## 1 Constraining the timing and processes of pediment formation and

# 2 dissection: implications for long-term evolution in the Western Cape,

## 3 South Africa

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- 13 Correspondence to: Janet C. Richardson (Janet.Richardson@edgehill.ac.uk)
- 14 Abstract. Pediment surfaces are a widespread feature of the southern African landscape and have long been regarded as ancient
- 15 landforms. Cosmogenic nuclide data from four pediment surfaces in the Gouritz catchment, Western Cape, South Africa are
- 16 reported, including boulder surface samples and a depth profile through a colluvial pediment deposit. Pediment surfaces are
- 17 remarkably stable with long-term denudation rates between 0.3 and 1.0 The results indicate low surface lowering rates (0.315
- 18 to 0.954 m My and their 10Be concentrations approach or at secular equilibrium.) and minimum exposure ages of 0.678
- 19 4.462 My (assuming denudation rates of 0.3 m My<sup>-1</sup>). Duricrusts have developed in the pediments and are preserved in some
- 20 locations, which represent an internal geomorphic threshold limiting denudation and indicate at least +2 My of geomorphic
- 21 stability following pediment formation. The pediments and the neighbouring Cape Fold Belt are deeply dissected by small
- 22 order streams that form up to 280 m deep river valleys in the resistant fold belt bedrock geology, indicating a secondary inc ision
- 23 phase of the pediments by these smaller order streams. Using the broader stratigraphic and geomorphic framework, the
- 24 minimum age of pediment formation is considered to be Miocene. Several pediment surfaces grade above the present trunk
- 25 valleys of the Gouritz River, which suggests that the trunk rivers are long-lived features that acted as local base levels during
- valiety of the Gourtz raver, when suggests that the trainer rivers are long fived rotations that detect as focus ones reversional
- 26 pediment formation and later incised pediments to present levels. The geomorphic processes controlling the formation and
- 27 evolution of the pediments varied over time; with pediments formed by hillslope diffusive processes as shown by the lack of
- 28 fluvial indicators in the colluvial deposits and later development by fluvial processes with small tributaries dissecting the
- 29 pediments. Integrating various strands of evidence indicates that the pediments are long-lived features. Caution should be taken
- 30 when interpreting cosmogenic nuclide ages from pediment surfaces in ancient landscapes, as isotopic steady state conditions
- 31 can be reached.

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#### 1 Introduction

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35 Recent advancements in geochronology allow erosion rates and exposure ages of landforms to be established, and to place more precise constraints on landscape evolution. Establishing erosion rates and landform ages is essential for linking the 36 37 evolution of drainage systems to downstream aggradation processes (e.g. Gallagher and Brown, 1999; Chappell et al., 2006; Tinker et al., 2008a; Wittmann et al., 2009; Sømme et al., 2011; Romans et al., 2016), constraining surface uplift and tectonic 38 39 processes (e.g., Brook et al., 1995; Burbank et al., 1996; Granger et al., 1997; Jackson et al., 2002; Wittmann et al., 2007; Bellin et al., 2014; Vanacker et al., 2015), and palaeo-climate reconstructions (e.g., Margerison et al., 2005; Dunai et al., 2005) 40 Owen et al., 2005; Willenbring and Blackenburg, 2010). Reconstructing ancient landforms and landscape development is 41 42 challenging due to fragmented preservation and increasing signal overprinting forming a landscape palimpsest (e.g. Chorley 43 et al., 1984; Bloom, 2002; Bishop, 2007; Jerolmack and Paola, 2010; Richardson et al., 2016). However, ancient landscapes 44 and landforms cover a large portion of the globe (e.g., (1) Australia - e.g., Ollier, 1991, Ollier and Pain, 2000, Twidale, 2007 45 a,b; (2) southern South Africa - e.g., Du Toit, 1954, King 1956a, (3) South America - e.g. King, 1956b, Carignano et al., 1999, 46 Demoulin et al., 2005, Panario et al., 2014, Peulvast and Bétard, 2015; (4) Asia - e.g., Gorelov et al., 1970, Gunnell et al., 47 2007, Vanacker et al., 2007; and (5) Europe - e.g., Lidmar-Bergström, 1988, Bessin et al., 2015) and offer important insights into long-term Earth surface dynamics and landscape evolution (indicating variation in erosion and deposition). Further, 48 49 pediments and planation surfaces can offer insights into mantle dynamics as they are characterised by undulations with middle (several tens of kms) to very long wavelengths (several thousands of kms) characteristic of lithospheric and mantle 50 deformations (e.g., Braun et al., 2014; Guillocheau et al. 2018). 51 52

54 evolution of pediments and surrounding mountain belts (Dohrenward and Parsons, 2009) (1) range front retreat where channelised fluvial processes are dominant (e.g., Gilbert, 1877; Paige, 1912; Howard 1942); (2) range front retreat where 55 56 diffuse hillslope and peidmontpiedmont processes are dominant (e.g., Lawson, 1915; Rich; 1935; Kesel, 1977; Bourne and 57 Twidale, 1998; Dauteuil et al., 2015); (3) range front retreat as a result of fluvial and diffusive erosion processes (e.g., Bryan, 1923; Sharp, 1940); and (4) lowering of the range due to channelised flow, catchment development and fluvial incision (e.g., 58 59 Lustig, 1969; Parsons and Abrahams, 1984). Model type 1 also acknowledges the occurrence of diffusive processes and model 60 type 2 acknowledges the occurrence of channelised erosion processes, but each model argues these areconsider them as subsidiary formation processes (Gilbert, 1877; Rich, 1935; Howard, 1942). Model type 3 integrates fluvial and diffusive 61 62 erosion processes, and their relative importance depends on the geomorphic setting (Bryan, 1923; Sharp, 1940) with a dominance of diffusive processes in regions with erosion-resistant bedrock lithologies, ephemeral streams, and a-low range. 63 64 Model type 4 is associated with drainage basin development in the range, and does not require parallel retreat of the mountain front to form the pediment surfaces (Lustig, 1969; Parsons and Abrahams, 1984).

The formation of pediments is contentious and four categories of landscape evolution models (Fig.1) exist that address the

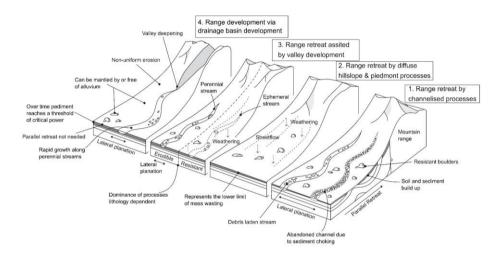


Figure 1: Pediment evolution models showing the range of processes that can shape pediments; 1) Range retreat by channelised processes adapted from Gilbert, (1877), Paige (1912) and Howard (1942); 2) Range retreat by diffuse hillslope and piedmont processes adapted from Lawson (1915), Rich (1935), Kesel (1977), Bourne and Twidale (1998) and Dauteuil et al. (2015); 3) Range retreat assisted by valley development adapted from Bryan (1923) and Sharp (1940) and; 4) Range development via drainage basin development adapted from Lustig (1969) and Parsons and Abrahams (1984).

The geomorphology of southern Africa has long intrigued earth scientists (Rogers, 1903; Davis, 1906; Dixey, 1944; King, 1948, 1949, 1953). Fundamental questions related to long-term landscape development remain contentious, such as the mechanisms and timing of surface uplift (e.g., Gallagher and Brown, 1999, Brown et al., 2002, Tinker et al., 2008b, Kouvnov et al., 2009, Decker et al., 2013; Wildman et al. 2015; Wildman et al. 2017; Stanley et al. 2021) and the chronological framework of the main phases of landscape development (Du Toit, 1937, 1954; King, 1951; Burke, 1996; Partridge, 1998; Brown et al., 2002; Doucouré and de Wit, 2003; de Wit, 2007; Kounov et al., 2015). In-situ produced cosmogenic nuclides (CRN) can offer key information to unravel questions related to landscape development and evolution and have been applied to ancient landforms within southern Africa (Fleming et al. 1999; Cockburn et al., 2000; Bierman and Caffee, 2001; van der Wateren and Dunai, 2001; Kounov et al., 2007; Codilean et al., 2008; Dirks et al., 2010; Decker et al., 2011; Erlanger et al., 2012; Chadwick et al., 2013; Decker et al., 2013). However, studies based on in-situ produced cosmogenic studies, in the region south of the Great Escarpment are sparse (e.g., Scharf et al., 2013; Bierman et al., 2014; Kounov et al., 2015).

87 Pediments or erosional surfaces have been investigated in South Africa since the 1950's (King, 1953; King 1963; Partridge 88 and Maud, 1987), and have denudation rates that are an order of magnitude lower than those in other landforms within southern 89 Africa (van der Wateren and Dunai, 2001; Bierman et al., 2014; Kounov et al., 2015; Fig. 2). The pediment surfaces were inferred as being early Cenozoic to Jurassic in age by King (1963). Large scale erosional features are also a feature of the 90 91 wider African continent, and extensive research has been undertaken to understand mantle dynamics associated with plateau 92 formation (e.g., Braun et al., 2014; Dauteuil et al., 2015; Guillocheau et al., 2015; Guillocheau et al., 2018). In this paper, we 93 present new isotopic data from pediment landforms in southern South Africa. The main aim of the paper is to constrain landscape development using in-situ produced <sup>10</sup>Be isotopes and to establish denudation rates and landform exposure ages. 94 95 The objectives of the paper are to: 1) assess the formative process associated with pediment evolution; 2) assess the cosmogenic 96 data within a wider geomorphic and geologic framework in order to test the performance of cosmogenic dating in a geomorphic setting with very low denudation rates; and 3) discuss the implications for the wider landscape development of southern South 97 98 Africa.

