Station 3, the temperature followed a similar trend to that at Station 2, except that it peaked at 25 °C, both at the surface and the bottom, shortly after low-water slack tide (Fig. 6c), from where it gradually dropped to 24 °C throughout the water column towards high-water slack tide.

Although temperature fluctuations were overall small at all three stations (max. 2.7 °C), the trends at the individual stations were quite distinct. The trend at the mouth can be explained by the mixing between colder seawater and warmer river water, highest values—as to be expected—being reached around low-water slack tide. At Stations 2 and 3, by contrast, highest values were reached during the flood phase, which could indicate an influence of rising air temperatures in the course of the day, keeping in mind that the survey was carried out in the southern summer (December). However, this does not explain the distinct vertical temperature gradient (1 °C) at Station 2. Possibly, it reflects a persistent influence of cooler seawater along the bottom of the estuary. At Station 3, the temperature trend appeared to mainly reflect the daily course in summer, the water heating up during the day and cooling off during the night.

**Light transmittance (turbidity)**

When assessing the temporal development of light transmittance, it should be noted that the linear scale on the left side of the corresponding diagram represents light transmittance (%), whereas the logarithmic scale on the right side represents suspended sediment concentration (SSC) in mg/l calculated on the basis of Eq. 1. The following description of the observed trends follows the temporal development of SSC (turbidity) over the tidal cycle.
At the mouth (Station 1), the SSC remained low (~55 mg/l) for the first 3 h of the ebb phase, i.e., up to the time when the flow peaked (Fig. 6a). Commensurate with the onset of decelerating flow the SSC increased rapidly to reach a maximum of ~74 mg/l around low-water slack tide. About 1 h later, i.e., with the increasing influx of ocean water, it decreased just as rapidly to again reach ~55 mg/l, remaining at that level for the rest of the flood tide. The trend at the bottom was similar, except that the onset of increasing SSC occurred about 2 h earlier than at the surface and that the maximum concentration at low-water slack tide was higher (~87 mg/l).

At Station 2, the SSC was overall higher than at the mouth, commencing at high-water slack tide with ~92 mg/l at the surface and ~68 mg/l at the bottom (Fig. 6b). The SSC then gradually increased both at the surface and the bottom in a flat u-shaped curve to attain a maximum concentration of ~200 mg/l around low-water slack tide, both at the surface and the bottom. The trend then reversed in like manner to reach similarly low values at the next high-water slack tide (~88 mg/l at the surface and ~67 mg/l at the bottom). Notable here is the observation that in the 1-h period between high water and the turn of the tide, the SSC was higher at the surface than at the bottom and that the overall highest SSCs (turbidity maxima) evidently occurred along the mixed sand/mud reach of the estuary.

At Station 3, the SSC followed an inverse trend to that observed at the other two stations (Fig. 6c). Highest concentrations (~90 mg/l at both the surface and the bottom) occurred at high-water slack tide, from where the SSC progressively decreased to reach minimum values at the surface (~55 mg/l) and the bottom (~60 mg/l) shortly after low-water slack tide. The trend then reversed in like manner towards the next high-water slack tide.

**Vertical velocity profiles**

Vertical velocity profiles were measured at about half-hourly intervals over complete tidal cycles. Depending on the situation, between 10 and 13 profiles were acquired in each case. In their presentation, the accelerating (top panels of the diagrams) and decelerating (bottom panels of the diagrams) current phases of both the ebb current (left side of the diagrams) and the flood current (right side of the diagrams) are distinguished (Figs. 7–9).

Station 1 (estuary mouth): The most pronounced feature of the velocity profiles at the mouth is the marked difference in the peak velocities of the ebb and flood current, respectively (Fig. 7). As already indicated by the time series in Fig. 6, this is probably mostly due to the pronounced time/velocity asymmetry between the two tides, but different pathways of the peak flows of the flooding and ebbing tides may have been a contributing factor. Such flow separation is not uncommon in the mouth regions of estuaries where the locations of ebb-deltas and flood-deltas control the flow paths of the two opposing currents. The much higher velocities at the mouth in comparison to those at Station 2, for example, are explained by the much narrower channel cross-section, which causes a pronounced acceleration of the current. Another feature of interest is the rather erratic velocity fluctuation above the depth-averaged level, which suggests higher turbulence in that part of the water column. This can be explained by the observed penetration of ocean swells into the inlet. In the uppermost two metres, this may, in addition, have been augmented by turbulence generated around the boat. Overall, the slopes of the velocity profiles intimate a logarithmic shape only below the depth-averaged velocity level, the region above this level being evidently too turbulent for the type of instrument used. A clearer definition of the logarithmic nature of the velocity profiles would have required averaging instantaneous velocity measurements over several minutes at all measuring depths.

