



## 25 **Abstract**

26 We present new observations of the geometry and pattern of fault growth from the  
27 Thyolo fault, an 85 km long border fault in the southern Malawi Rift, from high-  
28 resolution topography and field observations. The rift has a polyphase tectonic  
29 history and the Thyolo fault is located towards the edge of the Proterozoic Unango  
30 Terrane. Recent activity is demonstrated by an  $18.6 \pm 7.7$  m high fault scarp.  
31 Different patterns of segmentation are indicated by fault geometry and fault  
32 displacement profiles: two substantial reductions in scarp height do not coincide with  
33 surface geometry changes. The surface scarp is divided into two geometrically  
34 defined overlapping sections, which are joined by a ~5 km long, fault perpendicular  
35 scarp. The scarp height in this linking section is similar to the bounding sections, yet  
36 the river drainage network and sediment depocenter distribution is not typical of relay  
37 zones. Microstructural and compositional analyses show a 15-180 m thick damage  
38 zone with an unusually narrow 0.7 m thick fault core. These features can be  
39 explained if the fault exploits weak ductile zones at depth, such as heterogeneity  
40 associated with the Unango Terrane boundary, while near surface geometry is  
41 controlled by well-oriented, frictionally strong but low-cohesion shallow structures.

42

### 43 1. Introduction

44 Narrow amagmatic rifts (*sensu* Buck, 1991), are typically characterised by a  $\leq 100$  km  
45 wide graben or half graben where the greatest cumulative displacement is  
46 accommodated on large offset normal fault systems, known as rift border faults, that  
47 bound a region of distributed but relatively small displacement brittle deformation  
48 (Ebinger, 1989; Gawthorpe and Leeder, 2000; Muirhead et al., 2019). These basin-  
49 bounding faults are thought to be most active prior to any magmatic influence on  
50 rifting (Ebinger, 2005; Muirhead et al., 2019), have a distinctive impact on basin  
51 geomorphology (Leeder and Gawthorpe, 1987; Gawthorpe and Leeder, 2000) and  
52 can accumulate sufficient displacement so that flexural bending induces intrabasin  
53 strain (Turcotte and Schubert, 2002). Furthermore, border faults can penetrate the

54 entire depth of the crust, and in East Africa are probably the source of some of the  
55 deep earthquakes within the ~40 km thick seismogenic layer (Lavayssière et al.,  
56 2019).

57

58 How faults grow from nucleation to crustal scale features is a long-standing topic of  
59 research (Cowie and Scholz, 1992b; Cowie, 1998; Walsh et al., 2002; Nicol et al.,  
60 2005; Worthington and Walsh, 2017; Rotevatn et al., 2019), and numerous studies  
61 have mapped fault trace geometry and measured displacement-length profiles to  
62 discuss the mechanism and timing of how long faults develop through segment  
63 initiation, growth, and linkage (Cowie and Scholz, 1992a, 1992b, 1992c; Scholz et  
64 al., 1993; Dawers et al., 1993; Dawers and Anders, 1995; Schlische et al., 1996;  
65 Walsh et al., 2003; Nicol et al., 2005, 2017; Giba et al., 2012; Rotevatn et al., 2018).

66 Structural heterogeneities at segment boundaries that result from fault growth are  
67 thought to influence the propagation and termination of earthquake ruptures (Segall  
68 and Pollard, 1980; Zhang et al., 1991; Wesnousky, 2006, 2008), yet recent  
69 earthquakes (e.g. 2010  $M_w$ 7.2 El Mayor-Cucapah Earthquake, Mexico – Wei et al.,  
70 2011 and the 2016  $M_w$ 7.8 Kaikoura Earthquake, New Zealand – Hamling et al.,  
71 2017) have cut across multiple segment boundaries and thus it remains unclear how  
72 to best assess fault segmentation for seismic hazard purposes (DuRoss et al.,  
73 2016). Border faults are now generally thought to develop through the accumulation  
74 of displacement on fault segments that formed and linked during the early stages of  
75 rifting (Gawthorpe et al., 2003; Rotevatn et al., 2019; Muirhead et al., 2019);  
76 however, the effects of this linkage on the displacement profile and geometry of a  
77 fault is commonly long-lasting. Minima in fault displacement profiles and  
78 displacement anomalies are persistently observed at segment boundaries (Machette

79 et al., 1991; Gupta and Scholz, 2000; Mortimer et al., 2007, 2016) as are relay  
80 ramps, increased fault complexity, and changes in fault geometry (Leeder and  
81 Gawthorpe, 1987; Crone and Haller, 1991a; Peacock and Sanderson, 1991; Crider  
82 and Pollard, 1998; Fossen and Rotevatn, 2016; Hodge et al., 2018a). Thus,  
83 observations of fault segmentation provide a permanent record of processes that  
84 occurred during the formation and linkage of fault segments, and consequently they  
85 offer insights into the fundamental processes of fault growth and the controls on the  
86 limits of earthquake rupture propagation.

87

88 Rifts rarely initiate and grow in isotropic crust, and therefore it is important to  
89 understand the effect of pre-existing heterogeneities and structures on the growth  
90 and segmentation of faults. Structures, such as pre-existing lithospheric  
91 weaknesses, are often cited as the predominant control on rift geometry, the  
92 distribution of strain within rifts, and the oblique orientation of magmatic bodies,  
93 magmatic rift segments and faults relative to the regional minimum compressive  
94 stress (McConnell, 1967; Daly et al., 1989; Ebinger et al., 1997; Morley, 2010;  
95 Henstra et al., 2015; Robertson et al., 2016; Muirhead and Kattenhorn, 2018). At the  
96 scale of an individual fault, the effect of pre-existing fabrics on fault growth has been  
97 constrained using analogue models, where reactivated structures have been shown  
98 to affect the fault geometry, relay zone geometry and the distribution of basins  
99 (Bellahsen and Daniel, 2005; Henza et al., 2011). However, comparisons with real  
100 faults in a natural setting is often more difficult as it can be difficult to differentiate  
101 between contemporary and pre-rift heterogeneities that have similar geometries  
102 (Smith and Mosley, 1993; Holdsworth et al., 1997), especially using seismic

103 reflection and aeromagnetic surveys, which can only resolve features at scales >10  
104 m.

105

106 Investigating the interactions between pre-existing fabrics and strain localisation on  
107 rift border faults also requires understanding the structure and mechanics of these  
108 faults. In general, as faults grow, they accumulate damage in the rocks surrounding  
109 the fault (Cowie and Scholz, 1992b; Caine et al., 1996; Shipton and Cowie, 2003).  
110 However, the structure of a rift border fault has only been described in a limited  
111 number of cases (Ord et al., 1988; Wheeler and Karson, 1989; Kristensen et al.,  
112 2016; Hollinsworth et al., 2019), with most models of normal fault structural evolution  
113 based on studies of small displacement (<100 m) faults within high porosity  
114 sedimentary rock (Shipton and Cowie, 2003; Childs et al., 2009; Torabi and Berg,  
115 2011; Savage and Brodsky, 2011). Consequently, it remains unclear whether these  
116 models are applicable to large offset rift border faults where the footwall is composed  
117 of foliated crystalline metamorphic rocks.

118

119 In this paper, we analyse the Thyolo fault, the border fault of the Lower Shire Graben  
120 in southern Malawi (Figure 1). The fault is an ideal location to study the effects of  
121 reactivation on fault geometry, structure and geomorphology as the graben has a  
122 well-documented polyphase history of extension (Castaing, 1991; Chisenga et al.,  
123 2019) and in the current rift phase, the syn-rift sediments are thin and fault  
124 exposures are not hidden by any post-rift sediments (e.g. Hodge et al., 2019;  
125 Williams et al., 2019). We begin by describing the tectonic history of the region,  
126 before analysing the current activity, geometry, structure and geomorphology of the  
127 fault. In doing so, we assess how reactivation of pre-existing fabrics and

128 heterogeneities affect the evolution of a rift border fault and discuss implications for  
129 the tectonic geomorphology of reactivated basin-bounding faults.

130

## 131 2. Tectonic History

132 The Thyolo fault bounds the north-eastern edge of the Lower Shire graben, which is  
133 located at the southern end of the largely amagmatic Western branch of the East  
134 African Rift (EAR; Figure 1). Extension within the Western branch of the EAR  
135 initiated ~25 Ma (Roberts et al., 2012) and within southern Malawi, the extension  
136 rate is ~2 mm yr<sup>-1</sup> (Stamps et al., 2018; Figure 1). The footwall of the Thyolo fault is  
137 composed of charnockitic gneiss and granitic granulites of the Mesoproterozoic  
138 Unango Terrane, part of the Mozambique Belt, with the fault located towards the  
139 southwestern edge of the terrane (Fullgraf et al. *in press*; Bloomfield, 1965; Johnson  
140 et al., 2005). The Unango Terrane likely formed in a continental volcanic arc setting  
141 at ~1 Ga, and experienced granulite facies metamorphism associated with ductile  
142 deformation shortly after emplacement (957 ± 27 Ma; Bingen et al., 2009). Within the  
143 footwall of the Thyolo fault, the present-day NW-SE striking metamorphic foliation  
144 and migmatitic banding was formed during granulite facies metamorphism and  
145 partial melting that occurred during a series of collisional events at a convergent  
146 continental margin in the Pan-African Orogeny (~710-555 Ma) and the associated  
147 amalgamation of Gondwana (Kröner et al., 2001; Johnson et al., 2005; Manda et al.,  
148 2019). In the region of the Thyolo fault, the edge of the Unango Terrane is in contact  
149 with the basement of the Southern Irumide Belt which underwent peak  
150 metamorphism between 1.06 and 1.05 Ga (Johnson et al., 2005; Westerhof et al.,  
151 2008; Karmakar and Schenk, 2016). The boundaries between terranes have been  
152 roughly mapped based on exposures within Malawi (Manda et al., 2019), but

153 because Karoo sediment have obscured the basement, the unit boundaries are  
154 largely extrapolated from neighbouring Mozambique, where mapping was supported  
155 by geochemical and airborne magnetic data (Bingen et al., 2009; Macey et al.,  
156 2010).

157

## 158 2.1 Previous phases of rifting

159 The Lower Shire graben contains Phanerozoic sedimentary and volcanic deposits  
160 related to three regional phases of extension that occurred prior to the current rifting:  
161 two distinct events during the Karoo-age (~330-180 Ma) breakup of Gondwana, and  
162 a later phase during the Cretaceous (Castaing, 1991; Figure 2).

163

164 NW-SE Karoo-age extension in the Lower Shire Graben created space to deposit a  
165 sequence of Late Ecca (Middle Permian) to Late Beaufort (Early Triassic) coal  
166 shales, coarse grained grits, mudstones and sandstones (Figure 2c). These  
167 sedimentary deposits are bound by NE-SW striking normal faults and NW-SE  
168 striking dextral strike-slip faults including the Mwanza and possibly the Thyolo fault  
169 (Figure 2c; Habgood, 1963; Habgood et al., 1973; Castaing, 1991).

170

171 NW-SE extension continued into the late Karoo period, when it was associated with  
172 basaltic volcanism and contemporaneous emplacement of NE-SW striking dolerite  
173 dykes. These dykes and volcanic deposits are collectively known as the Stormberg  
174 Volcanics, which are widely observed in the footwalls of the Mwanza, Thyolo and  
175 Mtumba faults (Figure 2d; Habgood, 1963; Habgood et al., 1973; Woolley et al.,  
176 1979; Castaing, 1991).

177

178 At the end of the Karoo period (Late Jurassic – Cretaceous), the extension direction  
179 rotated from NW-SE to NE-SW and reactivated NW-SE transtensional structures  
180 established in the earlier phase of NW-SE extension as dip-slip normal faults (Figure  
181 2e; Castaing, 1991). In the Lower Shire Graben, remnants from the NE-SW  
182 extension are limited to sandstones in the hanging wall of the Panga and Chitumba  
183 faults (Figure 2e) and siliceous fault rock along the Namalambo Fault. These  
184 sedimentary deposits form part of the Lupata series, a mix of coarse grained  
185 sandstones, and rhyolitic and alkaline lavas found extensively in Mozambique (Dixey  
186 and Campbell Smith, 1929; Habgood, 1963), and emplaced contemporaneously with  
187 the Chilwa Alkaline Province, which involves intrusive rocks that crosscut the  
188 Stormberg dykes (Macdonald et al., 1983; Woolley, 1987; Castaing, 1991; Eby et al.,  
189 1995). Cretaceous activity on the Thyolo and/or Mwanza faults cannot be ruled out  
190 as any Cretaceous sedimentary deposits will likely have been buried by current syn-  
191 rift sediments.