## 99 2 Regional Setting

## 100 2.1 Geological setting

101 In the area of study of Western Cape, Southern Africa, the geology is dominated by strata of the Cape (Early Ordovician to 102 Early Carboniferous and Karoo Supergroups (Late Carboniferous to Early Jurassic) (Johnson et al. 1995, Frimmel et al. 2001) 103 (Fig. 2), which are composed of various sandstone, siltstone and mudstone successions. Both supergroups have been subject 104 to low-grade burial metamorphism (Frimmel et al., 2001), with localised contact metamorphism during Jurassic dolerite 105 intrusion (Johnson et al.1995), and an estimated 6-7 km of exhumation during the Early Cretaceous (Tinker et al., 2008; 106 Wildman et al., 2015). Both supergroups have been metamorphosed, and the Karoo Supergroup has) igneous intrusions. 107 Tectonic shortening during the latest Palaeozoic-to-early Mesozoic of the Cape and Karoo Supergroups of Cape and Karoo 108 Supergroups (Tankard et al. 2009; Hansma et al. 2016) have resulted in with E-W trending, northward verging, and eastward 109 plunging folds that decrease in amplitude northward and shorten northwards, and form the backbone of the exhumed Cape 110 Fold Belt (CFB) (Paton, 2006; Tinker et al., 2008b; Scharf et al., 2013; Spikings et al., 2015). During the Mesozoic, the rifting 111 of Gondwana initiated large-scale denudation across southern Africa. Using apatite fission track analyses of outcrop and 112 borehole samples, Tinker et al. (2008a) concluded that the southern Cape escarpment and coastal plain underwent 3.3 to 4.5 113 km of denudation since the Mmid-Llate Cretaceous and potentially 1.5 to 4 km within the Eearly Cretaceous, using a thermal 114 gradient of ~20°C/km. Wildman et al. (2015) processed 75 apatite fission track and 8 zircon fission track data from outcrop 115 and boreholes across the southwestern cape of South Africa (from coast to the escarpment). Using a thermal history model and 116 a geothermal gradient of 22°C/km, they obtained an average of 4.5 km of denudation in the Mesozoic, sincefrom the Llate 117 Jurassic to - the Eearly Cretaceous. However, their estimates range between 2.2 and 8.8 km of denudation using the upper and 118 lower ranges of the geothermal gradient and possible thermal histories bounded by 95% significance intervals, which provides

uncertainty on the inferred exhumation model. Richardson et al. (2017) used reconstructed geological cross sections, tied to
apatite fission track data, and drainage reconstruction to model up to 4-11 km of denudation across the Western Cape, with
significant exhumation in the Early Cretaceous and lower amounts in the Late Cretaceous.

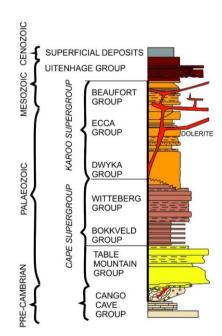


Figure 2: Stratigraphic chart showing the major lithostratigraphic units of the Western Cape, South Africa.

The mechanisms of regional uplift <u>duringsinee</u> the Mesozoic, related to the anomalous height of southern Africa, are contentious; with landscape evolution either associated to mantle plumes (Nyblade and Robinson, 1994, Ebinger and Sleep, 1998) or to plate tectonics, with uplift along flexures (Moore et al., 2009) <u>resulting inand</u> epeirogenic uplift (Brown et al., 1990). Furthermore, the occurrence and timing of later Cenozoic uplift is disputed (e.g., Brown et al., 2002; van der Beek et al., 2002). Burke (1996) proposed that the most recent uplift phase occurred ~30 Ma ago due to a thermal anomaly, <u>and</u>. Green et al. (2016) also argued for Cenozoic uplift within southern South Africa that caused localised incision of the Gouritz River into the Swartberg mountain range. <u>However</u>, Partridge and Maud (1987) argued for two phases of uplift during the Neogene,

137 have a signal for recent uplift. 138 139 Figure 3 provides an overview of published geochronological studies in southern South Africa that used either apatite (U-140 Th)/He and apatite fission track analysis to document landscape denudation from the Cretaceous to modern day, or in-situ produced cosmogenic radionuclides (26Al, 10Be, 3He, 21Ne) to date landforms. Apatite (U-Th)/He and fission track data (Fig. 141 142 3) indicate high rates of denudation (up to 175 m My<sup>-1</sup>, Tinker et al., 2008b) with respect to the present day rates, towards the 143 end of the Lower Cretaceous (100-80 Ma) that decreased to up to 95 m My<sup>-1</sup> by the late Cretaceous (90-70 Ma; Brown et 144 al., 2002). Flowers and Schoene (2010) report negligible erosion since the Cretaceous, with rates as low as 5 m My, by the late Eocene (36 My; Cockburn et al., 2000). Cosmogenic studies support low erosion rates within southern South Africa since 145 146 the start of the Cenozoic (Fig 3; Fleming et al., 1999; Cockburn et al., 2000; Bierman and Caffee, 2001; van der Wateren and Dunai, 2001; Kounov et al., 2007; Codilean et al., 2008; Dirks et al., 2012; Decker et al., 2011; Erlanger et al., 2012; Chadwick 147 148 et al., 2013; Decker et al., 2013; Scharf et al., 2013; Bierman et al., 2014; Kounov et al., 2015). The majority of landforms are 149 eroding very slowly, with mean denudation rates ranging between 9.4 m My<sup>-1</sup> for the escarpment faces to 0.85 m My<sup>-1</sup> for 150 pediments (Fig. 3), although one reported retreat rate of 62.3 m My<sup>-1</sup> have has been measured for one escarpment face retreat 151 (Fleming et al., 1999). In contrast, the Great Escarpment in the South African interior has higher fluvial incision rates than 152 southern South Africa: cosmogenic 3He channel bed denudation rates range between 14 and 255 m My<sup>-1</sup> and valley side and 153 valley top denudation rates range between 11 to 50 m My-1 for the Klip and Mooi Rivers and Schoonspruit, tributaries of the 154 Orange River (Keen-Zebert et al., 2016).

with a phase around 18 Ma and a more recent phase at 2.58 Ma. Cenozoic uplift has been disputed by Brown et al. (2002) and

van der Beek et al. (2002) have questioned Cenozoic uplift -based on apatite fission track thermochronology, which does not

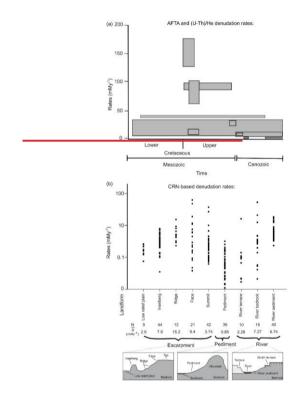
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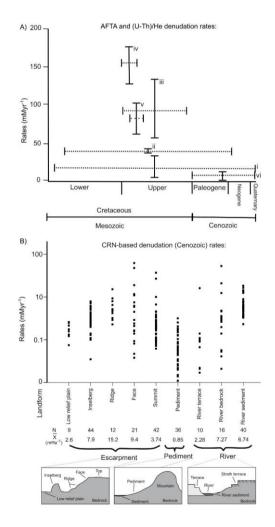


Figure 3: Published exhumation and denudation rates for southern Africa, A) Apatite fission track and (U-Th)/He data show large variation in exhumation rates since the Cretaceous, error bars show the range in exhumation rates and 160 integration timeframe, and include data from Gallagher and Brown, 1999 (i); Cockburn et al. 2000 (ii); Brown et al. 2002 (iii): Tinker et al. 2008b (iv): Kounov et al. 2009 (v) and: Flowers and Schoene, 2010 (vi), B) In-situ produced 161 162 cosmogenic (10Be, 26Al, 21Ne and 3He) nuclide-derived denudation rates for escarpment, pediment and fluvial landforms. Cosmogenic data is from the following sources; Flemming et al. 1999; Cockburn et al. 2000; Bierman and Caffee, 2001; 163 164 van der Wateren and Dunai, 2001; Kounov et al. 2007; Codilean et al. 2008; Dirks et al. 2012; Decker et al. 2011; Erlanger et al. 2012; Chadwick et al. 2013; Decker et al. 2013; Scharf et al. 2013; Bierman et al. 2014; and Kounov et 165 166 al. 2015.

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- 168 Southern South Africa, below the Great Escarpment, is currently tectonically quiescent with only minor Quaternary-active
- 169 faults (Bierman et al., 2014) and low denudation and sediment production rates (Kounov et al., 2007; Scharf et al. 2013).
- 170 Minimum exposure ages for pediments range from 0.29  $\pm$ ++/- 0.02 Ma (Bierman et al., 2014) to 5.18  $\pm$ ++/- 0.18 Ma (Van der
- 171 Wateren and Dunai, 2001) with a mean minimum exposure age of 1.87 Ma (Pleistocene, van der Wateren and Dunai, 2001;
- 172 Bierman et al., 2014; Kounov et al., 2015).
- 174 The climate of southern South Africa has gradually moved towards more arid conditions since the Cretaceous (Partridge, 1997;
- 175 van Niekerk et al., 1999) with an abrupt change from humid/tropical to arid conditions at the end of the Cretaceous (Partridge
- and Maud, 2000) as shown by silcrete formation and saline soils (Partridge and Maud, 1987). Although there is general
- 177 agreement about the overall aridification trend since the Cretaceous, several authors have argued that wetter phases occurred
- 178 from 65 30 Ma (Burke, 1996), or that the arid phase started as late as 18 Ma (Partridge and Maud, 1987). The present
- 179 daypresent-day climate of the Western Cape is primarily semi-arid (Dean et al., 1995), while the coastal region has a
- 180 Mediterranean type climate (Midgley et al., 2003).

