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1 **Active fault scarps in southern Malawi and their implications for the**
2 **distribution of strain in incipient continental rifts**

3 **L. N. J. Wedmore¹, J. Biggs¹, J. N. Williams², Å. Fagereng², Z. Dulanya³, F. Mphepo⁴, H.**
4 **Mdala⁴**

5 ¹Department of Earth Sciences, University of Bristol, UK.

6 ²School of Earth and Ocean Sciences, Cardiff University, UK

7 ³Geography and Earth Sciences Department, University of Malawi, Zomba, Malawi

8 ⁴Geological Survey Department, Mzuzu Regional Office, Mzuzu, Malawi

9 Corresponding author: Luke Wedmore (luke.wedmore@bristol.ac.uk)

10 **Key Points:**

- 11 • We report 5 subparallel, previously unrecognised, active faults in the Zomba Graben,
12 Malawi with 10-50 km long, 10-35 m high fault scarps
- 13 • Border faults are thought to dominate in incipient rifts, but we find intra-rift fault
14 scarps accommodate 55 ± 24 % of extensional strain
- 15 • The Zomba Graben is a zone of relatively high seismic hazard linking Lake Malawi to
16 the Urema Graben in Mozambique

17

18 **Abstract**

19 The distribution of deformation during the early stages of continental rifting is an important
20 constraint on our understanding of continental breakup. Incipient rifting in East Africa has
21 been considered to be dominated by slip along rift border faults, with a subsequent
22 transition to focussed extension on axial segments in thinned crust and/or with active
23 magmatism. Here, we study high-resolution satellite data of the Zomba Graben in southern
24 Malawi, an amagmatic rift whose topography is dominated by the west-dipping Zomba
25 fault. We document evidence for five sub-parallel fault scarps between 13 and 51 km long
26 spaced ~10-15 km apart. The scarps consist of up to five segments between 4-18 km long,
27 separated by minima in scarp height and river knickpoints. The maximum height of each
28 fault scarp ranges from 9.5 ± 4.2 m to 35.3 ± 14.6 m, with the highest scarp measured on
29 the intrabasin Chingale Step fault. We estimate that the scarps were formed by multiple
30 earthquakes of up to $M_w 7.1$, and represent a previously unrecognized seismic hazard. Our
31 calculations show that 55 ± 24 % of extensional strain is accommodated across intrabasin
32 faults within the ~50 km wide rift. This demonstrates that a significant proportion of
33 displacement can occur on intrabasin faults during early stage rifting, even in thick
34 continental lithosphere with no evidence for magmatic fluids.

35 Plain Language Summary

36 When continents begin to stretch, earthquakes occur on faults that incrementally
37 accumulate slip to eventually form a rift valley. To estimate the hazard posed by these
38 earthquakes, it is important to understand where these faults are located, and how much
39 stretching they each accommodate. We analyse faults in the Zomba Graben, a young rift in
40 southern Malawi, using high-resolution satellite data. Steep scarps indicate that recent

41 earthquakes have occurred at both the edges and in the middle of the rift valley.
42 Pronounced activity in the rift middle is thought to require a thinned rigid outer layer of the
43 Earth, or mechanically unfavourable faults at the rift edge. Neither of these factors have
44 been observed in southern Malawi. We suggest that the distribution of active faults, and
45 hence of earthquakes, is likely controlled by weaknesses in the middle and lower parts of
46 the Earth's crust.

47 **1. Introduction**

48 The development and interaction of faults dominate deformation in the early stages of
49 continental rifting and contribute to the eventual breakup of continental lithosphere (Cowie
50 et al. 2005; Ebinger and Scholz, 2012). Numerical models of the early phase of continental
51 rifting and non-volcanic rifted margins suggest that faults grow in isolation and are
52 distributed across a region of extension (Heimpel and Olson, 1996; Cowie 1998; Cowie et al.,
53 2000; Huisman and Beaumont, 2007; 2014; Brune, 2014). Because of changes in
54 sedimentation, displacement rates, fault geometry, volcanism, and rift extension direction
55 that can occur during later phases of continental extension (Gawthorpe and Leeder, 2001;
56 Cowie et al., 2000; Buck, 2004; Ebinger, 2005; Brune, 2014; Philippon et al., 2015), patterns
57 of distributed faulting generated during these early stages of rifting are commonly
58 obscured. Consequently, there are also conceptual models, especially those based on the
59 East African Rift System, which suggest that early stage rifting (first ~10 Ma) is dominated by
60 activity on border faults (Ebinger, 2005; Corti, 2009). Observations from Lake Tanganyika
61 suggest that up to 90% of early-rift extensional strain is accommodated on border faults
62 (Muirhead et al., 2019) and that intrabasin faulting is limited to small-displacement faults
63 that accommodate flexure (Turcotte and Schubert, 1982). After this stage of dominantly