192

## 193 2.2 Present day rifting

194 Some previous studies in the region have interpreted the Thyolo fault as a  
195 reactivated dextral strike-slip fault linking the Urema Graben (the southern active  
196 continuation of the EARS in Mozambique) and the Zomba Graben (Castaing, 1991;  
197 Chorowicz and Sorlien, 1992; Chorowicz, 2005). In other studies, the Thyolo fault is  
198 considered inactive (Lañ-Dávila et al., 2015; Prater et al., 2016). However, remote  
199 sensing observations have identified an active fault scarp along the Thyolo fault and  
200 triangular facets at the southern end of the fault, which demonstrate that the Thyolo  
201 fault is currently active (Hodge et al., 2019). A  $M_w$ 5.6 earthquake in March 2018 had  
202 a normal faulting focal mechanism with nodal planes aligned with the surface traces

203 of faults in the Lower Shire Graben (Figure 1). Williams et al. (2019) suggest that the  
204 Thyolo fault is currently active as a dip-slip normal fault oriented obliquely to the  
205 regional extension direction.

206

## 207 2.3 Summary

208 The Thyolo fault, that bounds the Lower Shire Graben, is hosted towards the edge of  
209 the Unango Terrane which underwent granulite facies metamorphism during  
210 continental collision and terrane accretion in Pan-African Orogeny resulting in a NW-  
211 SE oriented foliation. Since this time, the faults in the Lower Shire graben have been  
212 active during four distinct periods of horizontal extension. Two phases during the  
213 Karoo, a period of extension during the Cretaceous and the present phase of active  
214 rifting. Below, we describe in detail the dimensions and geometry of the fault scarp  
215 along the Thyolo fault, including factors that control fault segmentation and  
216 orientation, and analysis of the fault zone structure.

217

## 218 3. Fault Segmentation

### 219 3.1 Methods

220 We use a high resolution 12 m TanDEM-X digital elevation model (DEM) to identify  
221 different indicators of fault segmentation based on two distinct sets of criteria: map-  
222 view geometry and scarp height. Geometrical criteria for fault segmentation were  
223 identified by Zhang et al. (1991) as changes in fault strike, changes in fault width,  
224 fault branches, gaps and steps in map view. Broadly speaking, these areas of  
225 increased fault complexity are indicators of segment boundaries (DuRoss et al.,  
226 2016), and have been noted as a limiting factor for earthquake ruptures (Segall and  
227 Pollard, 1980), especially when gaps are greater than 3-5 km (Wesnousky, 2008). In

228 this study we mapped the fault trace in high resolution and noted prominent changes  
229 in fault strike and fault steps that may be indicative of fault segmentation.

230

231 Fault segmentation can also be defined from the profile of scarp height (e.g. Dawers  
232 and Anders, 1995; Willemse et al., 1996; Willemse, 1997; Walsh et al., 2003). In a  
233 plot of displacement vs. fault-parallel distance, the segment boundaries are located  
234 at local minima in displacement (Crone and Haller, 1991a; Dawers and Anders,  
235 1995; Walsh et al., 2003). We used the scarp height measurements as a proxy for  
236 displacement (e.g. Morewood and Roberts, 2000; Hodge et al., 2018b, 2019;  
237 Wedmore et al., 2019) to identify segments based on local minima in the along-strike  
238 scarp height profile. We use adapted versions of the SPARTA tools (Hodge et al.,  
239 2019) to measure the height of the fault scarp along the Thyolo fault on the 12 m  
240 DEM. We differ from Hodge et al., 2019 by extracting 500 m long fault-perpendicular  
241 topographic profiles from the DEM every 12 m along the fault, which are then  
242 stacked at 100 m intervals before measuring the vertical difference between  
243 regression lines on the footwall and hanging wall surfaces. We estimate the  
244 uncertainty of each measurement by applying a Monte Carlo approach to sample  
245 10,000 random subsets of points from the hanging wall and footwall of the fault as  
246 well as allowing the location of the fault to vary along the section of the topographic  
247 profiles identified as the fault scarp. The resulting measurements of vertical offset  
248 were then filtered using a 5 km wide moving median filter along the strike of the fault.

249

250 We also examined the Thyolo fault for any evidence of features associated with fault  
251 linkage. Where two un-linked fault segments interact, structures form such that the  
252 faults maintain laterally constant extensional strain (Walsh and Watterson, 1991).

253 The relay or transfer structures evolve as the faults overlap and link to form a  
254 distinctive set of features, including 10-15° dipping ramps and breach structures that  
255 link the segments and are often twisted and rotated (about a vertical axis) by the tips  
256 of the overlapping, propagating faults prior to breaching (Fossen and Rotevatn,  
257 2016). We analysed the strike of the fault by dividing the fault trace into 50 m long  
258 sections and measuring the strike of each section from the trend of the surface trace,  
259 assuming negligible topography. The orientation of pre-existing basement structures  
260 were also analysed by digitising the 3D foliation measurements and strike of dolerite  
261 (Stormberg) dykes in Habgood et al. (1973).

262

### 263 3.2 Results

264 During a field campaigns in 2017 and 2018, we observed a recent fault scarp at the  
265 base of the Thyolo fault's 1 km high footwall escarpment (Figure 1c). Hodge et al.  
266 (2019) then identified a pseudo-continuous scarp along two structures totalling 85  
267 km in length, the Thyolo and Muona faults, using high-resolution topography data,  
268 but divided the fault into two separate faults. In the following sections, we consider  
269 the Thyolo and Muona faults as a singular fault rather than two separate structures,  
270 although we do differentiate between the Thyolo and Muona sections of the fault  
271 (Figure 3). Triangular facets are visible within the high resolution topography along  
272 the southeastern end of the Thyolo section and the northwestern end of the Muona  
273 section (Figure 3). We observed no systematic deflection of river channels or any  
274 other geomorphological features that might indicate strike-slip faulting, and we  
275 therefore consider the Thyolo fault to be currently accommodating pure normal dip-  
276 slip displacement (see also Williams et al., 2019). We used further field observations

277 from 2018 to ground truth the geometrical and scarp height observations from high  
278 resolution topography and geological maps detailed in the following sections.

279

### 280 3.2.1 Map View Geometry

281 The Thyolo fault is ~85 km long and has a mean strike of  $139 \pm 15^\circ$  (1 standard  
282 deviation) dipping to the south west (Figure 3 & 4). A fault scarp was visible in the  
283 high-resolution topography along the length of the fault, with gaps observed where  
284 major rivers cross the fault and have eroded the scarp (Figure 3b). High-resolution  
285 mapping of the scarp found seven sections along the fault which trend approximately  
286 perpendicular to the main fault (Figure 4c). These NE-SW oriented sections have a  
287 mean strike of  $034 \pm 8^\circ$  (black lines in Figure 4) with five sections dipping to the  
288 northwest and two sections dipping to the southeast. The dip angle of these NE-SW  
289 oriented sections is unknown but is likely steep based on the slope of the facet in the  
290 escarpment above (Figure 5). The most prominent of these NE-SW sections forms a  
291 4.8 km near orthogonal link between the Thyolo and Muona sections (Figure 5). The  
292 ~69 km long Thyolo and the ~28 km long Muona sections overlap by ~10 km and are  
293 separated by this 4.8 km long strike-perpendicular section, which we refer to as the  
294 Chisumbi section. The six other scarp sections that strike perpendicular to the main  
295 fault are each <500 m long.

296

297 The mean strike of the foliation within the footwall of the Thyolo fault is  $140 \pm 37^\circ$   
298 with a dip of  $56 \pm 12^\circ$  to the SW (Figure 4 & 5). This is sub parallel to the mean strike  
299 of the fault scarp ( $139 \pm 15^\circ$ ) and the dip of the fault (assuming Andersonian  
300 mechanics). Conversely, the mean strike of the dolerite dykes in the fault's footwall is  
301  $037 \pm 9^\circ$  which is the same (within error) as the strike-perpendicular sections of the

302 fault ( $034 \pm 8^\circ$ ; including the Chisumbi section). Our field measurements at four  
303 localities along the Thyolo Fault indicate that the dykes are vertically dipping (Figure  
304 3a). Thus, the main sections of the Thyolo fault are sub-parallel to the metamorphic  
305 foliation and dip in the same direction. In addition, the foliation dips at an angle that  
306 is within the typical range of active normal fault dips ( $45^\circ$ - $60^\circ$ ; Colletini and Sibson,  
307 2001; Figure 4). However, in places the fault trace crosscuts the foliation at a high  
308 angle and is instead subparallel to the surface trace of footwall dolerite dykes (Figure  
309 5).

310

### 311 3.2.2 Scarp Height

312 The median height of the fault scarp along the Thyolo fault is  $18.6 \pm 7.7$  m  
313 (calculated as the median of the 5 km moving median plotted in Figure 4). The along  
314 strike profile of the scarp height measurements shows two scarp height minima  
315 (besides the tips of the fault; Figure 4b). The distance from fault tip to the first  
316 minimum is 28 km with a median scarp height of  $24.9 \pm 9.0$  m in this portion of fault  
317 (Figure 4b). The next portion of fault is 15 km long and has a median scarp height of  
318  $20.8 \pm 6.3$  m. The final portion is 48 km long with median scarp height of  $17.8 \pm 6.5$   
319 m (Figure 4b). None of the scarp height minima identified from the scarp height  
320 profile coincide with fault geometrical changes, i.e. the short segments that strike  
321 perpendicular to the main fault (Figure 4).

322

### 323 3.2.3 The Chisumbi Section

324 The 4.8 km Chisumbi sections links the Muona and Thyolo sections and is oriented  
325 at  $105 \pm 17^\circ$  to the strike of the main fault but subparallel to the dolerite dykes  
326 (Figure 5). Along this linking section, we observed a  $19.0 \pm 4.2$  m high scarp (profile

327 D in Figure 3b; Figure 4). This height (yellow triangle in Figure 4b) is within the error  
328 bounds of the scarps found along the adjacent Muona and Thyolo sections. Thus,  
329 the fault scarp along Chisumbi section has a similar height to the bounding sections  
330 that it is approximately perpendicular to.

331

332 One possibility is that the Chisumbi section is a breached relay ramp. However, the  
333 morphology of the Chisumbi section is subtly different from the typical form of relay  
334 ramps. To show this we compare structural features from the footwall of the  
335 Chisumbi section with both the bounding Muona and Thyolo sections and to the  
336 expected geometry of relay ramps from global examples. The dolerite dykes within  
337 the overlapping zone have a strike of  $031 \pm 9^\circ$  whereas the strike of the dolerite  
338 dykes outside the overlap zone is  $038 \pm 9^\circ$  (Figure 5b). Thus, as these values are  
339 within the error bounds of each other, the average trace of dykes within the  
340 overlapping zones have either no rotation or a slight anticlockwise rotation around a  
341 vertical axis (Figure 5b). A clockwise rotation would be expected for the overlapping  
342 geometry (Figure 9a), and therefore, the observations indicate little strain has been  
343 induced during the process of fault linkage. Furthermore, breaching of a relay ramp  
344 normally occurs when a  $10\text{-}15^\circ$  ramp has formed (Figure 9b), with distinctive  
345 morphologies depending on the location of the breach (Figure 9a; Fossen and  
346 Rotevatn, 2016). The dip of the topography (excluding the facet slope above the fault  
347 scarp) in this overlapping zone is  $2^\circ$  (Figure 5c), so the Chisumbi scarp is unlikely to  
348 a breached relay ramp.