Station 2 (km 14.5): The velocity profiles at this location reveal two important features (Fig. 8). A first feature is the much flatter slope of the profiles during the ebb tide in comparison to the flood tide. As a consequence, the peak surface velocity (~0.6 m/s) is very much stronger than the peak bottom velocity (~0.25 m/s). This applies to both the accelerating and decelerating flow phases. During the flood tide, the velocity profiles in both the accelerating and decelerating flow phases are steeper than those during the ebb tide. Of interest here is the fact that, although the peak surface velocity during the flood tide (~0.5 m/s) is lower than that of the ebb tide, the peak bottom velocity (~0.35 m/s) is markedly higher, i.e., the residual bottom current at this location is flood dominated for a substantial period of time. In addition, the logarithmic nature of the velocity profiles is more obvious here than at Station 1.

Station 3 (km 24): The trend observed at Station 2 not only continues at this location (9.5 km farther upstream) but actually becomes more accentuated (Fig. 9). Thus, the peak flood velocities at both the surface (~0.5 m/s) and the bottom (~0.3 m/s) are now stronger than those of the ebb tide (~0.4 and 0.25 m/s, respectively). The estuary evidently became increasingly more flood dominated upstream from Station 2 due to an increasing time/velocity asymmetry between the two tidal phases.

**Along-estuary hydrological trends**

The observations at the three anchor stations together with some supplementary measurements at other locations were used to reconstruct some relevant hydrological trends along the length of the estuary, namely, tidal delay, tidal
elevation, salinity, and light transmittance (turbidity). The reconstructed trends of these parameters as a function of distance from the mouth up to km 35 are illustrated in Fig. 10. In all cases, they have been successfully subjected to regression analyses with coefficients of determination ($r^2$) exceeding 0.99. The corresponding regression equations are listed in ESM Table S5.

**Fig. 7** Vertical velocity profiles (m/s) of the accelerating and decelerating flow for both the ebb and flood phases at Station 1 (estuary mouth) measured at half-hourly time intervals from 07h00–18h30 on 07 Dec 1983.

**Fig. 8** Vertical velocity profiles (m/s) of the accelerating and decelerating flow for both the ebb and flood phases at Station 2 (km 14.5: mixed sand/mud reach) measured at half-hourly time intervals from 06h30–18h00 06 Dec 1983.
Fig. 9  Vertical velocity profiles (m/s) of the accelerating and decelerating flow for both the ebb and flood phases at Station 3 (km 24: fluvial sand reach) measured at half-hourly time intervals from 06h30–18h00 on 05 Dec 1983

Fig. 10  Interpolated along-estuary hydrological trends between the mouth and the Malgas ferry crossing (km 35): (a) tidal delay (min); (b) tidal elevation (m); (c) salinity (-); (d) light transmittance (%) and suspended sediment concentration (mg/l)
**Tidal delay**

During the surveys, an up-estuary delay in the occurrence of both the ebb and the flood tide was observed. Initially, the delays increase gradually before adopting almost linear trends from about km 14.5 onward towards the estuary head 52-km upstream (Fig. 10a). The delay for the ebbing tide was observed to be substantially greater than that for the flooding tide, amounting to 7 h and 3 min at the estuary head (km 52), i.e., the subsequent flood tide entered the estuary mouth about 50 min before the low tide level was attained at the estuary head. The corresponding delay of the flooding tide at the estuary head, by contrast, amounted to only 4 h and 31 min.

**Tidal elevation**

After entering the estuary mouth, the tidal wave initially progressed in synchronic mode (i.e., maintaining a constant elevation) for a considerable distance along the estuary. This applied to all tides from spring to neap (Fig. 10b). It continued in this mode up to about km 21 at spring tide and up to about km 13 at neap tide before adopting a hyposynchronic mode (i.e., progressive decrease in height) towards the estuary head. The synchronicity reflects the interplay between shoreline convergence, which causes the tidal range to increase, and friction along the river bed, which causes the tidal wave to slow down and the range to decrease in height. The synchronic mode thus indicates that convergence and friction were balanced, whereas the hyposynchronic mode signified a progressive dominance of friction over convergence.