64 localised strain across the rift border faults, strain is expected to migrate to the rift interior
65 when the lithosphere is weakened by magmatic intrusions (Buck, 2004; Kendall et al., 2005)
66 or lithospheric thinning (Cowie et al., 2005; Brune et al., 2014), or when border faults
67 become mechanically unfavourable for continued slip (Scholz and Contreras, 1998;
68 Goldsworthy and Jackson, 2001).

69 The overall mode of a rift (e.g. narrow vs wide *sensu* Buck, 1991 and Brun, 1999) is thought
70 to be predominately controlled by the interplay between Moho temperature, lithospheric
71 strength, crustal thickness, and strain rate (Buck, 1991; Brun, 1999; Huisman and
72 Beaumont, 2007). In contrast, the surface expression of a rift - whether faults form
73 symmetric grabens or asymmetric half-grabens, and the length, orientation and
74 segmentation of major faults - is controlled by crustal rheology (Huisman and Beaumont,
75 2007; Hodge et al., 2018). Within the East African Rift system, there is evidence for both
76 narrow and wide rift modes (*sensu* Buck, 1991; Ebinger and Scholz, 2012), symmetric and
77 asymmetric grabens (Ebinger et al, 1999; Lao Davila et al, 2015) and a range of relationships
78 between fault strike, metamorphic foliation, and regional stresses (Ring, 1994; Wheeler and
79 Karson, 1994; Dawson et al., 2018; Hodge et al., 2018; Williams et al., 2019). The lack of
80 constraints on strain distribution, geochronology and geophysical properties in East Africa
81 makes it challenging to ascertain the relative roles of shallow crustal rheology, heatflow,
82 crustal thickness and finite strain in shaping the geometry of incipient rift basins.

83 To investigate the geometry and strain distribution within a youthful rift, we analyse the
84 geomorphic signature of an active normal fault array in the Zomba Graben, which is at the
85 southern end of the incipient, amagmatic Malawi Rift. Although the topography across the
86 graben is dominated by a west-dipping border fault, we detect five previously unrecognised

87 active fault scarps using field data and geomorphic analysis of high-resolution topographic
88 data. Our analysis suggests that current rift-related deformation is distributed on both the
89 border faults and faults within the rift interior. Our findings have implications for our
90 understanding of the evolution of strain in the early stages of continental rifting and the
91 associated seismic hazard.

92 **2. Tectonic and Geological Setting**

93 *2.1. The Malawi Rift*

94 The ~ 900 km long Malawi Rift System is located at the southern end of the largely
95 amagmatic western branch of the East African Rift System (EARS; Ebinger et al., 1987; Figure
96 1). The rift along Lake Malawi is defined by a series of asymmetric half-grabens with
97 segmented border faults that offset Proterozoic medium to high grade metamorphic rocks
98 with fabrics formed in multiple Precambrian orogenic events (Fritz et al., 2013). The border
99 faults related to the current rift regime are up to ~120 km long, have throws of at least ~7-8
100 km and the hanging wall sediment thickness is at least 5 km (Contreras et al., 2000; Accardo
101 et al., 2018; Shillington et al., 2020; Figure 1c-e). Sediment sequences observed in the
102 hanging walls of these border faults decrease in thickness from >5 km in the north of the
103 lake to ~1 km in the south (Scholz and Rosendahl, 1988; Specht and Rosendahl, 1989;
104 Shillington et al., 2020). Faults have been mapped in Lake Malawi by a number of seismic
105 reflection surveys carried out in the lake (Scholz and Rosendahl, 1988; Scholz, 1995;
106 Mortimer et al., 2007; Lyons et al., 2011; Shillington et al., 2016) as well as a recent network
107 of lake bottom and onshore seismometers in northern Malawi and Tanzania (Shillington et
108 al., 2016; Accardo et al., 2018). These seismic surveys, along with the 2009 Karonga
109 earthquake sequence that occurred within the hanging wall of the rift-bounding Livingstone

110 fault, indicate that both rift border and intrabasin faults are currently active at the northern
111 end of the Malawi Rift (Biggs et al 2010, McCartney and Scholz 2016, Gaherty et al 2019).
112 Active faulting is also occurring at the southern end of the lake, as demonstrated by the M_w
113 6.1 1989 Salima Earthquake (Jackson and Blenkinsop 1993).