349

350 The Chisumbi section has a unique geomorphological signature, unlike that seen in  
351 typical ramp geometries (Densmore et al., 2003). While river channels often bend

352 around propagating fault tips to avoid impinging zones of high rock uplift rates, the  
353 river channels of the Thyolo run perpendicular to the fault trace and show few signs  
354 of bending in the footwall of the fault. An important exception to this is the Chizimbi  
355 River which flows to the northwest along the from the southern end of the Thyolo  
356 fault, and marks the northern extent of the Chisumbi section (Figure 9). Such a  
357 regional drainage network is not predicted by the lithospheric deformation associated  
358 with relay ramp formation or longer-term evolution (Densmore et al., 2003 and Figure  
359 9a), and thus requires a different formation mechanisms. A further consequence of  
360 this unusual pattern of drainage is that alluvial fans located in the hanging wall of the  
361 inboard Thyolo section extend much further from the fault trace (~5km) than alluvial  
362 fans on the outboard Muona section (~2 km; see contours in Figure 5b). We discuss  
363 the origins of this structure further in section 5.1.

364

#### 365 4. Damage zone and fault core structure of the Thyolo fault

##### 366 4.1 Sample collection and analysis

367 The footwall damage zone of the Thyolo fault zone is exposed at four localities:  
368 Kalulu, Kanjedza, Mbewe, and Muona (Figure 3). At each exposure, we made  
369 lithological and structural observations along transects from the fault scarp to  
370 distances up to 280 m from the fault. In addition, samples were collected at Kalulu (n  
371 = 5) and Kanjedza (n = 11) respectively for microstructural and compositional  
372 analyses. To locate the samples relative to a line perpendicular to the fault's  
373 orientation (139/60 SW), as well as to survey the fault scarp and footwall structures,  
374 we captured aerial photography using a DJI Phantom 3 drone with onboard GPS  
375 positioning. At Kalulu, images were captured in a regular grid with three different  
376 flight plans taking photos from a range of viewing angles and elevations using the

377 software DJI Groundstation Pro. At Kanjedza and Mbewe, drone photography was  
378 augmented with images from a handheld Canon Powershot SX280 HS camera with  
379 inbuilt GPS. Digital elevation models and orthophotos were constructed from these  
380 images using the structure-from-motion technique within Agisoft Metashape Pro  
381 (Johnson et al., 2014). The three samples furthest from the fault at Kanjedza were  
382 outside the drone survey and on the escarpment itself. The locations of these  
383 samples were instead measured with a handheld GPS, and their distance from the  
384 Thyolo fault was measured based on the distance between the sample and the fault  
385 projected from its surface trace at a dip of  $60^\circ$  (see figure S1 in the supplementary  
386 material).

387

388 Thin sections were made of all samples for microstructural analysis and fracture  
389 density measurements. At both sites, the fault is roughly foliation parallel, and so by  
390 cutting samples along the foliation dip-direction, they can be approximated as being  
391 perpendicular to the fault plane. Some samples did not contain a discernible foliation;  
392 for these samples, thin sections were instead cut at random orientations. Note that  
393 differences in thin section orientation do not appear to influence our microfracture  
394 density measurements (Figure 8h).

395

396 To measure microfracture density (defined as fracture length per sample area in  
397  $\text{mm}^{-1}$ ), three 10-15  $\text{mm}^2$  sample areas were selected in each thin section. These  
398 were derived by photographing the area at 5x magnification in plane polarised light  
399 (PPL) and cross polarised light (XPL) under a petrographic microscope, and then  
400 stitching the photomicrographs together using the MosaicJ plugin in ImageJ. To

401 minimise the influence of orientation bias in fracture density quantification (e.g.  
402 Terzaghi, 1965), each sample area had a square shape.  
403  
404 Fractures were traced based on interpretations of both the PPL and XPL images of  
405 the sample area at a constant 200% zoom. Only fractures within quartz or feldspar  
406 grains were traced, to allow comparison between lithologically diverse samples, and  
407 fractures whose centres were not in the sample area were removed to reduce  
408 censoring effects (Zeeb et al., 2013). Cleavage sets could be differentiated from  
409 fractures in feldspar grains as cleavages tended to be deflected by twinning or form  
410 intragranular systematic sets at 90° to each other (Figure 8b). The total length of  
411 fracture traces in each sample area was calculated using FracPaQ 2.2 (Healy et al.,  
412 2017). To determine fracture density, total fracture length was then divided by  
413 sample area, which was calculated after filtering regions in the image that constituted  
414 non-quartzofeldspathic grains, or missing areas of the thin section that had been lost  
415 during sample preparation. The fracture density for each thin section was then  
416 calculated from the area-weighted average of its three sample areas.

417

#### 418 4.2 Observations

419 The contact between footwall gneisses and hanging-wall sediments is exposed at  
420 Kalulu (Figure 6). These two units are separated by a 0.7 m thick incohesive unit of  
421 white to minty green massive fault gouge. In thin exposure, the gouge contains a  
422 brown clay-rich matrix with subangular to subrounded clasts of intensely fractured  
423 quartz up to 3 mm in size (Figure 6b). The relative proportions of matrix and clast by  
424 area are estimated to be 90% and 10% respectively (see Figure S2) This unit

425 constitutes the fault core (sensu Caine et al., 1996), which was only found exposed  
426 at this location.

427

428 At Kalulu, the fault core is surrounded by a 5-15 m thick incohesive unit of  
429 quartzofeldspathic granulite and hornblende gneiss. At the other three other localities  
430 a 15-45 m wide unit of incohesive biotite ± hornblende ± pyroxene gneiss is found in  
431 the exposure closest to the scarp (Figure S3). Metamorphic foliation and pegmatite  
432 veins are still preserved within the incohesive gneisses; however, they may be  
433 locally separated by < 0.6 m along minor faults (Figure 6).

434

435 In the incohesive gneisses at Kanjedza, a 2 m wide ductile reverse shear zone has  
436 been exploited by a NW-SE striking dyke of unknown age (Figure 7). A minor fault  
437 with a normal sense of slip has then subsequently offset this dyke. At Mbewe, a 50  
438 cm thick steeply dipping foliated fault gouge is present 10 m into the footwall and is  
439 parallel to the scarp. This gouge represents a fault that juxtaposes charnockite and  
440 hornblende gneisses (Figure S3). The hornblende gneiss foliation here is locally  
441 folded. At distances of more than 50-280 m from the fault at Kanjedza, Kalulu, and  
442 Muona, intact biotite ± hornblende gneisses are crosscut by vertical NE-SW striking  
443 dolerite dykes.

444

445 In thin sections made from the incohesive gneisses (i.e. within 45 m of the fault) at  
446 Kanjedza and Kalulu, quartz and feldspar grains exhibit fracture densities of 2.3-4.8  
447 mm<sup>-1</sup> (Figure 8). These fractures are oblique to the foliation, which is defined at the  
448 microscale by alternating quartzofeldspathic and biotite ± hornblende ± garnet  
449 bands, in which elongate biotite grains are aligned to and also define a foliation

450 subparallel to the compositional banding. Fractures are generally intragranular and  
451 closed, with some rare cases of them hosting biotite or calcite mineralisation (Figure  
452 8d). Open fractures are also observed and most prevalent in samples closest to the  
453 fault (Figure 8d). Microscale fracture density 50-280 m from the fault within the intact  
454 gneisses is 0.9-2.2 mm<sup>-1</sup>, and fractures are parallel to the foliation (Figure 8f). We  
455 interpret the 15-45 m wide unit of incohesive gneiss with a relatively high fracture  
456 density, foliation-oblique fractures, and that has only accommodated a minor amount  
457 of displacement, as the footwall damage zone (sensu Caine et al., 1996) of the  
458 Thyolo fault.

459

460 No systematic decay in fracture density with distance from the fault is observed  
461 within the damage zone (Figure 8), which may reflect that samples are not  
462 consistently oriented with respect to the fault, and/or variations in grain size and  
463 composition. Alternatively, it may be due to the influence of minor faults within the  
464 damage zone; the highest fracture density is recorded ~42 m from the fault at  
465 Kanjedza, where a dyke has been offset by a minor fault, and abundant biotite veins  
466 are observed (Figure 8d). It is unclear whether this relatively high fracture density  
467 can be attributed to dyke emplacement or displacement on the minor fault. The  
468 microfracture density increase inside the damage zone relative to the background  
469 level is relatively minor (Figure 8h; compare with (Wilson et al., 2003; Mitchell and  
470 Faulkner, 2009). However, it is difficult to assess if this is representative of a  
471 relatively low fracture density in the damage zone, or if it may reflect selective  
472 sampling of more cohesive, intact portions of the damage zone for thin section  
473 preparation and fracture density quantification.

474

## 475 5. Discussion

476 Topographic features including an  $18.6 \pm 7.7$  m fault scarp and triangular facets  
477 indicate that the Thyolo fault has been reactivated during the current stage of East  
478 African Rifting. Whereas the Thyolo fault is dominantly subparallel to the  
479 metamorphic foliation, there are notable sections where the strike turns by  $90^\circ$  and  
480 therefore trends subparallel to Stormberg-age dolerite dykes (Figure 5). Here we  
481 discuss what defines fault segmentation where two different indicators of  
482 segmentation (geometrical changes and displacement profile minima) yield different  
483 numbers and locations of segment boundaries. We also discuss the fault zone  
484 structure in comparison to other rift-related faults, and how the reactivation of  
485 shallow crustal heterogeneities and deeper viscous deformation may combine to  
486 affect surface trace geometry. To conclude, we propose a model for the combined  
487 effects of pre-existing structures and dynamic stresses on fault reactivation.

488

### 489 5.1 Fault segmentation

490 Scarp height minima and changes in surface fault geometry are generally considered  
491 indicators of fault segment boundaries (Crone and Haller, 1991b; Machette et al.,  
492 1991; Peacock and Sanderson, 1991; Crider and Pollard, 1998; Mortimer et al.,  
493 2007, 2016; Fossen and Rotevatn, 2016). These factors identified matching segment  
494 numbers and boundary locations along the Bilila-Mtakataka fault in southern Malawi  
495 (Hodge et al., 2018b; see Figure 1 for location). However, along the Thyolo fault, the  
496 locations of scarp height minima do not coincide with changes in surface fault  
497 geometry (Figure 4). The sections that trend perpendicular to the overall strike range  
498 in length from 170 m to 4.8 km, but only one of the sections (the Chisumbi section) is  
499 likely long enough to be considered a geometrical segment boundary (i.e.  $\geq \sim 3\text{-}5$  km;

500 Wesnousky, 2008). This geometry has been used to argue that the Thyolo and  
501 Muona sections are different faults (Hodge et al., 2019). However, a fault scarp  
502 along the Chisumbi section links the Thyolo and Muona sections, and the height of  
503 this scarp is in the same range as scarps along the bounding Thyolo and Muona  
504 sections (Figure 3b, profile D; Figure 4b). This implies that during the recent events  
505 that formed the scarp, slip likely propagated along and through the 4.8 km long,  
506 ~100° bend in the fault. Given the ~600 m high escarpment and triangular facets  
507 along the Chisumbi section it is also likely that slip has propagated along and  
508 through this section over longer geological time (Figure 9c). This suggests that on  
509 faults that have reactivated pre-existing fabrics, purely geometrical criteria may not  
510 adequately identify fault segmentation for seismic hazard purposes. This is in  
511 contrast to the Wasatch fault zone, USA, where DuRoss et al. (2016) suggest that  
512 displacement profiles have limited value for identifying segment boundaries that  
513 restrict earthquake ruptures.

514

515 The Chisumbi section lacks evidence for distributed strain in the area between the  
516 tips of the Thyolo and Muona sections it links (Figure 9). There is no or minor  
517 anticlockwise rotation of dykes in the footwall of the Chisumbi section and the slope  
518 dips at a very shallow angle (~2°). This suggests that little strain accumulated within  
519 this section prior to the bounding Thyolo and Muona sections becoming linked  
520 (Willemse et al., 1996; Peacock and Sanderson, 1991; Densmore et al., 2003;  
521 Fossen and Rotevatn, 2016; Figure 9). Through this lack of evidence for the  
522 development of a relay ramp, we therefore propose that the Thyolo and Muona  
523 sections are linked by weak structures that have been activated in the shallow upper  
524 crust, but which do not operate as permanent barriers to earthquake rupture and

525 propagation (Figure 9d). The Chisumbi linkage zone also differs in geomorphology  
526 from a typical relay ramp (e.g. Gawthorpe and Leeder, 2000; Densmore et al., 2003),  
527 with no axial ramp drainage, but also no transverse ramp drainage (Figures 5 and 9).  
528 Instead the main drainage channel runs along the overlapping tip of the Thyolo  
529 section leading to an abnormal configuration to the hanging wall alluvial fans  
530 (Figures 5 and 9). This suggests that where pre-existing structures affect the  
531 reactivation of extensional basins, unusual patterns of sediment transport and  
532 deposition may be observed.