## 181 2.2 Sample Sites

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- 182 The sampling sites are located within the large antecedent Gouritz catchment (Fig. 4), where morphometric analysis has
- 183 identified the presence of flat surfaces or pediments that carry a thin sedimentary cover, hereafter called alluviated pediments
- 184 (<1m) (Richardson et al., 2016). The alluviated pediments grade away from the Cape Fold Belt (CFB) into adjacent alluvial
- 185 plains, and samples were collected from pediments on the northern flank of the Swartberg and Witteberg Mountains (CFB)
- 186 around Laingsburg, Floriskraal, Leeuwgat, and Prince Albert (Fig. 4a). Samples were taken from five deeply dissected
- 187 alluviated pediments ranging in surface area between < 1 to 20 km² and displaying slope angles below 10°, with most of the
- 188 slopes below 4° (Fig. 5).

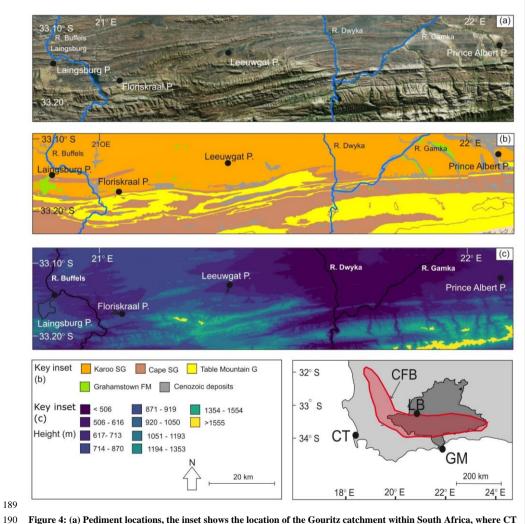


Figure 4: (a) Pediment locations, the inset shows the location of the Gouritz catchment within South Africa, where CT – Cape Town, LB – Laingsburg; GM – Gouritzmond and the red polygon is the location of the Cape Fold Belt (CFB); (b) underlying geology below the pediments and; (c) pediment elevations (in m a.s.l.) as shown by elevation bins categorised by natural breaks in the elevation data. Aerial imagery for (a) from ESRI, Geology information for (b) provided by the Geology Society of South Africa.

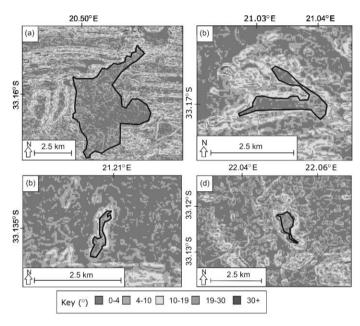


Figure 5: Pediment slope data (with slope given in  $^{\circ}$ ); (a) Laingsburg; (b) Floriskraal; (c) Leeuwgat and; (e) Prince Albert. For pediment locations please see Figure 4.

The alluviated pediments are composed of unconsolidated, poorly-sorted gravel to boulder material in a matrix of sand (Fig. 6) that unconformably overlie folded rocks of the Karoo Supergroup (Fig. 3b). Some pediments are capped by silcrete, calcrete or ferricrete (Helgren and Butzer, 1977; Summerfield, 1983; Marker and Holmes, 1999; Partridge, 1999; Partridge and Maud, 2000; Marker et al., 2002). Ferricrete is dominant on the Laingsburg pediment. The silcrete is assigned to the Grahamstown Formation (Fig. 4b) that has poor age control (Mountain, 1980; Summerfield, 1983) due to the lack of formal identification of the extent of the silcretes. Electron spin resonance ages for two silcrete caps in the Kleine Karoo were dated at 7.3 and 9.4 Ma (Hagedorn, 1988).

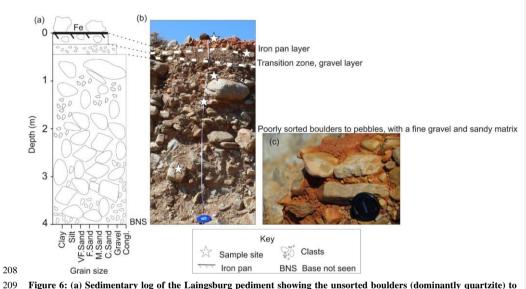


Figure 6: (a) Sedimentary log of the Laingsburg pediment showing the unsorted boulders (dominantly quartzite) to gravel size material; (b) photograph of the pediment and where the depth profile clasts were taken; (c) iron-rich palaeosol layer.

## 212 3. Methodology

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## 213 3.1 Cosmogenic radionuclide dating

- 214 Two types of samples were collected for CRN analyses in 2014: five rock samples from alluviated pediment surfaces and
- 215 clasts from one depth profile in the Laingsburg pediment (Fig. 7, Table 1). Quartzite boulders from the Table Mountain
- $\label{eq:condition} \textbf{Group (Cape Supergroup) that were sampled at the surface of the pediments have a > 1 m diameter along their longest axis. }$
- 217 For the depth profile in the pediment, quartzite clasts (>25 cm diameter) were taken at the following depths (cm) below
- 218 ground level: 0, 30, 85, 150, 255 (Table 1).

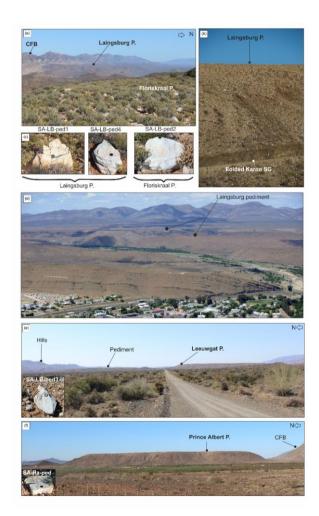


Figure 7: Sample sites; (a) Laingsburg pediment from the Floriskraal pediment; (b) Laingsburg pediment and contact with underlying folded Karoo Supergroup (SG) strata; (c) Boulder samples from Laingsburg and Floriskraal pediments; (d) large-scale picture of the Laingsburg pediment; (e) Leeuwgat pediment and boulder sample (inset); (f) Prince Albert and boulder sample (inset). The figure also shows the dissection of the pediments by small river catchments and how decoupled the Floriskraal and Prince Albert pediments are from the Cape Fold Belt.

Table 1: Site-specific information of the sampling sites for cosmogenic radionuclide analysis. All samples are taken from quartzite boulders, that were sampled either on the surface of the pediment (sample type = surf) or at depth (sample type = depth). The density of the sample or overburden (for depth samples) has been determined based on published density data of quartzite boulders and depth profiles in pediments by respectively Scharf et al. (2013) and Kounov et al. (2015).

Sample ID	Sample type	Name	Latitude (°S)	Longitude (°E)	Elevation (m)	Density (g/cm³)	Topographic Shielding	Cover correction
SA-PA_ped	Surf	Prince Albert	33.203	22.082	703	2.7	1.00	NA
SA-LB_ped1	Surf	Laingsburg	33.246	20.872	764	2.7	1.00	NA
SA-LB_ped2	Surf	Floriskraal	33.285	21.050	706	2.7	1.00	NA
SA-LB_ped3	Surf	Leeuwgat	33.221	21.347	691	2.7	1.00	NA
SA-LB_ped4	Surf	Laingsburg	33.261	20.854	791	2.7	1.00	NA
SA-LB_DP0	Depth	Laingsburg	33.256	20.851	77 <u>6</u> 9	1.6	0.99	NA
SA-LB_DP30	Depth	Laingsburg	33.256	20.851	776	1.6	0.99	0.7 <u>3</u> 9
SA-LB_DP85	Depth	Laingsburg	33.256	20.851	776	1.6	0.99	0. <u>41</u> 54
SA- LB_DP150	Depth	Laingsburg	33.256	20.851	776	1.6	0.99	0. <u>21</u> <del>37</del>
SA- LB_DP255	Depth	Laingsburg	33.256	20.851	776	1.6	0.99	0. <u>07</u> 23

The samples were processed for in-situ cosmogenic  $^{10}$ Be following standard methods as described in von Blanckenburg (2004) and Vanacker et al. (2007). Rock samples were crushed, sieved and rock fragments of 250 to 500  $\mu$ m diameter were selected for further lab processing. Quartz minerals were extracted by chemical leaching with a low concentration of acids (HCl, HNO<sub>3</sub>, and HF) in an overhead shaker. Purified quartz samples were then leached with 24% HF for 1h to remove meteoric  $^{10}$ Be, followed by spiking the sample with 150  $\mu$ g of  $^{9}$ Be and total decomposition in concentrated HF. The Beryllium in solution was extracted by ion exchange chromatography as described in von Blanckenburg et al. (1996). The  $^{10}$ Be/ $^{9}$ Be ratios were measured using accelerator mass spectrometer on the 500 kV Tandy facility at ETH Zürich (Christl et al., 2013). Measured  $^{10}$ Be/ $^{9}$ Be ratios were normalised to the ETH in-house secondary standard S2007N with a nominal ratio of 28.1×10<sup>-12</sup> (Kubik and Christl, 2010), which is in agreement with a  $^{10}$ Be half-life of 1.387 Ma (Chmeleff et al., 2010). Sample ratios were blank corrected (7.54  $\pm$  9.67  $\times$  10<sup>-15</sup>) and the analytical uncertainties on the  $^{10}$ Be/ $^{9}$ Be ratios of blanks and samples were then propagated into the  $^{10}$ G analytical uncertainty for the  $^{10}$ Be concentrations (Table 2 and 3). Production rates were scaled following Dunai (2000) with a sea level high-latitude production rate of 4.28 atoms  $g_{qz}$   $^{1}$  yr  $^{1}$ . The bulk density was set to 2.7 g cm  $^{3}$  for samples from quartzite boulders following Scharf et al. (2013), and to 1.6 g cm  $^{3}$  for the overburden of the depth samples following earlier work on depth profiles in the Western Cape by Kounov et al. (2015). The concentrations were corrected for topographic shielding using the procedure described in Norton and Vanacker (2009).

246 Table 2: Cosmogenic nuclide data for a depth profile in Laingsburg. The reported 10Be concentrations are corrected 247 for procedural blanks, using a value of  $7.54 \pm 9.67 \times 10^{-15}$ , and the  $1\sigma$  uncertainty estimates contain analytical errors 248 from AMS measurement and blank error propagation.