114 Rifting within the western branch of the EARS is thought to have initiated in the Oligocene
115 (~25 Ma; Roberts et al., 2012). Low temperature apatite thermochronology from samples in
116 the northern basin of Lake Malawi indicates that rifting commenced at ~23 Ma (Mortimer et
117 al., 2016). This is earlier than previously proposed age of ~9 Ma based on radiometric dating
118 of volcanic and volcanoclastic deposits from northern Malawi (Ebinger et al., 1993). The age
119 of the rift in central and southern Malawi is poorly-constrained. A 4.6 Ma age has been
120 proposed for the onset of sediment accumulation in Lake Malawi's central basin (~350 km
121 to the north of the Zomba Graben), from extrapolating the average rates of sediment
122 accumulation in ~1.3 Ma drill core (Lyons et al 2015) to the entire sedimentary sequence
123 (McCartney and Scholz 2016). This would suggest a gradual southward propagation of the
124 rift (Ebinger et al., 1987; Contreras et al., 2000), which is consistent with sediment thickness
125 and footwall topography decreasing from north to south along the rift (Specht and
126 Rosendahl, 1989; Flannery and Rosendahl, 1990; Lao Davila et al., 2015). An alternative
127 hypothesis is that the onset of extension is uniform along the Malawi Rift, but the extension
128 rate is faster in the northern part of the rift because the Euler pole of the plates is located
129 south of the Malawi Rift (Calais et al., 2006; Saria et al., 2014; Stamps et al., 2018). Although
130 there are currently few constraints on the age of the EARS to the south of Lake Malawi
131 (Dulanya, 2017), we consider it unlikely that extension initiated in this region prior to the
132 onset of sedimentation in Lake Malawi. This places a poorly constrained approximate

133 maximum age of the rifting in the Zomba Graben as the mid-Miocene to early-Pliocene
134 (Delvaux, 1995).

135 The onshore rift south of Lake Malawi consists of three linked half-grabens (Figure 1,
136 Williams et al., 2019). The border faults have escarpment heights of <1000 m, and so are
137 less prominent than those within the lake (Lao-Davila et al., 2015; Figure 1c-e). The Shire
138 River, which has been the outlet of Lake Malawi since ~800 ka, flows through the centre of
139 these grabens (Ivory et al., 2016; Figure 1). The NW-SE trending Makanjira Graben contains
140 two known active intrabasin faults: the ~55 km long Malombe fault, and the ~110 km long
141 Bilila-Mtakataka fault, a possible source of the 1989 M_w 6.1 Salima earthquake (Jackson and
142 Blenkinsop, 1993; Hodge et al., 2018; 2019). The graben is bounded by the Chirobwe-Ncheu
143 and Mwanjage faults, although it is not known whether these are currently active or not.
144 Immediately south of the Makanjira Graben lies the Zomba Graben, which is the focus of
145 this study and described in more detail in section 2.2. To the south of the Zomba Graben, in
146 the middle Shire Valley, the river drops by ~ 380 m in elevation with no evidence of active
147 faulting (Dulanya, 2017; Figure 1). The NW-SE trending Lower Shire Graben lies ~60 km
148 further south and is a reactivated Karoo-age basin bounded to the east by the 85 km long
149 active Thyolo fault (Figure 1b; Hodge et al., 2019). The EARS continues south into the Urema
150 Graben, the site of repeated seismic activity following the 2007 M_w 7.0 Machaze earthquake
151 (Lloyd et al, 2019; Copley et al., 2012).

