Research Article

A 25,000 year record of climate and vegetation change from the southwestern Cape coast, South Africa

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Abstract
The southwestern Cape of South Africa is a particularly dynamic region in terms of long-term climate change. We analysed fossil pollen from a 25,000 year sediment core taken from a near-coastal wetland at Pearly Beach that revealed that distinct changes in vegetation composition occurred along the southwestern Cape coast. From these changes, considerable variability in temperature and moisture availability are inferred. Consistent with indications from elsewhere in southwestern Africa, variability in Atlantic Meridional Overturning Circulation (AMOC) was identified as a strong determinant of regional climate change. At Pearly Beach, this resulted in phases of relatively drier conditions (~24–22.5 cal ka BP and ~22–18 cal ka BP) demarcated by brief phases of increased humidity from ~24.5–24 cal ka BP and 22.5–22 cal ka BP. During glacial Termination I (~19–11.7 ka), a marked increase in coastal thicket pollen from ~18.5 to 15.0 cal ka BP indicates a substantial increase in moisture availability, coincident, and likely associated with, a slowing AMOC and a build-up of heat in the southern Atlantic. With clear links to glacial and deglacial Earth system dynamics and perturbations, the Pearly Beach record represents an important new contribution to a growing body of data, providing insights into the patterns and mechanisms of southwestern African climate change.

Keywords: Last glacial maximum, Heinrich stadial 1, Atlantic meridional overturning circulation, Climate change, Vegetation dynamics, South Africa

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INTRODUCTION
The southwestern Cape of South Africa is a particularly dynamic region in terms of long-term climate change, as it is situated at the nexus of the three dominant climate systems in southern Africa: the South Atlantic anticyclone, the temperate westerlies, and the tropical easterlies (Tyson, 1986; Taljaard, 1996; Tyson and Preston-Whyte, 2000; Chase and Meadows, 2007). While most of the subcontinent experiences summer rainfall as a result of perturbations in the tropical easterlies, the southwestern Cape presently receives the majority of its rainfall during the austral winter, when the southern westerly storm track migrates northward (Tyson, 1986; Taljaard, 1996; Tyson and Preston-Whyte, 2000). In contrast, during the austral summer, the westerlies and the South Atlantic Anticyclone shift southward limiting the influence of both frontal systems and tropical moisture sources (Tyson and Preston-Whyte, 2000; Reason et al., 2006). These spatially distinct precipitation patterns led to the classification of the winter rainfall zone (WRZ) (sensu Chase and Meadows, 2007; >66% of annual precipitation in winter), the summer rainfall zone (SRZ; >66% of annual precipitation in summer), and a transitional zone of limited seasonality between the WRZ and SRZ, the aseasonal or year-round rainfall zone (ARZ) (Fig. 1).

The southwestern Cape is also where the warm Agulhas Current and the cold Benguela Current meet and, the region is thus also particularly dynamic from an oceanographic perspective. Both currents are key components of the global ocean “conveyor belt” (thermohaline circulation) (Lutjeharms, 1996; Rahmstorf, 2006) and therefore contribute not only to climatic variability within the southwestern Cape but also play a role in global climate dynamics (Walker, 1990; Walker and Shillington, 1990; Cohen and Tyson, 1995; Reason, 2001; Biasto et al., 2009; Beal et al., 2011).

The climatic setting of the southwestern Cape has played an important part in the development of the vegetation of the Cape Floristic Region (CFR) and is thought to have fostered the region’s extraordinary botanical diversity (Goldblatt, 1978; Linder et al., 1992; Cowling and Lombard, 2002; Linder, 2005; Bradshaw and Cowling, 2014; Cowling et al., 2015). While long-term climatic
During Termination I, one of the primary internal drivers of global change was variability in Atlantic Meridional Overturcing Circulation (AMOC), a key component of the thermohaline circulation (Mix et al., 1986; Crowley, 1992; Broecker, 1998; Stocker, 1998; Stocker and Johnsen, 2003). The AMOC transports heat from the Southern Hemisphere to the North Atlantic basin. Perturbations in the strength of the AMOC thus impact climate in both hemispheres, with a stronger AMOC resulting in net cooling (warming) in the Southern (Northern) Hemisphere, and a weaker AMOC resulting in a buildup of heat in the Southern Hemisphere while the Northern Hemisphere cools, a dynamic referred to as the "bipolar seesaw" (Broecker, 1998; Stocker and Johnsen, 2003). Massive ice and freshwater discharges in the North Atlantic, known as Heinrich events, exerted a significant influence on the AMOC, resulting, for example, in its near shutdown during Heinrich stadial 1 (HS1; 14.6–14.6 ka) (Broecker, 1998; McManus et al., 2004; Ritz et al., 2013; Ng et al., 2018; Bendle et al., 2019).

In the southwest African sector, the influence of a weaker AMOC is manifested in a general warming of southeast Atlantic sea-surface temperatures (SSTs) (Kim and Schneider, 2003; Farmer et al., 2005), a poleward shift of the Subtropical Front (Barker et al., 2009), and thus likely an increase in Agulhas leakage (Gordon, 1986; Peeters et al., 2004; Caley et al., 2012; Rühs et al., 2019). As an example, the abrupt slowdown in the AMOC during HS1 is consistent with the underlying driver for the distinct humid phase registered at sites along the western continental margin in the Namib Desert (Lim et al., 2016; Chase et al., 2019b) and the Cederberg Mountains in the southwestern Cape (Chase et al., 2015a), as well as further afield in the continental interior (Chase et al., 2017; Chevalier and Chase, 2015). It remains to be determined, however, how these changes in the AMOC affected Africa’s southern/southwestern Cape coast, particularly in the context of the emerging evidence for spatial complexity in the regional climatic response (Chase and Quick, 2018; Chase et al., 2019b, 2020). This brings into question the utility of the simple widely used binary models that indicate or infer a coeval inverse relationship between the WRZ and SRZ (van Zinderen Bakker, 1976; Cockcroft et al., 1987) and thus how climate changes related to the AMOC may have manifested in the region.

