

Scale matters: The influence of structural inheritance on fracture patterns

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10

11 **ABSTRACT**

12 Fracture systems are often geometrically invariant across a range of scales, but the impact of
13 structural inheritance on this relationship is poorly understood. This paper shows how
14 fracture orientations in sedimentary rocks vary at different scales when influenced by pre-rift
15 basement structures. We use high-resolution unmanned aerial vehicle (UAV) orthophotos to
16 map folds and fractures in the basement and cover rocks of the Gippsland Basin, southeast
17 Australia. Outcrop-scale observations are compared with >1 km long faults previously
18 interpreted from potential field data. We use length-coloured rose diagrams of fracture traces
19 to compare trends in fracture orientations. Early Cretaceous syn-rift normal faults exhibit the
20 same ENE-WSW trend at basin (>1 km) and outcrop (meters) scales. Pervasive outcrop-
21 scale, subvertical, NNW-SSE striking joints record a subsequent regional shortening event,
22 but at the basin scale this is only expressed as reverse reactivated ENE-WSW striking faults.
23 Thus, fabrics and/or faults in the underlying basement exert significant control on the

24 orientation of basin-scale fractures in the cover but appear to have limited influence on
25 outcrop-scale fracture orientations. Our observations show that fracture systems influenced
26 by structural inheritance are not scale-invariant, and that a proper understanding of structural
27 architecture can only be achieved by analysing data that span multiple scales.

28 **1. INTRODUCTION**

29 Structural inheritance can impact the location, shape, and orientation of entire rift systems
30 (i.e., tectonic inheritance) (Wilson, 1966; Tommasi and Vauchez, 2001; Thomas, 2006;
31 Manatschal et al., 2015; Schiffer et al., 2018; Heron et al., 2019) as well as smaller-scale
32 faults within rift basins (e.g., Corti et al., 2007; Henza et al., 2011; Reeve et al., 2015; Phillips
33 et al., 2018). Mechanical heterogeneities in pre-rift “basement” rocks can interact with far-
34 field stress during the formation and evolution of a rift basin, influencing fracturing
35 (including faulting) in the sedimentary “cover” rocks. At the scale of an individual basin, one
36 form of interaction between the basement and cover is the reactivation of basement faults and
37 shear zones (McCaffrey, 1997; Holdsworth et al., 2001; Kirkpatrick et al., 2013; Phillips et
38 al., 2016). The presence of such weakened zones in the crust results in a competition between
39 the nucleation of new fractures and failure along a pre-existing zone with a lower shear
40 strength under a particular stress field (Byerlee, 1978; Sibson, 1985). Reactivation may then
41 lead to the formation faults in the cover that are parallel to the pre-existing structure
42 (Holdsworth et al., 1997) and oblique to their expected orientation under an inferred paleo-
43 extension direction (e.g., Corti et al., 2007).

44 Another form of structural inheritance is recognised when the trend of fracture traces in the
45 cover appear to change across areas that overlie different basement domains, even when the
46 fractures do not directly link into the basement structures (Wilson et al., 2010; Samsu et al.,
47 2019). The mechanism behind these variable fracture orientations is unclear but may be the

48 result of local stress perturbations in the vicinity of pre-existing structures, which alter stress
49 trajectories (Bourne and Willemse, 2001; Maerten et al., 2002; de Jossineau et al., 2003;
50 Morley, 2010) and are reflected by a local rotation of the strain axes. Nevertheless, this
51 second, poorly understood mechanism of inheritance can have a significant impact on
52 fracture orientations and connectivity.

53 Few studies examine the influence of inheritance on the formation of fractures in one study
54 area at multiple scales. In a study of the northeast Brazilian margin, Kirkpatrick et al. (2013)
55 found that the orientation of regional rift faults are parallel to sub-vertical, crustal-scale shear
56 zones in the basement, while syn-rift outcrop-scale faults are oblique to the shear zones and
57 the pervasive basement fabric. Their findings suggest that the influence of pre-existing
58 basement structures is scale-dependent. However, it is rarely the case that structures in
59 basement rocks can be compared with the overlying cover rocks at the same scale. The
60 interpretation of faults in cover rocks is usually conducted on seismic reflection data (e.g.,
61 Peace et al., 2018; Phillips et al., 2016; Reeve et al., 2015), while basement structures at the
62 margins of rift basins are observed in outcrops (e.g., Wilson et al., 2006; Kirkpatrick et al.,
63 2013).

64 Our study uses the Cretaceous western onshore Gippsland Basin (southeast Australia; Fig. 1)
65 as a natural laboratory to investigate how pre-existing discrete faults and a pervasive fabric in
66 the basement may have influenced fracture orientations in the overlying cover rocks. Here,
67 we define the basement as any rock unit below the overlying cover. The onshore Gippsland
68 Basin provides a unique opportunity to study the various scales at which inheritance operates.
69 Firstly, the two known levels of basement underneath the basin – a Paleozoic basement and
70 its underlying Neoproterozoic-Cambrian basement – allow us to study multiple orders of
71 inherited structures. Secondly, onshore exposure of basement and cover rocks along the coast
72 allow us to directly compare structures in basement and cover rocks at the same scale.

73

<Insert Figure 1 here>

74 We used high-resolution unmanned aerial vehicle (UAV) orthophotos of outcrops to map pre-
75 existing structures in the basement and thousands of fractures in the cover rocks. Maps of
76 fracture traces (including faults and joints) and orientation statistics of fracture data were
77 used to separate regional fracture trends from local trends. In this paper, we compare existing
78 interpretations of basin-scale (>1 km scale) faults with the outcrop-scale fracture data. Using
79 field observations, we present possible hypotheses of how discrete discontinuities or
80 pervasive mechanical anisotropies in the basement, such as bedding, fold axial planar
81 foliations, faults, and rheological boundaries, affect deformation in the cover rocks during the
82 syn-rift and post-rift (inversion) stages of basin development. Our findings show that the
83 orientations of fractures that have been influenced by pre-existing basement structures vary
84 between scales of observation.

85 **2. GEOLOGICAL SETTING**

86 **2.1. Structural elements and evolution of the Gippsland Basin**

87 The Gippsland Basin is part of the Australian Southern Margin rift system, which formed
88 during Jurassic–Cretaceous, broadly N-S directed rifting between Australia and Antarctica
89 (Miller et al., 2002 and references therein). Different regional paleo-extension directions,
90 ranging from NW-SE (Willcox and Stagg, 1990; Willcox et al., 1992; O’Brien et al., 1994;
91 Power et al., 2001) to N-S and NNE-SSW (Etheridge et al., 1985; Hill et al., 1994, 1995;
92 Finlayson et al., 1996; Chantraprasert et al., 2001; Krassay et al., 2004), have been inferred
93 for rifting of the Gippsland Basin based on the orientations of rift-related faults. The
94 Gippsland Basin is characterised by three main sets of rift and subsequent reactivation-related
95 faults (Fig. 1). NE-SW and ENE-WSW striking, reverse-reactivated normal faults are
96 dominant in the western onshore part of the basin. Fault and anticline traces in the eastern

97 onshore part of the basin trend roughly E-W, and normal fault traces in the eastern offshore
98 part trend mostly WNW-ESE to NW-SE (Constantine, 2001; Power et al., 2001). Power et al.
99 (2003) proposed that two stages of extension occurred: the first-stage NW-SE extension was
100 followed by a second-stage NE-SW or NNE-SSW extension (Fig. 2). At a broader scale,
101 palinspastic rift reconstructions support NNW-SSE to N-S lithospheric extension between the
102 onset of Australian Southern Margin rifting at ~160 Ma and break-up at ~83.5 (Williams et
103 al., 2011), with an increase in rift obliquity occurring at ca. 100 Ma (Matthews et al., 2012;
104 Müller et al., 2016).

105 It is possible that variable rift fault orientations in the Gippsland Basin are controlled by
106 lateral or temporal changes in regional extension directions. However, the changes in
107 orientation may instead reflect the local influence of pre-existing structures in the underlying
108 basement. Samsu et al. (2019) suggested that NE-SW to ENE-WSW trending syn-rift faults
109 in the Early Cretaceous cover rocks of the western onshore Gippsland Basin (Fig. 3) have
110 orientations that are oblique to those expected from N-S or NNE-SSW directed regional
111 extension proposed in existing literature due to the influence of an underlying anisotropic,
112 heterogeneous basement. Similarly, the lateral change in Early Cretaceous normal fault
113 orientations in the neighbouring Otway Basin coincides with the boundary between two
114 rheologically different basement domains, which may have resulted in the local rotation of
115 extension directions (Miller et al., 2002).

116 Rifting in the Gippsland Basin began in the Early Cretaceous (Fig. 2), first forming syn-
117 depositional normal faults in the onshore Gippsland Basin that trend NE-SW to E-W
118 (Willcox et al., 1992) (Fig. 1). Rifting was interrupted by a period of uplift and inversion at
119 the end of the Early Cretaceous (Dumitru et al., 1991; Duddy and Green, 1992; Foster and
120 Gleadow, 1992; Willcox et al., 1992; Samsu et al., 2019). This event was associated with
121 NNW-SSE oriented shortening, which reactivated NE-SW and ENE-WSW striking rift-

122 related normal faults in a reverse sense and also formed NE-SW and ENE-WSW trending
123 anticlines in the onshore part of the basin (Norvick and Smith, 2001). Rifting then resumed
124 and continued into the Late Cretaceous, during which time E-W to NW-SE trending rift-
125 related faults (e.g., the Rosedale and Foster fault systems; Fig. 1) formed in the eastern
126 onshore and offshore Gippsland Basin (Power et al., 2003). The post-rift Cenozoic history
127 records additional tectonic episodes associated with compression and a NNW-SSE oriented
128 maximum horizontal stress. The stress state has not changed significantly since this time, as
129 the present-day in-situ stress is characterised by a NW-SE oriented ($130 \pm 20^\circ$) maximum
130 horizontal stress determined from borehole breakouts (Hillis and Reynolds, 2000).

131 <Insert Figure 2 here>

132 **2.2 Structural descriptions of cover and basement rocks**

133 This paper discusses the interaction between the two basement units underneath the
134 Gippsland Basin – the folded and faulted Paleozoic basement and a deeper Neoproterozoic–
135 Cambrian basement – and the syn-rift Lower Cretaceous Strzelecki Group cover rocks that
136 unconformably overlie the basement. The following sections provide a brief overview of the
137 geology and structural trends within these three units.

138 <Insert Figure 3 here>

139 **2.2.1 *Cretaceous cover rocks***

140 Rocks of the Lower Cretaceous Strzelecki Group are exposed in cliffs and wave-cut
141 platforms along the coastline near San Remo and in the Cape Paterson area (Fig. 3). These
142 outcrops comprise alternating layers of mud-dominated and sand-dominated siliciclastic
143 rocks with conglomeritic or organic matter-rich interbeds, which were deposited in a fluvial
144 setting (Constantine, 2001). Dip angles of bedding are low, varying between 6° and 26°
145 (Aghaei et al., 2017). High-angle changes in the strike of bedding occur across faults, some

146 of which extend seawards beyond the wavecut platforms, where they can be interpreted from
147 bathymetry data (Samsu et al., 2019). NW-SE to NNW-SSE trending dolerite dykes of
148 Cretaceous age crosscut the Strzelecki Group, exploiting older NW-SE and NNW-SSE
149 striking faults and sub-vertical joints (Duddy and Green, 1992; Constantine, 2001; Samsu et
150 al., 2019).

151 ENE-WSW trending faults in Cretaceous cover rocks (Fig. 3) are Early Cretaceous rift-
152 related faults that were reactivated during a subsequent Early Cretaceous shortening event
153 (Samsu et al., 2019). This phase of NNW-SSE directed maximum horizontal compression
154 was also responsible for NNW-SSE jointing at Harmers Haven (Cape Paterson area; Fig. 3).
155 N-S to NNE-SSW trending faults crop out along the coast between Harmers Haven and
156 Inverloch (in the Cape Paterson area) and appear as up to ~20 m wide fracture zones in near-
157 shore bathymetry data (Fig. 4). Similarities in their orientation and kinematics with pre-rift
158 basement faults, such as the Waratah Fault and Selwyn Fault (Gray et al., 1999; Gardner et
159 al., 2009; Samsu et al., 2019), suggest that they could have formed in association with
160 reactivation of NNE-SSW trending basement fractures.