152 Kinematic models of earthquake slip vectors and GPS measurements in the Malawi rift
153 indicate an extension direction of $086^\circ \pm 5^\circ$ (Saria et al., 2014; Stamps et al., 2018). The
154 variation in the strike of the faults within the southern Malawi rift varies between NW-SE
155 and NE-SW trending grabens. Consequently, many of the faults that have reactivated within

156 the rift are slightly oblique to the regional extension direction (Figure 1b; Williams et al.,
157 2019). Despite this, the available earthquake focal mechanisms and fault slickensides
158 indicate that the faults in the rift are reactivating as dip slip structures in the current rifting
159 regime (Williams et al., 2019).

160 *2.2. The Zomba Graben*

161 The Zomba Graben is a NE-SW trending segment of the onshore Malawi Rift where the
162 dominant structure is the NW-dipping Zomba fault. The Zomba Graben has traditionally
163 been considered a half-graben similar to those in Lake Malawi (e.g. Ebinger et al., 1987), but
164 Lao Davila et al. (2015) map it as a ~50 km wide full-graben, bounded to the west by the SE-
165 dipping Lisungwe fault (Figure 1e). Other than the disputed mapping of the rift border faults
166 at the edges of the graben, little is known about the pattern of faulting in this region or the
167 distribution of strain (Figure 1). A set of escarpments in the centre of the graben that offset
168 fluvio-lacustrine sediments have been variously mapped as 'terrace features' (Bloomfield,
169 1965; Figure 2), active fault scarps (Dixey, 1926) and inactive late-Jurassic or early
170 Cretaceous faults (Dixey, 1938).

171 The topography of the Zomba Graben is influenced by the structure and composition of the
172 basement complex, which comprises Proterozoic metamorphic rocks of the Southern
173 Irumide Belt and subsequent intrusions (Figure 2; Manda et al 2019). At the regional scale,
174 the rift follows the strike of the Southern Irumide foliation (Figure 1f). On the western side
175 of the rift, the Kirk Range is composed of metasedimentary schists, paragneisses and
176 granulites, and contrasts with the lower elevation eastern side, which is composed of meta-
177 igneous charnockitic granulites (Figure 2; Bloomfield and Garson, 1965). Syn- and post-
178 kinematic intrusions form local regions of high topography. The most notable of these are

179 the Proterozoic Chingale Ring Complex, and the Upper Jurassic-Lower Cretaceous Chilwa
180 Alkaline Province, which formed during a phase of NE-SW extension (i.e. orthogonal to the
181 current extension direction; Bloomfield 1965, Eby et al 1995; Castaing, 1991). Although the
182 Zomba Massif, a quartz-syenite and granite intrusion, dates from this period, there is no
183 evidence for contemporaneous Cretaceous-Jurassic age faults or sediments.

184 **3. Active faults within the Zomba Graben**

185 Active faults in Malawi are typically identified by the surface exposure of a continuous,
186 steep scarp at the base of a footwall escarpment (Jackson and Blenkinsop, 1997; Hodge et
187 al., 2018; 2019). Supplementary evidence is provided by observations of soft,
188 unconsolidated hanging wall sediments, preserved uplifted river terraces in the footwall,
189 and knickpoints in streams within <100 m of the fault scarps (Jackson and Blenkinsop, 1997).
190 These criteria have been used prior to this study to identify three active faults south of Lake
191 Malawi but outside the Zomba Graben: the Bilila-Mtakataka, Malombe and Thyolo faults
192 (Figure 1c; Hodge et al., 2019). As no active faults had previously been documented in the
193 Zomba Graben, geological maps were used to first identify faults where Bloomfield (1965)
194 mapped Tertiary-Recent hanging wall sediments (Figure 3a). The detailed topographic
195 analysis described below was then used to determine whether a fault has formed an active
196 fault scarp, in which case it would be considered currently active. These satellite-based
197 observations were used to target a 6-week field campaign in 2018, which confirmed the
198 results and enabled more detailed analysis of the scarp morphology in a few selected
199 locations.

200 *3.1. Topographic analysis to assess fault activity*

201 We used a TanDEM-X digital elevation model (DEM) of the Zomba Graben to identify and
202 analyse fault scarps and the river channels that cross them (Figure 3). TanDEM-X DEMs have
203 a horizontal resolution of 12.5 m and an absolute vertical mean error of ± 0.2 m (RMSE < 1.4
204 m; Wessel et al., 2018), which is sufficient for measuring the meter-scale fault scarps in the
205 Zomba Graben (see Hodge et al., 2019 for discussion of DEM morphology and scarp height
206 in this region). We considered the presence of a linear scarp coinciding with changes in
207 channel incision and width, and hanging wall sediment deposition, as evidence for active
208 faulting during the current rifting episode (Figure 3).