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Sample ID	Depth (cm)	$^{10}$ Be concentration (± 1 $\sigma$ ), (x10 <sup>6</sup> at/g <sub>qtz</sub> )
SA-LB_DP0	0	$5.460 \pm 0.106$
SA-LB_DP30	30	$1.196 \pm 0.111$
SA-LB_DP85	85	$0.893 \pm 0.036$
SA-LB_DP150	150	$0.376 \pm 0.016$
SA-LB_DP255	255	$0.133 \pm 0.015$

Table 3: Cosmogenic nuclide data for surface samples from pediments. The reported 10Be concentrations are corrected for procedural blanks, using a value of  $7.54 \pm 9.67 \times 10^{-15}$ , and the  $1\sigma$  uncertainty estimates contain analytical errors from AMS measurement and blank error propagation. Maximum denudation rates and minimum durations of surface exposure were calculated using the CosmoCalc add-in for Excel (Vermeesch, 2007). For the surface exposure ages, we assumed (1) no erosion or burial since exposure, and (2) a maximum steady erosion rate of 0.3 m My<sup>-1</sup>.

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Sample ID	Location	$^{10}$ Be concentration (x10 <sup>6</sup> at/g <sub>otz</sub> ) (±1 $\sigma$ )	<sup>10</sup> Be denudation rate (m My <sup>-1</sup> ) ( $\pm 1\sigma$ )	Minimum exposure age $(M_{\underline{a}\underline{y}})$ $(\pm 1\sigma)$	
		(XIO avgqtz) (±10)	(III WIY ) (±10)	No erosion or deposition	Erosion rate of 0.30 m My <sup>-1</sup>
SA-PA_ped	Prince Albert	$2.834 \pm 0.055$	$0.954 \pm 0.025$	$0.569 \pm 0.010$	$0.678 \pm 0.010$
SA-LB_ped1	Laingsburg	$5.199 \pm 0.096$	$0.408 \pm 0.013$	$1.131\pm0.016$	$1.964 \pm 0.016$
SA-LB_ped2	Floriskraal	$5.148 \pm 0.095$	$0.383 \pm 0.013$	$1.189\pm0.016$	$2.220 \pm 0.016$
SA-LB_ped3	Leeuwgat	$5.641 \pm 0.103$	$0.315 \pm 0.011$	$1.377\pm0.018$	$4.462 \pm 0.018$
SA-LB_ped4	Laingsburg	$4.252 \pm 0.067$	$0.587 \pm 0.014$	$0.848\pm0.011$	$1.164 \pm 0.010$
SA-LB_DP0	Laingsburg	$5.460 \pm 0.106$	$0.373 \pm 0.013$	$1.210\pm0.018$	$2.333 \pm 0.018$

For the derivation of the minimum durations of exposure (Table 3), we used two different scenarios: a hypothetical case 260 assuming no erosion or burial since exposure, and a second case assuming steady erosion of the pediment surface of 0.3m My

<sup>1</sup> following Bierman et al. (2014). The CosmoCalc method, version 3.0 (Vermeesch, 2007) was employed to calculate maximum denudation rates and minimum surface exposure ages from the <sup>10</sup>Be concentrations of the surface samples (Table 3). The surface exposure ages are *minimum estimates* as isotopic steady state can be reached for old material.

In addition, we use a concentration depth profiling approach to better constrain the exposure and denudation of the Laingsburg area pediment. The accumulation of <sup>10</sup>Be, N<sub>1014</sub> (z,t), in the eroding surface of the pediments can be described as:

where E is expressed in cm/yr (m/My<sub>a</sub>-1+ × 10<sup>4</sup>), t [y+] is the exposure age,  $\lambda \left[\frac{1}{\sqrt{y_a}}\right]$  the nuclide decay constant ( $\lambda = \ln 2 / t_{1/2}$ ),

$$N(z,t) = N_{inh}e^{-\lambda t} + \sum_{i} \frac{P_i(z)}{\lambda + \frac{\rho E}{\Lambda_i}} e^{-\rho(z_0 - Et)/\Lambda_i} \left(1 - e^{-(\lambda + \frac{\rho E}{\Lambda_i})t}\right)$$
 Eq.1

predictive power of the numerical models following Vandermaelen et al. (2022).

 $z_0$  (cm) the initial shielding depth ( $z_0 = E \times t$ ),  $\rho$  [g/cm $^{33}$ ] the density of the overlying material, and  $\Lambda_t$  [g/cm $^{2}$ ] the attenuation 269 270 length. The production rate,  $P_i(z)$  [atoms  $\frac{1}{2}e^{i(z^2-1)}y_i^{-1}r$ ], is a function of the depth, z [cm], below the surface. The subscript 'i' indicates the different production pathways of 10Be via spallation, muon capture and fast muons following Dunai (2010). In 271 272 this study, the relative spallogenic and muogenic production rates are based on the empirical muogenic-to-spallogenic 273 production ratios established by Braucher et al. (2011), using a fast muon relative production rate at SLHL of 0.87% and slow 274 muon relative production rate at SLHL of 0.27%. The attenuation length was set to 152, 1500 and 4320 g cm<sup>-2</sup> for the 275 production by, respectively, neutrons, negative muons and fast muons (Braucher et al., 2011). The depth profile is then solved 276 numerically, based on a chi squared model fitting between the observed (Table 2) and simulated <sup>10</sup>Be concentrations at different depths, for a wide range of exposure age (0.4 to 20 Ma), denudation rate (0 to 1.5 m,  $My_1^{-1}$ ), inheritance ( $N_{inh}e^{-\lambda t}$ ) 277 278 N<sub>255cm</sub> vs. no inheritance) and deflation scenarios. The Nash-Sutfcliffe efficiency and the chi-squared were used to assess the

## 3.2 Morphometric Analysis

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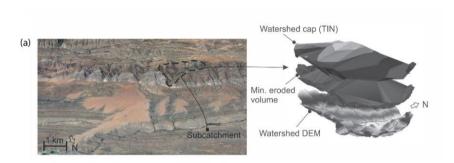
281 Aster 30m data was used to build a DEM of the study area in ArcGIS 10.1. The DEM was re-projected into WGS 1984 world 282 Mercator eo-coordinates and gaps were filled using the hydrology toolbox. The drainage was extracted using an upstream 283 contributing area of 3.35 km<sup>2</sup>, and both ephemeral and perennial streams were delineated (e.g., Abadelkaarem et al., 2012; 284 Ghosh et al., 2014). Dissected pediments were derived using a method adapted from Bellin et al. (2014). The previous grading 285 from the mountain front was reconstructed for each pediment in ArcGIS (Fig. 8). This surface was then placed into ArcScene 286 10.1, with the difference between the reconstructed surface and the current topography (using the DEM) providing a minimum 287 volume of material removed after pediment formation. A similar approach was applied to derive bulk erosion volumes for the 288 small sub-catchments that back the pediment surfaces in the CFB. The bulk erosion is likely to be a minimum estimate of the 289 total rock volume removed by erosion, as interfluve erosion might have occurred (Bellin et al., 2014; Brocklehurst and 290 Whipple, 2002). Eroded volumes were then converted to lithological thickness using the method of Aguilar et al. (2011).

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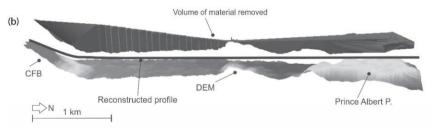


Figure 8: Examples of (a) bulk eroded volumes from subcatchments and (b) cross section of the Prince Albert pediment showing the method used in ArcGIS for the volume of material removed around the pediment surface. Imagery for (a) from © Google Earth 2015.

## 4. Results

## 4.1 Alluviated pediment composition

The contact with the underlying bedrock (e.g., Dwyka Group) is erosional and undulating, it is not a smooth planation contact. The alluviated pediments are composed of poorly sorted boulders to pebbles, with a matrix of sandy gravel. The clasts are predominantly quartzites (Table Mountain Group); however smaller clasts of Dwyka Group lithologies are present. Towards the top of the profile there is a small transition zone of gravel, which is capped by an iron crust (Fig. 6). There is no indication of fluvial activity (i.e., imbrication). There is no grading or sediment clast size variation throughout the profile, and the clasts range from sub-rounded to sub-angular.

## 4.2 Cosmogenic nuclides

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ages ranging from 0.678 to 4.462 My (Table 3).