To investigate the potential influence of AMOC variability at the interface of the Agulhas and Benguela Currents and at the margin of the WRZ, we present here a new record of fossil pollen, charcoal, and sediment grain size from a 25,000 year sediment core taken from Pearly Beach 1, a near-coastal wetland site.
situated on the eastern coastal boundary of the present-day WRZ (Figs. 1 and 2). Data from the core present a rare opportunity to consider vegetation/climate responses through this major global climate transition. The record reveals that distinct changes in vegetation composition occurred along the southwestern Cape coast during the LGM, Termination I, and the Holocene. From these data, we infer considerable variability in temperature and moisture availability over the last 25,000 years and link these
changes to glacial and interglacial boundary conditions, and particularly to the perturbations and dynamics in the Earth system that characterised the process of deglaciation.

**REGIONAL SETTING**

In 2007, a sediment core (Pearly Beach 1, referred to hereafter as PBI; 34°38.880’S; 19°30.300’E, 5 m above sea level [m asl], 2.5 km from the current coastline; Fig. 2) was extracted from wetlands 2 km north of the coastal town of Pearly Beach, ~200 km southeast of Cape Town. The site is situated on the boundary of the modern WRZ (sensu Chase and Meadows, 2007; >66% of annual precipitation falling in MJJAS), receiving 68% of its mean annual average of ~450 mm of rainfall during the winter (Climate System Analysis Group, 2021). Temperatures are moderate (monthly averaged daily mean of 17°C), snow has not been recorded, and frost appears to be absent from the area as well.

The Pearly Beach wetland complex is situated on a low-lying undulating coastal plain that is bounded to the north by Bredasdorp Group limestone (calcarenite) ridges and Table Mountain Group sandstone outcrops of the Peninsula Formation (Malan, 1990). The wetlands derive their waters from the limestone uplands to the northeast of the site via both runoff and throughflow from spring seeps. Transverse coastal dunes, currently invaded by extensive alien vegetation, stretch along the southern and western boundaries of the wetland adjacent to the ocean. Relict deflated parabolic dunes can be identified within the landscape towards the northwest and southeast of the site. The coastal platform is underlain by unconsolidated aequilal calcareous Quaternary sediments of the Strandveld Formation with partially consolidated calcrite lenses found in some patches along the coast and further inland (Gresse and Theron, 1992). Alluvial deposits characterise the wetlands of the area. On the limestone ridges, soils are shallow, alkaline, and calcareous, whereas the lower slopes are characterised by more acidic, colluvial soils with evidence of early stages of podsolisation (Rebelo et al., 1991). The young coastal dune sands are associated with deeper calcareous, alkaline soils in comparison to the soils found on the slopes.

**Contemporary vegetation**

The study area (Fig. 2) is home to the Groot Hagelkraal farm—a registered private nature reserve and a South African National Foundation Natural Heritage Site. The Groot Hagelkraal area harbours six local-endemic and 21 regional-endemic plant species and has been lauded as the world’s “hottest” biodiversity hotspot and foremost conservation priority in the CFR (Cowling, 1996; Willis et al., 1996; Jones et al., 2002). The surrounding landscape is dominated by (1) sclerophyllous, Mediterranean-type shrublands of the fynbos biome, found on both the lowlands and uplands; (2) subtropical thickets that occupy parts of the near-coastal dune fields adjacent to the site; and (3) pockets of forest vegetation in more sheltered sites (Cowling et al., 1988; Mucina and Rutherford, 2006). Where surface water is perennially or seasonally available, lowland areas also support riparian and wetland habitats (Mustart et al., 2003).

The azonal vegetation associated with the wetland systems around Pearly Beach and the upper reaches of the Groot Hagelkraal River is broadly classified as Cape Lowland Freshwater Wetlands (Mucina et al., 2006b). These systems are dominated by the reed Phragmites australis (Poaceae) and the rushes Juncus kraussii and Juncus capensis (Juncaceae). Sedges, especially Ficinia nodosa (Cyperaceae), form dense stands along the margins of the vlei, while Typha capensis and Isolepis prolifera (Cyperaceae) inhabit the open water and shallower margins, together with obligate aquatics like Aponogeton distachyos and Nymphaea nouchali.

Three broad types of fynbos vegetation occur in the study area, each associated with a specific edaphic substrate (Thwaites and Cowling, 1988). Agulhas Limestone Fynbos occurs in fragmented patches inland of the Pearly Beach site on shallow, alkaline sands that accumulate in depressions over Bredasdorp Group limestone pavements (Cowling et al., 1988; Mustart et al., 2003; Rebelo et al., 2006). This mid-high, moderately dense shrubland contains tall, emergent proteoids and is characterised by the presence of Protea obtusifolia and Leucadendron meridianum. The restioid component is poorly developed, but the widespread species Elegia microcarpa and Restio leptocladus and the more restricted Thamnochortus fraternus are typical of this fynbos type. Typical ericoid shrubs include Aspalathus calcarea (Fabaceae), Metalasia calcicola (Asteraceae), Phyllica selaginoides, and Passerina pauciflora, as well as several local- and regional-endemic species of the Ericaceae (e.g., Erica caliphatila) and Rutaceae (e.g., Diasma haellraalensis) (Mustart et al., 2003; Rebelo et al., 2006). Like Agulhas Limestone Fynbos, Agulhas Sand Fynbos is associated with Bredasdorp Group limestones, but this vegetation type occurs on deep colluvial, neutral sands that fringe the base of limestone outcrops (Cowling et al., 1988; Mustart et al., 2003; Rebelo et al., 2006). Overstorey proteoids that characterise this vegetation type are Protea susannae and Leucadendron coniferum. Typical ericoid shrubs include Erica discolor, Erica pluknetii subsp. lineata, Metalasra densa, and Passerina corymbosa, as well as the Hagelkraal-endemic Spatalla ericoides (Mustart et al., 2003; Rebelo et al., 2006). Commonly occurring restioids are Elegia filacea, Elegia tectorum, Restio triticeus, Thamnochortus erectus, and Thamnochortus insignis.