209 We produced slope maps from the DEM by calculating the scalar magnitude of the slope
210 derivative using the `gdgradient` tool in the Generic Mapping Tools routines (Wessel and
211 Smith, 1998; Figure 3b) and use these maps to identify the location of the active fault
212 scarps. We noted any gaps in the scarps, or peaks and troughs in the displacement profiles,
213 that may be indicative of fault segmentation (following Hodge et al., 2018). We extracted
214 500 m long fault-perpendicular topographic profiles every 12 m, and stacked them at 100 m
215 intervals. The stacking has the effect of removing short-wavelength topographic features
216 not related to the fault such as local sedimentation and erosion or human settlements and
217 vegetation close to the fault. The scarp height was measured by fitting regression lines to
218 the footwall and hanging wall topography of the stacked profiles, and calculating the
219 vertical difference between the extrapolated regression lines at the point of maximum
220 steepness on the scarp (Avouac, 1993; Figure 4a). To estimate the uncertainty, we applied a
221 Monte Carlo approach by selecting 10,000 random subsets of points from the footwall and
222 hanging wall, and allowing the exact location of the fault to vary. The variation between

223 profiles is due to a combination of differential geomorphic degradation of the fault scarp
224 and variation in fault offset that forms during an earthquake. Example profiles for each fault
225 are shown in Figure 4. We filter the resulting measurements along strike using a 3 km wide
226 moving median (Hodge et al., 2018; 2019).

227 Rivers that cross normal faults record information about the timing and magnitude of active
228 faulting in their long profile (Boulton and Whittaker, 2009). River long profiles, which plot
229 the change in elevation of the river channel with distance along the course of the river, can
230 therefore be used as an indicator of fault activity in regions where the location of active
231 faults is poorly constrained (Boulton and Whittaker 2009). For example, on rivers that cross
232 active normal faults, a change in uplift rate in the footwall of the fault leads to the river
233 channel responding transiently by becoming steeper and more incised upstream of the fault
234 (Whittaker et al., 2008). The knickpoints or knickzones that form as a result of this process
235 propagate upstream through time, with their vertical rate of propagation a function of the
236 magnitude of uplift rate change (Attal et al., 2008; 2011; Whittaker et al., 2008). We
237 extracted long profiles of rivers in the Zomba Graben with a drainage area greater than
238 6,000 m² using TopoToolbox (Schwanghart and Scherler, 2014). We identified changes in
239 channel steepness that are evidence of perturbations to the power-law relationship, $S = k_{sn}$
240 $A^{-\theta^{ef}}$, between local channel gradient, S , and upstream drainage area, A , in detachment
241 limited rivers (Whipple and Tucker 1999). We used a reference concavity index, $\theta_{ref} = 0.45$ to
242 calculate a normalised channel steepness index value, k_{sn} , using the 12.5 m resolution DEM,
243 thus facilitating a comparison between streams with a large range of drainage areas (Wobus
244 et al., 2006). Relatively high k_{sn} values reflect knickpoints or knickzones where river channels
245 are transiently adjusting to perturbations to the channel gradient-drainage area

246 relationship. Thus, we look for areas where linearly aligned increases in k_{sn} values coincide
247 with our other morphological indicators of active faulting (Figure 3). Consistent along-strike
248 increases in k_{sn} upstream of a fault, suggest a perturbation of the stream power law caused
249 by changes in uplift rates by active normal faulting (Wobus et al., 2006; Figure 3d). In these
250 cases, relatively lower k_{sn} values further upstream reflect the channel conditions prior to
251 tectonic disturbance.

252 3.2. Description of fault scarps

253 Based on the topographic analysis we found evidence for five active fault scarps within the
254 Zomba Graben that we subsequently confirmed during a 6-week field campaign in 2018. In
255 this section, we describe the tectonic geomorphology and field observations of two border
256 faults, Zomba and Lisungwe, and three intra-rift faults, Chingale Step, Mlungusi and
257 Mtsimukwe. For each fault, we report the dimensions of the fault scarps discovered at the
258 base of footwall escarpments (all measurements are listed in Tables S1-S6), and describe the
259 other features that led us to conclude they are active. Examples of the fault scarps
260 measured on each fault are shown in Figure 4. The measurements are shown in Figure 5 and
261 summarised in Table 1.