533

## 534 5.2 Thyolo fault zone structure

535 Normal faults grow incrementally by a combination of accumulation of displacement,  
536 linkage of segments, and increase in length, such that fault growth, structure, and  
537 geometry are closely linked (e.g. Cartwright et al., 1996; Childs et al., 2017; Hodge  
538 et al., 2018a; Rotevatn et al., 2019). Along the Thyolo fault, we cannot place  
539 definitive constraints on the total damage zone width or displacement, because we  
540 lack hanging wall exposures and distinct marker horizons. Nevertheless, given its ~1  
541 km (Figure 1c) escarpment height and a fault dip of ~ 60° (Williams et al., 2019), it  
542 must have accommodated >1.2 km of net dip-slip displacement. Furthermore,  
543 although damage zones are typically asymmetric, the hanging wall damage zone  
544 rarely exceeds three times the width of the footwall damage zone where both are  
545 exposed (Beach et al., 1999; Shipton and Cowie, 2001; Berg and Skar, 2005;  
546 Kristensen et al., 2016), and in some cases, the damage zone may be wider in the  
547 footwall than the hanging wall (Biegel and Sammis, 2004). With a footwall damage  
548 zone 15-45 m wide, we therefore suggest that the entire width of the Thyolo fault  
549 damage zone is between 15 and 180 m.

550

551 Given a displacement of 1.2 km, the Thyolo fault damage zone width is within the  
552 range of displacement vs damage zone width determined from compilations of all  
553 fault types (Torabi and Berg, 2011; Savage and Brodsky, 2011). However, there is  
554 considerable scatter in these plots owing to variations in the fault kinematics,  
555 lithology, and the depth of faulting. A more instructive comparison may therefore be  
556 to the Djomberg fault in Greenland, which offers a rare example of a well exposed rift  
557 border fault (3 km throw) in crystalline metamorphic basement rocks (Kristensen et  
558 al., 2016). The Djomberg fault's damage zone extends 600 m into the footwall  
559 (Kristensen et al., 2016), which is 10 times further than the Thyolo fault, although  
560 both faults are parallel to a gneissic footwall foliation.

561

562 Fault core thickness also scales with displacement, with the km-scale slip along the  
563 Thyolo fault predicted to result in a fault core 1-10 m thick (Torabi and Berg, 2011;  
564 Torabi et al., 2019). Across the Djomberg fault slip is accommodated across several  
565 <50 cm thick strands of gouge and breccia in a 200 m wide zone within the fault's  
566 footwall (Kristensen et al., 2016). However, along the Thyolo fault, the fault core is  
567 0.7 m thick at Kalulu (Figure 6), and although the fault core is not exposed  
568 elsewhere, the footwall damage zone extends to within 15 m of the scarp at  
569 Kanjedza placing a maximum constraint on footwall fault core thickness at 15 m  
570 here. At Mbewe (see Figure 3 for location), the damage zone extends to within 1 m  
571 of the scarp; however, there is a secondary fault strand 10 m into the footwall. In  
572 summary, the damage zone width of the Thyolo fault is therefore comparable to  
573 other faults with km scale displacement; however, it is relatively narrow compared to

574 another example of a rift border fault, and its slip is localised into an anomalously  
575 narrow fault core given the displacement it has accommodated.

576

### 577 5.3 Mechanism of fault reactivation

578 Within amagmatic portions of the East African Rift System, immature faults (Biggs et  
579 al., 2010), strong, cold intact crust (Fagereng, 2013) and low b-values recorded  
580 during seismic sequences (Gaherty et al., 2019; Lavayssière et al., 2019) are all  
581 suggestive of high differential stress in the region. Furthermore, gouge sampled from  
582 the fault core at Kalulu does not contain significant amounts of frictionally weak  
583 minerals (Williams et al., 2019), and deformation experiments on representative  
584 lithologies from the Malawi Rift indicate that they are frictionally strong (coefficient of  
585 friction,  $\mu_s > 0.55$ ; Hellebrekers et al., 2019). However, the fault is generally oriented  
586 parallel or sub-parallel to basement foliation and possibly also Karoo-age dykes  
587 (Figure 4-5). These structures may provide low cohesion planes for frictional  
588 reactivation, even if they are slightly oblique to the minimum principal compressive  
589 stress (Williams et al., 2019).

590

591 Previous studies indicate that complex surface patterns of normal faults may connect  
592 to a more planar feature at depth (e.g. Graymer et al., 2007; Walker et al., 2017;  
593 Hodge et al., 2018). We suggest that interlinked mechanisms of reactivation and  
594 dynamic stress reorientation along the Thyolo fault may explain the geometry of fault  
595 sections orientated perpendicular to the strike of the main fault and sub-parallel to  
596 Stormberg dykes. Firstly, the overlapping geometry between the Thyolo and Muona  
597 sections may have been established early in the growth history of the Thyolo fault.  
598 This overlapping geometry favours high angle link structures formed due to

599 coseismic Coulomb stress changes on the bounding faults (Hodge et al., 2018a),,  
600 rather than obliquely oriented breached relay ramps or the creation of a fault bend.  
601 These links may have originated as transform faults, and later seen reactivation as  
602 normal faults, although no evidence for transform motion is preserved. Secondly, slip  
603 on orthogonal structures may have been favoured by the presence of dolerite dykes  
604 perpendicular to the Thyolo fault (Figure 5a), although linking segments coinciding  
605 with a pre-existing dyke have not been directly observed. Dolerite dykes emplaced  
606 within Karoo sediments in South Africa have been reported to induce increased  
607 brittle damage reducing cohesion along the dyke-basement contact zone (Senger et  
608 al., 2015). It is therefore possible that co-seismic stress changes on overlapping  
609 faults favoured shallow activation of low-cohesion zones at the edge of the pre-  
610 existing dykes.

611

612 We suggest that low cohesion planes may play an important role in controlling fault  
613 geometry in the shallow crust. Though significant fluid flow can result in fault zone  
614 cohesion regaining its strength relatively quickly ( $10^3$ - $10^5$  years; Tenthorey and Cox  
615 2006), this recovery mechanism is unlikely along the Thyolo fault as the crust in  
616 Malawi has been dehydrated during one or more previous episodes of high grade  
617 metamorphism (Fagereng, 2013). Furthermore, we do not see fault zone fluid flow  
618 indicators in our microstructural and field observations (e.g. no extensive vein  
619 networks or fault zone alteration; Wästeby et al., 2014; Williams et al., 2017) and  
620 instead find evidence for an incohesive 'unhealed' fault damage zone (Figures 7 &  
621 8).

622

623 While the fault may follow near-surface weaknesses, this mechanism is less  
624 applicable at depths where cohesion is maintained or confining stresses too high for  
625 frictional failure. The Thyolo fault is located at or towards the edge of the Unango  
626 Terrane, although the exact nature and location of this boundary is uncertain. If it is  
627 similar to other high metamorphic grade boundaries, it could represent an existing  
628 shear zone that is viscously weak because of small grain size (Watterson, 1975;  
629 Fliervoet et al., 1997; Stenvall et al., 2019), foliation of interconnected low viscosity  
630 minerals (Handy, 1990; Montési, 2013), crystal-preferred orientations conducive to  
631 plastic flow (Poirier, 1980), or provide a competency contrast across the boundary  
632 that leads to increased stress and therefore a localisation of strain (Goodwin and  
633 Tikoff, 2002). Thus, we suggest that heterogeneity in viscous processes associated  
634 with ductile structures can localise strain beneath the brittle crust along the Thyolo  
635 fault. Consequently, we consider that the Thyolo fault follows a deep-seated ductile  
636 weakness associated with the boundary of the Unango Terrane at mid-crustal level  
637 and exploits low cohesion, well oriented foliation planes linked by dyke edges at the  
638 near surface (Figure 10).

639

640 A deep-seated ductile control on the overall fault structure and displacement may  
641 explain why along the Thyolo fault, shallow structures have induced changes in fault  
642 geometry that are not reflected in the scarp height. Hence, although many faults,  
643 including the Bilila-Mtakataka fault in the Makanjira Graben (Figure 1; Hodge et al.,  
644 2018b), show both displacement minima and geometrical changes (or structural  
645 complexity) at the same locations (Peacock and Sanderson, 1991; Dawers and  
646 Anders, 1995; Walsh et al., 2003), where a fault experiences depth-dependent  
647 control on its structures, these two segmentation criteria are unlikely to agree. This

648 presents a challenge when segmentation criteria based on shallow structures is used  
649 for assessing earthquake magnitudes for seismic hazard analyses (e.g. Field et al.,  
650 2009; Petersen et al., 2015; Valentini et al., 2019): where depth-dependent  
651 segmentation is not correctly identified, multi-segment and multi-fault ruptures such  
652 as those observed in the 2016 earthquakes in central Italy ( $M_w$ 6.2, 6.1 & 6.6) and  
653 Kaikoura, New Zealand ( $M_w$ 7.8) or the 2010  $M_w$ 7.2 El Mayor-Cucapah, Mexico  
654 earthquake (Wei et al., 2011; Hamling et al., 2017; Walters et al., 2018) may become  
655 more likely than is apparent from superficial indicators of fault segmentation.

656

657 A depth-dependent combination of structural controls can also explain other  
658 observations along the Thyolo fault, including its slightly oblique orientation to the  
659 regional extension direction yet apparent dip-slip kinematics (Philippon et al., 2015;  
660 Hodge et al., 2018b; Williams et al., 2019) and its continual reactivation under a  
661 diverse range of previous extensional directions within the Lower Shire Graben  
662 (Castaing, 1991). Furthermore, localised slip and a narrow damage zone is also  
663 observed for other faults that follow a pre-existing foliation (Heermance et al., 2003;  
664 Zangerl et al., 2006). Thus, through collective evidence for structural controls and  
665 fast fault growth in a localised fault core, we prefer an interpretation where fault  
666 geometry is controlled by heterogeneities in the viscous lower crust, with the brittle  
667 upper crust having a secondary control affecting the surface trace. We recognise the  
668 model where the primary control on rift growth is lithospheric strength (Ebinger et al.,  
669 1991); however, while the total fault length may indeed reflect a thick elastic crust,  
670 the detailed fault geometry appears affected by documented structural elements.

671

672 5.4 Comparison with other continental rifts and grabens

673 That shallow brittle structures only have a superficial, geometric effect on fault  
674 segmentation is important, because geometrical criteria have been used to define  
675 fault segments for seismic hazard purposes (Crone and Haller, 1991a; Lettis et al.,  
676 2002; Wesnousky, 2008). If local fabrics only control the shallow orientation of the  
677 fault, this also explains why faults in Malawi have been simultaneously observed to  
678 crosscut and follow the metamorphic foliation (Hodge et al., 2018b). Furthermore, it  
679 explains the difference between the Lower Shire Graben, where the largest  
680 topographic relief indicates that the majority of displacement occurs on the border  
681 fault (the Thyolo fault; Fig. 1), and the Zomba Graben to the north, where  
682 displacement is distributed more evenly between border and intrabasin faults  
683 (Wedmore et al., 2019). Lateral heterogeneity within the lower crust beneath the  
684 Zomba Graben has been inferred to cause this more heterogeneous strain  
685 distribution, possibly by multiple localised shear zones at depth guiding distributed  
686 deformation in the upper crust and at the surface (Wedmore et al., 2019). This is a  
687 preferred explanation for strain distribution in the Zomba Graben, as it is located  
688 *within* the Unango Terrane. In contrast, the Lower Shire Graben is located towards  
689 the edge of the terrane boundary and hence the deformation may localise towards  
690 the terrane edge. This localised deformation and fast growth and linkage of a border  
691 fault is comparable to the Okavango rift, which is also inferred to be localised along a  
692 long-lived pre-existing crustal-scale weak zone (Kinabo et al., 2007, 2008).