Overberg Sandstone Fynbos occurs on the rolling uplands, where it is associated with deep colluvial, infertile acid sands derived from Table Mountain Group sandstones (Thwaites and Cowling, 1988; Cowling et al., 1988; Rebelo et al., 2006; Fig. 2). Protea compacta is the dominant and characteristic overstorey proteoid, while Leucadendron xanthocorus is also common. Restioids can be locally abundant, with Ceratocaryum argenteum, Hypodiscus argenteus, Mastersiella digitata, and Staberoha multisepica being typical species.

The deep, well-drained alkaline sands of coastal dunes in the study area support Overberg Dune Strandveld, a mosaic-type vegetation comprising small clumps of subtropical thicket in a matrix of asteraceous fynbos (Cowling et al., 1988; Rebelo et al., 2006). The dune–fynbos component is dominated by non-ericaceous ericoid shrubs, especially Acmadenia obtusata (Rutaceae), Agathosma collina (Rutaceae), Metalasia muricata (Asteraceae), Muralitia satureioides (Polygalaceae), P. paleacea, and Phyllica ericooides (Mustart et al., 2003). Restioids are not abundant in the dune fynbos; this group is typically represented by only two species, E. microcarpa and Restio elocharis. A conspicuous difference between the fynbos component of Overberg Dune Strandveld and the other fynbos vegetation types occurring in the study area is the absence of proteoids in the former (Cowling et al., 1988). While subtropical thicket shrubs occur throughout Overberg Dune Strandveld, dune thicket clumps are best developed in moist, wind- and fire-protected dune slacks, where their structure and composition approach that of coastal forests (see below). Characteristic dune thicket shrubs include Carissa bispinosa (Apocynaceae), Euclea racemosa, Morella
cordifolia, Myrsine africana, Lauridia tetragona (Celastraceae), Olea exasperata, Robenodendron maritimum (Celastraceae), Pteroecastrus tricuspidatus (Celastraceae), and Searsia glauca (Cowling et al., 1988; Mustart et al., 2003; Rebelo et al., 2006).

The azonal vegetation associated with coastal strands, rocky shorelines, and mobile dune cordons in the study area is classified as Cape Seashore Vegetation (Mucina et al., 2006a). Sandy areas typically host the grasses Ehrharta villosa and Thrinopyrum distichum (both Poaceae); the succulent shrubs Hebenstreitia cordata and Cistus nigricans (both Aizoaceae); several herbaceous species like Eryngium bourgaei (Apiaceae), Senecio elegans (Asteraceae), and Silene crassifolia (Caryophyllaceae); and the shrubs of the Selaginella latissima (Selaginellaceae) and the grasses Dactylis glomerata and Paspalum conglomeratum (both Poaceae).

The age–depth model was developed in the software package rbacon (v. 2.3.6; Blaauw and Christen, 2011). Using a Bayesian framework, rbacon divides the core into sections and models the accumulation rate for each section through multiple Markov chain Monte Carlo iterations. The ages were calibrated with the SHCal13 data (Hogg et al., 2013).

Particle size analysis

Particle size analysis was conducted at the Department of Geography, Friedrich-Schiller-University, Jena, Germany. Subsamples of ~5 g were pretreated with hydrogen peroxide (H₂O₂) or removed organic material, while carbonates were removed with hydrochloric acid (HCl). Sodium pyrophosphate (Na₄P₂O₇) was added as a defloculant. The particle size distributions were detected using a Beckman Coulter LS 13 320 Laser Diffraction Particle Size Analyzer, the single-wavelength Aqueous Liquid Module. Measurements were carried out in several runs until a reproducible signal was obtained.

Pollen and microcharcoal analyses

Pollen and microcharcoal subsamples (1 cm thick) were initially taken at 5 cm intervals. This was followed by finer-resolution subsampling at targeted locations along the core that were identified by the initial pollen results as representing periods of significant vegetation change.

Palynomorphs were concentrated and extracted following Moore et al. (1991) with specific adaptations for dense media separation from Nakagawa et al. (1998). This involved 30% HCl treatment to remove carbonates, 10% KOH digestion to disaggregate the samples and remove humic acids, and heavy liquid mineral separation using ZnCl₂ to separate the pollen grains from the non-pollen matrix (Faegri and Iversen, 1989; Moore et al., 1991; Nakagawa et al., 1998). Samples were acetylated and mounted in Aquatex, an aqueous mounting agent. Three slides were produced per sample, and absolute pollen concentrations were calculated via the addition of Lycopodium spores as per Stockmarr (1971). Pollen counts of 500 grains per sample were carried out at 400× magnification for routine identification and 1000× for specific identification. Non-pollen palynomorphs were counted but not included in the total pollen sum. The University of Cape Town pollen reference collection and published resources (van Zinderen Bakker, 1953, 1956; van Zinderen Bakker and Coetzee, 1959; Scott, 1982) were used for the identification of pollen taxa. The pollen and microcharcoal diagram was constructed

| Lab code   | Average depth (cm) | ¹⁴C age BP | 1σ error | 95.4% (2σ) cal age range | Median probability (cal BP) |
|------------|--------------------|-----------|----------|--------------------------|---------------------------|
| Beta-298974| 23.0               | 540       | 30       | 548–502                  | 525                       |
| Beta-305128| 72.5               | 7410      | 40       | 83195–8045               | 8188                      |
| Beta-311274| 100.5              | 11,080    | 50       | 13,044–12,752            | 12,901                    |
| Beta-298973| 121.5              | 12,046    | 50       | 14,027–13,735            | 13,859                    |
| Beta-298972| 167.5              | 17,800    | 80       | 21,801–21,206            | 21,505                    |
| Beta-305127| 207.0              | 19,420    | 90       | 24,498–23,986            | 23,330                    |
| Beta-298971| 227.3              | 20,220    | 90       | 23,613–23,023            | 24,244                    |
| Beta-308917| 229.8              | 20,160    | 80       | 24,242–23,938            | 24,183                    |

*The SHCal13 dataset (Hogg et al., 2013) was used to calibrate the ages.