indicative for old surfaces with show-very low maximum ddenudation, and we obtained long-term denudation rates, which range from of 0.315 to 0.954 m My-1 for the pediments. The alluviated pediment in the Prince Albert area has the highest rate of maximum surface lowering (0.954 m My<sup>-1</sup>), which is an order of magnitude higher than the average surface lowering rate of the other studied alluviated pediments in the ... The Laingsburg area alluviated pediment-Laingsburg area. In the latter area, the surface denudation rates decrease from the CFB towards the proximal part of the pediment (Table 3). has higher rates of surface lowering closer to the CFB, with denudation rates decreasing towards the proximal part of the pediment as shown by the boulder samples. The alluviated pediment in the Prince Albert area has the highest rate of maximum surface lowering (0.954 m My<sup>-1</sup>), which is an order of magnitude higher than the average surface lowering rate of the other studied alluviated pediments. The The minimum exposure ages assuming no erosion or burial (Table 3) indicate that the alluviated pediments are long-lived, and have been exposed for at least 0.678 to 4.461 My (when we assume that the surface was lowered by 0.3 m My. 1). The CRN-depth profile in the Lainsburg Laingsburg pediment demonstrates the existence of a deflation surface as result of differential erosion. The profile consists of 5 samples, taken at the surface, 30, 80, 150 and 255 cm depth. The 10Be concentrations steadily decrease with depth (Fig. 9a) whereby the 10Be concentration of four lower samples decreases exponentially with depth, as theoretically expected for cosmogenic radionuclide production by neutrons with a fitted exponent of -0.01  $(N_{10Re} \approx e^{-0.01 \times depth}, \text{RMSE} = 1.49 \times 10^5 \text{ at/g}_{otz})$  corresponding well to an attenuation length of 160 g/cm<sup>2</sup> for a matrix density of 1.6 g/cm<sup>3</sup>. In contrast, the top sample (SA-LB-DP0) has a concentration that is more than double the theoretically expected. Be concentration (Table 3). We attribute this phenomenon to surface deflation: boulders covering the ground surface are part of a deflation amouring, and are longer exposed to cosmic rays than the matrix of sandy gravel in which they are now embedded. Based on the exponential fit through the four lowermost data points, we estimate that ~110 cm 326 of fine-grained matrix was removed from the top of the pediment by deflation (Fig. 9bB) resulting in a pavement of old boulders at the top of a slowly eroding surface (Fig. 10). with minimum surface exposure ages between 0.569 and 1.377 My (Pleistocene). The Prince Albert area alluviated pediment has the youngest minimum exposure age of 0.569 My, the Laingsburg area pediment has variable minimum exposure ages from 0.848 to 1.131 My. Over this timeframe, the assumption of no erosion or deposition is an unlikely scenario. Assuming low erosion rates of 0.3 m My-1 (following Bierman et al. 2014) the pediment minimum exposure ages increase substantially for the older surfaces, with minimum

The in-situ produced 10Be concentrations in boulders. The surface lowering rates (Table 3) calculated for the boulders sampled

on the pediment surface range between  $(2.834 \pm 0.055) \times 10^6$  and  $(5.641 \pm 0.103) \times 10^6$  at/g<sub>atz</sub>. The CRN concentrations are

The <sup>10</sup>Be concentration depth profile provides more insights in the denudation process of the pediments. First, the uppermost sample of the Laingsburg depth profile has a 10 Be concentration that is in line with the concentrations that are measured in

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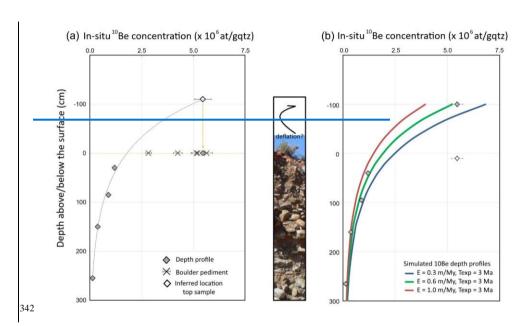
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boulders sampled at the Laingsburg, Floriskraal and Leeuwgat alluviated pediments, and is markedly higher than the
concentration measured at the Prince Albert alluviated pediment (Fig. 9a, Table 3). Second, there is a large discrepancy in the

108 concentrations between the uppermost sample and the four samples taken at depth in the profile (Table 2). The 4.265 ×
108 at/g difference in 108 concentrations over a 30 cm depth increment cannot be explained by steady erosion of the pediment
after exposure (Fig. 9b). It suggests that deflation of ~110 cm of fine grained material at the surface of the pediments has
resulted in a pavement of old boulders at the top of a slowly eroding surface (Fig. 10).

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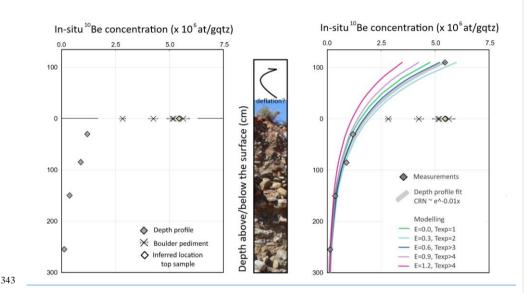
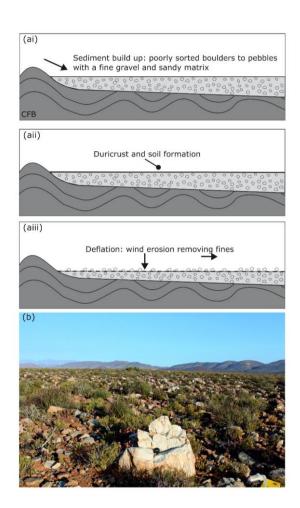
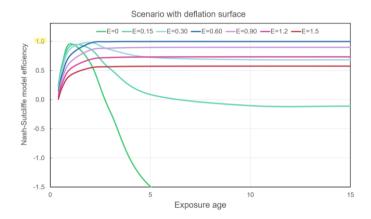


Figure 9: Depth profile results ofin the Laingsburg pediment. (a) showing in-situ  $^{10}$ Be concentrations (expressed in atoms of  $^{10}$ Be per g of quartz) as measured in depth profile and boulders from other pedimentsdata listed in Table 3, and (b) modelled in-situ  $^{10}$ Be concentration from a data-fitted exponential model ( $N_{10Be} \approx e^{-0.01 \times depth}$ ) and from numerical simulations using forward modelling for given erosion rates (E expressed in m My, 1) and exposure ages (Texp expressed in Ma). For erosion rates exceeding 0.6 m My, 1, the in-situ  $^{10}$ Be concentrations are in secular equilibrium for exposure ages exceeding the Texp indicated in the graph, and the concentration-depth profiles become time-invariant. Showing erosion rate scenarios.

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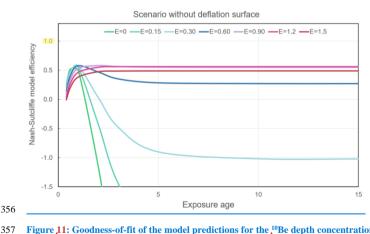


Figure 11: Goodness-of-fit of the model predictions for the  $^{10}$ Be depth concentration profile in the Laingsburg pediment, as evaluated by the Nash-Sutcliffe efficiency (NSE). The NSE ranges between  $-\infty$  and 1, whereby 1 corresponds to a perfect model fit. Model simulations were realised for a wide range of exposure ages (0 to 20 Ma) and denudation rates (E = 0 to 1.5 m My,  $^{1}$ ), and for conditions with/without inheritance ( $N_{inh}E^{-\lambda t} = N_{255cm}$ ), and deflation armoringarmouring. For simulations with development of armouring, optimal solutions (NSE  $\rightarrow$  1) are found for denudation between 0.3 and 0.6 m My $^{-1}$  and exposure ages exceeding 2 Ma. Model performances for simulations neglecting surface deflation are significantly lower (NSE  $\rightarrow$  0.6), illustrating the necessity to account for deflation armoring.

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368 Based on Eq. 1, we modelled the <sup>10</sup>Be concentration depth profile of the Laingsburg pediment for a wide spectrum of possible

erosion-exposure age scenarios. We evaluated the goodness-of-fit of the predicted models based on the Nash-Sutfcliffe (NSE) and chi-squared (Fig. 11X). Our results show no significant improvement in model performance when

efficiency (NSE) and chi-squared (Fig. 11X). Our results show no significant improvement in model performance when accounting for inheritance, indicating that inheritance can be neglected in the analyses of the <sup>10</sup>Be depth profiles in the

272 <u>Laingsburg pediment. Otherwise, deflation of the surface is confirmed by the simulation outcomes because (i) model</u>

predictions using erosion-exposure age scenarios that disregard deflation all have an NSE below 0.60 while their corresponding scenarios accounting for deflation armouring have an NSE up to 1.00, and (ii) a two-sample comparison t-test confirms

375 significantly lower fit for model predictions that disregard deflation.

Optimal model fits, defined as model predictions with an NSE approaching '1' and minimal chi-squared value, are obtained

for the scenarios with long-term erosion between 0.3 and 0.6 m My<sup>-1</sup>, and exposure exceeding 2 Ma. Not only is this result congruent with the outcomes of the CosmoCalc method (Table 3), it also provides more details on the erosion-exposure

379 scenarios that are most likely to explain the long-term evolution of the pediment.

When taking ablation of the upper ~110cm of the profile into account, the <sup>10</sup>Be concentration depth profile of the Laingsburg pediment can be simulated by forward modelling (Vandermaelen et al., 2022) using minimum age constraints from the surface samples and information on the density of the overlying material from Kounov et al. (2015). The most likely denudation rate

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387 **4.3 Elevations and grading of pediment** 

exposure age.

388 Figure 4c shows the pediment heights as classified by the Jenks natural break scheme (De Smith and Goodchild, 2007). The 389 alluviated pediments at Laingsburg and Floriskraal have elevations within the same class (714 – 870 m), and the Leeuwgat 390 and Prince Albert area alluviated pediments share the same elevation class (617 - 713 m). The Laingsburg area alluviated 391 pediment appears to have an aspect of slope that grades not only away from the CFB but towards the modern Buffels River 392 location, which abuts the northern limit of the alluviated pediment (Fig. 124). This relationship is less clear on the Floriskraal 393 alluviated pediment, which is to the east of the Buffels River. The alluviated pediment at Leeuwgat, which sits between two 394 folds of the CFB, has no large trunk river nearby (~30 km from Dwyka River) and simply grades away from the CFB (Fig. 395 132aA). The Prince Albert area pediment grades towards the Gamka River, although it is currently ~16 km from the Gamka

of the pediment is ~0.6 m/My (Figure 9b), which is similar to the median erosion rate for South African pediment surfaces

reported by Bierman et al (2014). Even at this low surface lowering rate, the <sup>10</sup>Be concentrations approach isotopic steady state

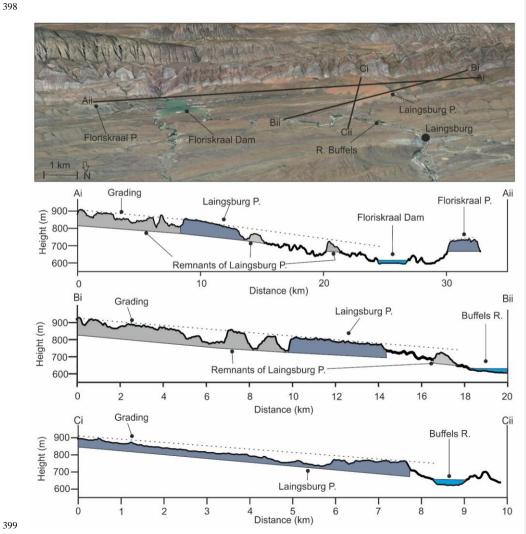
when the time of exposure exceeds 3 Ma, so that the age information derived from the depth profile only provides a minimum

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River (Fig. 132b). The fact that the alluviated pediments grade towards the present day trunk rivers but above their present day elevation indicates that these rivers were active during the formation of the pediments and is discussed later.