161 <Insert Figure 4 here>

162 **2.2.2 The Paleozoic basement**

163 The eastern onshore and offshore parts of the Gippsland Basin, which lie east of our study
164 area, overlie the Tabberabbera, Kuark, and Mallacoota Zones of the Lachlan Orogen
165 (VandenBerg et al., 2000) (Fig. 1). The western onshore part of the Gippsland Basin, which is
166 the focus of this study, is underlain by Paleozoic rocks of the Melbourne Zone. The
167 Melbourne Zone exhibits a range of Paleozoic structural trends, from NNW-SSE to NNE-
168 SSW, as a result of folding and thrusting associated with E-W shortening during the Middle
169 Devonian Tabberabberan Orogeny (VandenBerg et al., 2000). North of the Gippsland Basin,

170 major faults and fold axial traces trend predominantly NNW-SSE, with the exceptions in the
171 northernmost part of the Melbourne Zone, where E-W trending faults and fold axial traces
172 may indicate an episode of N-S shortening that postdates the E-W shortening (VandenBerg et
173 al., 2000).

174 Underneath the western onshore Gippsland Basin, a NNE-SSW structural trend can be
175 observed in Ordovician rocks that crop out on the Mornington Peninsula and Devonian rocks
176 that are exposed at Cape Liptrap (Keetley et al., 2001; Cayley et al., 2002; Vollgger and
177 Cruden, 2016) (Fig. 3). Exposed Paleozoic faults trend NNE-SSW (Gray et al., 1999; Cayley
178 et al., 2002), such as the Waratah Fault, Bell Point Fault, and Selwyn Fault (Fig. 3). The
179 Waratah Fault, which is exposed along the southeastern side of Cape Liptrap, has been
180 reactivated multiple times, up until the Holocene (Gardner et al., 2009). The seismically
181 active Selwyn Fault follows the western margin of the Mornington Peninsula (Fig. 3)
182 (Willcox et al., 1992; Cayley et al., 2002). Because of the high contrast in the magnetic
183 characteristics of the rocks on either side of the Selwyn Fault and the length of the fault, it is
184 interpreted that this structure links down into older faults in the Neoproterozoic–Cambrian
185 basement that were active during the Cambrian Tyennan Orogeny (Cayley et al., 2002). The
186 spacing between these deep crustal faults is relatively wide – for example, the Waratah Fault
187 and Selwyn Fault are ~100 km apart.

188 ***2.2.3 The Neoproterozoic–Cambrian basement***

189 The Paleozoic Melbourne Zone unconformably overlies the Neoproterozoic–Cambrian
190 Selwyn Block (Cayley et al., 2002; McLean et al., 2010) (Fig. 1). Folds in the Melbourne
191 Zone, which formed during the Tabberabberan Orogeny, have longer wavelengths and lower
192 amplitudes than those in the adjacent zones, to the west and east, respectively. Therefore, it
193 has been inferred that the underlying Selwyn Block is more rigid than the surrounding lower

194 crust and that it shielded the Melbourne Zone from extensive deformation (VandenBerg et
195 al., 2000).

196 The Selwyn Block comprises metasedimentary and metavolcanic rocks of Neoproterozoic–
197 Cambrian age that were accreted onto the east Gondwanaland margin during the Late
198 Cambrian Delamerian Orogeny (Cayley, 2011). The Cambrian minimum age for regional
199 deformation is defined by an unconformity above Selwyn Block rocks, which crop out at
200 several locations, including at Cape Liptrap (Cayley et al., 2002; VandenBerg et al., 2006).

201 The Selwyn Block comprises several lithological and structural units, as indicated by N-S to
202 NE-SW trending magnetic anomalies (Moore et al., 2016). In south-central Victoria a steeply
203 SW-dipping, NW-trending fault displaces Devonian rocks against Cambrian rocks, which has
204 been interpreted as a Cambrian fault that underwent reactivation during the Tabberabberan
205 Orogeny (ca. 380 Ma; Gray and Willman, 1991). The eastern boundary of the Selwyn Block
206 and internal fabrics within the study area, inferred from potential field data and fault
207 orientations in the overlying units (Cayley et al., 2002), trends NE-SW (Fig. 1).

208 **3. METHODS**

209 A multi-scale structural mapping approach was employed to identify correlations between
210 structures in basement and cover rocks. In this study, “fractures” include shear fractures and
211 joints, all of which form when rocks fail in a brittle manner. The term “fault” is used to
212 describe a zone comprising linked segments of shear fractures when the individual shear
213 fractures cannot be recognised at the scale of observation. “Fracture zone” is used for areas of
214 intensely fractured rock, which in wavecut platforms have typically been eroded. The term
215 “joint” is used to describe a fracture that exhibits no offset along its length at the scale of
216 observation. Fractures are considered systematic when they are parallel or sub-parallel or are
217 regularly distributed, hence a fracture set consists of parallel to sub-parallel systematic

218 fractures. Irregularly oriented fractures that demonstrate no obvious spatial relationship to
219 one another are considered to be non-systematic.

220 Outcrop-scale mapping of basement structures was conducted on Melbourne Zone outcrops
221 at Shark Stack (Cape Liptrap, see Fig. 3 for location). Although Cambrian metavolcanic
222 rocks of the Selwyn Block are exposed nearby (Cayley et al., 2002), the highly deformed
223 nature of the outcrop made it unsuitable for collecting structural measurements. Structures at
224 the Shark Stack locality were interpreted from field observations, with the help of
225 orthophotos generated from aerial photographs collected from an unmanned aerial vehicle
226 (UAV) (Vollgger and Cruden, 2019). Previous mapping of basin-scale (>1 km-scale) faults
227 using gravity and magnetic data (Samsu et al., 2019), help to constrain general structural
228 trends and distinguish between pre-rift and syn-rift structures in the basement. Fractures in
229 cover rocks in the Cape Paterson area (see Fig. 3 for location) were traced from UAV
230 orthophotos, which facilitated rapid collection of data on thousands of fractures over a wide
231 area at high spatial resolution. Here we introduce the workflow used for collecting fracture
232 data and for evaluating trends in the orientation of fracture traces.

233 **3.1 Semi-automated fracture tracing**

234 UAV-derived orthophotos of outcrops enabled the collection of fracture data at five outcrop
235 localities (Fig. 4) over a total area of ~0.934 km². These orthophotos are suitable for
236 evaluation of fracture variability and clustering across a wide area using the areal sampling
237 method, where fracture traces are mapped in two dimensions (2D) using aerial photographs
238 (Wu and Pollard, 1995; Watkins et al., 2015). As the individual mapped areas were relatively
239 large (up to 0.330 km²), the likelihood for sampling bias at each map locality – which can be
240 problematic when fracture patterns change with position (Rohrbaugh et al., 2002) – could be

241 reduced. For a summary of the UAV photogrammetry workflow and the parameters chosen
242 for the UAV surveys, see Table 1 in the supporting information (cf. Dering et al., 2019).

243 Fractures at the five outcrop localities – Harmers Haven North, Harmers Haven South, Eagles
244 Nest, The Caves-Flat Rocks, and Inverloch (Fig. 4) – were interpreted using a semi-
245 automated fracture tracing method (Fig. 5). The method, implemented as a QGIS plugin,
246 GeoTrace (Thiele et al., 2017), uses a least-cost path algorithm on a cost function that
247 highlights geological features. We traced fractures that were visible at one chosen scale of
248 1:500 (Fig. 6). We found that tracing fractures at this scale provided a good balance between
249 maximizing the use of the high-resolution orthophotos (down to 1.94 cm/pixel) and limiting
250 the amount of time required to trace all of the observable fractures (up to eight hours for one
251 locality). Our method ensured that when we analysed the orientation of the fracture
252 populations from different localities, we were comparing fractures that were observable at the
253 same scale.

254 <Insert Figure 5 here>

255 <Insert Figure 6 here>

256 **3.2 Fracture orientation analysis using length-coloured rose diagrams**

257 Circular histograms, or rose diagrams, are common statistical plots for analysing the
258 orientation distribution of fractures within a study area (e.g., Marchegiani et al., 2006; Munro
259 and Blenkinsop, 2012; Lavenu et al., 2013; Healy et al., 2017). Unweighted rose diagrams are
260 calculated without discrimination between fractures of different lengths. Weighted rose
261 diagrams are typically calculated by weighting the influence of a fracture's orientation by the
262 fracture length. An alternative to binned rose diagrams are Gaussian smoothed rose diagrams
263 (e.g., Robin and Jowett, 1986), which are useful for accentuating trends in orientation data.
264 While these existing variations of rose diagram types help to identify fracture orientation

265 trends, none of them show the length of the fractures that make up each trend in a rose
266 diagram.

267 In this study, we are interested in the contribution of fractures of different lengths to fracture
268 orientation trends within each outcrop area. Our approach is concerned with whether
269 fractures of different lengths develop different orientations preferentially, therefore testing for
270 scale-dependence. Fracture traces that are relatively long are often straight, continuous joints
271 that have not been offset by subsequent shear fractures. Alternatively, they can represent
272 larger faults, where individual shear fracture segments cannot be recognised at the scale of
273 observation, either due to the close spacing between segment tips or weathering along the
274 fracture. Shorter fracture traces mostly represent joints, shear fractures, or non-systematic
275 fractures.

276 Here we present a new technique for characterizing the trends in a fracture population, where
277 the distribution of fracture length is plotted on an unweighted rose diagram to produce
278 “length-coloured rose diagrams”. These rose diagrams allow for a more comprehensive
279 analysis of the fracture network, showing whether each peak orientation is associated with
280 relatively “short” or “long” fracture traces. The petals of the rose diagram are subdivided into
281 coloured segments that represent the percentage contribution of fractures within each length
282 bin. This method has been implemented in the GeoTrace plugin for QGIS (Thiele et al., 2017;
283 <https://github.com/lachlangrose/GeoTrace>). Fracture orientations were compared between the
284 five different outcrop localities (Fig. 4 and 5). For each locality, all of the fractures that were
285 traced at a scale (or ‘zoom’) of 1:500 were treated as one population, resulting in one rose
286 diagram per locality.

287 **3.3 Fracture orientation analysis using gridded rose diagrams**

288 A second analysis was performed to assess the heterogeneity of fracture patterns within
289 individual outcrop localities, as there is usually significant variation in fracture density or
290 orientations even within a small area. For the Harmers Haven North locality (see Fig. 4 for
291 location), fractures were traced manually at a scale of 1:500. Grid tiles with 100 m by 100 m
292 dimensions were overlain onto the fracture trace map, and a length-weighted binned rose
293 diagram (with 10°-wide bins) was generated for the fracture trace segments in each grid tile,
294 resulting in one rose diagram per grid tile (Fig. 7). Grid tiles that contained less than 30
295 fracture trace segments were excluded from the analysis. This technique is implemented in
296 the Line Direction Histogram plugin (Tveite, 2015) for QGIS. This method allowed us to test
297 the consistency of fracture orientations throughout an outcrop. It also assisted in determining
298 whether clustering or anomalous fracture patterns in a given locality are associated with
299 changes in lithology, structural style, or other factors.

300 <Insert Figure 7 here>

301 **4. RESULTS**

302 **4.1 Structural characteristics of basement rocks (Cape Liptrap)**

303 The Shark Stack outcrop is located near the southwestern tip of Cape Liptrap (Fig. 8). Here,
304 tightly folded turbidites of the Devonian Liptrap Formation are exposed on wavecut
305 platforms and steep, SSW-facing cliffs (Fig. 9 and 10). The rocks comprise steeply dipping,
306 alternating beds of sandstone and mudstone, and they exhibit a first-order NNE-SSW
307 structural trend in map view (Fig. 8c). The sequence of ductile and brittle deformation
308 inferred for the Shark Stack locality is summarised in Table 1, interpreted using observations
309 acquired from both field and UAV-based mapping of structures.

310 <Insert Figure 8 here>

311

<Insert Table 1 here>

312 The strike of bedding in the fold limbs is predominantly NNE-SSW, with beds dipping
313 steeply to sub-vertically towards the ESE and WNW (Fig. 9d). The fold axis calculated from
314 bedding measurements (from across the entire outcrop) trends 198° and plunges 20° , which
315 represents the fold axis of first-generation F1 folds at this locality. This fold axis is consistent
316 with the F1 fold axis reported for the southern part of Fold Stack (201/11; Vollgger and
317 Cruden, 2016), which is located approximately 400 m northeast of Shark Stack (Fig. 8b). A
318 steeply ESE-dipping to sub-vertical, axial planar cleavage is consistent with the bedding
319 measurements and fold axis, suggesting that local shortening was WNW-ESE. We interpret
320 the F1 folds in the area to be related to ~E-W shortening associated with the Devonian
321 Tabberabberan Orogeny (385 – 380 Ma; VandenBerg et al., 2000). Reverse faults with a low
322 strike angle to bedding offset sandstone beds, while associated strain is accommodated by
323 ductile deformation of the mudstone layers.