693

694 The northern North Sea basin is another example of a multiphase rift where faults  
695 are hosted in crystalline basement rocks. Here, lithospheric thinning and heating, as  
696 well as stress feedbacks between growing faults, control the rift-scale localisation of  
697 strain, with pre-existing shallow brittle faults thought to have little control on

698 reactivation (Cowie et al., 2005; Claringbould et al., 2017). Our results are consistent  
699 with the inference that pre-existing shallow structures and fabrics have only minor  
700 control on reactivation, and that pre-existing upper crustal faults play only a minor,  
701 superficial role in controlling subsequent rift geometries in crystalline, dry, continental  
702 crust. This differs from studies where a major role in rift evolution has been  
703 suggested for upper crustal faults (e.g. Bellahsen & Daniel, 2005; Duffy et al., 2015;  
704 Heilman et al., 2019; Katumwehe et al., 2015; Laõ-Dávila et al., 2015; Whipp et al.,  
705 2014). This confirms the need to consider the scale and depth dependence of the  
706 influence of pre-existing structures when assessing fault reactivation, where the pre-  
707 existing weaknesses may control macro- but not meso-scale structural development  
708 (Kirkpatrick et al., 2013; Samsu et al., 2020).

709

## 710 6. Conclusion

711 The Thyolo fault is the major border fault within the Lower Shire Graben, which has  
712 experienced Neoproterozoic continental collision and at least three previous periods  
713 of Phanerozoic rifting. Using high resolution topography, we mapped the surface  
714 trace of the Thyolo fault to study the reactivation of the fault within the current period  
715 of rifting in East Africa. Long sections of the fault have a NW-SE strike, but these are  
716 separated by short sections that strike NE-SW. The largest NE-SW section is 4.8 km  
717 long, which is normally considered long enough to define a separate fault segment  
718 that accumulates displacement differently from adjacent segments. However, based  
719 on along strike variations of the height of the active fault scarp, we find three main  
720 segments, each with a scarp approximately 20 m high. The segment boundaries  
721 defined by the scarp height do not correspond to prominent geometrical changes in  
722 fault strike that are normally considered indicative of segment boundaries. We find

723 that the fault and pre-existing foliation are broadly parallel, whereas the strike of the  
724 short sections orientated NE-SW matches the strike of dykes emplaced during a  
725 previous period of rifting in the Karoo. Using field and microstructural observations of  
726 the Thyolo fault's footwall, we estimate that the entire fault zone is between 15-180  
727 m wide, comparable to other faults of similar displacement, but considerably  
728 narrower than another example of a rift bounding fault in crystalline metamorphic  
729 basement (the Djomberg fault, Greenland). All these observations suggest that the  
730 shallow portion of the fault is reactivating well-oriented foliation planes and  
731 perpendicularly oriented dyke contacts that act as low-cohesion surfaces in the  
732 shallow crust. However, these pre-existing structures are not reflected in the  
733 displacement-length profile, and are therefore interpreted as not being able to affect  
734 the growth and segmentation of the reactivated fault. Instead, we suggest that the  
735 fundamental control on the growth and displacement accumulation of this rift border  
736 fault is controlled by reactivation in the viscous regime, of mid-crustal ductile  
737 heterogeneities associated with the edge of the Unango Terrane.

738

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744

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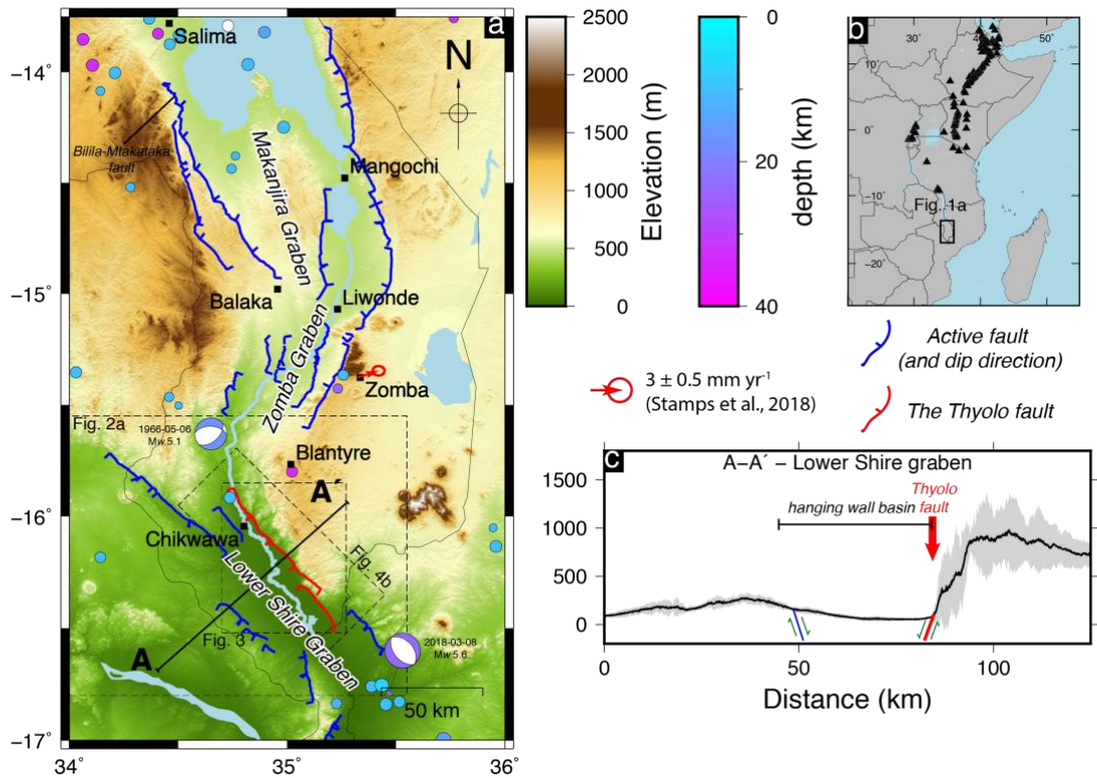
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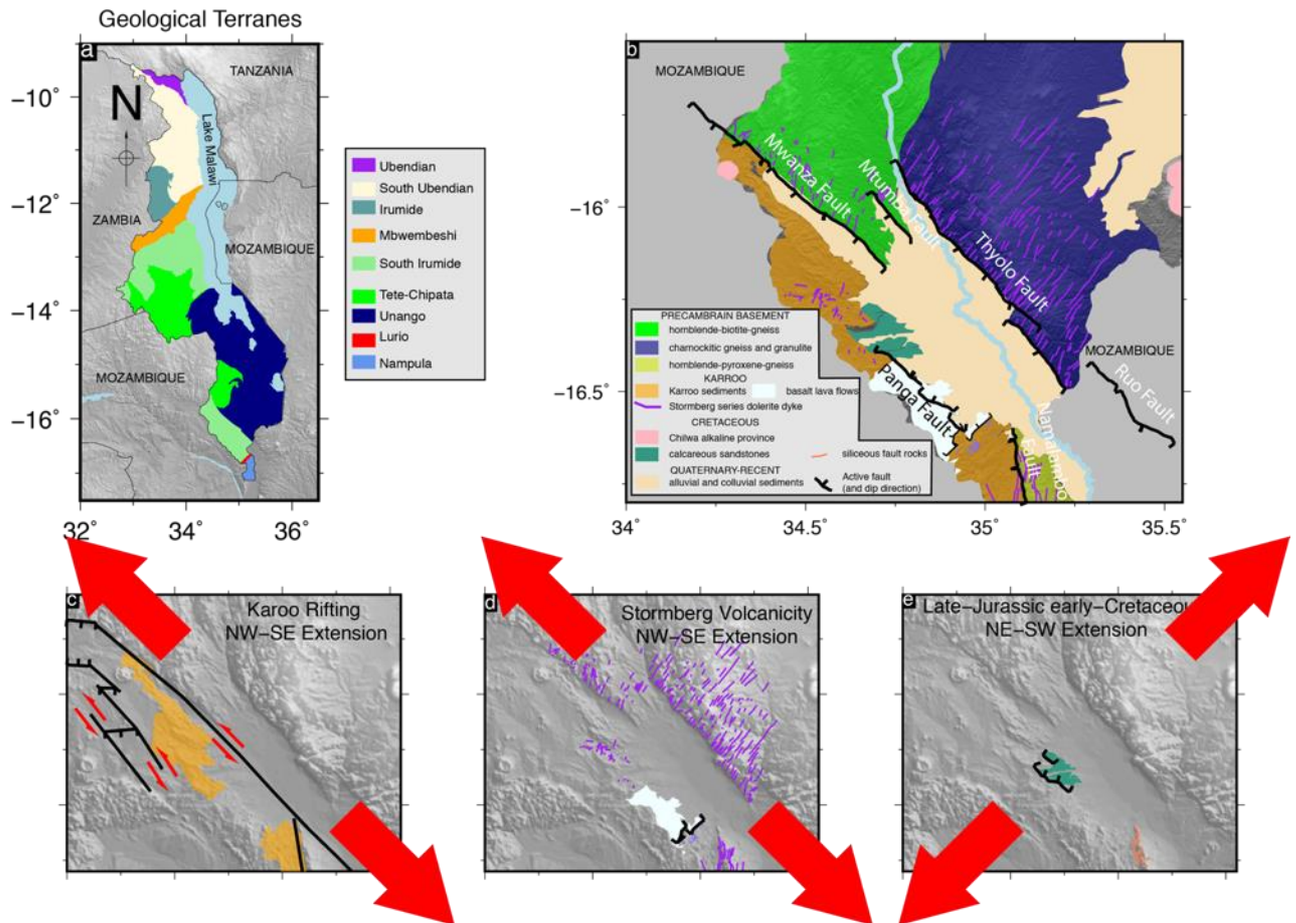
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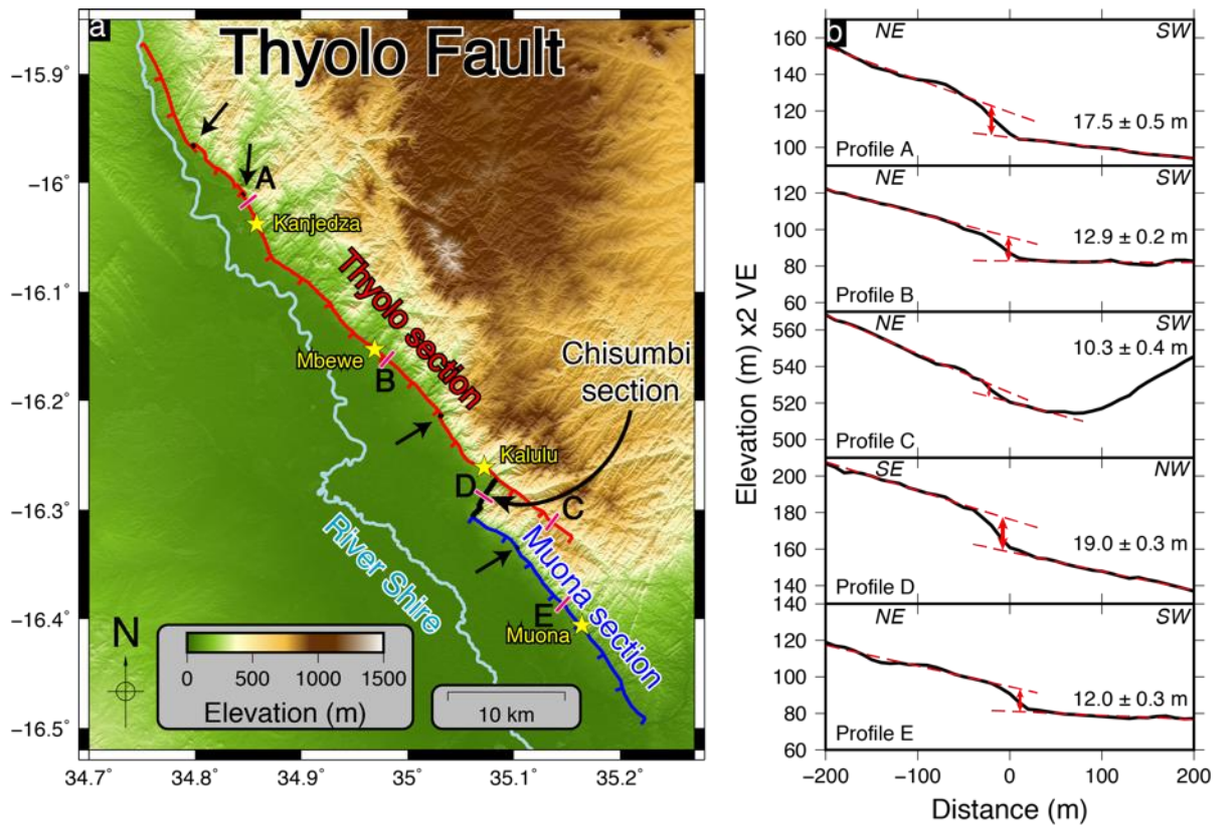
1243 Figure 1. The location and tectonic context of the Lower Shire Graben. (a) The  
 1244 southern Malawi rift system with known active fault scarps in blue and the Thyolo  
 1245 fault highlighted in red. Also shown is the GPS vector from a station in Zomba,  
 1246 National Earthquake Information Centre earthquake locations from 1971-2018  
 1247 (circles coloured by depth), and focal mechanisms for the two largest events in the  
 1248 region, a  $M_w$ 5.1 earthquake in 1966 (from Craig et al., 2011) and the CMT solution  
 1249 for the 2018 Nsanje earthquake ( $M_w$ 5.6). (b) The location of the southern Malawi rift  
 1250 system within the East African Rift. Triangles indicate Holocene active volcanoes. (c)  
 1251 Swath topographic cross section across the Lower Shire Graben extracted from  
 1252 TanDEM-X data. Black line is the median elevation with the grey shading the  
 1253 maximum and minimum elevation 10 km either side of profile A-A' indicated in part  
 1254 a.  
 1255