**Table 1.** Accelerator mass spectrometry (AMS) radiocarbon ages for Pearly Beach 1.
in Tilia (v. 2.1.1) (Grimm, 1991) and was divided into statistically significant pollen assemblage zones based on a constrained incremental sum of squares (CONISS; with square-root transformation) analysis (Grimm, 1987).

Charcoal particles were identified and counted on the same microscope slides produced for the pollen analysis. Only particles that were black, opaque, and angular were considered charcoal fragments (Patterson et al., 1987; Mooney and Tinner, 2011). Charcoal fragments were classified and counted according to two size categories based on the long axis of each fragment: 10–100 μm and >100 μm. Particles smaller than 75 μm² (or ~10 μm long) were not counted due to the risk of false identification (Mooney and Tinner, 2011). Therefore, the charcoal signal primarily relates to the regional (10–100 μm) and local (>100 μm) fire signals and excludes extra-regional fires (<10 μm). Absolute charcoal abundances were calculated in the same manner as pollen concentrations (Stockmarr, 1971).

### Defining plant–climate relationships

To objectively define the plant–climate relationships associated with the Pearly Beach pollen assemblage, we used the CREST (Climate REconstruction SoFtware) method and software (Chevalier et al., 2014; Chevalier, 2019). For our analyses, we used botanical data obtained from the Global Biodiversity Information Facility (GBIF) database (https://www.gbif.org), specifically the curated data set of Chevalier (2020), and we used a regional subset of the Worldclim 2 climatology (Fick and Hijmans, 2017).

### RESULTS

#### Stratigraphy and chronology

The particle size analysis results indicate that the 250 cm core predominantly comprises sands and silty sands with three distinct zones of pale coarser-textured sands at the top (0–25 cm), middle (130–160 cm), and base (235–250 cm) of the core (Figs. 3 and 4, Supplementary Appendix A). They are bounded by relatively homogeneous organic-rich silty sands. The exception being a thin lens of very coarse sands at 190 cm (Fig. 3).

The core spans the period ~25.3 cal ka BP to present (Fig. 3), encompassing much of the LGM (26.5–19 cal ka BP), Termination I (~19–11.7 cal ka BP), and the Holocene (11.7–0 cal ka BP).

#### Pollen and microcharcoal

A total of 102 pollen taxa were identified from the 78 samples analysed. The pollen, non-pollen palynomorphs, microcharcoal, and particle size data (Figs. 4 and 5, Supplementary Appendix A) were divided based on CONISS analysis results and assemblage variability into four pollen assemblage zones (and three subzones). Pollen concentrations range between 2 × 10³ and 33 × 10³ grain/g, with peaks in concentration at 22.5–19 cal ka BP and 14–12 cal ka BP. No pollen was preserved from 11.6 to 8.5 cal ka BP.

The overall assemblage is characterised by variations in fynbos taxa (e.g., Proteaceae, Ericaceae, Restionaceae, Cliftonia, and Stoebe-type), coastal thicket elements (such as Euclea, Morella, and Canthium), succulent/drought-resistant elements (e.g., Aizoaceae, Crassula, and Euphorbia), and local wetland vegetation (predominantly Cyperaceae, Juncaceae, and Haloragaceae), as well as more cosmopolitan pollen types such as Asteraceae and Poaceae. Ericaceae pollen is most prominent at the base of the sequence (pollen assemblage zone PB1-A; 25–21 cal ka BP), coinciding with the only significant presence of Passerina, relatively high proportions of Proteaceae and Restionaceae. A further distinguishing feature of PB1-A is the generally greater proportions of coastal thicket taxa, particularly Euclea and Santalaceae, as well as discrete, relatively high peaks in Dodonaea and Morella from 22.5 to 21.5 cal ka BP. The isolated peaks in Dodonaea and Morella coincide with a large spike in Crassula (14%) and a smaller peak in Aizoaceae. Just before this phase, the highest counts and greatest concentrations of microcharcoal were recorded (from 23–22 cal ka BP). There is a small peak in Juncaceae percentages at the base of the sequence and peaks in Cyperaceae around 22 cal ka BP, although wetland taxa percentages are generally somewhat reduced for PB1-A.

For PB1-B (21–14.5 cal ka BP), we observe significantly elevated percentages of Restionaceae within the sand layer dating to ~20–15.5 cal ka BP (Figs. 4 and 5), coinciding with generally reduced succulent/drought-resistant taxa and fynbos elements relative to PB1-A. The highest peak in the aquatic taxon Haloragaceae for the sequence (12%) and peaks in the coastal thicket taxa Canthium and Morella also characterise PB1-B. While Dodonaea reappears near the top of PB1-B, this taxon is recorded in more significant proportions within PB1-C (14.5–12 cal ka BP), together with relatively elevated percentages in coastal thicket indicators (e.g., Canthium and Morella) and the afrotemperate forest taxon Cluitia. Fynbos (Ericaceae, Restionaceae, Proteaceae, and Stoebe-type) proportions remain relatively high for this period. The succulent/drought-resistant taxa Crassula, Euphorbia, and Ruschia all exhibit prominent peaks within this PB1-C.

Pollen was not found in sediments dating to the early Holocene (11.7–8 cal ka BP). For most of the mid- to late Holocene (PB1-D; ~7.7–0 cal ka BP), other than Restionaceae, which remains relatively high, fynbos elements (particularly Ericaceae and Passerina) are represented in much lower proportions in comparison to the previous zones. The halophytic taxon Amaranthaceae peaks from 6 to 5 cal ka BP and is generally represented in high proportions within the whole of PB1-D. Coinciding with the peak in Amaranthaceae are peaks in Ruschia, Crassula, and microcharcoal concentrations. Microcharcoal concentrations and amounts (for both size classes) peak again from 2 to 1 cal ka BP. Asteraceae percentages are generally higher within PB1-D compared with the previous zones and reach a maximum for the sequence (38%) at ~4.2 cal ka BP. Wetland taxa generally exhibit no clear trends/changes other than a small peak in Blechnaceae at base of the zone at ~7.7 cal ka BP and peaks in Cyperaceae at ~5.8 and ~1.9 cal ka BP.