324

<Insert Figure 9 here>

325 The Shark Stack outcrop contains N-S trending zones of intensely folded beds (Fig. 10). In
326 map view, these structures appear to be either reverse kink bands or disharmonic folds (Fig.
327 10a), though in cross section (along subvertical cliffs) they appear exclusively as disharmonic
328 folds (Fig.10b). Kink band formation in some zones has progressed to chevron folding (Fig.
329 10a). Similar “kink folds” have been observed in shale-rich outcrops at the southernmost tip
330 of Cape Liptrap, ~800 m southeast of Shark Stack. Kink fold hinges plunge mostly to the
331 south (Fig. 9e), consistent with N-S trending axial traces mapped on the 2D dataset (Fig.
332 10a). As the kink folds’ axial traces are oblique to the NNE-SSW trending F1 fold axial
333 traces, we suggest that these F2 kink folds formed during a separate D2 folding event.

334 F2 kink folds may have formed due to NNE-SSW oriented shortening, which was directed
335 sub-parallel to the strike of bedding. This interpretation is based on analogue experiments,
336 field examples, and mechanical experiments of kink bands in anisotropic media, which
337 suggest that reverse kink bands result from local shortening parallel to the anisotropy (e.g.,
338 Cobbold et al., 1971; Stubbley, 1989; Kapp et al., 2016). The dextral sense of shear required to
339 create the observed kink fold geometry, as well as the orientation of the folds, is also
340 consistent with NNE-SSW oriented shortening. Field evidence for N-S to NNE-SSW
341 shortening – including E-W trending folds, north-dipping reverse faults, and steeply dipping,
342 E-W striking axial planar cleavage – at a later stage of the Tabberabberan Orogeny
343 (following E-S shortening) has also been found in the northern part of the Melbourne Zone
344 (Gray and Mortimer, 1996; Wilson et al., 2017).

345 <Insert Figure 10 here>

346 ENE-WSW trending dextral shear fractures and a larger fracture zone of the same orientation
347 (Fig. 8c) is attributed to a D3 brittle deformation event. Like the ENE-WSW trending fracture
348 set at Fold Stack (Vollgger and Cruden, 2016), this set is parallel to Early Cretaceous rift-
349 related normal faults within the Lower Cretaceous Strzelecki Group (Samsu et al., 2019).
350 They are the only structures at Shark Stack that can be associated with Early Cretaceous
351 Gippsland Basin rifting.

352 A D4 deformation event is associated with a NW-SE trending kink band zone that extends
353 across the middle and along the length of the entire Shark Stack outcrop, overprinting F2 kink
354 bands (Fig. 8c and 10). In this <3.3 m wide zone, the local sense of shear is dextral, and the
355 kinks offset the sandstone and mudstone layers laterally by <1 m. Smaller, less developed
356 kink bands of the same orientation are also present. A NNW-SSE trending set of sinistral
357 fractures occurs in the northwest section of the outcrop (Fig. 8c). The acute bisector between

358 the F4 kink bands and the NNW-SSE fractures is $\sim 30^\circ$. Based on the orientation and
359 kinematics of the F4 kink bands and the NNW-SSE trending fracture set, we interpret them as
360 conjugate structures that formed during a phase of NNW-SSE directed D4 shortening. The
361 relative timing of D3 fractures and D4 kinks is ambiguous – the large ENE-WSW trending
362 fracture zone potentially offsets NW-SE trending kink bands in the orthophoto (Fig. 8c), but
363 the amount of weathering in this part of the outcrop makes it difficult to confirm this. As the
364 two sets are orthogonal to each other and both exhibit a dextral sense of movement, they
365 cannot have formed coevally.

366 Most of the NW-SE trending structures at Shark Stack that were mapped using the UAV
367 orthophoto are short F4 kink bands (<10 m in length) (Fig. 11). Longer fractures (>10 m) are
368 associated with NNW-SSE and ENE-WSW trending fracture sets. These fractures are
369 relatively young D3 and D4 structures compared to pre-rift D1 and D2 structures and show
370 high lateral continuity because they have not been overprinted by younger structures.

371 <Insert Figure 11 here>

372 **4.2 The orientation of fractures in cover rocks (Cape Paterson area)**

373 Fracture orientation trends in the Strzelecki Group cover rocks in the Cape Paterson area (see
374 Fig. 3 for location) are presented as rose diagrams (Fig. 4 and 5) and summarised in Table 2.
375 Here we describe fracture orientations at five outcrop localities – Harmers Haven North,
376 Harmers Haven South, Eagles Nest, the Caves – Flat Rocks, and Inverloch – and use peaks in
377 the data to classify fracture traces into fracture sets. We also use overprinting relationships
378 between fracture traces in the UAV orthophotos and field observations to identify the type of
379 fractures that make up each fracture set.

380 <Insert Table 2 here>

381 The predominant trend at Harmers Haven North is NNW-SSE (335–350°) (Fig. 5a). This
382 fracture set comprises linear, systematic joints that are parallel to – and are potentially
383 exploited by – NNW-SSE trending mafic dykes. We observe two other peaks in the data for
384 this locality: WNW-ESE (280–295°) and E-W (080–100°), which correspond to shear
385 fractures. These two sets are more prevalent in the central part of the outcrop, while the
386 NNW-SSE trending set is more dominant in the western and eastern parts of the outcrop. The
387 longer (>30 m) fracture traces at this locality are faults across which the strike of bedding
388 changes significantly. A more detailed discussion of the spatial variability of fracture trends
389 at Harmers Haven North (Fig. 7) is presented below.

390 At Harmers Haven South, one wide peak in the rose diagram is present, trending NNW-SSE
391 (325–345°) (Fig. 5d). The NNW-SSE fracture set consists mostly of joints, some of which are
392 exploited by NNW-SSE trending mafic dykes at the northern end of the outcrop. Faults trend
393 NW-SE and some of them are also exploited by NW-SE trending mafic dykes.

394 The Eagles Nest locality was split into a southern and northern area (Fig. 5b). The rose
395 diagram of fracture traces in both areas combined show a dominant NNW-SSE (325–345°)
396 peak. The second most dominant trend is represented by a wide peak, trending ENE-WSW
397 (065–080°) and E-W (080–095°). In the southern area, NNW-SSE and ENE-WSW trending
398 systematic fracture sets, which are mutually crosscutting, are present near the Eagles Nest
399 pinnacle. The ENE-WSW trending normal fault slightly north of the pinnacle is associated
400 with Early Cretaceous rifting. A NE-SW trending fracture set is confined to a small area west
401 of the pinnacle. In the northern area, a large N-S trending fracture zone bounds the Eagles
402 Nest locality to the east. The N-S trending fault truncates an ENE-WSW trending fault and
403 the NNW-SSE fracture set to the west. The significant rotation of sedimentary beds across
404 this fault and the syn-sedimentary nature of ENE-WSW trending normal faults in the area
405 (Samsu et al., 2019) suggests that the N-S fault postdates ENE-WSW normal faulting.

406 At the Caves – Flat Rocks, the main peak in the rose diagram corresponds to NNW-SSE
407 (320–345°) trending shear fractures (Fig. 5e). The second-most dominant peak is associated
408 with ENE-WSW (065–085°) trending fractures, some of which are normal faults associated
409 with Early Cretaceous rifting. A third, less dominant NNE-SSW (010-020°) trend is made up
410 of shear fractures. ENE-WSW trending faults are offset by NNW-SSE and NNE-SSW
411 trending shear fractures, which may explain why this fracture set has the highest percentage
412 of shorter (<10 m) fractures relative to their frequency. The Inverloch locality is populated by
413 fractures that are shorter than 20 m (Fig. 5c). One sharp E-W trending peak (085 – 095°) and
414 another sub-population of WNW-ESE to NNW-SSE (290 – 345°) trending fractures are
415 represented in the rose diagram.

416 A common occurrence among the five described localities is the presence of a NNW-SSE
417 trending fracture set, which mostly consists of sub-vertical joints. This joint set is interpreted
418 to be a pervasive, regional outcrop-scale joint set that reflects Early Cretaceous shortening
419 (Samsu et al., 2019), which postdates Early Cretaceous syn-rift normal ENE-WSW faulting
420 and predates the Aptian intrusion of NW-SE and NNW-SSE trending mafic dykes in the
421 study area. The formation of this joint set could also be coeval with reverse reactivation of
422 the optimally oriented, aforementioned ENE-WSW trending normal faults, which agrees with
423 an interpretation by Power et al. (2003) of similarly orientated compressional structures in the
424 offshore Gippsland Basin.

425 ***4.2.1 Variability of fracture orientations within the Harmers Haven North locality***

426 The Harmers Haven North outcrop was subdivided into three domains based on the main
427 fracture orientations (Table 2; Fig. 7). The western section of the outcrop (Domain A)
428 exhibits a dominant NNW-SSE trending fracture set. Field observations confirm that this set
429 is made up of joints, similar to the NNW-SSE trending fracture set at Harmers Haven South.

430 Domain A also contains a single NNW-SSE trending dyke that is parallel with the main joint
431 set. A less prominent E-W trending fracture set is present in Domain A. The middle section
432 of the outcrop (Domain B) exhibits a dense network of approximately E-W trending, non-
433 systematic shear fractures. Three NNE-SSW trending shear fractures in Domain B
434 (represented by thick red lines in Fig. 7) correspond to km-scale faults interpreted from near-
435 shore bathymetry (Fig. 4). The eastern section of the outcrop (Domain C) exhibits the same
436 NNW-SSE joint set as observed in Domain A, although fractures of other orientations are
437 also present.

438 **4.2.2 *Curved fractures at the Eagles Nest locality***

439 The most dominant fracture set at Eagles Nest is the NNW-SSE trending set of up to 50 m
440 long fractures (Fig. 12). NNW-SSE trending fractures in the northern area curve eastwards
441 into the N-S trending fracture zone. There is no evidence of shear along these NNW-SSE
442 trending fractures, so they can be interpreted as joints, like the NNW-SSE trending joints at
443 Harmers Haven North and Harmers Haven South (Table 2). The curved NNW-SSE joints at
444 Eagles Nest are comparable with joints that “veer” from linearity (Cruikshank and Aydin,
445 1995) as they propagate into a changing stress field, which may result from stress
446 perturbations near pre-existing structures. Photoelastic experiments on analogue materials
447 (e.g., de Joussineau et al., 2003) demonstrate the deviation of stress trajectories near pre-
448 existing defects (analogous to faults in rocks) under a biaxial compressive load. Welch et al.
449 (2014) discuss the development of local stress anomalies near tips, bends and splays in larger
450 faults. At Eagles Nest, veering of the NNW-SSE joints would have resulted from the
451 divergence of local maximum principal stress trajectories from the regional shortening, which
452 was due to local stress perturbations around the large N-S trending fracture zone.

453 <Insert Figure 12 here>**5. DISCUSSION**

454 **5.1 Rift faults oblique to basement structures and the regional extension direction**

455 In the western onshore Gippsland Basin, NNE-SSW striking faults in the Neoproterozoic–
456 Cambrian Selwyn Block basement were reactivated during Devonian deformation of the
457 shallower Melbourne Zone basement, forming the Waratah and Selwyn faults. In contrast to
458 these contractional structures, Cretaceous normal syn-rift faults in the study area trend NE-
459 SW to ENE-WSW, oblique to NNE-SSW striking basement faults and foliation. These syn-
460 rift faults are also oblique to their expected E-W orientation, given the E-W orientation of
461 syn-rift faults in the eastern portion of the Gippsland Basin and the N-S to NNE-SSW
462 regional extension inferred in the literature (Etheridge et al., 1985; Hill et al., 1994, 1995;
463 Finlayson et al., 1996; Chantraprasert et al., 2001; Krassay et al., 2004).