## Lower Shire Graben – Geological Overview



1256 Figure 2. Geological overview of the Lower Shire Graben. (a) Geological terranes  
 1257 within Malawi (Fullgraf et al., *in press*). (b) Simplified geological map of the Lower  
 1258 Shire Graben adapted from Hapgood 1963. (c) Structures related to NW-SE  
 1259 amagmatic extension during the Karoo period. (d) Dykes and normal faults  
 1260 associated with NW-SE magmatic rifting in the late Karoo period. (e) Normal faults  
 1261 and sedimentary deposits related to NE-SW rifting during the Late-Jurassic to early-  
 1262 Cretaceous.

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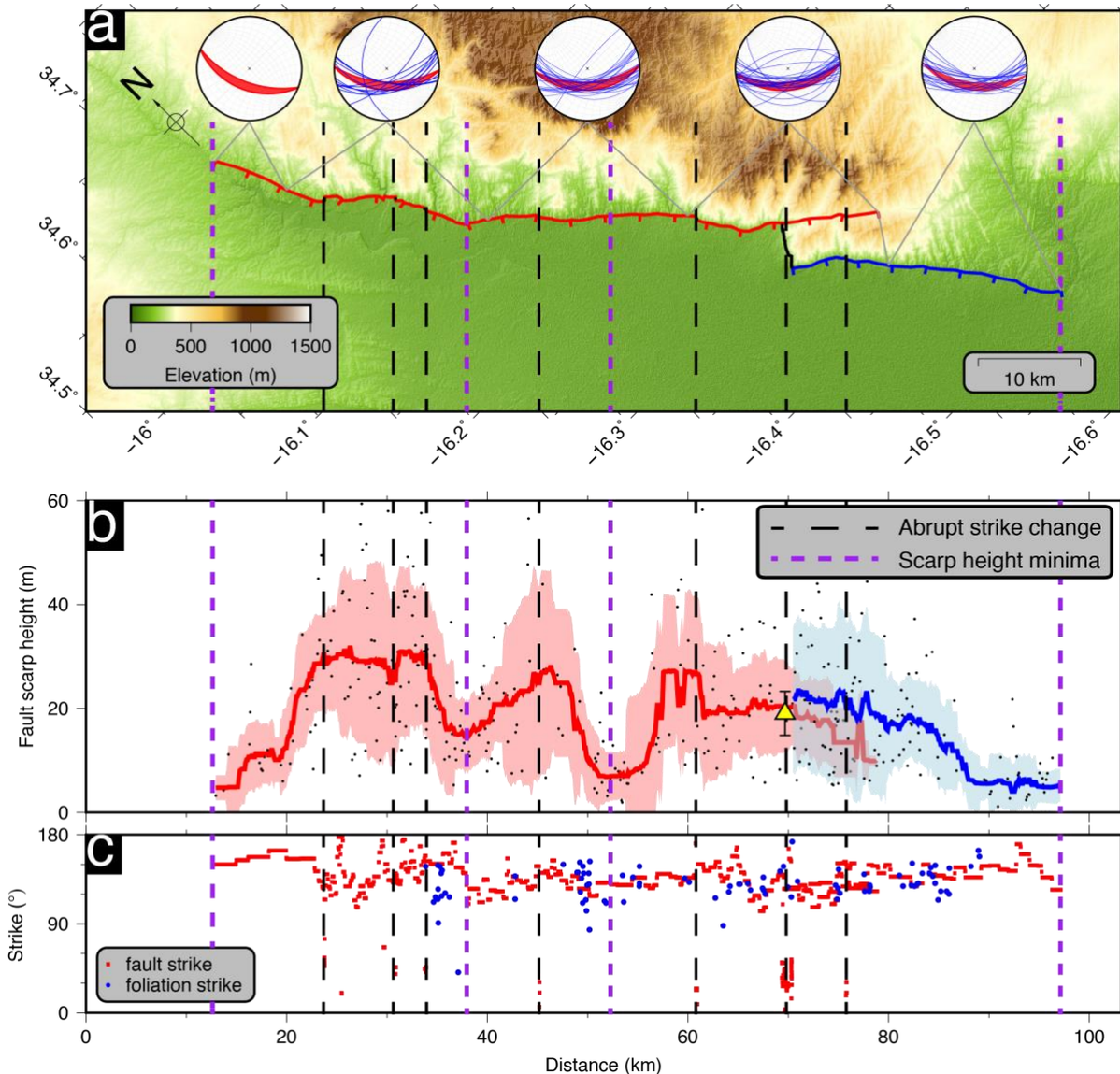
1265 Figure 3 (a) TanDEM-X digital elevation model of the Thyolo fault showing both the  
 1266 Thyolo (red) and Muona (blue) sections. The fault sections oriented at ~90° to the  
 1267 main strike are indicated in black with sections visible at this scale identified by black  
 1268 arrows . Yellow stars indicate the locations of field studies reported in this paper.

1269 Pink rectangles indicate are the locations and orientation of illustrative topographic  
 1270 profiles extracted perpendicular to the fault scarp and shown in part b. (b) Example  
 1271 topographic profiles extracted perpendicular the fault scarp. All profiles are plotted  
 1272 with the footwall on the left-hand side (profile orientation is indicated in the top left).

1273 Note profile D is located along the Chisumbi section where the strike is oriented ~90°  
 1274 to the strike of the main fault sections.

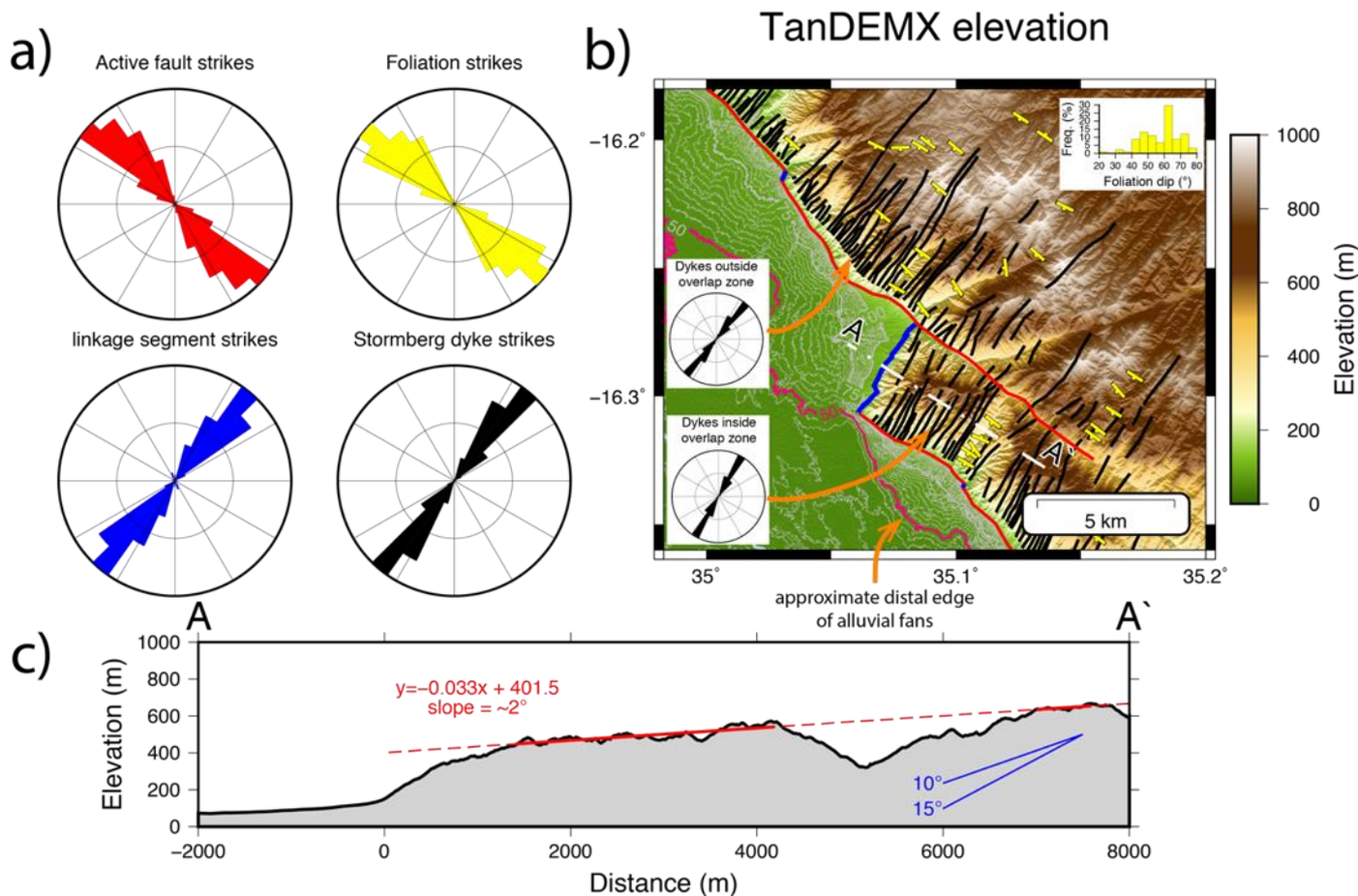
1275

## The Thyolo fault scarp and segmentation



1277 Figure 4. Thyolo fault scarp height and segmentation. (a) A rotated view of the  
 1278 Thyolo fault showing different indicators of fault segmentation. Inset equal angle,  
 1279 lower hemisphere stereonets are rotated into the same view as the underlying map.  
 1280 Red ellipses shows the mean fault orientation measured every 20 km, with a dip  
 1281 value plotted between 45°-60°, and the blue lines show foliation orientations. (b) The  
 1282 height of the Thyolo fault scarp as a function of distance from the NW to the SE  
 1283 along the fault. (c) The strike of the Thyolo fault (measured every 50 m) and foliation  
 1284 strike measurements (Habgood et al., 1973) as a function of distance from NW to SE

1285 along the fault. Scarp height in b was measured using topographic profiles,  
1286 perpendicular to the scarp, extracted every 100 m along strike. Black dots are the  
1287 individual measurements with the solid coloured lines the 5 km moving median of  
1288 these measurements. The shaded areas represents the  $1\sigma$  error bars. Red line is the  
1289 Thyolo section, blue line is the Muona section. The yellow triangle (with  $1\sigma$  error  
1290 bars) is the scarp height along the ~4 km linking segment.