From these trends, the tidal prisms for spring and neap tides were determined. They amounted to approximately $19 \times 10^6$ m$^3$ on spring tides and $3.9 \times 10^6$ m$^3$ on neap tides, the latter thus barely reached 20% of the spring tide volume. The large difference in volume is due to the pronounced difference in the potential ranges of the spring (ca. 1.8 m) and neap tides (ca. 0.4 m) entering the river mouth. To be noted here is that the measured maximum/minimum tidal elevations were in good general agreement with those predicted by the interpolated astronomical tidal curve which, in turn, suggests that, at the time of the observations, water levels were not noticeably influenced by other factors such as wind set-up/draw-down or water level variations caused by coastal trapped waves (cf. Schumann 2013).

**Salinity**

The salinity decreases progressively upstream from the mouth (Fig. 10c), both at high tide and at low tide, albeit starting from different values (high tide: ~35 at the surface and the bottom; low tide: ~28 at the surface, 29.5 at the bottom). Up-estuary the trends, both at high tide and low tide, as well as at the surface and the bottom, followed converging sigmoidal shapes to eventually meet at the background salinity of about 1 at km 25. Salinities were marginally higher at the bottom along most of the estuary, both at high tide and low tide. For this reason, regressions were only calculated for the surface salinities at high and low tide.

**Turbidity**

In comparison to the other three parameters, the along-estuary trend of turbidity shows a more complex pattern (Fig. 10d). As to be expected, the lowest turbidity (SSC) is recorded at the mouth at high tide (~56 mg/l at the surface; ~55 mg/l at the bottom) after the influx of open ocean water reaches its peak. From here, the turbidity increases progressively up-estuary in a sigmoidal trend until it reaches values around 100 mg/l at km 18.5. Notable is the fact that, at high tide, the turbidity was consistently lower at the bottom in comparison to the surface up to about km 22. The maximum difference amounted to about 23 mg/l near Station 2 (km 14.5). Upstream of km 18.5, by contrast, the turbidity decreased again and the vertical turbidity gradient reversed, highest values being now recorded at the bottom (~77 mg/l), although the difference to the surface was not very large (~2 mg/l).

Quite different was the trend observed at low tide. Starting at the estuary mouth with SSCs of ~74 mg/l at the surface and ~85 mg/l at the bottom, the turbidity increased progressively up to about Station 2 (km 14.5), where the overall highest values were recorded at the bottom (200 mg/l). From here, the turbidity decreased rapidly up-estuary to reach its lowest low-tide value of ~56 mg/l at the surface and ~61 mg/l at the bottom at km 35 and beyond. Notable is the distinct cross-over of the high-tide and low-tide trends between km 18.5 and km 21, i.e., around the upstream limit of the mixed sand/mud reach. Here, the SSC remained practically constant over the entire tidal cycle (90–100 mg/l), while the range increased both towards the head and the mouth of the estuary.

**Geomorphology and physiography**

The shape of the valley occupied by the Breede River estuary is relatively symmetrical, both banks (viewed downstream) rising steeply to >50 m above topographic chart datum (approx. mean sea level) where it merges with the regional plateau formed by Bokkeveld shales. Small and narrow floodplains occur locally along both banks of the estuary. In plan view, the estuary shows distinct differences in sinuosity (sensu Mueller 1968) along the estuary (Fig. 4). Thus, up to the 90° bend at km 18.5 the sinuosity is low but increases markedly upstream from that landmark. This is probably an indication that, prior to incision into the bedrock, the palaeo-Breede was a meandering river.
When considering the cross-sectional geometry, the estuary can be subdivided into three domains characterized by progressive downstream widening and shoaling of the river channel (Fig. 11). Thus, the maximum width and depth of the estuary upstream of km 18.5 are ~260 m and ~18 m, respectively, whereas the corresponding values are ~400 m and 12 m for the section from km 5–18.5, and 600 m and 9 m for the final section up to the estuary mouth. The maximum depths relate to those measured in scour pools (see below). Furthermore, the cross-sectional geometry of the estuarine channel is rarely symmetrical (e.g., transects T-36 and T-32 [Fig. 11, upper panel]) but is instead mostly skewed towards either the left or the right river bank (e.g., transects T-24 and T-34 [Fig. 11, upper panel] and transects T-18 and T-16 [Fig. 11, middle panel]). The cross-sectional geometry of the lower section (from km 5 to the mouth) is by nature asymmetrical because of the large, partly intertidally exposed flood delta that is attached to the right river bank (viewed downstream towards the mouth). It takes up more than 60% of the funnel-shaped area of this section, the remaining area being occupied by the ebb-dominated channel that hugs the left bank.