464 Reactivation of basement structures ought to have resulted in NNE-SSW trending normal
465 faults that are parallel to pre-existing planar basement weaknesses (cf. Holdsworth et al.,
466 1997; Kirkpatrick et al., 2013; Phillips et al., 2016). Hodge et al. (2018) have shown, using
467 field observations from the Malawi Rift System in East Africa, that faults can form oblique to
468 the reactivated basement foliation. However, these foliation-oblique faults exhibit variable
469 strike and form links between en échelon, foliation-parallel fault scarps. In our western
470 onshore Gippsland Basin case study, the syn-rift faults are parallel to each other, forming a
471 systematic NE-SW to ENE-WSW trending set. We therefore argue that a more widespread
472 rotation of the local extension direction (caused by the underlying pervasive basement
473 anisotropy) contributed to the obliquity of these faults as opposed to localised strain or stress
474 rotations along a single structure. These observations suggest that a mechanism other than
475 reactivation may be responsible for inheritance-influenced, syn-rift normal faulting (Fig.
476 13b).

477 <Insert Figure 13 here>

478 Existing research on inheritance in rift basins largely focuses on reactivation (e.g., Whipp et
479 al., 2014; Phillips et al., 2016; Fazlikhani et al., 2017; Collanega et al., 2019; Heilman et al.,
480 2019). We suggest that a second, poorly understood mechanism of structural inheritance
481 involves a rotation or perturbation of the local extension direction above an anisotropic
482 basement unit with a structural trend that is oblique to the rifting direction. Our observations
483 are comparable with the results of field studies from north-western Scotland (Wilson et al.,
484 2010) and the East African rift system (Morley, 2010), where fracture orientations vary
485 between areas that have different basement domains. Lateral changes in fracture orientation
486 act as evidence for localised rotations of strain (Philippon et al., 2015; Williams et al., 2019),
487 which may reflect local perturbations or re-orientation of the far-field stress.

488 **5.2 The influence of multiple levels of basement on cover faults**

489 Two depth levels of basement beneath the western onshore Gippsland Basin study area likely
490 had an impact on basin formation (Fig. 1). Both levels of basement were subjected to
491 multiple shortening events prior to Early Cretaceous rifting and opening of the Gippsland
492 Basin, resulting in a first-order NNE-SSW structural trend (Gray et al., 1999; Cayley et al.,
493 2002; McLean et al., 2010; Moore et al., 2016) that is oblique to subsequent Cretaceous rift-
494 related structures. NNE-SSW trending faults in the Melbourne Zone formed as a result of
495 roughly E-W shortening during the Devonian Tabberabberan Orogeny. Some of these faults,
496 such as the Waratah and Selwyn faults, extend into the underlying Selwyn Block basement,
497 so it has been suggested that reactivation of Selwyn Block faults exerted some control on
498 Devonian deformation in the Melbourne Zone basement (Cayley, 2011) (A in Fig. 13a).

499 Based on field observations of NNE-SSW striking D1 structures at Shark Stack and Fold
500 Stack (Vollgger and Cruden, 2016) (Cape Liptrap; Fig. 9) and similarly trending faults and
501 formlines in Paleozoic rocks on the Mornington Peninsula (~100 km northwest of Cape

502 Liptrap; Fig. 3) (Cayley et al., 2002; McLean et al., 2010), we infer that the Melbourne Zone
503 basement beneath our mapped Cretaceous cover outcrops (Cape Paterson area; Fig. 3)
504 exhibits a penetrative NNE-SSW trending anisotropy. The mechanical anisotropy created by
505 alternating mudstone and sandstone units has the potential to locally perturb the regional
506 stress field. Alternatively, relatively weak mudstone layers between competent sandstone
507 layers may be prone to re-shearing when the crust is subject to later extension or
508 compression. This anisotropy should have exerted a greater influence on regional faulting
509 patterns in the cover compared to less pervasive, more localised fractures (B in Fig. 13a).

510 The postulated eastern boundary of the Selwyn Block (and the overlying Melbourne Zone)
511 was partly defined by a change from NE-SW and ENE-WSW trending faults in the western
512 onshore part of the Gippsland Basin to E-W trending faults in the eastern onshore and
513 offshore parts (Cayley et al., 2002) (Fig. 1). The lower crustal Selwyn Block is inferred to be
514 more rigid than the surrounding lower crust (Cayley et al., 2002; Teasdale et al., 2004), so
515 that the Selwyn Block boundary separates an anomalously strong lower crustal block from
516 the “normal” lower crust. The strength contrast between the Selwyn Block and the adjacent,
517 weaker, lower crust could be an additional source of local strain re-orientation that
518 contributed to the extension-oblique orientation of the rift faults in the cover (C in Fig. 13a).

519 **5.3 Structural inheritance is not scale-invariant**

520 Multi-scale mapping of fracture traces allowed comparison between: 1) the orientations of
521 outcrop-scale basement and cover structures, and 2) the orientations of basin-scale (>1 km-
522 scale) fractures and outcrop-scale (meters to tens of meters-scale) fractures. By comparing
523 D3 and D4 basement structures with cover fractures, we observed that a single tectonic event
524 can be reflected by different fracture trends in basement and cover rocks, likely due to
525 differences in the mechanical anisotropy. Outcrop-scale cover fractures in our study area

526 have trends that are different to outcrop-scale basement fractures, with the exception of the
527 ENE-WSW trending fracture set (Fig. 3 and 4). Syn-rift normal faults exhibit the same ENE-
528 WSW trend at both basin scale and outcrop scale (Fig. 14a).

529 <Insert Figure 14 here>

530 The trends of outcrop-scale fractures that formed during NNW-SSE shortening are different
531 from the trends of basin-scale (>1 km-long) fractures (Fig. 14b); joints formed at the small
532 scale, but reverse reactivation of normal faults occurred at the large scale. The persistent
533 NNW-SSE peak in the outcrop-scale fracture data highlights the abundance and
534 pervasiveness of a NNW-SSE trending subvertical joint set in the Strzelecki Group cover
535 rocks across the entire study area. Samsu et al. (2019) have discussed the formation of this
536 joint set under NNW-SSE directed maximum horizontal stress, coeval with a conjugate set of
537 NNW-SSE and N-S to NNE-SSW trending strike-slip faults, and reactivation of optimally
538 oriented NNE-SSW striking basement faults in a strike-slip sense, which explains the NNE-
539 SSW fracture trend in the rose diagram for >1 km-scale faults (Fig. 14b). This event may
540 have coincided with Early Cretaceous (Aptian) basin uplift and the reverse reactivation of
541 ENE-WSW rift faults during basin inversion (Holdgate et al., 2003; Power et al., 2003).

542 Aptian contractional structures are associated with NNW-SSE directed maximum horizontal
543 stress and reflect different stress states. The first group of structures, comprising NNW-SSE
544 trending joints, conjugate strike-slip faults, and strike-slip reactivated NNE-SSW striking
545 basement faults, would have required a horizontal least principal stress (σ_3). The second
546 group, comprising ENE-WSW striking normal faults that have been reactivated in a reverse
547 sense, would have required a vertical σ_3 . By drawing comparisons with Van Noten et al.
548 (2012) on the evolution of the 3D stress field during tectonic inversion, we infer that the two
549 groups of structures were active at different stages of basin inversion. The first group could

550 have been active during an earlier stage of basin inversion, and the second group is associated
551 with a later stage of inversion after σ_3 switched from horizontal to vertical (and the opposite
552 occurred for the intermediate stress, σ_2). It is therefore possible that temporal changes in the
553 stress field contribute to the scale-dependent nature of structural inheritance, though this
554 relationship requires further exploration.

555 At outcrop scale, NNW-SSE trending joints behave differently near large faults that either
556 pre-date or are coeval with joint formation. At Eagles Nest, the joints veer into
557 perpendicularity with a large N-S trending fracture zone that may have locally perturbed far-
558 field stress trajectories (Fig. 12). This joint set is absent adjacent to NNE-SSW trending faults
559 at Harmers Haven North. Our results imply that outcrop-scale fractures (such as joints) may
560 be faithful recorders of the far-field stress when not affected by adjacent larger faults, which
561 serve to alter the local stress field.

562 **6. CONCLUSIONS**

563 Pre-existing basement structures exert significant control on the orientation and distribution
564 of fractures in the sedimentary cover rocks of a rift basin. However, this basement influence
565 manifests itself differently at different scales. Inheritance does not always result in cover
566 fractures that are parallel to basement structures, which is expected with basement
567 reactivation. In the western onshore Gippsland Basin, both basin-scale and outcrop-scale syn-
568 rift faults are oblique to the basement trends as well as their expected orientation based on the
569 inferred regional paleo-extension direction, suggesting that stresses above the basement
570 structures were perturbed such the extension direction was locally rotated, and faults in the
571 cover rocks became misaligned to both their expected orientation and the basement
572 anisotropy. This finding should motivate us to explore and model the mechanisms of

573 structural inheritance, other than reactivation, through additional field-based studies as well
574 as analogue and numerical experiments.

575 When attempting to understand the influence of structural inheritance on deformation in a rift
576 basin, it is important to consider not just the basement that directly underlies the sedimentary
577 cover, but older, deeper basement units as well. As multiple levels of basement are often
578 present, it is challenging to distinguish the relative contributions of pre-existing structures
579 from each basement unit. In our study area, widely spaced faults in the deeper
580 Neoproterozoic–Cambrian Selwyn Block basement were reactivated during Devonian
581 deformation of the shallower Melbourne Zone basement. Because these faults appear to have
582 been reactivated again during subsequent, post-rift deformation of the cover rocks, it is
583 evident the Selwyn Block basement faults influence structural geometry over multiple
584 tectonic events, albeit at a large scale. The pervasive anisotropy of the Melbourne Zone may
585 have exerted a greater control than the Selwyn Block faults on more closely-spaced fractures
586 (i.e., Cretaceous rift-related normal faults). This example shows the importance of mapping
587 structures in all of the basement units, at multiple scales, to explore the possibility of different
588 wavelengths of basement influence.

589 Our findings demonstrate that in basins influenced by structural inheritance, fracture patterns
590 are not scale-invariant. A proper understanding of the structural architecture can only be
591 achieved by analysing data that span multiple scales. This observation is relevant when we
592 try to understand and predict the distribution and orientation of fractures – at regional, basin,
593 and reservoir-scale – in order to model fluid transport in the crust. This study also highlights
594 the importance of mapping fractures in outcrop analogues of naturally fractured reservoirs.

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601 **DATA AVAILABILITY**

602 The basemap used for structural mapping at Shark Stack (Cape Liptrap) is available at 10 cm
603 resolution from <https://doi.org/10.26180/5c653193efa25> (Vollgger and Cruden, 2019). The
604 datasets used for fracture mapping at Harmers Haven North, Harmers Haven South, Eagles
605 Nest, the Caves–Flat Rocks, and Inverloch are available from
606 <https://doi.org/10.26180/5cdcad0a73fe0> (Samsu et al., 2019).

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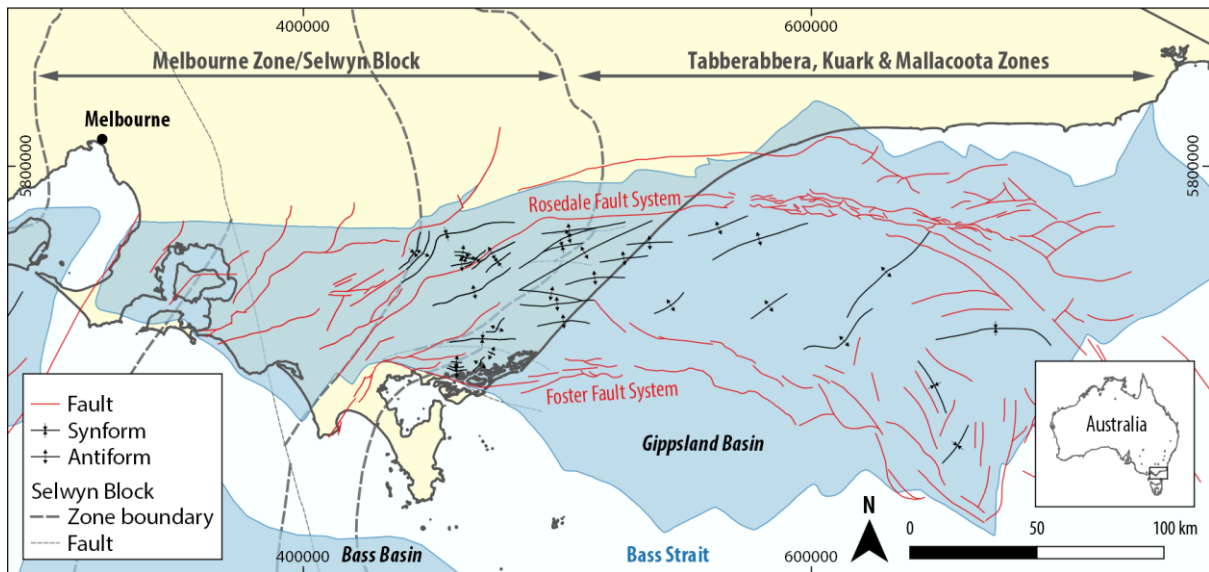
902 **Table 1** Summary of the sequence of ductile and brittle deformation at Shark Stack. The
 903 orientation of the traces of the structures on aerial imagery, the sense of movement along the
 904 horizontal, and the inferred orientation of the maximum horizontal principal stress (σ_H) are
 905 included.