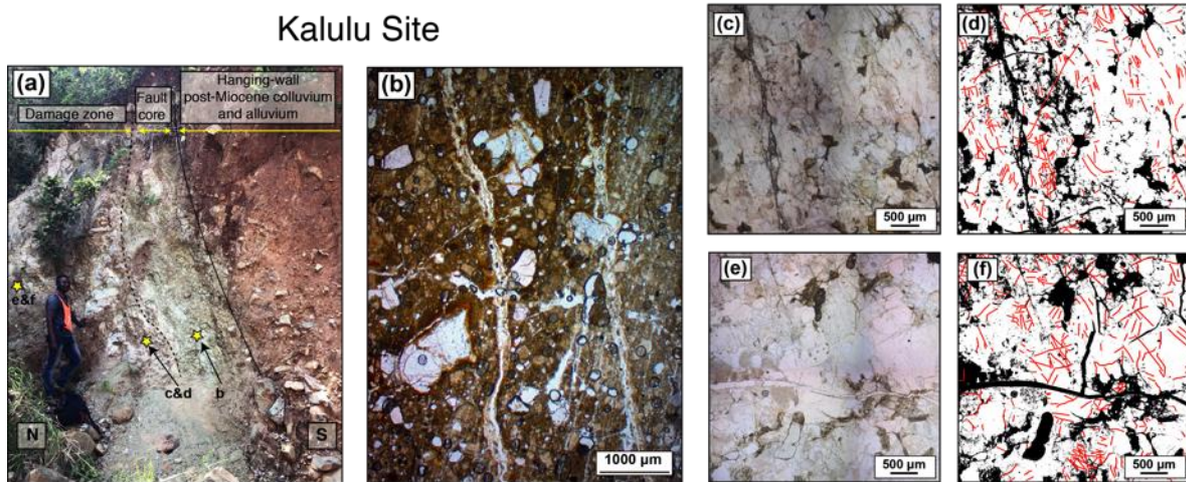


1291 Figure 5. The linkage section between the Thyolo and Muona sections. (a) Rose  
 1292 diagrams of the orientation of surface traces of the different structures along the  
 1293 Thyolo fault. Active faults include the Thyolo and Muona fault sections as indicated  
 1294 on the map. The fault sections and dykes were divided into 50 m long sections  
 1295 before calculating the strike of each section. Linkage segments only include the  
 1296 sections of fault that strike approximately perpendicular to the Thyolo and Muona  
 1297 sections. Foliation orientations and Stormberg dykes were digitised from Habgood et  
 1298 al. (1973). (b) TanDEM-X DEM of the Chisumbi linkage section between the Thyolo  
 1299 and Muona sections. Dykes are indicated with black lines, foliation orientation and  
 1300 dip direction with yellow lines and ticks, faults with red lines and sections of the fault  
 1301 that strike perpendicular to the main fault with blue lines. Grey contour lines are 2.5  
 1302 m apart, with the 50 m contour, which marks the approximate distal edge of alluvial  
 1303 fan complexes originating from footwall catchments, marked in pink. The inset

1304 histogram shows the dip of foliation measurements (Habgood et al., 1973). The inset  
1305 rose diagrams show the orientation of dykes located inside and outside of the zone  
1306 where the Thyolo and Muona sections overlap. (c) Swath topographic extracted  
1307 along the transect A-A` shown in part b. The mean topography 1 km either side of  
1308 the transect is plotted. The red line is a linear best fit to the slope of the topography  
1309 within the portions of the solid red line. The dashed portions are not used as they  
1310 have been affected by erosion due to river incision or include the fault scarp and fault  
1311 facet slope. Angles which are the normal range of breached relay ramp dips  
1312 (according to Fossen and Rotevatn, 2016) are plotted for comparison.  
1313

1314

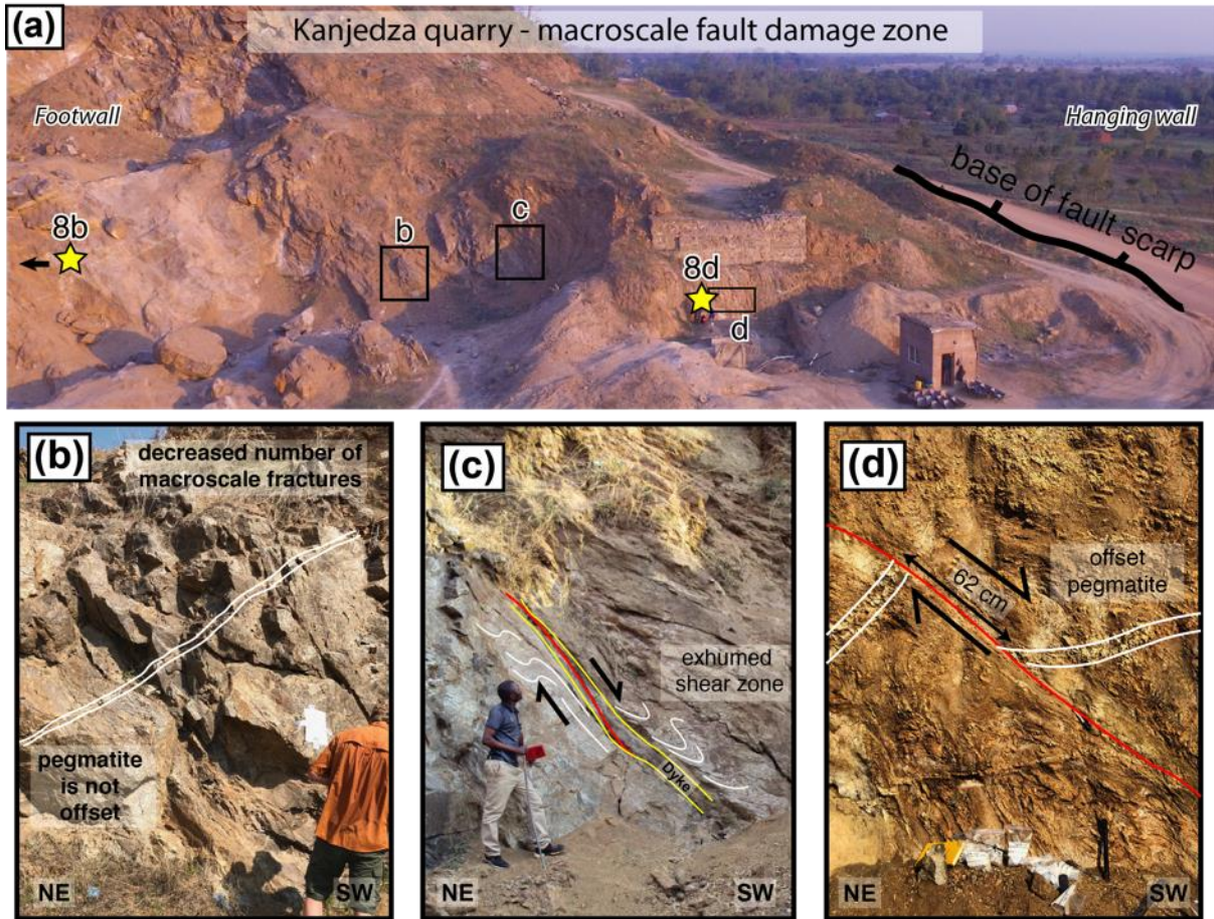
### Kalulu Site



1315

1316 Figure 6 (a) Fault zone exposure at Kalulu showing juxtaposition of hanging wall  
1317 sediments and footwall basement across a 0.7 m unit of fault gouge. Locations of  
1318 samples used for photomicrographs in (b-f) shown by yellow stars. (b)  
1319 photomicrograph of gouge with fractured quartz clasts and clay-rich brown matrix in  
1320 plane polarised light (PPL) in sample from fault contact. (c-f) Photomicrographs of  
1321 samples in PPL with adjacent image showing fracture traces (red lines) and areas  
1322 (black) in sample not constituting quartz or feldspar grains that were omitted when  
1323 calculating fracture density.

1324



1326  
1327

Figure 7. Macroscale fault damage zone at the Kanjedza site along the Thyolo fault.

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(a) A perspective view of the exposed fault zone indicating the location of sample

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macroscale photos shown in parts b-d. Locations of microscale observations shown

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in Figure 8 are indicated with yellow stars. (b) Outcrop from outside the macroscale

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fault damage zone, note the lack of fracturing within the basement rock when

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compared with c and d. (c) Outcrop within the fault damage zone showing an

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exhumed reverse sense shear zone and dyke. The dyke edge has been reactivated

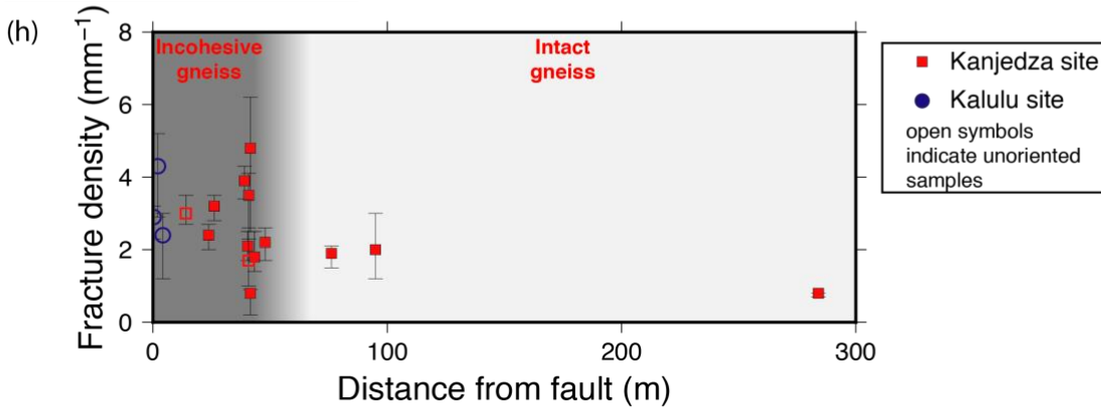
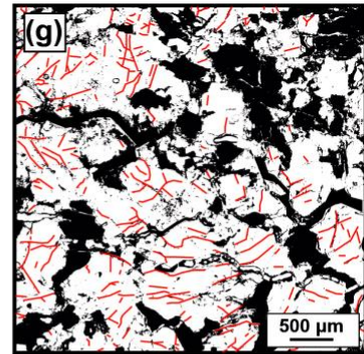
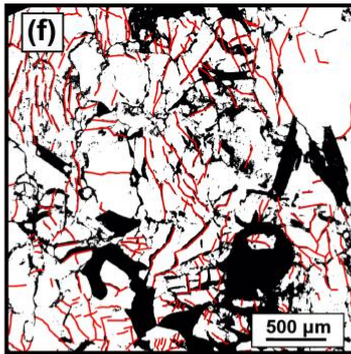
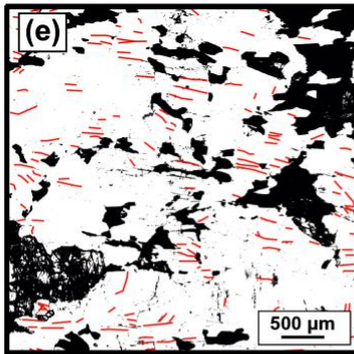
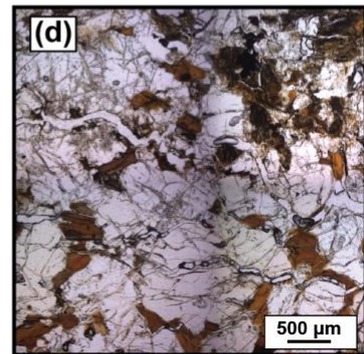
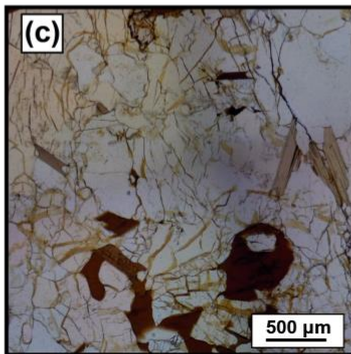
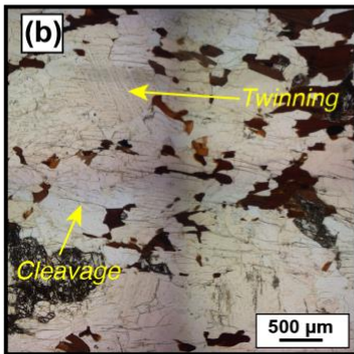
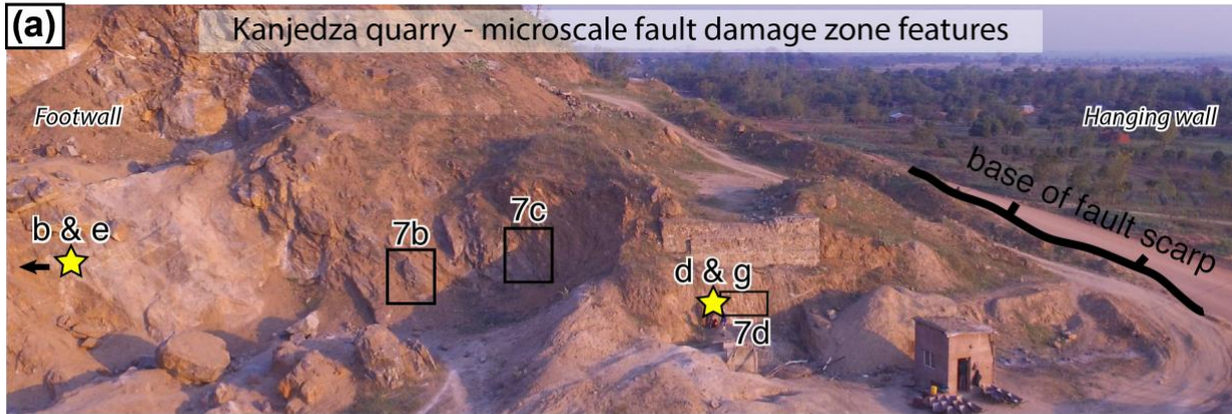
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in a normal sense and acts as a minor slip surface. (d) Offset pegmatite within the