A particular feature of the estuary is the occurrence of deep scour pools (depressions) which are particularly frequent upstream from T-17 (off the Slang River confluence; cf. Fig. 4). Overall, 21 scour pools have been identified up to the Malgas ferry crossing, and more scour pools may exist beyond the ferry crossing not surveyed during this study. The deepest scours reach down to bedrock, as revealed by the rough backscatter signals in the sonographs of Fig. 12a, b. The axial pool lengths can reach several hundred metres, while depths vary from 3.5 m to at least 18 m (Figs 11, 12a, b; Table 1).

The sonographs also reveal the occurrences of flow-transverse bedforms (subaqueous dunes), their orientation being indicative of either ebb-dominance or flood-dominance of...
the flow. Thus, on the sonograph of Fig. 12a, which corresponds to transect T-36 located a short distance downstream of the Malgas ferry crossing, the small dunes (height H ~1 m, length L ~10 m) face downstream to indicate ebb-dominance of the flow. By contrast, the dunes on the sonograph of Fig. 5b (H mostly <1 m, L mostly <5 m), located farther downstream between transects T-22 and T-23, face upstream to indicate flood-dominance. In fact, the side-scan sonar data reveal that between transects T-20 and T-34, the estuary was flood dominated at the time of the survey. As estuarine dunes migrate very slowly (a few cm per tide at most), they will not reverse during subsequent opposing tides but, instead, develop small ebb-caps or flood-caps that face in the opposite direction (e.g., Bartholomä et al. 2004; Ernstsen et al. 2005). Only at times of high river discharge will sediment transport, and hence bedform orientation, be uniformly directed downstream. The locations and depths of the scour pools, as well as the orientation of associated bedforms (flood or ebb), are listed in Table 1.

The physiography of the funnel-shaped estuary section downstream from km 5 with its large flood delta is illustrated in Fig. 13. Here, the flow is split longitudinally into a flood-dominated and an ebb-dominated channel section, the flood delta being obviously flood dominated, whereas the deep channel hugging the left bank is ebb dominated. Correspondingly, the bedforms here (H up to 2 m, L up to 50 m) migrate in opposite and mutually evasive directions, as illustrated on the sonograph of Fig. 12c, which straddles the interface between the flood and ebb dominated sections. The opposing transport directions in this part of the estuary actually suggest the existence of a sand recirculation system.

Also of interest is the question of whether the flood delta has been subject to any substantial morphological changes in the course of time. To assess this, charts of 1865 and 1981 are compared with a satellite picture of 2019 (Fig. 13). The consistency in size and form of the flood delta over the past 154 years is indeed remarkable. This does not speak in favour of any substantial import/export of sand from/to the sea over this time period, keeping in mind that the chart of 1865 only shows the intertidally exposed part of the flood delta, whereas the images of 1981 and 2019 also show shallow subtidal parts. A comparison of the 1981 and 2019 images also reveals that the flood-delta is a dynamic environment characterized by continual, though small, changes in its topographic surface modulation.