Event	Structures	Trace Azimuth	Sense of Movement	Regime	σ_H Orientation
D1	F1 folds	NNE-SSW 003 - 037°		Contraction	WNW-ESE
D2	F2 kink folds	N-S 355 - 015°	Dextral	Contraction	NNE-SSW
D3	Fractures	ENE-WSW 050 - 075°	Dextral	Extension	ENE-WSW
D4	F4 kinks	NW-SE 310 - 320°	Dextral	Contraction	NNW-SSE
906 D4	Fractures	NNW-SSE 315 - 360°	Sinistral	Contraction	NNW-SSE

907 **Table 2** Fracture trends in Lower Cretaceous Strzelecki Group outcrops. $N_{L \leq 50m}$ = total
 908 number of fracture traces at each locality with a length ≤ 50 m; N_{Trend} = number of fracture
 909 traces belonging to the corresponding trend.

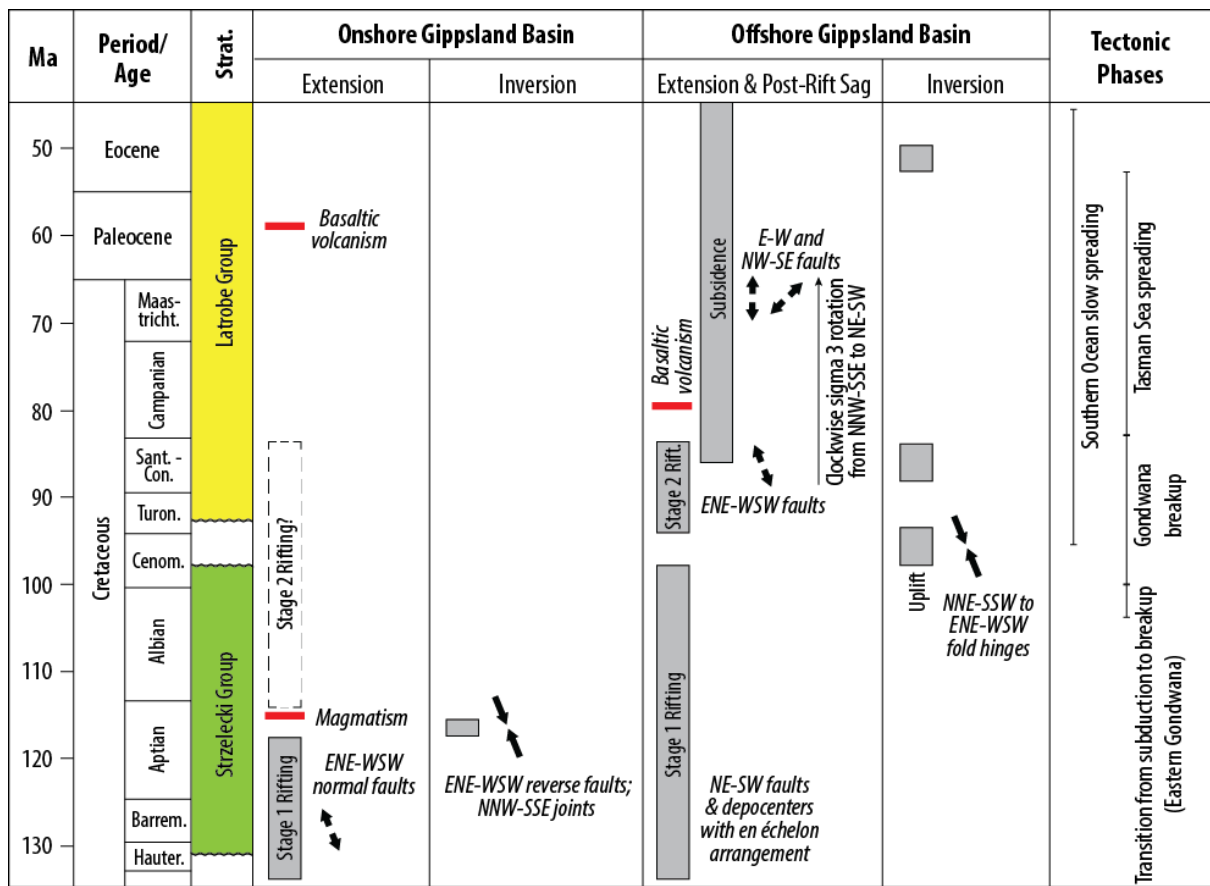
Locality	$N_{L \leq 50m}$	Trend Azimuth		N_{Trend}
Harmers Haven North	1308	NNW-SSE	335 - 350°	267
		WNW-ESE	280 - 295°	246
		E-W	080 - 100°	259
Harmers Haven South	2497	NNW-SSE	325 - 345°	1055
Eagles Nest	1443	NNW-SSE	325 - 345°	404
		ENE-WSW	065 - 080°	180
		E-W	080 - 095°	188
The Caves - Flat Rocks	1591	NNW-SSE	320 - 345°	522
		ENE-WSW	065 - 085°	239
		NNE-SSW	010 - 020°	126
Inverloch	378	NW-SE to NNW-SSE	315 - 345°	141
		E-W	085 - 090°	27
		WNW-ESE to NW-SE	290 - 315°	86

910



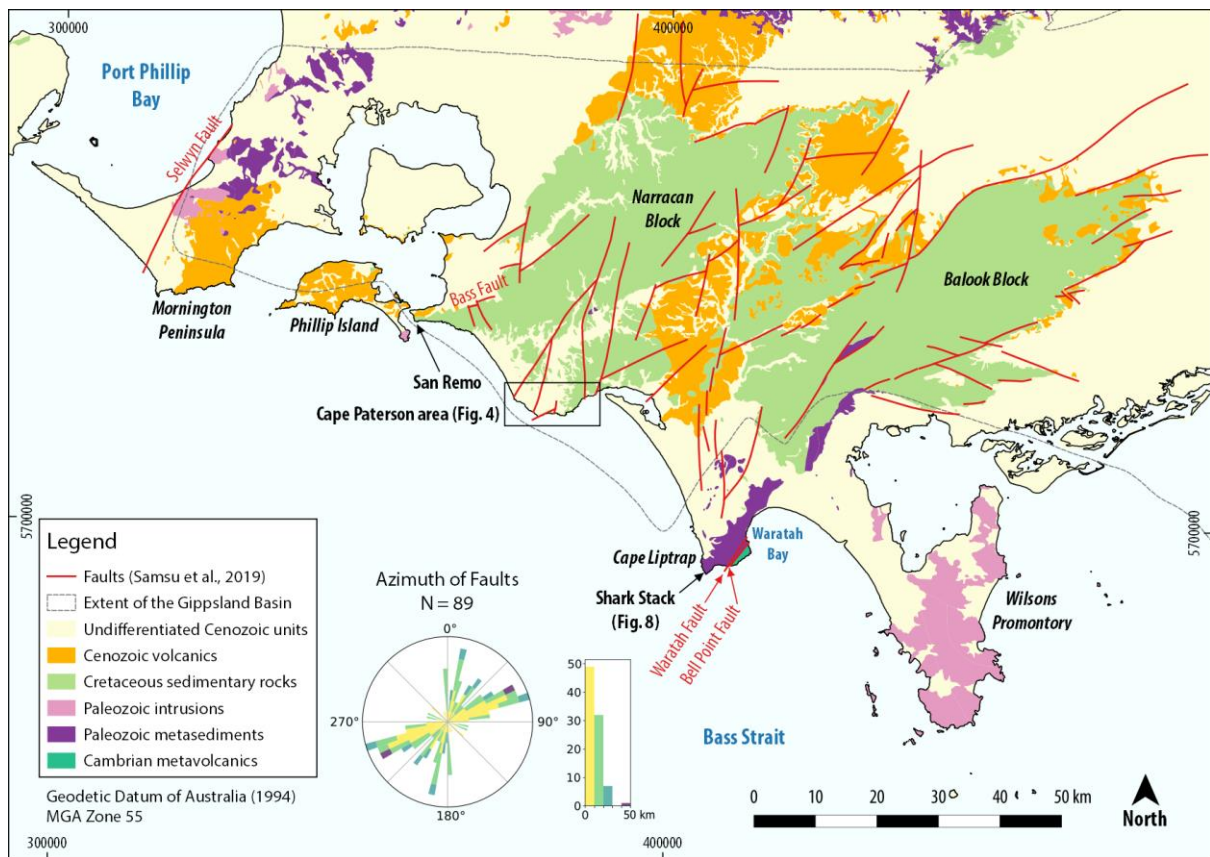
911

912 **Figure 1** Location and major structures of the Cretaceous Gippsland Basin and the nearby
 913 Bass Basin (shaded in blue). Areas that are underlain by the Selwyn Block (Moore et al.,
 914 2016) and Melbourne Zone are shaded in grey. Faults and folds in the Gippsland Basin are
 915 modified after Constantine (2001) and Power et al. (2001). From west to east, the trends of
 916 fault traces change from NE-SW and ENE-WSW (western onshore Gippsland Basin), to E-W
 917 and NW-SE (eastern onshore and offshore Gippsland Basin); this transition defines, in part,
 918 the eastern margin of the Selwyn Block (Cayley et al., 2002). The coordinate reference
 919 system is GDA94 / MGA zone 55.



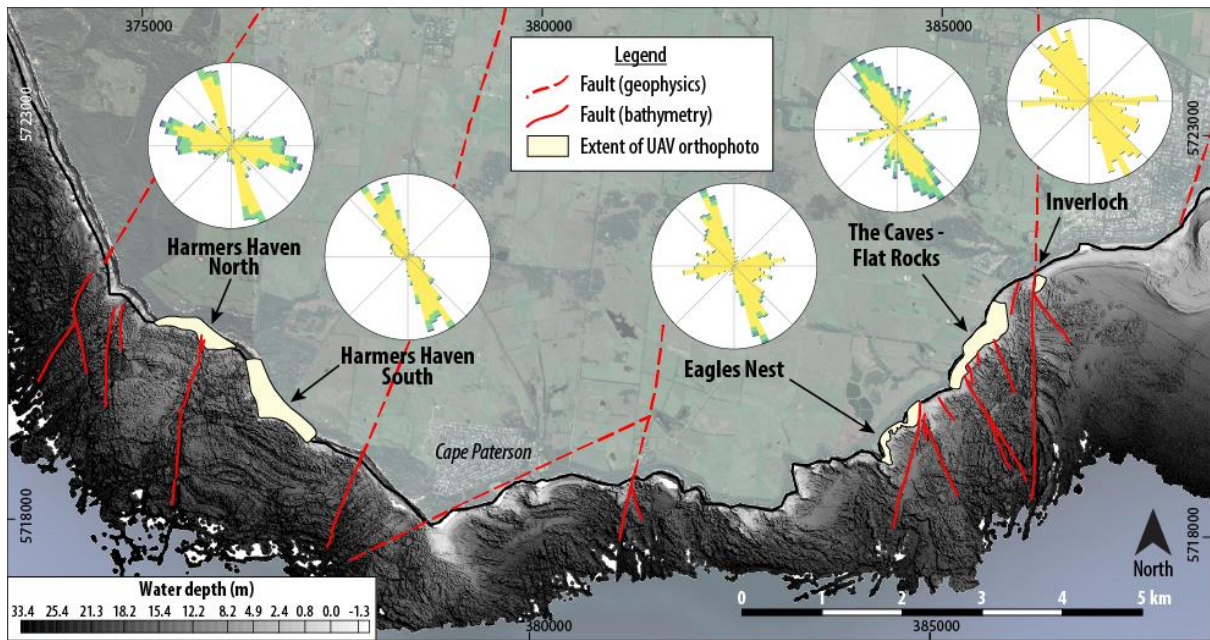
920

921 **Figure 2** Summary of the deformation history in the Gippsland Basin and associated tectonic
 922 events. Deformation events in the offshore Gippsland Basin and basaltic volcanism are
 923 derived from seismic reflection studies (Norvick et al., 2001; Power et al., 2003). Early
 924 Cretaceous deformation and magmatism in the onshore Gippsland Basin are derived from
 925 field studies and regional potential field geophysics (Samsu et al., 2019). Arrows indicate
 926 local extension and shortening directions inferred from fault orientations.