The most recent portion of the record, the last 500 years (PB1-D3), is substantially different from the rest of the Holocene section, being characterised by exceptionally high percentages of Proteaceae (up to 26%); distinct peaks in Cliftonia, Amaranthaceae, Euclea, Morella, and Dodonaea; and the appearance of Sideroxylon pollen.

### DISCUSSION

The pollen results from the Pearly Beach sediment core reveal that distinct changes in vegetation composition occurred along the southwestern Cape coast since the onset of the LGM. The analysis
of contemporary climatic constraints on the identified taxa (Figs. 6 and 7) provides a framework for the interpretation of this record. Considerable variability in temperature and moisture availability may be inferred from these results, which are of particular importance in shedding new light on the LGM and Termination I in the region. The Holocene portion of the record is of significantly lower resolution, but it provides important context for understanding the climate and vegetation history of the site. As the site is located 2.5 km from the modern coastline and ∼28.5 km from the LGM coastline (Spratt and Lisiecki, 2016; GEBCO Bathymetric Compilation Group, 2020), the potential impact of changing sea level should be considered when considering the Pearly Beach data. The gradient of the adjacent shelf is low and regular, and the coastline is predicted to have encroached upon the site at a rate of ∼1.6 km/ka since the LGM, achieving its current position at ∼5 ka. Considering the position and palaeo-landscape of the site, factors such as increased continentality are unlikely to have been a significant factor, and a related progressive increase in moisture availability with reduced distance to the coast is not indicated by the pollen record, as will be described (Fig. 5). Similarly, rising sea levels would have raised base level and associated groundwater levels, but again the records do not indicate an increase in water availability with a rise in base level. Sea-level changes and the position of the site relative to the coast may also have had an impact on sedimentation regimes, with marine transgression resulting in an increase in marine and aeolian sands. Grain size results from the sediment core (Fig. 4.), however, indicate no pattern that

Figure 3. Age–depth model for Pearly Beach (PB1) using the rbacon (Blaauw and Christen, 2011). The blue areas represent the 2σ probability distributions of the calibrated 14C ages, the greyscales indicate all likely age–depth models, grey dotted lines show the 95% confidence intervals, and the red dotted line shows the single “best” model based on the median age for each depth.
can be readily associated with sea-level change, such as an increase in the coarse sediment fraction. Thus, in the absence of specific evidence for a strong marine impact, the record is presently interpreted primarily in terms of climate.

The LGM (~25.3–19 cal ka BP)

Pollen from cold-tolerant fynbos taxa (e.g., Stoebe-type, Passerina, and Ericaceae) indicate that these plants were dominant features of the Pearly Beach landscape from 25.3 to 22.5 cal ka BP (Figs. 5–7). This is consistent with other evidence of cooler conditions throughout southern Africa during the last glacial period and the LGM in particular (Heaton et al., 1986; Talma and Vogel, 1992; Stute and Talma, 1998; Truc et al., 2013; Chevalier and Chase, 2015). However, the presence of pollen from Dodonaea, a relatively frost-intolerant taxon (Valscechi et al., 2013; Fig. 6), suggests that frost—if it occurred—was not common.

During this period, the coastal thicket group is dominated by a relatively high abundance of Euclea and Santalaceae pollen (likely Thesium, based on associations with increased fynbos...
representation at this time), which, coupled with the co-occurrence of *Ruschia* pollen, may reflect a relatively xeric coastal thicket composition (Boucher and Moll, 1981; Boucher, 1987; Cowling et al., 1999). While more mesic taxa such as *Morella*, *Canthium*, and the afrotemperate taxa *Podocarpus*/*Afrocarpus* and *Myrsine* are present, they are found only in relatively low proportions (Figs. 5–7). Cooler conditions at this time thus do not seem to be associated with either a significant decline in moisture availability (as has been inferred from charcoal data from Boomplaas Cave; Deacon et al., 1984; Scholtz, 1986). Nor, however, do they seem to reflect substantially wetter conditions during the LGM, as has been indicated by some palaeoclimate model simulations (Engelbrecht et al., 2019) and inferred from evidence elsewhere in the WRZ, such as Elands Bay Cave (Cartwright and Parkington, 1997; Cowling et al., 1999; Parkington et al., 2000). Considered within the context of the record as a whole, *Euclea* does exhibit a general positive relationship with microcharcoal concentrations (Fig. 5), suggesting that fire may also be a factor contributing to the dominance of *Euclea* in the coastal thicket at this time. *Euclea* (e.g., *E. racemosa*) may have been able to exert a competitive advantage over more mesic, less fire-adapted thicket taxa under a regime of more regular fire occurrence (Nzunda and Lawes, 2011).

The period from ~22.5 to 22 cal ka BP is characterised by high levels of succulent/drought-resistant pollen and decreased levels of both coastal thicket and afrotemperate forest taxa, indicating a period of relatively dry conditions (Figs. 5 and 8). High percentages of *Stoebe*-type pollen suggest this interval was also perhaps

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**Figure 5.** (a and b) Relative percentage pollen and microcharcoal diagrams for Pearly Beach (PB1). Taxa grouped according to general ecological affinities and are plotted against interpolated age (cal ka BP) and composite depth (cm). Taxa included in the Cosmopolitan ecological grouping that represent less than 2% for any given level were excluded, the full data set is presented in Supplementary Appendix A. Exaggeration curves are 3×, and zonation is based on the results of a constrained incremental sum of squares (CONISS) analysis.
the coolest of the last 25 kyr. At ~22 cal ka BP, this phase of cool and relatively dry conditions is disrupted abruptly by an episode of increased temperatures and humidity, as indicated by strong increases in *Morella* and *Dodonaea* pollen (Figs. 5 and 6). While brief, the timing of this event is consistent with episodes of increased humidity in other regional records at Seweweekspoort (Chase et al., 2017) and along the southwest African margin (Chase et al., 2019b).