| Scour pool number | Bathymetric transect nr. | Side-scan depth (m) | Bedform orientation | Geographic coordinates |
|------------------|--------------------------|--------------------|---------------------|------------------------|
| 1                | T-35–36                  | 15                 | ebb                 | 34°18.16′ 20°35.63′    |
| 2                | T-34–35                  | 3.5                | ebb                 | 34°18.08′ 20°36.70′    |
| 3                | T-33–34                  | 11                 | flood               | 34°18.07′ 20°37.02′    |
| 4                | T-33–34                  | 5                  | flood               | 34°18.18′ 20°37.10′    |
| 5                | T-32                     | 7                  | flood               | 34°19.03′ 20°37.23′    |
| 6                | T-31–32                  | 4                  | flood               | 34°19.08′ 20°37.07′    |
| 7                | T-30–31                  | 9                  | flood               | 34°19.29′ 20°36.25′    |
| 8                | T-30                     | 5.5                | flood               | 34°19.48′ 20°36.23′    |
| 9                | T-29–30                  | 7                  | flood               | 34°20.03′ 20°36.23′    |
| 10               | T-28                     | 12                 | flood               | 34°21.08′ 20°35.87′    |
| 11               | T-27                     | 9                  | flood               | 34°20.85′ 20°36.42′    |
| 12               | T-26–27                  | 6                  | flood               | 34°20.77′ 20°36.67′    |
| 13               | T-25                     | 8                  | flood               | 34°20.73′ 20°37.82′    |
| 14               | T-24–25                  | 5.5                | flood               | 34°20.92′ 20°37.97′    |
| 15               | T-23–24                  | 7                  | flood               | 34°21.32′ 20°38.35′    |
| 16               | T-23                     | 8                  | flood               | 34°21.17′ 20°38.98′    |
| 17               | T-22–23                  | 14                 | flood               | 34°20.90′ 20°39.33′    |
| 18               | T-20                     | 18                 | flood/ebb           | 34°20.88′ 20°41.23′    |
| 19               | T-18                     | 11                 | symmetric           | 34°21.43′ 20°42.37′    |
| 20               | T-18–19                  | 8                  | symmetric           | 34°21.55′ 20°44.17′    |
| 21               | T-17                     | 15                 | ebb                 | 34°22.02′ 20°42.62′    |

\(^a\) Flood-oriented on upstream side, ebb-oriented on downstream side of scour pool.
Sedimentology

To gain a general impression of sediment distribution along the length of the estuary up to km 35, the mean diameters, sand/mud contents, and calcium carbonate (CaCO₃) contents of all mid-channel samples (35 of the overall 105) were plotted against distance from the mouth (Fig. 14). From a geological point of view, the combined sand, mud, and CaCO₃ contents of the sediment clearly divide the main channel of the estuary into three domains, a marine sand reach up to km 5 from the mouth, a mixed sand/mud reach from km 5–18.5, and a fluvial sand reach upstream from km 18.5. From the mouth to about km 3 along the main channel, the mean diameter of the sand fraction ranges from 1.05 to 1.5 phi (0.48–0.35 mm; medium sand). Thereafter, and up to the transition to the mixed sand/mud reach (at km 5), the mean grain size rapidly fines, reaching minimum values of 2.4 phi (0.19 mm; fine sand). The average mean grain size of all mid-channel samples is 1.75 phi (0.3 mm; medium sand).
A point of particular interest here is the CaCO$_3$ content, which progressively decreases from about 80% at the mouth to 0% at km 8, the latter signifying the maximum distance of marine sediment influx. The mud content, by contrast, shows the opposite trend, progressively increasing from <5% at the mouth to just over 40% at km 5. From here up to km 18.5, the mean grain size of the sand fraction fluctuates widely between 1.3 phi (0.41 mm; medium sand) and 2.4 phi (0.19 mm; fine sand). It is the estuarine section with the highest mud contents, which vary from 25 to 75% but are mostly >50%. Beyond km 18.5, the estuary is characterized by high sand contents (>90%) with mean diameters predominantly ranging from 1.7 to 2.3 phi (0.31–0.2 mm; fine to medium sand).

Of the overall 105 sediment samples, 22 came from the marine sand reach, 39 from the mixed sand/mud reach, and 44 from the fluvial sand reach (cf. ESM Tables S1 and S6).
Particular grain-size trends were initially expected to be highlighted by the relationships between individual textural parameters (mean diameter, sorting, and skewness) to indicate either mixing or unmixing of hydraulic populations. Such scatter diagrams have yielded much useful information in other environments (e.g., Folk and Ward 1957; Flemming 1988). The plots, however, were inconclusive and did not reveal any consistent trends, except vaguely indicating mixing between different or size-sorting of individual grain-size populations.

More revealing are the corresponding grain-size frequency curves (both cumulative and grain-size frequencies), especially when grouped separately for the individual estuarine domains (Fig. 15). Cumulative frequencies (log-probability scaled along the ordinate) are displayed on the left side of Fig. 15, and the corresponding grain-size frequencies on the right side, in each case separately for each estuarine domain. Already at first glance the diagrams present a highly complex, though quite differentiated picture for each domain. In all three domains, the bedload sediment is characterized by at least four hydraulic populations, many of them unimodal, others bimodal or even multimodal. In addition, there appear to be some subordinate populations, especially in the fluvial domain of the estuary. The existence of several hydraulic populations is not unexpected considering the variety of depositional environments characterizing the sedimentary source rocks within the Breede catchment.