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footwall damage zone.

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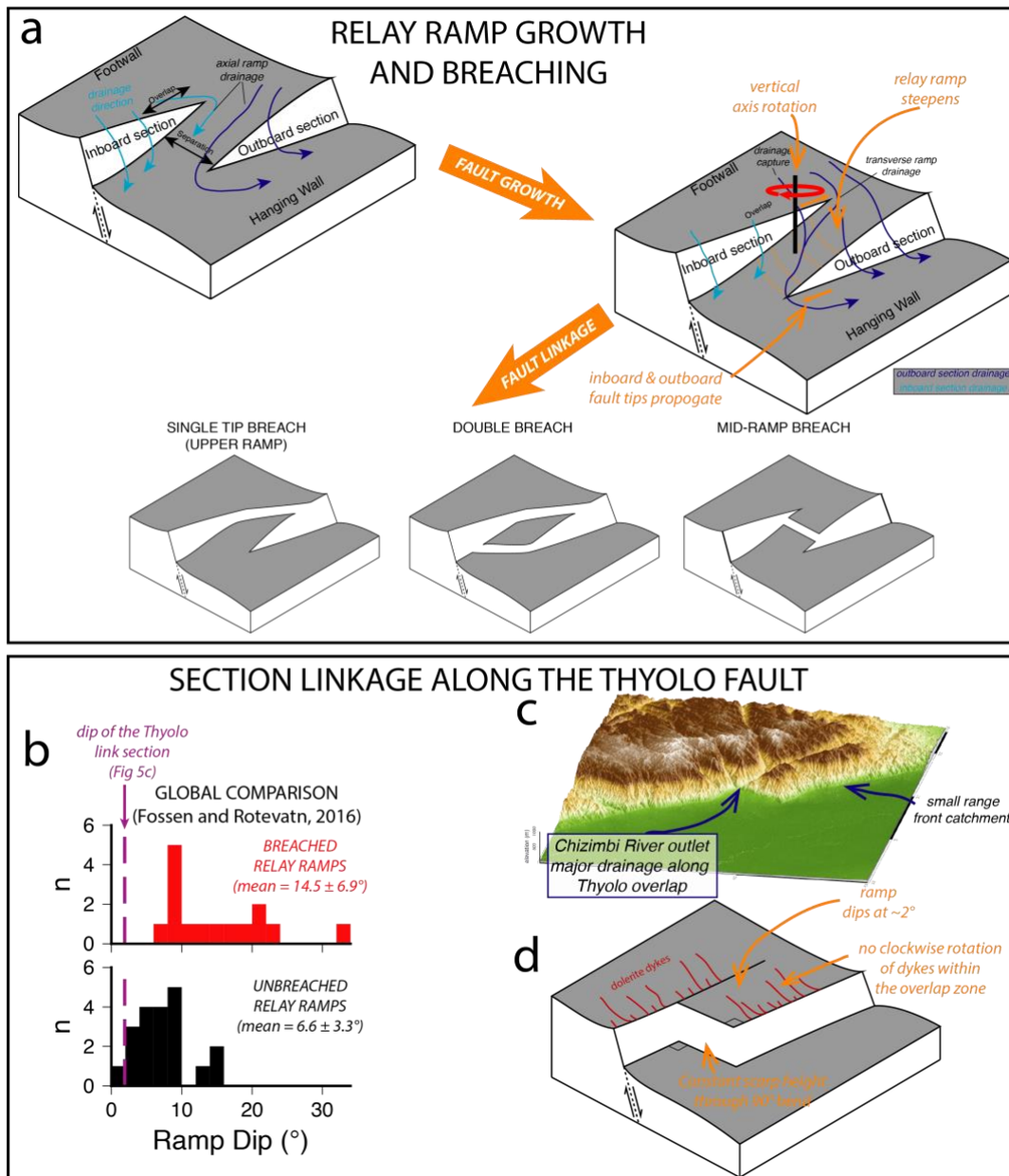
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1338 Figure 8. Microscale fault damage zone at Kanjedza Quarry. (a) An overview of the

1339 Kanjedza quarry fault zone exposure indicating the locations of the samples (yellow

1340 stars). (b) Photomicrograph of sample from outside the fault zone. (c)

1341 Photomicrograph of a sample from a minor footwall slip surface. (d)  
1342 Photomicrograph of a sample in the fault damage zone surrounding minor footwall  
1343 fault and dyke (e-f) annotated photomicrographs of parts b-g showing the fractures  
1344 (red lines) identified in each sample. (h) Compilation of fracture density plotted  
1345 against distance from the fault for the Kanjedza and Kalulu sites along the Thyolo  
1346 fault. The division between intact and incohesive gneiss is based on field  
1347 observations (Figure 7).  
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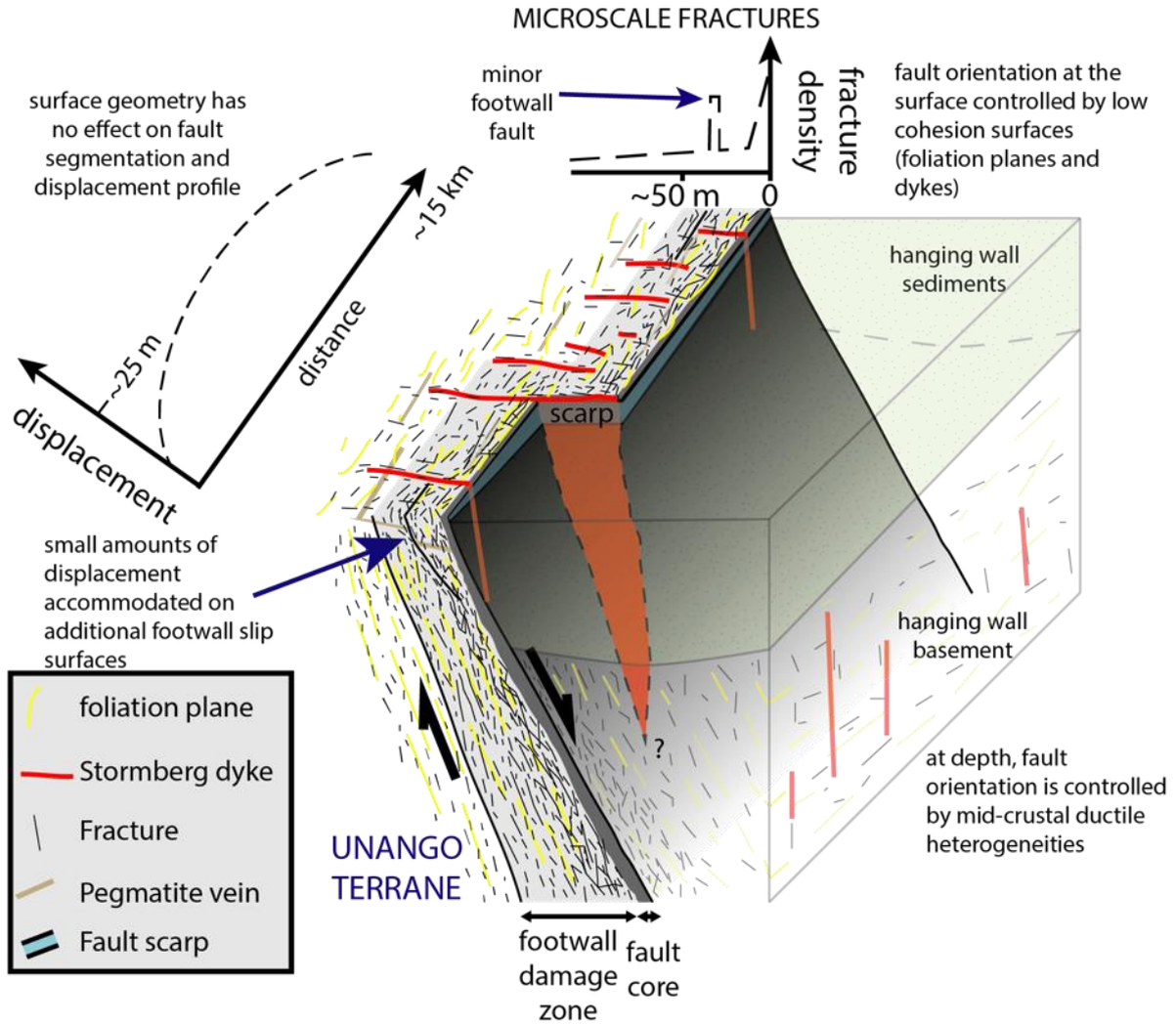
1350 Figure 9. A comparison of relay ramp morphology and the linkage section between  
 1351 the Thyolo and Muona sections. (a) A summary of relay ramp growth and breaching  
 1352 (adapted from Fossen and Rotevatn, 2016). (b) The dip of relay ramp dips from a  
 1353 global compilation of breached and unbreached relay ramps (Fossen and Rotevatn,  
 1354 2016). The dip of the topography in the section between the Thyolo and Muona  
 1355 sections is indicated with the purple dashed line. (c) A 3d view of the link section  
 1356 between the Thyolo and Muona sections showing the prominent drainage channels  
 1357 including the range front catchments that are predominate in the region and the

1358 triangular facets along the Chisumbi section. (d) A conceptual view of the way the

1359 Thyolo fault has linked between the Thyolo and Muona sections.

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1363 Figure 10. A conceptual model of the reactivation of the Thyolo fault towards the  
1364 edge of the Unango Terrane boundary showing the relationship between shallow  
1365 brittle structures which control the small scale surface geometry and fault damage  
1366 zone structure, and deeper mid-crustal ductile, viscous structures associated with  
1367 the terrane boundary which control the overall geometry of the fault and possibly the  
1368 pattern of segmentation.