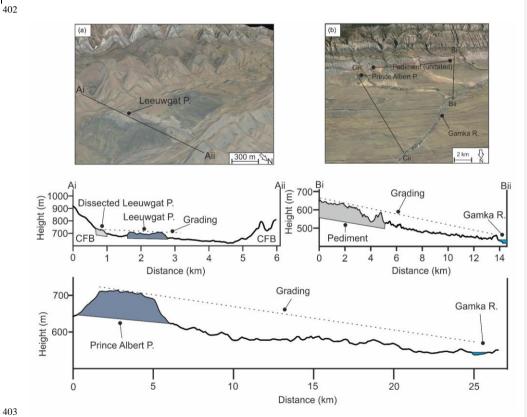


Figure 132: Grading of the (a) Leeuwgat, which grades away from the Cape Fold Belt and (b) Prince Albert pediment, which grades towards the Gamka River. Imagery (a) and (b) from © Google Earth 2015.

## 4.4. Dissecting river planform

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The dissecting river planforms are shown in Fig. 143. critical points are highlighted that relate to sections where the rivers (i) have been deflected by the pediment surface, or (ii) have anomalous changes in orientation. Overall, the low order

rivers (<4) that have dissected the pediments are strongly influenced by the folding within the CFB (Richardson et al., 2016).

This is especially seen within the rivers that have dissected the Laingsburg pediment (Fig. 143a), where the linear river planform aligns with the axis of a syncline. Where the rivers breach athe folds it appears that the presence of alluviated pediments deflected the river planforms; this relationship can also been seen at Floriskraal and Prince Albert area alluviated pediments (Fig. 143).

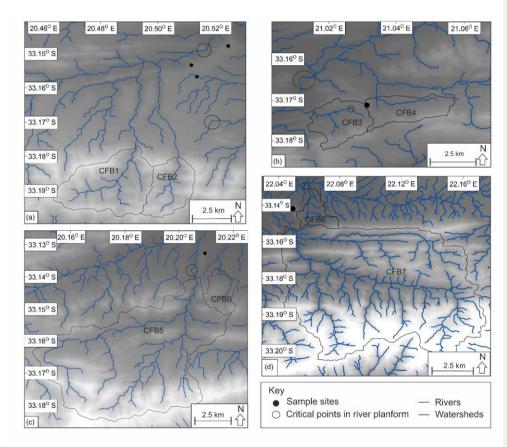


Figure 143: Planforms of the dissecting rivers and Cape Fold Belt subcatchments; (a) Laingsburg; (b) Floriskraal; (c)
Leeuwgat and; (d) Prince Albert. The circles highlight critical points related to deflection of the river planforms by the
Cape Fold Belt or the pediment.

#### 419 4.5 Volume of material removed

Table 4 shows the bulk erosion rates related to dissection of the alluviated pediments post-post-formation. Converting this to an equivalent lithological thickness (dividing the volume of material removed over the area; Aguilar et al., 2011), an average of 141.43 m has been eroded around the large Laingsburg area pediment (Fig. 12+). The Prince Albert area pediment, has an average lithological thickness of 42.33 m removed. Leeuwgat has had the least amount of dissection, with 17.25 m eroded.

Table 4: Minimum volume of material eroded by rivers incising the pediment surface, the equivalent rock thickness and the time taken for incision using the average maximum denudation rate of 10.16 m My<sup>-1</sup> from Scharf et al., 2013 and Kounov et al., 2015.

Location	Volume of material removed (km³)	Equivalent average rock thickness (m)	Time for incision (Ma)
Laingsburg	3.240	141.43	13. 92
Floriskraal	0.154	42.33	4.17
Leeuwgat	0.169	44.27	4.36
Prince Albert	0.012	17.25	1.70

Table 5 shows the volume of material eroded by rivers draining the sub-catchments in the CFB, which have dissected the alluviated pediments. The sub-catchments range in area size from  $4.9-310~\rm km^2$ , and the volume of material removed ranges from 0.11 -  $89~\rm km^3$ , which is the equivalent of 21 -  $286~\rm m$  of lithological thickness. The alluviated pediments that are located further away from the CFB range have larger dissecting catchments associated with them. For example, the Laingsburg area alluviated pediment, which is backed by the CFB, has an average sub-catchment area of  $14.37~\rm km^2$ , whereas the Prince Albert area alluviated pediment is located  $\sim 2~\rm km$  from the CFB and has an average sub-catchment area of  $161.83~\rm km^2$ . These sub-catchment areas are contributing to the incision of the pediments.

Location	Catchment	Area (km²)	Volume of material removed (km³)	Equivalent average rock thickness (m)	Time for incision (Ma)
Laingsburg	CFB 1	19.79	2.86	144.39	14.21
	CFB 2	8.96	0.85	95.55	9.40
Floriskraal	CFB 3	6.21	0.28	45.31	4.46
	CFB 4	6.02	0.20	33.59	3.31
Leeuwgat	CFB 5	73.80	7.55	102.25	10.06
	CFB 6	4.91	0.11	21.64	2.13
Prince Albert	CFB 7	310.75	89.01	286.44	28.19
	CFB 8	12.92	0.23	17.79	1.75

## 5. Discussion

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## 5.1 Pediment formation and characteristics

The pediments are underlain by folded strata of the Karoo and Cape Supergroups (sandstone, siltstone and mudstone), and 447 backed by the resistant CFB quartzites (Fig. 4b). It has been argued that pediments form on all lithology types, however the 448 more extensive pediments can be found above on the least-less resistant material (Dohrenward and Parsons, 2009). There is 449 no systematic variation in pediment characteristics that can be related to the underlying geology (Fig. 4b). 450

The pediments have formed by diffusive processes, dominated by slope processes in the first stages of development, causing the gradual retreat of the Cape Fold Belt and coeval formation of colluvial material and the-weathering mantle, including an iron pan (Fig. 154). There is no evidence of fluvial activity, such as clast imbrication, depositional or erosional bedforms, or channel-forms (Fig. 6; cf. e.g., Gilbert, 1877; Sharp, 1940; Lustig, 1969). The iron pan layer is now at the surface of the pediment due to the removal of overlying material as a result of surface deflation by wind erosion, as shown by the cosmogenic data from the <sup>10</sup>Be concentration depth profile (Figs. 9, 154). The pediments grade towards, but above, large trunk rivers of 456 the Gouritz catchment (Figs. 124, 132), indicating that large transverse systems were active before pediment planation and colluvial build-up. The trunk rivers were also active during pediment formation, however they were probably less so, as shown by the build-up and preservation of material forming the pediments. This suggests that at the time of pediment formation there was deposition of colluvial material adjacent to large-scale sediment bypass via rivers, and formation of the pediment surfaces because of erosion processes. The trunk rivers, active during the formation of the pediments represent an upper limit to the extent of the pediments and the pediments should be regarded as individual landforms and not as an extensive regional 'surface' within the study area (cf. King, 1948, 1953, 1955; Partridge and Maud, 1987).

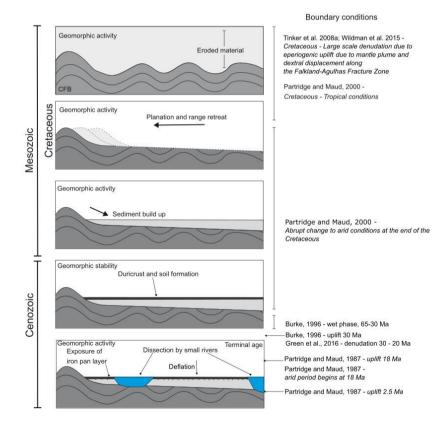


Figure 154: Sequence of events forming the pediments and boundary conditions; in which the folded Karoo
 Supergroup strata was planned, hillslope processes caused the build-up of sediment, soil formation and duricrust

467 formation. The pediments were then dissected and fluvial processes dominate. In recent time, deflation processes

468 have dominated (Fig. 10).

469 The distribution of the dissected pediments suggests that these are remnants of much more continuous local features (Fig. 132). 470 There has been a shift in the dominant process regime, from slope processes to fluvial processes, during the evolution of the 471 pediments as evidenced by the dissection of pediments by smaller rivers and the decoupling of the pediments from the CFB 472 sediment source area. The river planform has been primarily controlled by the orientation of tectonic folds. However, the 473 pediments could have also controlled the landscape evolution by deflecting the rivers, allowing the surfaces to be preserved. 474 It appears that the structural integrity of the pediment is not continuous across the entire pediment, and areas. Areas underlain 475 by cohesive material caused deflection of the dissecting rivers due to a higher resistance to erosion (Fig. 143). This could be a 476 function of the sedimentology (Fig. 6) of the pediment: the calibre of material; the extent of packing; or the presence and 477 thicknesses of the duricrust layer. Deflection of rivers has been shown to cause the formation of epigenetic gorges (Ouimet et 478 al., 2008). Furthermore, the pediments could have been preserved in these locations as rivers did not migrate laterally, which 479 could be due to variations in channel gradient. The pediments sit above the valley floor (current level of erosion) and are 480 fossilised landforms that represent a store of sediment that is mostly subject to slow denudation and weathering, followed by 481 and deflation under current climatic conditions (Fig. 10), with hHillslope processes have slowly supplied ying sediment to 482 the nearby fluvial channels; however due to slow runoff rates related to the arid climate, the transport is no longer effective.