The late LGM, from ~22 to 19 cal ka BP, is characterised by a further decline in coastal thicket and afrotemperate forest taxa and a dominance of Restionaceae pollen in association with greater contributions of medium- and coarse-grained sands (Figs. 4 and 5). These trends may reflect the ceding of the thicket niche to Restionaceae species that are more tolerant of summer drought (e.g., *Thamnochortus*, which is common on dunes along the arid, winter rain–dominated west coast; Linder and Mann, 1998; South African National Biodiversity Institute, 2020). The thicket taxa *Morella* and *Canthium* begin to become more prominent at ~20 cal ka BP, suggesting the beginning of an increase in humidity that accelerates rapidly (reflected in substantial increases in these taxa) with the onset of Southern Hemisphere warming at ~19 ka.

In terms of drivers of the patterns of vegetation change observed in the Pearly Beach pollen record, the data are consistent with indications from elsewhere in southwestern Africa (e.g., Chase et al., 2015a, 2019b) that AMOC was a strong modulator
of global LGM conditions. At Pearly Beach, changes in the pollen record—while complex—are in accord with results from Namib Desert rock hyrax (*Procavia capensis*) middens, which indicate phases of relatively drier conditions (~24–22.5 cal ka BP and ~22–18 cal ka BP) demarcated by brief phases of increased humidity from ~24.5–24 cal ka BP and 22.5–22 cal ka BP before the beginning of Termination I (Chase et al., 2019b; Fig. 9).

At variance with the inference that the cool/cold boundary conditions of the terminal Pleistocene created relatively humid conditions in the southwestern Cape (van Zinderen Bakker, 1976; Cockcroft et al., 1987; Cowling et al., 1999), the Pearly Beach record suggests that phases of increased humidity correlate positively with increased temperature (Figs. 8 and 9). This likely relates to a combination of factors linked to a progressive buildup of heat in the South Atlantic and high southern latitudes associated with a weaker AMOC (Stocker and Johnsen, 2003; McManus et al., 2004; Ng et al., 2018). This warming—including the southeast Atlantic and oceans surrounding the southwestern Cape (Kim et al., 2003; Farmer et al., 2005; Dyez et al., 2014)—may have influenced regional climates through: (1) a southerly shift of the Atlantic Intertropical Convergence Zone (ITCZ) and African rainbelt (Broccoli et al., 2006), including a weakening of the southeasterly trade winds and a southerly shift of the Angola-Benguela Front (Kim et al., 2003; Fig. 1); (2) a poleward displacement of the Subtropical Front and westerlies storm track (Lee et al., 2011; Menviel et al., 2018) (likely also enabling increased Agulhas leakage into the SE Atlantic; Peeters et al., 2004; Caley et al., 2012), but a warming of the southeast Atlantic and waters upstream from the southwestern Atlantic and seas resulting from high temperatures in the southeastern Cape (Chase et al., 2015b). At the subcontinental scale, it has been observed that warm events in the southeast Atlantic off Angola and Namibia are associated with increased rainfall along southern Africa’s western margin and that these anomalies may extend inland significantly, particularly if easterly flow off the Indian Ocean is also high (Rouault et al., 2003). A critical dynamic may have thus been fostered between the warming and southward displacement of the Angola-Benguela Front (Fig. 1) and the increased moisture uptake of westerly frontal systems.

Today, cloud bands known as tropical-temperate troughs (TTTs) account for a significant proportion of southern Africa’s summer rainfall and are a major mechanism for the poleward
transfer of energy (Todd and Washington, 1999). The potential of TTTs and other forms of tropical temperate interactions (TTTs) to have been an important factor in determining synoptic-scale climate dynamics in southern Africa during the last glacial period has been highlighted and is considered to be a possible explanation for similarities in patterns of climate change across the continental interior (Chase, 2010; Chase et al., 2017). These types of synoptic systems have been identified as having an important influence on modern southern Cape climates (Engelbrecht et al., 2015), and similarities evident between the Pearly Beach record and records of climate change from sites in the Namib Desert (Chase et al., 2019b; Fig. 9) suggest that the interactions between tropical and temperate regions may have been enhanced during periods of elevated southeast Atlantic SSTs and that associated cloud bands and other related disturbances may have formed further to the southwest than is common today.

Termination I (~19–11.7 cal ka BP)

At Pearly Beach, the onset of Southern Hemisphere warming and the end of the LGM is associated with more abundant moisture, as indicated by the development of coastal thicket vegetation and a reduction in succulent/drought resistant pollen from ~19–13 cal ka BP (Figs. 5 and 8). In contrast to the thicket composition of the early LGM, Canthium is the dominant taxon at ~18.4 cal ka BP (Fig. 5). Canthium is most prevalent in humid coastal regions from the Knysna region eastward (South African National Biodiversity Institute, 2020), and at Pearly Beach it is a clear indicator of warmer, moister conditions (Fig. 7), likely implying significant contributions of summer rainfall as a result of the climate system dynamics, such as TTTs and as described above. Interestingly, Canthium quickly cedes dominance to Morella, which establishes itself as the most prominent thicket taxon for the period 18–14.5 cal ka BP, broadly coincident with the HS1 chronozone (~18.5–14.6 cal ka BP).