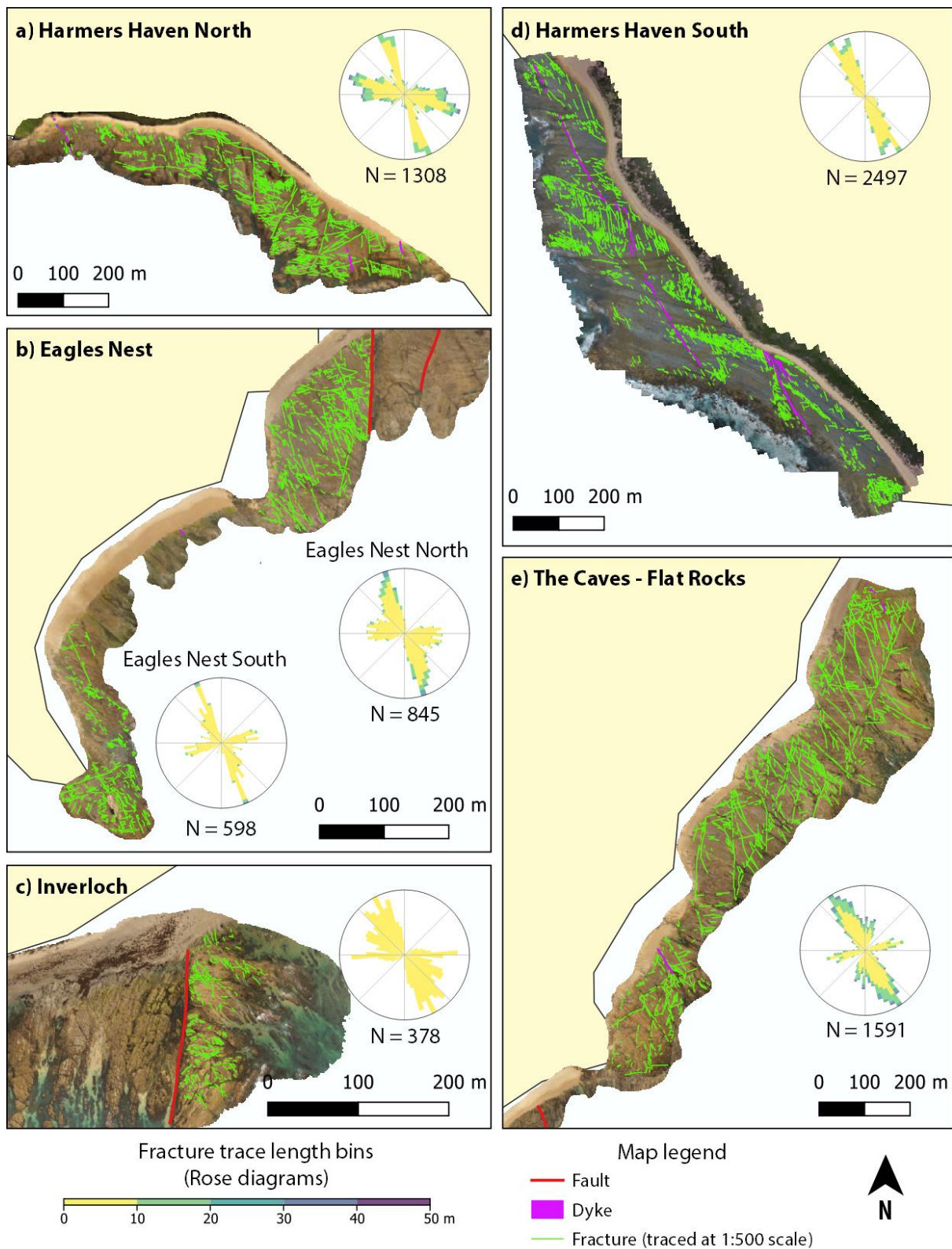
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928 **Figure 3** Map of basin-scale (>1 km-scale) faults interpreted from magnetic and gravity data
 929 (modified after Samsu et al., 2019). The rose diagram of fault traces was created using the
 930 GeoTrace plugin (Thiele et al., 2017) in QGIS and is coloured by fault length. Colours on the
 931 rose diagram correlate with fault length bins shown on the length histogram. The coordinate
 932 reference system is GDA94 / MGA zone 55.



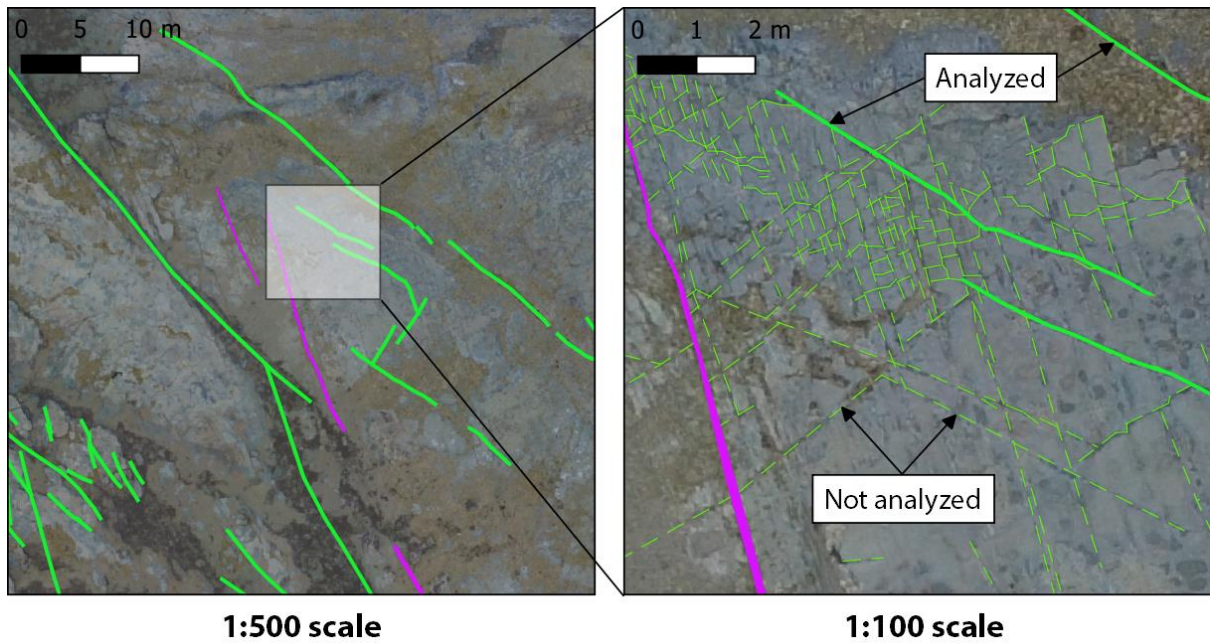
933

934 **Figure 4** Map of the UAV photogrammetry survey areas, where outcrop-scale fractures in the
 935 Lower Cretaceous Strzelecki Group were traced, overlain on a greyscale image of near-shore
 936 bathymetry (modified after Samsu et al., 2019). The frequency of the orientations of fracture
 937 traces from each area is visualised as length-coloured rose diagrams. Colours correspond to
 938 fracture length, subdivided into 10 m bins (see Fig. 5 for colour ramp of length bins). See Fig.
 939 3 for location of map.



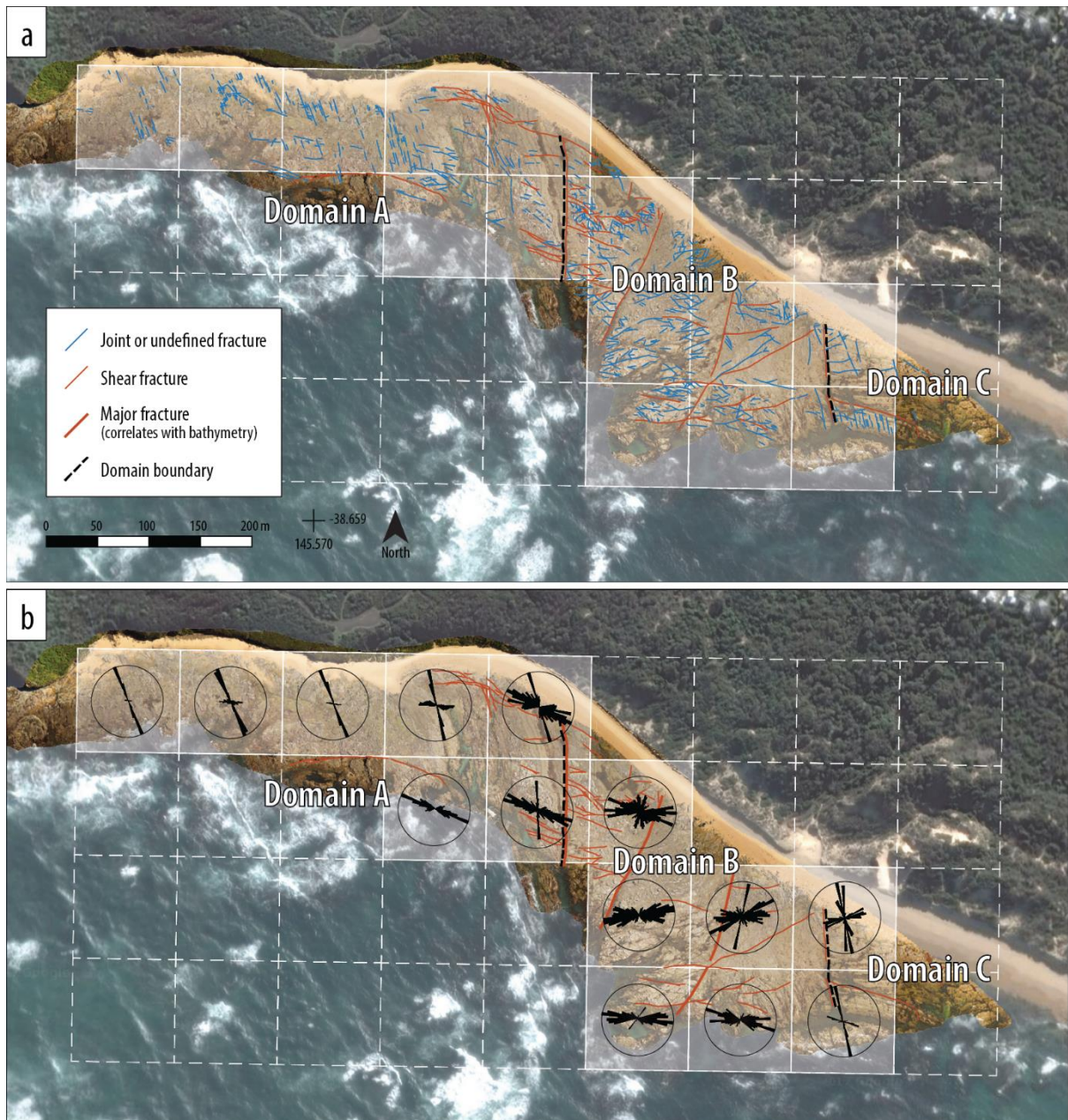
940

941 **Figure 5** Fracture trace maps and rose diagrams, representing fractures <50 m in length, for
 942 the five studied outcrops (see Fig. 4 for locations). Fracture traces (interpreted at a scale of
 943 1:500) are overlain on UAV orthophotos. Colours on the rose diagram correspond to fracture
 944 length, subdivided into 10 m bins.