### 5.2 Implications of depth profile

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485 The 10Be CRN-concentration depth profile (Table 2Fig. 9a) in the Laingsburg pedimentindicates that the 10Be concentrations in the sedimentary sequence deviates from a simple exponential concentration concentration-depth profile. The stronger than theoretically expected decrease in 10Be concentrations in the upper 30 cm point-points to a complex post-depositional history of the alluviated pediment at Laingsburg. The deviation can be explained by a first-long phase of low denudation rates (0.36 to 0.6 m/My) followed by a second phase of aeolian deflation of the surface whereby finer material is preferentially removed.

490 Deflation has been reported for (semi-)arid environments during the Cenozoic (Binnie et al. 2020). The impact of deflation on
491 <sup>10</sup>Be concentrations has been described for glacial outwash terraces (Hein et al. 2009; Darvill et al. 2015) where aeolian
492 deflation and bio- or cryoturbation caused previously buried cobbles to become exposed. It has also been recorded for

493 periglacial areas of central Europe where depth profiles indicate-revealed denudation rates of 40 to 80 m\_My<sup>-1</sup> during the

494 Quaternary (Ruszkiczay-Rudiger et al. 2011). Binnie et al. (2020) showed that deflation on marine terraces in Northern Chile

495 is the primary cause for multimodal distributions of <sup>10</sup>Be concentration depth profiles.

Although the climate in southern South Africa has become more arid since the Cenozoic, the impact of aeolian deflation on 

10 Be concentrations of pediment surfaces has not yet been addressed in previous work. Further work is needed to understand

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498 if this behaviour is apparent across other pediment surfaces in the area, and how common this feature is across other pediment 499 surfaces.

500 The Our results also warrant for potential bias that can arise when from the <sup>10</sup>Be concentration depth profile indicate that

caution should be taken when collecting only surface samples from alluvial pediment surfaces\_+bBoulders armouring armoring

the surface of alluvial pediments can be enriched in <sup>10</sup>Be concentrations, compared to the sandy matrix, as they are residual

features. Their in-situ produced 10Be concentrations are pertinent to reconstructing exposure ages but underestimate surface process rates. In contrast, sampling sand-sized material from the surface would have yield erroneous inferred ages that are too

young (Fig. 9b). There is an added value in sampling pediments at min. three depths covering a full path attenuation length, as

additional information on erosion-exposure age scenarios can be provided. Based on the complex-<sup>14</sup>Be concentration depth

profile in the Laingsburg pediment, CRN-based denudation rates from boulders could underestimate recent phases of surface

deflation. Further work is needed to understand if this behaviour is apparent across other pediment surfaces in the area, and

how common this feature is across other pediment surfaces. Future work should include concentration depth profiles from

other alluvial pediments to ascertain if surface deflation is occurring, and to account for this process when establishing regional

511 long-term denudation rates from CRN.

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## 5.13 Geomorphic, tectonic, climatic and stratigraphic considerations

513 The cosmogenic data presented in Table 3 and Fig. 9 is within the range of data presented in Fig. 3 (van der Wateren and

514 Dunai, 2001; Bierman et al., 2014; Kounov et al., 2015). There is no systematic spatial variation in surface lowering rates of

515 the pediments that can be correlated to pediment size, or geology. The Prince Albert area alluviated pediment is the most

516 isolated from the CFB, with no duricrust present (Fig. 4a), which can explain why the surface lowering rates are the highest in

517 this location (0.954 m My<sup>-1</sup> compared to a maximum of 0.587 m My<sup>-1</sup> for the other pediments). Further, the pediment surfaces

only remain fossilised as long as the duricrust remains. When the duricrust is removed, denudation rates likely increase slightly

519 as shown by the Prince Albert area alluviated pediment, but will still remain low compared to other landforms (Fig. 3, Table

520 3). Therefore, the duricrusts represent an intrinsic geomorphic threshold. By using forward modelling on the depth profile in

the Laingsburg pediment, we demonstrated that the 10Be concentrations are at secular equilibrium, and that The 10Be derived

522 exposure ages of the pediments are minimum estimates, and they reveal that the pediment has been exposed for more than 2

523 My (Fig. 11), s are older than the Pleistocene, however, to further constrain this, geomorphic and stratigraphic information

524 needs to be integrated.

The volume of material removed by river incision into the pediment surfaces equates to a lithological thickness of 42 to 141

527 m (Table 4). Assuming an average maximum denudation rate of the surrounding CFB area (10.16 m My<sup>-1</sup> from Scharf et al.,

528 2013 and Kounov et al., 2015), we can estimate that the dissection started as early as ~2 to 14 Ma ago. Cosmogenic and

529 thermochronological (apatite fission track and (U-Th)/He) studies have reported low denudation rates across the Cenozoic,

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and Scharf et al. (2013) stated that the close agreement between the CRN-based denudation and AFTA/(U-Th)/He exhumation rates is indicative of relative tectonic stability over the last 106 to 108 years.

533 As the dissection would have occurred after the formation of the alluviated pediments, they need to be older than the start of the incision phase (2-14 My). Based on the observed denudation of the sub-catchments within the CFB that back the pediments 535 and the mean maximum denudation rates from Scharf et al. 2013 and Kounov et al. 2015 (Figs. 3 and 8, Table 5), we obtain 536 indicative minimum ages of 9 - 14 My for the Laingsburg area pediment, 3 - 4 My for Floriskraal, 2 - 10 My for Leeuwgat and 2 – 28 My for Prince Albert. The CFB subcatchment denudation ages represent the ages of the dissecting rivers reaching the 538 CFB after dissecting the pediment surfaces. These indicative ages must be taken with caution as maximum published rates have been used, and denudation rates vary over time, with a phase of increased erosion likely forming the incised channels. Nonetheless, the indicative ages are useful to put the minimum exposure ages from cosmogenic dating in context. Furthermore, as shown by the pediments causing the deflection of surrounding rivers (Fig. 143), denudation of the pediment material is slow complicated (estimated between 0.3 and 0.6 m My<sub>4</sub>) further as the resistance of the pediment is higher than the surrounding

543 bedrock in some locations.

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557 558 Using a combination of the data above, including data on the dissection of the pediment and backing subcatchments eroded into the resistant Cape Fold Belt Catchments, the Laingsburg area pediment could have an age of 23 Ma; Floriskraal 8 Ma; Leeuwgat 10 Ma; and Prince Albert 17 Ma. These age estimates correspond to the to the timing of cessation of pediment formation and start of dissection, and are are based on the assumption that geomorphic process rates were steady over long timescales. The geomorphic evidence corroborates the outcomes of the numerical simulations of possible erosion-exposure age scenarios for the Laingsburg pediment, uncovering the possibility of having very old (3 to > 15 My) exposed surfaces. As denudation rates vary spatially and temporally, constant rates of erosion are unlikely as increased phases of activity are often related to incision of the pediments. From geomorphic evidence, it is clear that the indicative ages are an order of magnitude higher than the minimum exposure ages obtained from in situ produced cosmogenic nuclide concentrations. If the cosmogenic minimum exposure ages are used, with the volume eroded recorded using the DEM, erosion rates range from 28 to 503 m Ma 1 which further indicates the minimum exposure ages should be taken with caution as these extremely high erosion rates have not been recorded using published studies (Fig. 3). Previous works have classified pediment surfaces within height brackets (e.g., King, 1953), However, in this study there is no correlation between pediment elevation and their geomorphic ages,

559 Duricrusts are found in many of the studied alluviated pediments (Summerfield, 1983; Marker et al., 2002), and this is well-560 developed in the Laingsburg area pediment (Fig. 5). The alluviated pediments no longer have the overlying weathering material 561 preserved, and have been lowered to the iron pan layer. The depth profile suggests that erosiondeflation has occurred after the development of the weathering mantle (Fig. 9), which has exposed the iron pan (laterites). The iron pan could have formed by 562 563 leaching from surrounding lithologies and clasts, by lateral movement due to groundwater change (Widdowson, 2007), or by

deep weathering of the bedrock. Deep weathering with the formation of iron pans occurs on low relief surfaces that have been stable for at least a million years (Al-Subbary et al., 1998). Since the Cenozoic, South Africa has been relatively tectonically quiescent (e.g., Bierman et al., 2014). In addition, a favourable climate of high annual rainfall, high humidity and high mean annual temperature is required to form laterites (Widdowson, 2007). Further, higher concentrations of carbon dioxide are also associated with the formation of laterites (and iron pans). Greenhouse episodes have occurred in the late Cretaceous and late Palaeocene to early Eocene, leading to world-wide extensive weathering (Bardossy, 1981; Valeton, 1983).

570 Laterite development in southern South Africa is still poorly constrained. It has been argued to be late Pliocene in age (Marker 571 and Holmes, 1999) and have continued into the late Pleistocene (Marker and Holmes, 2005), being a component of the 572 Quaternary development of the Southern Cape (Marker et al., 2002). However, the Mediterranean climate (e.g., more humid) 573 of the coastal areas does not extend inland to the study location, which is expected for laterite development (Brown et al., 574 1994; Braucher et al 1998a, b). Given the past climate and tectonic events, the iron pans probably formed during the late 575 Cretaceous greenhouse episode, which is compounded by the constrained dissection rates of the pediment surfaces (e.g., 576 Dauteuil et al., 2015). The formation of duricrusts and iron pans would have occurred coevally with pediment formation, and 577 would have extended post-pediment formation (Helgren and Butzer, 1977; Widdowson, 2007). The presence of iron pans 578 indicates a period of geomorphic stability that can have lasted more than 2 My with low (0.3 to 0.6 m My,1) denudation rates.

within the development of the landforms of at least 1 Ma, and probably much longer and could have occurred during the denudation of the pediments.