Morella and Canthium occupy very similar climatic niches, and the progression from Canthium to Morella dominance in the thicket taxa pollen spectrum may have been due to non-climatic mechanisms related to vegetation succession, as has been noted at other southern Cape sites (cf. Quick et al. 2016). Morella species likely do occur at the site (e.g., M. quercifolia) and are associated with stabilised sand dunes. Canthium inerme and Afrocanthium mundianum are associated with coastal forests and dune thicket but may have a closer association to active stream networks than Morella. The landscape surrounding Pearly Beach comprises a low-relief coastal platform (~30 m asl) occupied by alluvial and aeolian sediments—including an extensive semi-active to primarily dormant dune field—and a significant stream network associated with upland catchments to the north and northeast. The landscape dynamics of the immediate region therefore have potential to create a complex and changing mosaic of ecological niches. Therein, the observation that peaks in Canthium effectively bracket phases of Morella dominance may be associated with differences in the response time between fluvial systems and dune fields to changes in rainfall. While dune stabilisation under more humid conditions may be a protracted process, increased rainfall would have a much more immediate impact on fluvial activity and the development of riparian zones, thus potentially favouring the early establishment of Canthium over Morella. Once the dune fields became more stable, Morella would have become more prevalent. Conversely, increased aridity may have a more immediate impact on dune field vegetation, as fluvial networks may continue to be fed by rainfall

Figure 9. Comparison of records relevant to the context and climate dynamics associated with the changes observed in the Pearly Beach record. The last glacial maximum (LGM), Heinrich stadial 1 (HS1), Antarctic Cold Reversal (ACR), Younger Dryas (YD), and Holocene chronozones are indicated. Shading has been added to indicate the strength of Atlantic overturning circulation relative to the 25 ka mean (red = weaker, blue = stronger). Records shown are: (a) North Greenland Ice Core Project (NGRIP) oxygen isotope record (North Greenland Ice Core Project Members, 2004), (b) Antarctic temperature record from Dome C (Jouzel et al., 2007), (c) record of Atlantic overturning circulation strength (Ng et al., 2018), (d) the coastal thicket pollen record from Pearly Beach, shading from proxy ghost analysis using rbacon software (v. 2.3.6; Blaauw and Christen, 2011) to express chronological uncertainties, (e) sea-surface temperature record from the GeoB 1023-5 marine core (Kim et al., 2003), (f) Namib Desert rock hyrax midden nitrogen isotope record (Blaauw and Christen, 2011), (g) sea-surface temperature record from ODP 1084B marine core (Farmer et al., 2005), (h) De RIF rock hyrax midden nitrogen isotope record (Chase et al., 2011, 2015a), (i) Seweweekspoort rock hyrax midden nitrogen isotope record (Chase et al., 2017); (j) and (k) percentages of polar and warm water foraminiferal species in South Atlantic core TNO57-21 (Barker et al., 2009).
in the adjacent uplands and through groundwater discharge, maintaining higher levels of water availability at seeps and along channels.

Regardless of successional or landscape/hydrologic dynamics, the marked increase in \textit{Canthium} and \textit{Morella} pollen—and indeed coastal thicket taxa as a group—at $\sim 18.5$ cal ka BP, indicating a substantial increase in moisture availability, is coincident, and perhaps associated with a slowing AMOC (McManus et al., 2004; Ng et al., 2018) and a buildup of heat in the southern Atlantic (Fig. 9). As has been noted elsewhere (Chase et al., 2015a, 2019b), the response in terrestrial environments in southwestern Africa to changes in the AMOC associated with HS1 is not predicted to be immediate. The rapid slowdown in the AMOC at the beginning of HS1 resulted in a relatively slow, progressive buildup of heat in the South Atlantic and high southern latitudes, culminating in maximum temperatures being reached at the very end of HS1, at $\sim 14.6$ cal ka BP (Kim and Schneider, 2003; Farmer et al., 2005; Jouzel et al., 2007; Pedro et al., 2011; Fig. 9). As has been described for the LGM, these changes in SSTs in the Southeast Atlantic and oceans surrounding the southwestern Cape may have resulted in a less-seasonal rainfall regime. At such times, increased summer rainfall may have been derived from both localised precipitation systems (Jury et al., 1993, 1997) and the development of the aforementioned larger synoptic-scale TTTs/TTTs (Todd and Washington, 1999), which may have been more prevalent in the region, given elevated west coast SSTs (Fig. 9). At Pearly Beach, these changes are reflected in high coastal thicket taxa pollen percentages and a strong increase in \textit{Dodonaea} pollen (Fig. 5), indicating warm, humid conditions under a less-seasonal rainfall regime.

Similarities with the deglacial record from Pearly Beach are observed across a wide range of terrestrial records not only from the southern and southwestern Cape (Chase et al., 2015a; Quick et al., 2016) and the western margin of southern Africa (Chase et al., 2015a, 2019b; Lim et al., 2016)—regions under the immediate influence of the South Atlantic Anticyclone and the westers— but also from the ARZ (Scholtz, 1986; Chase et al., 2017) and the SRZ (Chevalier and Chase, 2015), emphasising the subcontinental-scale influence of the slowdown of the AMOC during HS1 (Fig. 9).

HS1 ended at 14.6 ka, and at Pearly Beach this transition is marked by variable, declining levels of coastal thicket pollen and increases in pollen from xeric taxa such as \textit{Ruschia} (Fig. 5). Coupled with increases in pollen from plants favouring cool/cold conditions—such as \textit{Stoebe}-type and \textit{Ericaceae} between $\sim 13.9$ and $12.6$ cal kBP—the evidence seems to suggest that the increased AMOC strength (Ng et al., 2018) that triggered cooling in the southeast Atlantic (Kim and Schneider, 2003; Farmer et al., 2005) and the high southern latitudes (e.g., Jouzel et al., 2007)—the Antarctic Cold Reversal (Pedro et al., 2016)—resulted in relatively cool, dry conditions at Pearly Beach (Fig. 9). The subsequent Younger Dryas period is characterised by slight increases in pollen from both cool/cold and coastal thicket taxa, perhaps indicating a modest increase in winter rainfall. As has been noted elsewhere (Chase et al., 2015a), the magnitude of forcing associated with the Younger Dryas was substantially less than it was for HS1 and left an accordingly less distinct signature in most southwestern Africa records, with greater spatial heterogeneity.