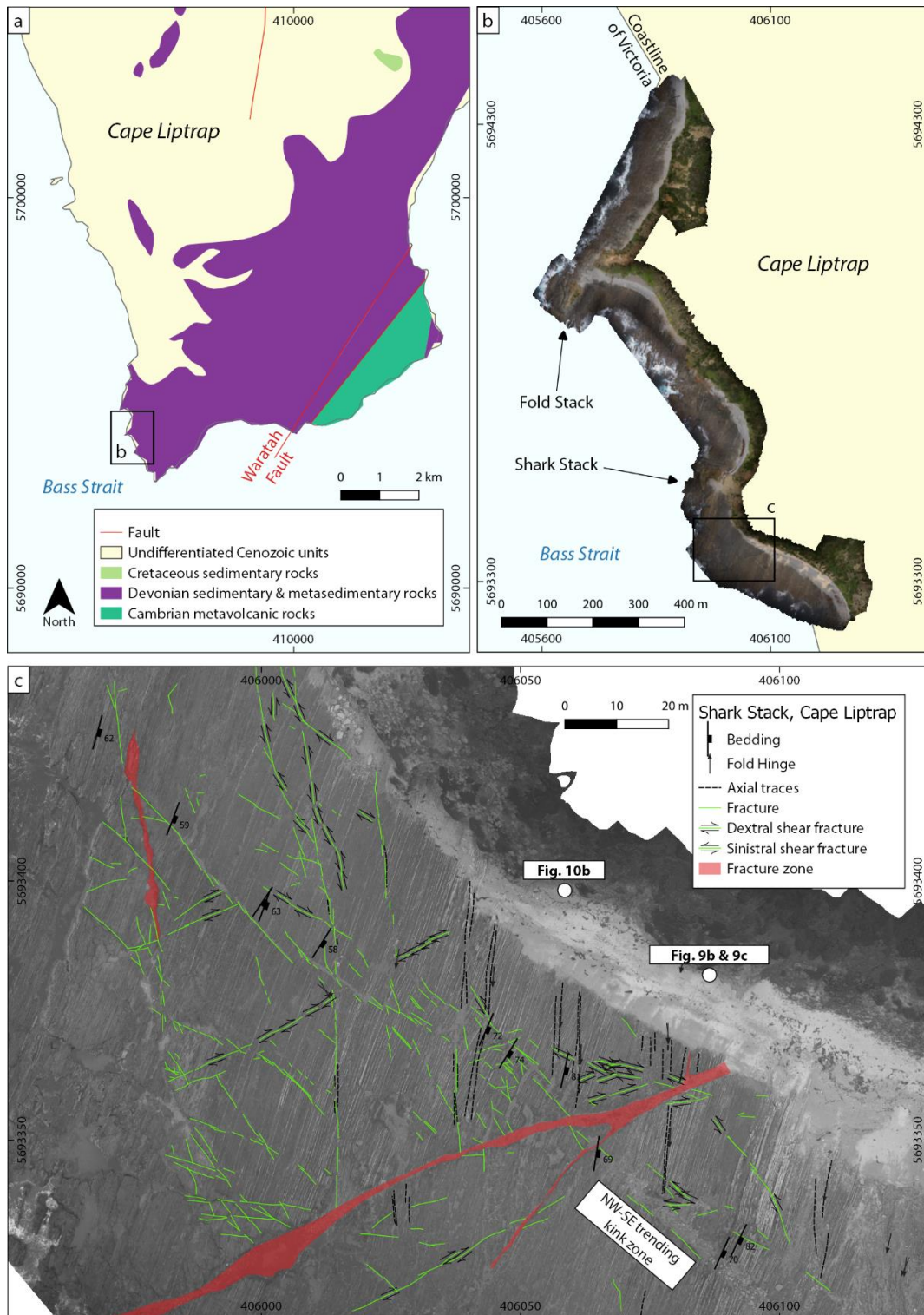
945

946 **Figure 6** Fracture traces (green) interpreted from UAV orthophotos at 1:500 and 1:100 zoom
 947 levels. Fractures that can be seen at the 1:500 scale (thick, continuous lines) were included in
 948 the analyses of fracture orientations, so that we only compare fractures between outcrops that
 949 are observable at the same scale. Purple traces represent mafic dykes.



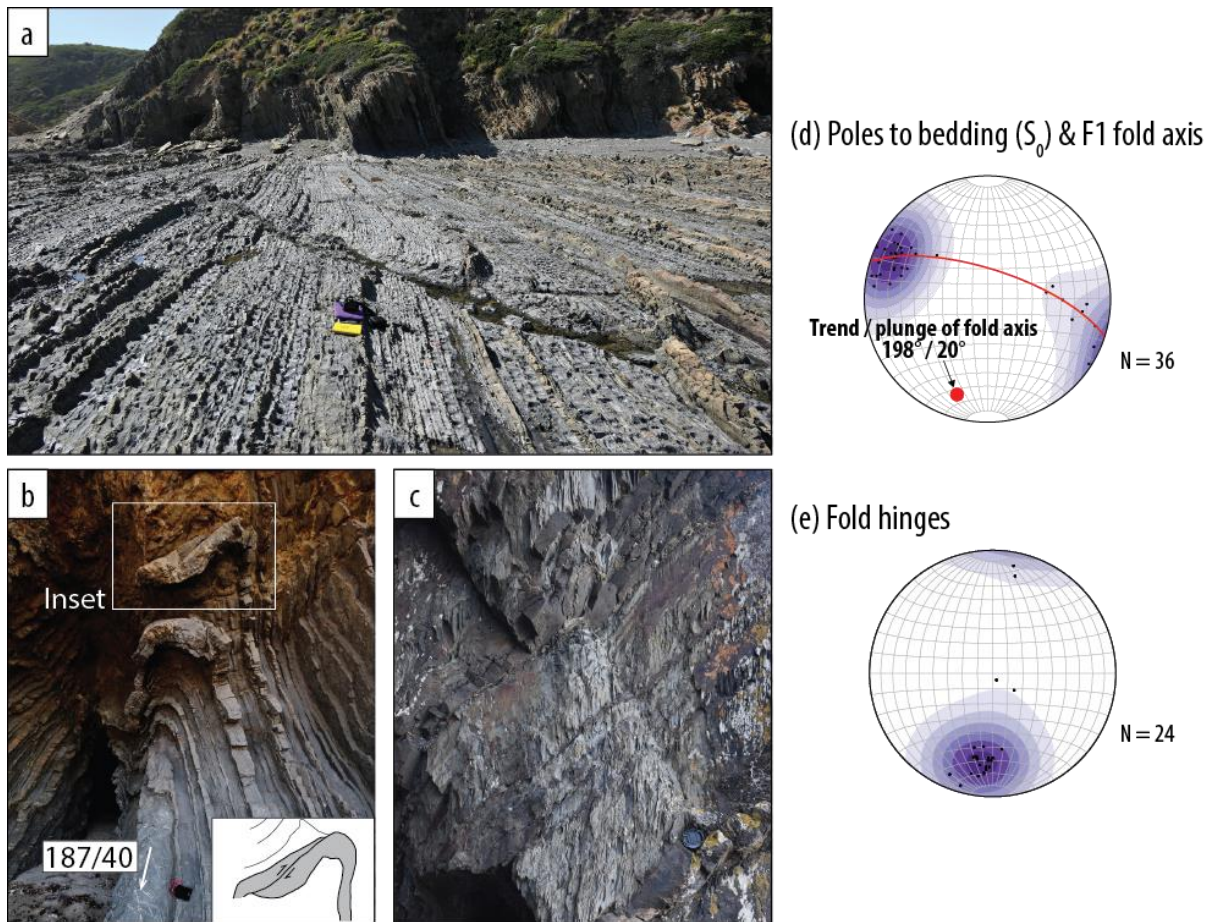
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951 **Figure 7** (a) Fracture trace map of the Harmers Haven North locality. The basemap is a high-
 952 resolution (3 cm/pixel) UAV orthophoto. A grid made up of 100 m x 100 m tiles is overlain
 953 on the orthophoto. (b) Length-weighted rose diagrams of fracture trace orientations calculated
 954 for each tile using the Line Direction Histogram plugin (Tveite, 2015) in QGIS. The
 955 background is a satellite image (source: Google Earth, 38.657362° and 145.572051°, May 14,
 956 2016, accessed July 30, 2017).



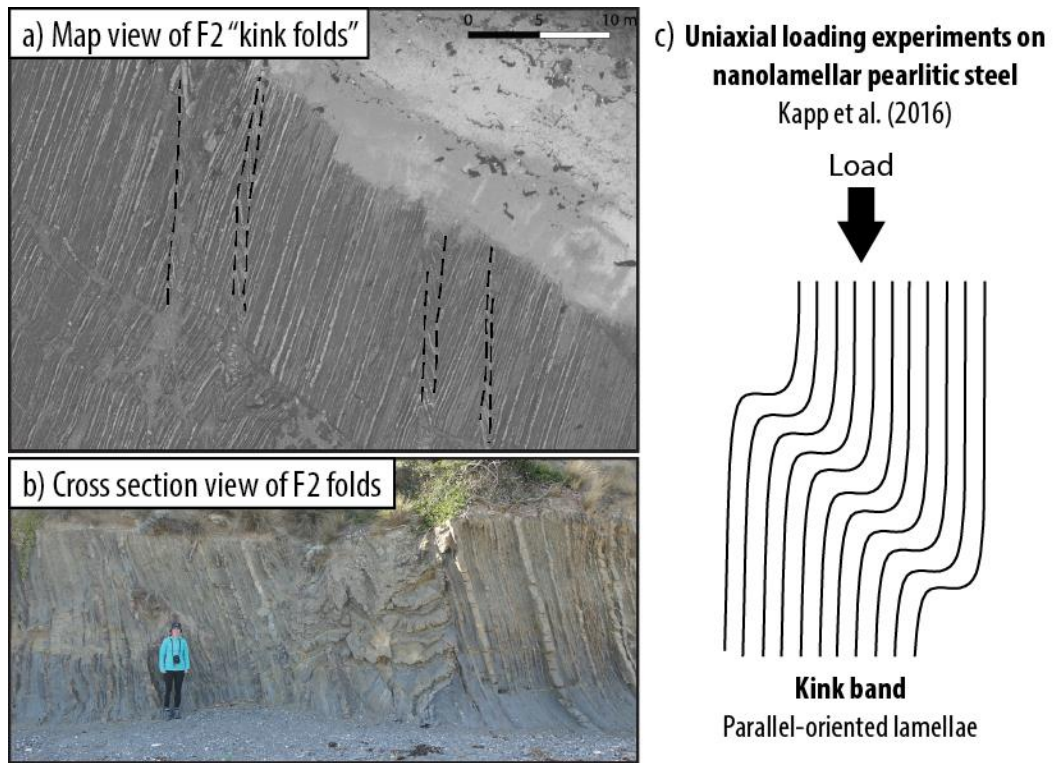
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958 **Figure 8** (a) Location of Shark Stack study area at the southwestern end of Cape Liptrap (see
 959 Fig. 3 for location), where a UAV orthophoto (b; 2 cm/pixel) was used as a basemap for
 960 structural mapping in the field. Structures at the Fold Stack locality have been described in
 961 detail in Vollgger and Cruden (2016). (c) Map of fractures, axial traces of folds, and
 962 structural measurements at Shark Stack. All of the fractures that are visible at a 1:500 scale
 963 are shown.



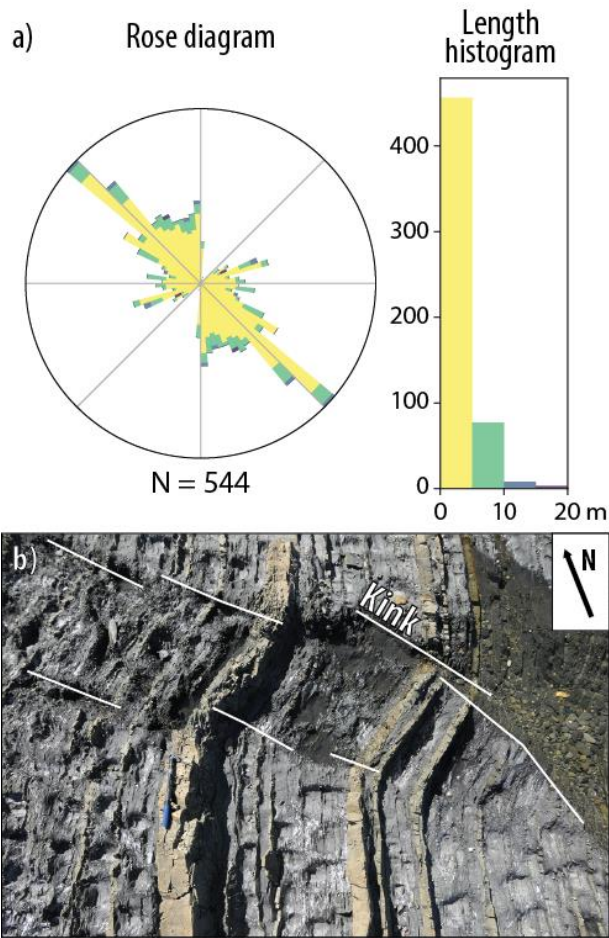
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965 **Figure 9** Structures at Shark Stack, Cape Liptrap: (a) Photograph of steeply dipping,
 966 alternating beds of sandstone and mudstone cropping out on a horizontal wavecut platform
 967 and along vertical cliff faces. These rocks form the Devonian basement underlying the
 968 onshore Gippsland Basin. (b) Photograph of disharmonic F2 folds exposed in a cliff face. The
 969 inset shows a fold accommodation fault offsetting a sandstone bed in a reverse sense near the
 970 fold hinge. The arrow indicates the measured orientation of the hinge line. (c) Photograph of
 971 axial planar cleavage and parasitic folds on the limb of an F1 fold. (d) Plot of poles to
 972 bedding measurements and the axis of a first-order F1 fold calculated from bedding
 973 measurements. (e) Plot of measured fold hinges; F2 kink fold hinges associated with a D2
 974 contractional event plunge shallowly to the south. Subvertical fold hinges may be associated
 975 with slump folds and are therefore non-tectonic in nature. Pole orientations were contoured
 976 using the Exponential Kamb method at intervals of 3σ .