Beginning with the fluvial domain (Fig. 15, top panel), one can clearly distinguish a single well sorted, coarse-grained to very coarse-grained population (1), which also occurs as a subordinate component admixed into finer-grained populations. A second clearly defined population is composed of very fine sand (4) which has a fine tail that reveals the admixture of an even finer subordinate population. Finally, there is a large number (32) of very well sorted, overlapping medium-grained to coarse-grained unimodal distributions which, in the cumulative plot on the left, are represented by the tight group of essentially straight sloping lines and, in the grain-size frequency curves on the right side, by the group of curves with modal diameters between 1.5 and 2.5 phi, the individual frequencies of which exceed 22%. Some of these may be the outcome of progressive grain-size sorting (intimated by the down-sloping arrows), but this is not compelling.

The picture becomes clearer when viewing the frequency curves of the mixed sand/mud domain of the estuary (Fig. 15, middle panel). The predominance of sigmoidal shapes in the cumulative frequency plot on the left and modal diameters with frequencies <18% on the right indicates that the majority of samples are now composed of mixtures between two or more grain-size populations. These can be divided into four groups, two of which (group 1 and 3) are characterized by progressive grain-size sorting (indicated by the down-sloping arrows) which is revealed by the gradual fining of the subdivision of the estuary into the marine sand reach (mouth–km 5), the mixed sand/mud reach (km 5–18.5), and the fluvial sand reach up to km 35.
corresponding modal diameters. Groups 2 and 4, by contrast, remain more or less stable, their low frequencies suggesting multimodal mixtures that only vary in their proportional contribution to the total sediment.

Fig. 15 Cumulative frequencies (left) and grain-size frequencies (right) of the three estuarine subdivisions as defined in Fig. 14. In particular, note the differences in the shapes and grouping characteristics of both the cumulative frequency curves (left side) and the grain-size frequency curves (right side).
Finally, four populations also characterize the sediment of the marine sand domain (Fig. 15, bottom panel). Although the diameters of the modal grain sizes are similar to those of the middle estuary, they occur in overall lower proportions, which is indicative of poorer sorting due to mixing with neighbouring populations. It should be noted here that especially the coarser-grained samples are, in contrast to those of the other domains, composed of mixtures between siliciclastic and bioclastic sands of marine origin, the mixtures reaching ratios of 20:80 near the mouth.

**Holocene evolution**

Two sparker profiles illustrate the presence (Fig. 16a) and absence (Fig. 16b) of a Holocene sand cover. In the former case (Sparker profile a), the profile crosses the area above the buried Breede River palaeo-valley, revealing the existence of at least three parallel valleys which may either have been occupied simultaneously or sequentially by the river. The latter profile (Sparker profile b) is situated due south of the mouth of the Duiwenhoks River. It commences at the transition between the onlapping Holocene sand sheet to the left and the exposed bedrock surface extending towards the east and southeast. All seismic profiles located southeast of Sparker profile b show the same exposed bedrock surface. Common to them is the distinct absence of an incised valley which could arguably represent the palaeo-valley of the Duiwenhoks River. From this, it is concluded that the Duiwenhoks must have been a tributary of the Breede during Pleistocene sea-level lowstands.

To reconstruct the course and visualize the landscape crossed by the Breede River during Pleistocene sea-level lowstands, the nearshore sand prism was stripped on the basis of the high-resolution seismic data. The scenario is schematically illustrated in the two block diagrams of Fig. 17 which show the modern setting at the top and the stripped palaeo-situation at the bottom. Note the canyon-like incision of the Breede River near its present mouth during Pleistocene sea-level lowstands, and the confluence of the Duiwenhoks with the Breede before they together cross the Pleistocene ‘Agulhas Plain’.