The Holocene (7.8–0.3 cal ka BP)

No pollen was preserved in the sediments dating to $\sim 12–7.8$ cal ka BP in the Pearly Beach core. It could be speculated that the limited preservation of pollen within the Pearly Beach core during the early Holocene was a response to increased aridity, as inferred from micromammalian data from Byneskranskop, an archaeological site 8 km northwest of Pearly Beach (Faith et al., 2018, 2020; Thackeray, 2020). Indications of relatively low moisture availability are also evident from further east within the Wilderness embayment (Martin, 1968; Quick et al., 2018), and the summer-rainfall zone (e.g., Holmgren et al., 2003), related, in part, to increased drought stress under warmer Holocene temperatures (Chevalier and Chase, 2016).

The resolution of the Holocene record allows for the identification of multimillennial trends, but it lacks the detail required to make definitive inferences regarding the primary mechanisms driving climate change. As a whole, coastal thicket pollen percentages are relatively low until the recent past, when a strong increase is observed at $\sim 0.3$ cal ka BP. This suggests generally drier Holocene conditions compared with the late Pleistocene, with a modest but notable increase in apparent humidity in the mid-Holocene, from $\sim 6–4$ cal ka BP (Figs. 5 and 9).

The recovery of high-resolution records from the southwestern Cape—from Katbakkies Pass (Chase et al., 2015b) and Pakhuis Pass (Chase et al., 2019a)—has enabled correlations with records for Southern Ocean SSTs and sea-ice extent (Nielsen et al., 2004) during the Holocene. These have been interpreted to indicate a phase of increased westerly influence during the mid-Holocene, which may account for the increased humidity at Pearly Beach. However, when considered in the context of other comparable records from the region, a pattern of marked spatial heterogeneity is observed (Chase et al., 2015a, 2019a), particularly between coastal and interior sites (Chase and Quick, 2018; Quick et al., 2018). Furthermore, the mid-Holocene in the Cape is a period of significant climatic variability, and while efforts have been made to establish diagnostic patterns of change that can be used to infer specific drivers (Chase et al., 2017, 2020; Chase and Quick, 2018), the Pearly Beach record currently lacks the requisite resolution to draw meaningful conclusions in this regard. It is evident that there are significant changes in the overall vegetation composition at Pearly Beach between the deglacial and Holocene, with a clear shift from ericaceous fynbos in the late Pleistocene to other structural types of fynbos ( proteoid, restioid, and asteraceous) in the middle and late Holocene. These changes are likely in response to increased Holocene temperatures and relatively drier conditions compared with HS1 and at least some phases of the LGM.

The last 500 years are characterised by a significant increase in coastal thicket (e.g., \textit{Euclea}, \textit{Morella}, and \textit{Sideroxylon}, as well as \textit{Dodonaea}, comparable to the peaks during HS1) and represent the culmination of the steady rise in Proteaceae percentages across the Holocene (Fig. 5). While the abovementioned taxa suggest more humid conditions, consistent with coeval increases in temperature and humidity as indicated by the record as a whole, there is also an increase in Amaranthaceae and \textit{Ruschia} pollen, suggesting at least some phases of more arid conditions and probably an increase in climate variability. The sharp increase in thicket taxa in the sample dated to $\sim 0.3$ cal ka BP is consistent with marked changes in inferred water availability in higher-resolution records from Bo Langvlei (du Plessis et al., 2020), Seweweekspoort (Chase et al., 2017), and the Namib region (Chase et al., 2019b). Again, however, the resolution of this portion of the Pearly Beach record—in terms of both pollen and radiocarbon samples—does not allow for a clearer attribution of this increase in thicket pollen to either an increase in summer rainfall following the Little Ice Age (LIA; 0.7–0.1 cal ka BP), as speculated at Bo Langvlei (du Plessis et al., 2020), or an increase in winter rainfall during the LIA, as inferred from diatom data at Verlorenvlei, on the west coast (Stager et al., 2012).

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CONCLUSIONS

In this paper, we present new fossil pollen, microcharcoal, and sediment particle size data from a 25,000 year sediment core taken from a wetland at Pearly Beach, southwestern Cape coast of South Africa. The results reveal considerable variability in vegetation composition and, by inference, climate along the southwestern Cape coast since the onset of the LGM. We find that the Pearly Beach record is generally consistent with indications from elsewhere in southwestern Africa (Chase et al., 2015a, 2019b; Lim et al., 2016) that the AMOC, through its impact on regional oceanic and atmospheric circulation systems, was potentially a strong modulator of global LGM boundary conditions, resulting in phases of relatively drier conditions (~24–22.5 cal ka BP and ~22–18 cal ka BP) demarcated by brief phases of increased humidity (~24.5–24 cal ka BP and 22.5–22 cal ka BP). During Termination I, the marked increase in coastal thicket pollen at ~18.5 cal ka BP indicates a substantial increase in moisture availability, coincident and likely associated with a slowing AMOC and a buildup of heat in the southern Atlantic during HS1. The resolution of the Holocene portion of the record does not allow for definitive inferences regarding the primary mechanisms driving climate change, but it is evident that there are significant changes in the overall vegetation composition between the deglacial period and the Holocene, with a clear shift from ericaceous fynbos in the late Pleistocene to other structural types of fynbos (proteoid, restioid, and asteraceous) in the middle and late Holocene. These changes are likely in response to increased Holocene temperatures and relatively drier conditions.

Overall, the Pearly Beach record represents an important new contribution to a growing body of data that provides evidence for great spatial complexity in regional climatic responses and, more specifically, provides evidence that AMOC variability influence extended eastwards along the southwestern Cape coast at least as far as the modern boundary of the WRZ. It also provides a rare look at the response of lowland sectors of the mega-diverse CFR to major long-term climatic transitions.

Supplementary Material. The supplementary material for this article can be found at https://doi.org/10.1017/qua.2021.31.

Data Availability. The full pollen, charcoal, and particle size data sets are given in Supplementary Appendix A and will also be available on the Neotomata Palaeoecology data archive (https://www.neotomadb.org) as a contribution to the African Pollen Database.

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