### 5.4 Sequence of events

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583 154). The minimum exposure ages calculated by cosmogenic nuclide dating using the boulder surface samples show 584 remarkably low denudation rates of the pediments during the last 3.8 Myr, which is related both to lithology (duricrust 585 cappings, resistant quartzite boulders; e.g., Scharf et al., 2013) and structure of the CFB deflecting incising rivers. The complex 586 concentration depth profile indicates that a recent phase of deflation has occurred, as there exists a discrepancy between the 587 CRN concentration of the residual boulders at the surface, and the boulders that are embedded in a sandy matrix at 30 cm 588 depth. It is important to integrate geomorphologic and stratigraphic knowledge when reporting cosmogenic nuclide results, 589 especially in an ancient setting with low denudation rates where the nuclide concentrations may reach secular equilibrium to further extend the landscape development history. 590

Pediment formation requires mountain range retreat, which causes the underlying lithological strata to be truncated (Fig.ure

During the Cretaceous the Cape Fold Belt was exhumed (Fig. 154; Tinker et al. 2008a, Tankard et al. 2009). During this time, the folded strata was eroded and planed by hillslope processes (e.g., Rich, 1935; Bourne and Twidale, 1998), depositing colluvial material and then forming soils (Fig. 154) on the alluviated pediments. This was aided by the humid climate and greenhouse conditions of the Cretaceous causing deep weathering (Bardossy, 1981; Valeton, 1983). Tectonic stability allowed the formation of iron pans and duricrusts, which are now exposed at the surface of the alluviated pediments due to surface

596 deflation and the removal of overbank material, as shown by the depth profile (Fig. 154). The initial planation and colluvial 597 build-up had to have occurred pre-Miocene as shown by the dissection data (Tables 4, 5). However, we posit the surfaces could 598 have formed much earlier due to the very slow processes associated with pediment formation (e.g., Lustig, 1969; Dohrenwend 599 and Parsons, 2009). By the mid-Miocene, dissection of the pediments and backing Cape Fold Belt occurred with the 600 development of small streams and subcatchments draining the pediments, with a shift towards a more fluvial dominated regime. 601 This latter stage of landscape development has decoupled the pediments from the CFB sediment source, and essentially 602 fossilised the landform (Table 3), with very low surface loweringdenudation (0.3 to ~0.6 m/My<sub>A</sub>) followed by and a more

The evolution of the pediment surfaces studied in South Africa indicates that the relative importance of hillslope and

recent phase of aeolian deflation. 603

(Partridge and Maud, 2000).

#### 604 5.5 Implications for landscape development

606 fluvial processes (including valley development) varies over time. Therefore, the model proposed here does not fit into the 607 previously published model types (Fig. 1) that argued that pediment evolution is dominated by a single process (e.g., 'Model 608 1' Figure 1; Gilbert, 1877; Paige, 1912; Howard 1942 and 'Model 2' Fig. 1; Lawson, 1915; Rich; 1935; Kesel, 1977; Bourne 609 and Twidale, 1998; Dauteuil et al., 2015), that the dominant processee varies due to lithology (e.g., 'Model 3' Figure 1: Lustig, 610 1969; Parsons and Abrahams, 1984) or is assisted by valley / basinvalley/basin development (e.g., 'Model 4' Fig. 1; Lustig, 611 1969; Parsons and Abrahams, 1984). The change from hillslope to fluvial processes is likely a response to tectonic or climatic 612 perturbations (Fig. 154). The initial formation of the pediments was most likely aided by large-scale erosion during the 613 Cretaceous (e.g., Tinker et al., 2008a,b; Wildman et al., 2015, 2016; Richardson et al., 2017) and tropical climate conditions

615 The indicative geomorphic ages reported here, related to the second phase of development and the dissection of the pediments by small tributaries, roughly correlate to the proposed uplift in the Cenozoic (Green et al., 2016) of 30 Ma (Burke, 1996), 18 616 617 Ma (Partridge and Maud, 1987) and 2.5 Ma (Partridge and Maud, 1987), and could indicate that the pediments were dissected due to different pulses of uplift. Nonetheless, this time period also corresponds to variation in climate, including periods of 618 619 humidity reported to have ended at 30 Ma (Burke, 1996) or 18 Ma (Burke, 1996). It is not possible to distinguish the main 620 driver of dissection, and tectonic signatures are not identified within the Gouritz catchment morphometry (Richardson et al.,

621 2016).

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622 The grading of the pediments indicates implies that the main trunk rivers were active before the development of the pediments, 623 at least by the Miocene and probably established within the Cretaceous, when large scale exhumation occurred within South 624 Africa (e.g., Tinker et al. 2008a, Richardson et al., 2017). The individual grading of the pediment surfaces indicates the 625 pediments are relatively local features that react to surrounding tectonic, geological, and geomorphological settings, and are not singular surfaces (King, 1953). The 10Be-derived denudation rates of the pediments are some of the lowest in the world 626

627 (Portenga and Bierman, 2011), and congruent with The surface lowering rates of the pediments indicate a period of Illow Formatted: Superscript

628 geomorphic activity as-documented by other researchers (Fig. 3, and references therein). There has been a drastic reduction in 629 denudation rates since the Cretaceous as shown by apatite fission track and cosmogenic nuclide studies (Fig. 3 and references 630 therein). The data reported in this study are some of the lowest in the world (Portenga and Bierman, 2011). However, sSurface 631 lowering is not consistent across landforms within southern South Africa. Rivers are dissecting at a faster rate (Scharf et al., 632 2013; Kounov et al., 2015) than the pediment surfaces (this study, van der Waterean and Dunai, 2001; Bierman et al., 2014; 633 Kounov et al., 2015), which indicates that relief is developing at a slow rate, as also reported by Bierman et al. (2014) from 634 the Eastern Cape. The offshore depositional record (Tinker et al. 2008a) mirrors the reduction in denudation rates with peaks in the Cenozoic most likely related to the rejuvenation of the landscape, which dissected the pediments in this study (e.g., 635 636 Hirsch et al., 2010; Dalton et al., 2015; Sonibare et al., 2015). These increases in offshore sediment flux are minor in 637 comparison to rates in the Cretaceous.

## 638 **6. Conclusion**

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Albert and Laingsburg pediments in the Western Cape are between 0.3 and 1.0 m My<sub>4</sub><sup>-1</sup>, and the pediments have been exposed 640 641 before Cosmogenic nuclide dating using 149Be of four pediment surfaces in the Western Cape, and a depth profile indicate low 642 surface lowering rates (0.315 to 0.954 m My<sup>-1</sup>) and minimum exposure ages from the Early Pleistocene. As most of the 643 pediment surfaces have <sup>10</sup>Be concentrations that approach secular equilibrium, the <sup>10</sup>Be-derived Given that the isotope 644 concentrations are close to isotopic steady state, the <sup>10</sup>Be derived exposure ages are minimum provide minimum exposure age 645 e estimates. Our study corroborates how CRN depth Cosmogenic radionuclide depth profiling profiling in alluvial pediments 646 can provide additional information on long-term landscape dynamics, and demonstrates how forward modelling can unveil the 647 erosion-exposure age scenarios that most likely explain the observed 10Be depth concentrations. The existence of a long period 648 of low denudation followed by a recent phase of aeolian revealed that the post depositional history of the alluviated pediments is likely to be complex, with a long period of slow denudation that is followed by a phase of aeolian deflation merits further 649 study. Further work, beyond the scope of this study is needed to understand verify if this is a widespread and characteristic 650 651 feature of alluviated pediment surfaces in (semi-)arid climatic conditions.

Large-scale erosional surfaces characterise the ancient landscape of southern South Africa. Denudation rates of the Prince

The pediments studied must be at least Miocene in age, and probably much older (i.e. Cretaceous) based on the volumes of post-pediment dissection, published erosion rates, the presence of duricrusts and the current understanding of tectonic and climatic variation in the region. The duricrusts represent an internal geomorphic threshold which limits the rate of denudation.

The dissection of the pediments has been largely controlled by the structure of the Cape Fold Belt, with the initial geomorphic pulse of incision most likely related to tectonic uplift or climate change. The pediments grade to individual base levels (trunk rivers), and although locally extensive, they are not a regional feature representing one single surface. The presence of the pediments deflected dissecting rivers in some locations and controlled landscape evolution of the surrounding rivers.

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The pediments in southern South Africa are lowering at very low rates and are now decoupled from the surrounding rivers.

Therefore, they are a fossilised landform that represents a relatively stable store of sediment in which surface lowering occurs by aeolian erosion causing deflation. The persistence of the pediments is due to the resistant duricrust capping and quarzitic boulders, and the structural control of the Cape Fold Belt and pediments, deflecting dissecting rivers. We contend that a multi
proxy approach that combines cosmogenic nuclides results must not be viewed in isolation and should be assessed together with surrounding geomorphologic and stratigraphic coonditions provides a more comprehensive picture of long-term landscape dynamics.

Supplement

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Cosmogenic data used in this study is provided as a supplement.

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## 669 Author Contributions

670 Janet C. Richardson, David Hogdson and Andreas Lang collected the data. Processing and analysis of the data was completed

by Janet C. Richardson and Veerle Vanacker. Forward modelling work was completed by Veerle Vanacker. Marcus Christl

measured the <sup>10</sup>Be/<sup>9</sup>Be using an accelerator mass spectrometer on the 500 kV Tandy facility at ETH Zürich. Veerle Vanacker

673 provided further support processing the data with regards to the depth profile, creating Figure 9 and writing the methodology

674 for cosmogenic nuclides. Janet C. Richardson led the writing and drafting of figures, with contributions on the text and figures

675 by Veerle Vanacker, David Hodgson and Andreas Lang.

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### 684 Competing interests

683

Andreas Lang is a member of the editorial board for Earth Surface Dynamics.

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