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**Fig. 16** Location of selected sparker seismic profiles from San Sebastian Bay. (a) Sparker profile a: Note the sediment cover and channels incised into the bedrock off the Breede River mouth. (b) Sparker profile b: Note the complete absence of a sediment cover and the lack of any channel incisions into the bedrock platform to the east of the Duiwenhoks River mouth.
Discussion

Hydrology

Several approaches can be followed to establish the estuary type in terms of the mixing state between fresh water and salt water, namely, well-mixed, partially stratified, and well-stratified (Simmons 1955; Hansen and Rattray 1966; Geyer 2010). In the approach of Simmons (1955; cf. also Borrego et al. 1995), fluvial discharges are plotted against the ratios between the tidal discharges (at spring, mean, and neap tides) and high, mean, and low fluvial discharges, respectively. In the approach of Hansen and Rattray (1966; cf. also Prandle 2009), the ratio between the mean vertical salinity difference and the mean vertical salinity (stratification parameter) is plotted against the ratio between the mean vertical velocity and the...
mean surface velocity (circulation parameter). In the approach of Geyer (2010), in turn, river flow velocities are plotted against the tidal flow velocities. As the precise velocity of the fluvial component of the Breede estuary at the time of the survey was unknown, the approach of Simmons (1955) was chosen to illustrate the estuary type and its potential range (Fig. 18). It reveals that the Breede River estuary, on average, ranges from a well-mixed state at low and intermediate discharges to a partially stratified state at mean and high discharges. It also reveals that well-stratified conditions would only be feasible during exceptionally high river discharges, conditions that occur episodically to this day in spite of the large volumes held back in numerous dams. Months with exceptionally high flood events in the period from 1924 to 1987 are illustrated in de Villiers (1988). During such events, the Breede estuary will be well stratified with the potential of complete flushing and resetting of the system (Taljaard 2003). To validate the classification, the salinity gradients observed in the present study (Fig. 10c) were compared with those predicted in more recent model calculations at a variety of Breede River discharges (Taljaard 2003). It was found that the observed salinities are almost identical to those in the model calculation for a river discharge of ~10 m$^3$/s (cf. page C-23 in Taljaard 2003).

The mixed sand/mud reach is the only part of the estuary where the bed sediment contains appreciable amounts of mud (up to 75%; cf. Fig. 14). It is the estuary section over which the turbidity maximum migrates in the course of the falling and rising tide. As evident from Fig. 14, the onset of flocculation/aggregation/agglomeration of the finely dispersed suspended matter in the river water is rather abrupt, initial deposition during slack water periods commencing at km 18.5 and continuing downstream up to about km 5. At the time of the survey, the mud reach thus stretched over a distance of 13.5 km. It should be noted, however, that the length and position of estuarine mud reaches can vary strongly and are dependent on the estuary-specific hydrology (e.g., Friedrichs et al. 1998; Prandle 2009; Schettini et al. 2010).

An interesting feature of the Breede River estuary is that not only the funnel-shaped marine sand reach but also the parts of the mixed sand/mud reach and fluvial sand reach are distinctly flood dominated. Local flood domination in estuaries is not uncommon, especially in lower estuaries characterized by well-developed flood deltas (e.g., Bryce et al. 1998; Schumann et al. 1999; Kang and Jun 2003; Schumann 2003; Wang et al. 2019). Thus, the flood domination of the marine sand reach of the Breede estuary with its large flood delta comes as no surprise. However, the observed flood dominated flow in the upstream parts of the Breede estuary is a phenomenon that has thus far not been documented in other studies (e.g., Taljaard 2003) and, to our knowledge, also not for any other South African estuary (Beck 2005). Detailed physical investigations of this phenomenon have shown that either flood-dominance or ebb-dominance along estuary channels can be explained by the relationship between tidal flow asymmetry (local shear stress differences) and the cross-sectional channel geometry (morphology). Comprehensive treatments of this phenomenon can, for example, be found in Dronkers (1986, 2005), Friedrichs and Aubrey 1988; Friedrichs (1995), Wang et al. (1999), Prandle (2009), and Zhou and Stacey (2020).

Geomorphology and sedimentology

According to O’Brien (1969), there is a strong correlation between tidal prisms and the corresponding cross-sectional areas of tidal inlets. This relationship has been mathematically expressed as $P = 13,158 A_c [m^3]$, where $P$ is the tidal volume ($m^3$) and $A_c$ is the cross-sectional area ($m^2$) of a tidal inlet below mean sea level. A similar relation with a correlation coefficient of $R = 0.97$ was presented by van den Berg (1986), namely, $V_{tide} = 12,200 A_c + (2 \times 10^6) [m^3]$, with $V_{tide}$ representing the volume of the dominant tide (Fig. 19a). It was based on corresponding data from the Grevelingen inlet and the Oosterschelde inlet and estuary in the Netherlands. Values published by van de Kreeke and Haring (1979) for the Rhine-Meuse delta also fit this relation very well.