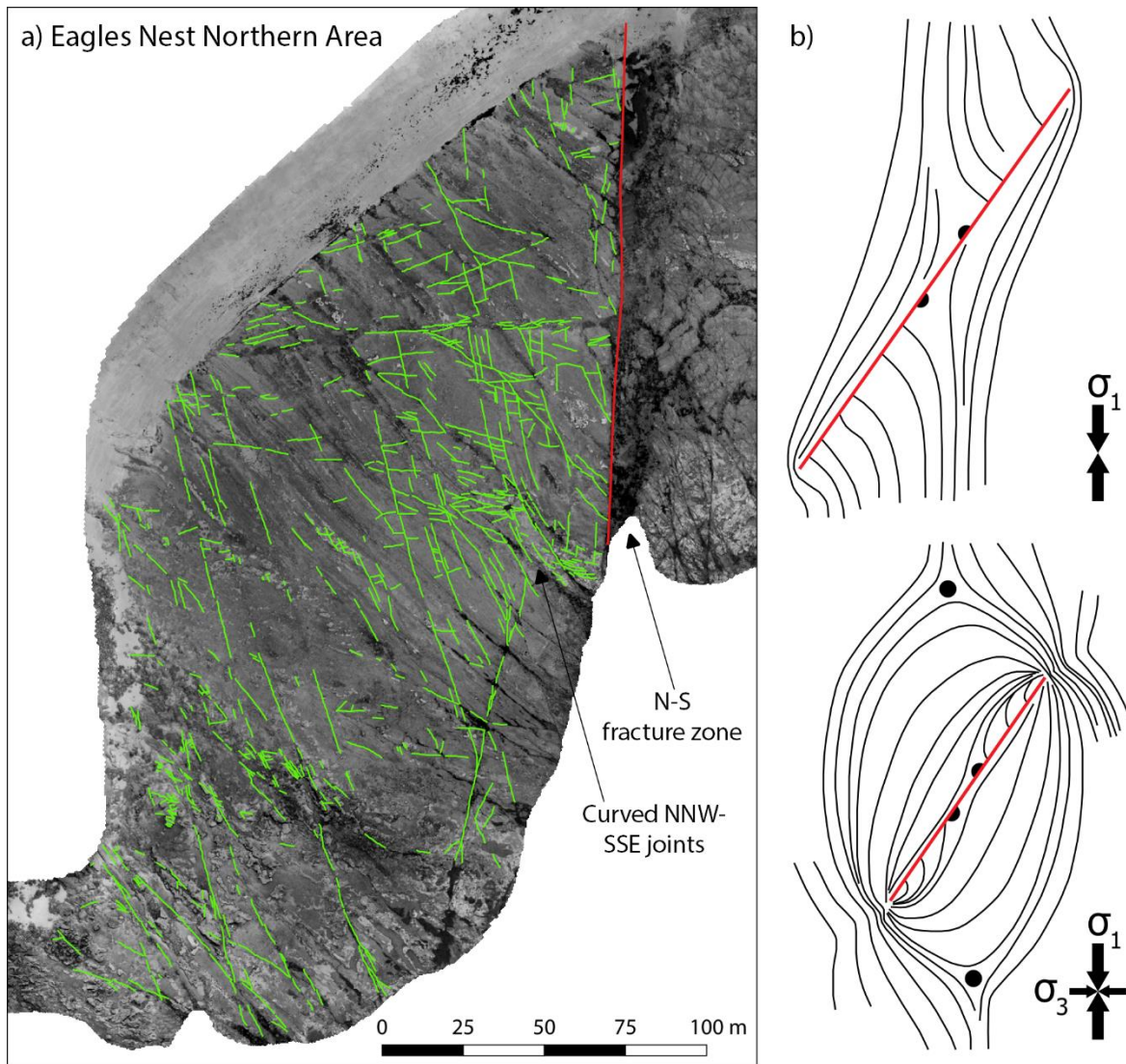
977

978 **Figure 10** N-S trending zones of kinking in the wavecut platform (a) and cliff (b). Dashed
 979 lines represent axial traces of F2 kink folds. Kink folds at Shark Stack are analogous to kink
 980 bands in nanolamellar pearlitic steel (c) (modified after Kapp et al., 2016).



981

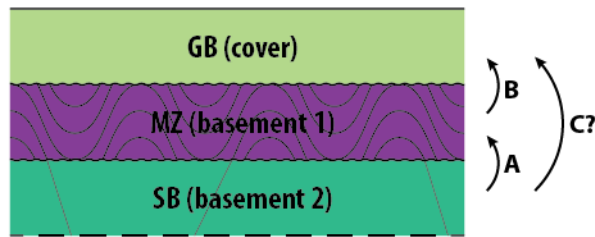
982 **Figure 11** (a) Length-coloured rose diagram of outcrop-scale fractures at Shark Stack. (b)
 983 The NW-SE trending peak represents a large population of kinks that make up the NW-SE
 984 trending F3 kink bands. The length-coloured rose diagram allows us to assign fractures of
 985 different length ranges to certain orientation trends. NW-SE kinks are <10 m in length, most
 986 of them being shorter than 5 m. Fractures that are longer than 10 m trend NNW-SSE and
 987 ENE-WSW.



988

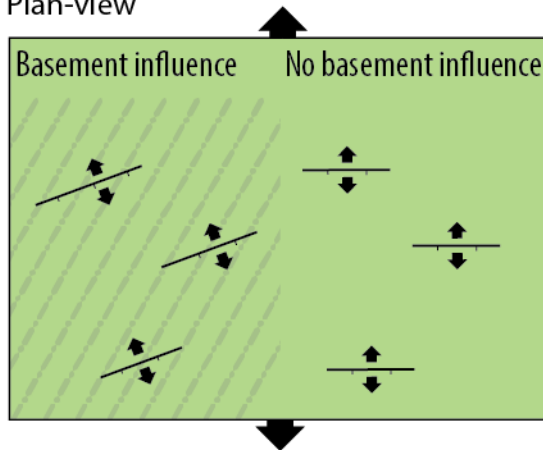
989 **Figure 12** (a) Fracture traces at the northern part of the Eagles Nest locality, overlain on a
 990 high-resolution (3.2 cm/pixel) UAV orthophoto (See Fig. 4 for location). Veering of NNW-
 991 SSE trending joints in the vicinity of the large N-S trending fault is observed, which may be
 992 caused by perturbed stress trajectories around the larger fault. A similar phenomenon has
 993 been observed in photoelastic experiments of uniaxial and biaxial loading on analogue
 994 materials (b; modified from de Jossineau et al., 2003). The red line represents a pre-existing
 995 fault, and black circles and half circles are isotropic points.

a) Cross-section



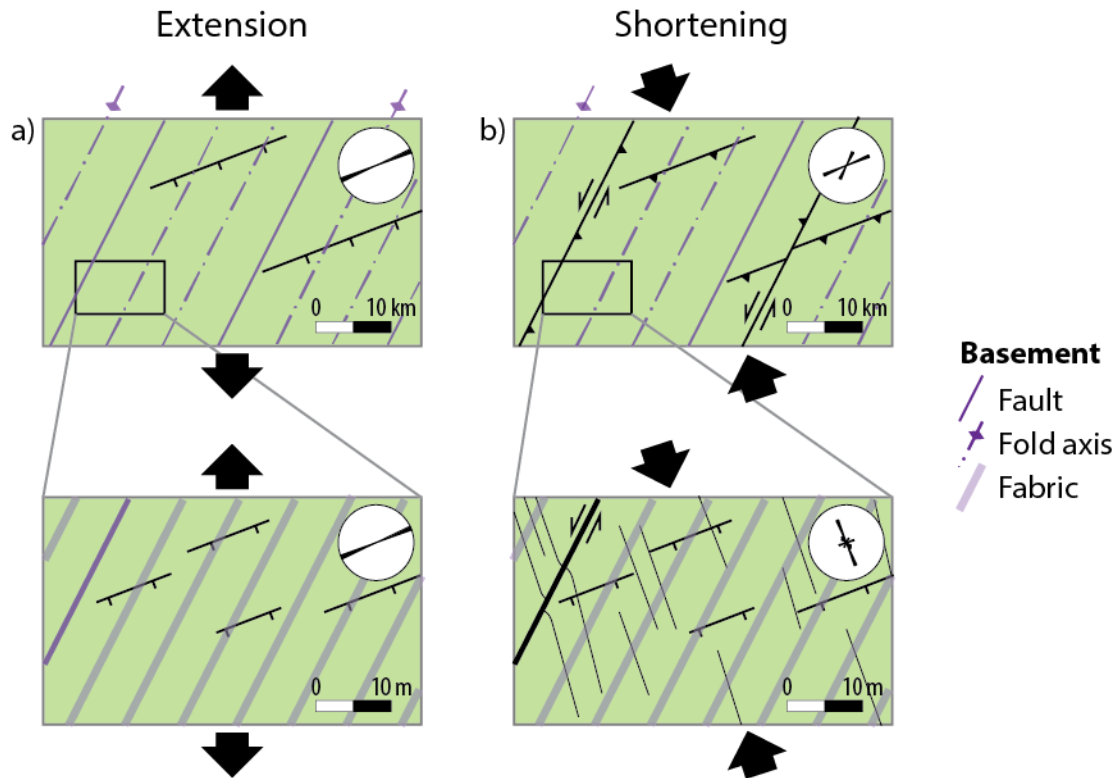
- A. Reactivation of SB faults influenced MZ faults
- B. MZ faults and fabric influenced GB faults
- C. Anomalously strong SB influenced GB faults?

b) Plan-view



996

997 **Figure 13** (a) Schematic cross section demonstrating the influence of different basement
 998 units on overlying units. Devonian faulting in the Melbourne Zone could have been
 999 controlled by the reactivation of pre-existing Cambrian faults in the Selwyn Block (A). The
 1000 complex array of Early Cretaceous normal faults could have resulted from local stress re-
 1001 orientation above Devonian faults and penetrative fabrics in the Melbourne Zone (B). It
 1002 remains unclear how the relatively high strength of the Selwyn Block, juxtaposed against the
 1003 weaker surrounding lower crust, could have affected Early Cretaceous rifting (C). GB =
 1004 Gippsland Basin; MZ = Melbourne Zone; SB = Selwyn Block. (b) Schematic map-view
 1005 illustration of normal fault orientations: They are oblique to the regional extension direction
 1006 above an anisotropic basement, but they are orthogonal to regional extension where the
 1007 basement is less influential.



1008

1009 **Figure 14** Plan-view schematic illustration of fracture traces in the cover – associated with
 1010 Early Cretaceous extension (a) followed by shortening (b) – and their trends. The purple lines
 1011 represent structures in the underlying Melbourne Zone basement. Extension-related fractures
 1012 show the same ENE-WSW trend at basin scale (>1 km) and outcrop scale (meters-scale).
 1013 During subsequent shortening, pre-existing basement structures and rift-related ENE-WW
 1014 trending fractures are reactivated, so that new fractures are localised above or near reactivated
 1015 structures at the basin scale. At outcrop scale, new sub-vertical joints formed parallel to the
 1016 direction of regional compression, though some joints veer towards larger, pre-existing faults.