The general applicability of the trend described by such relations has in the meantime been confirmed by D’Alpaos et al. (2010) in a detailed modelling study. It was therefore of
interest to test how corresponding data from the Breede River estuary compared with the relation presented in van den Berg (1986). When recalculating the regression for a sectional blow-up diagram (Fig. 19b), it turned out that the regression line in the original diagram of van den Berg (1986), which considered tidal volumes of up to almost $1200 \times 10^6 \text{ m}^3$ and cross-sectional areas of up to almost $100 \times 10^3 \text{ m}^2$, was misplotted (Fig. 19a). Both the misplotted and corrected regression lines are shown in the blow-up diagram of Fig. 19b. Strictly speaking, the regression of van den Berg (1986) should have been forced through zero but, for the present purpose, the small offset can be neglected. As evident from Fig. 19, the average cross-sectional area of the Breede River estuary channel ($\sim 1500 \text{ m}^2$), in combination with the spring-tide volume as the dominant tide ($\sim 19 \times 10^6 \text{ m}^3$), plots just below the regression and would actually lie on the regression had it been forced through zero. From this, it is concluded that the cross-sectional morphology of the Breede River estuary is essentially adjusted to the discharge activity of the local tides, especially spring tides. Exceptions are the deep scour pools which were probably excavated in periods of very high river discharge.

Due to the along-estuary changes in the dominance of ebb and flood tidal flows, bed load transport is not consistently directed downstream from the estuary head towards the mouth but that, as documented by the orientation of the bedforms, opposing directions indicating either ebb or flood domination of the flow (Fig. 12a, b). Such bedform behaviour is not uncommon and has previously been documented for the lower courses of funnel-shaped estuaries (e.g., Harris 1988; Bryce et al. 1998; Kang and Jun 2003; Schumann 2003; Wang et al. 2019), where flood-dominant and ebb-dominant flows are mutually evasive. This is also the case for the funnel-shaped marine sand reach of the Breede estuary, which is dominated by the large flood delta.

An issue concerning the flood delta is the question of whether coarser sand of marine origin has been imported into the estuary over more recent decades. This question was raised by a comparison of aerial photographs from 1942 and 1981 which revealed a progressive loss of a *Zostera* seagrass meadow located at the shoreward head of the flood delta (Carter 1983). This decline had already been noted by Day (1981), who saw the reason for this in changed sedimentation caused by the decreased river discharge in the wake of dam
Conclusions and recommendations

Taken together, the most important results of this study can be summarized as follows:

- From a physical point of view, the Breede River estuary is a ‘well-behaved’ estuary when viewed in a global perspective. This suggests that, with the exception of diminished fluvial runoff caused by water retention in numerous dams, physical human impacts are minimal.
- Because current modelling approaches have evidently not been able to identify the flood-dominance of parts of the estuary upstream of km 18.5, it is strongly recommended that such modelling be refined in order to better represent the true nature of the estuary.
- A research programme monitoring the location, size, and dynamics of selected scour pools, combined with the structure of the flow, is recommended in order to obtain a better understanding of the mechanisms responsible for their formation and stability.
- The course of the Duiwenhoks River during sea-level lowstands as proposed by Cawthra et al. (2020a) should be reconsidered in the light of the evidence presented in this study. Alternatively, a more detailed seismic survey should be carried out to clarify the issue once and for all.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s00367-021-00686-8.

Acknowledgements The authors wish to thank the former National Research Institute for Oceanology (NRIO) of the Council for Scientific and Industrial Research (CSIR) in Stellenbosch (today known under CSIR Coastal Systems, Smart Places) for financing the field work in 1983 and providing laboratory facilities for the analysis of collected samples, measurements and analogue recordings. Alex Fricke†, Gerry Rule, and Henri Fortuin are thanked for their assistance in the field and laboratory.

Funding Open Access funding enabled and organized by Projekt DEAL.

Declarations

Conflict of interest The authors declare that there is no conflict of interest with third parties.

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