262 The NW-dipping Zomba fault borders the eastern side of the Zomba Graben and has a ~50
263 km long escarpment with an active fault scarp at the base (Figure 5a & 5b and Figure S2).
264 The mean height of the fault scarp is 15.6 ± 5.2 m (Figures 4a & 5b). The scarp height
265 measurements show evidence for five 4-18 km long segments. Segment three has an
266 asymmetric scarp height profile, with the highest scarp height measured at the northern
267 end of the segment. The maximum scarp height in each segment varies between ~17 m and
268 ~31 m, with the highest scarp height observed in the southernmost segment. Normalised

269 channel steepness values (K_{sn}) increase where rivers cross the fault (Figure S2d). Higher K_{sn}
270 values 3-4 km into the hanging wall at the northern end of the fault are associated with the
271 distal edges of alluvial fans (Figure S2d). The scarp is noticeably steeper adjacent to the
272 Zomba Plateau and a ~2 km step to the northwest occurs between segments one and two,
273 at the northern end of the fault in front of the Zomba Plateau (Figure S2b-c). At the
274 northern end of the fault, triangular facets were observed in the field (Figure 6a). Large
275 alluvial fans in the hanging wall are composed of material derived from the Zomba Plateau
276 and appear to have been offset by the fault (Figure 6b). In the middle of the fault, a ~17 m
277 high fault scarp (Figure 6c) contains a zone of highly fractured charnockite at its base (Figure
278 6d).

279 The NW-dipping Chingale Step fault (Figures 4a, 5a & 5c, and Figure S3) is located
280 approximately 10 km into the hanging wall of the Zomba fault and has formed a ~40 km
281 long scarp. The fault scarp shows evidence of multiple ruptures, with two scarps identified
282 at numerous sites along the fault (Figure 4a). The lower scarp is steepest and is separated
283 from the upper gentler dipping scarp by a break in slope (see also Figure S3). The steeper
284 lower scarp suggests this rupture is younger than the upper scarp. We measured the height
285 of both the lower scarp and the total height of the multiple scarp. The average height of the
286 total scarp was 19.6 ± 12.1 m, comprised of three segments (Figure 5c). Segment lengths
287 vary between 10 and 18 km, with a maximum total scarp height of 35.3 ± 14.6 m on the
288 northern segment. In contrast, the lower scarp is not segmented, and the scarp height is
289 approximately constant along the entire length of the fault (mean height of 5.7 ± 2.5 m; red
290 line in Figure 5c).

291 Where river channels cross the Chingale Step fault, K_{sn} increases (Figure S3) and the
292 upstream long profiles are oversteepened (Figure 7c-d and Figure S4). The elevation of the
293 top of the oversteepened reaches, or knickpoints, changes along the strike of the fault
294 (Figure 7a). The vertical difference between the fault and the top of the oversteepened
295 reaches shows two segments, separated by a zone of linkage, which follow the shape of the
296 fault scarp displacement profile (Figure 7). The boundaries between segments observed in
297 the knickpoint elevations also corresponds to one of the segment boundaries identified in
298 the scarp height profile. As the vertical movement of a knickpoint is controlled by the
299 magnitude of the perturbation experienced by a river channel (Attal et al., 2008; 2011;
300 Whittaker et al., 2008) the correspondence between the knickpoint elevations and the
301 along strike scarp height suggests that a change in fault uplift rate is controlling a transient
302 channel response (Figure 7). Furthermore, the river channel within the linkage zone shows
303 two knickpoints, which is likely related to the separate initiation of faulting of the southern
304 and northern segments (Figure 7c). The consistent offset measured across the lowermost
305 fault scarp (red line in Figure 5c) suggests that these segments have linked in the time since
306 the active fault scarp began to be preserved, and are now operating as a single fault. A scarp
307 was visible along all sections visited, with a zone of fault gouge and fractured basement
308 rocks at the base of the fault scarps in exposed stream beds (Figure 8). At the Kalira river
309 site, the fault surface itself was visible with a polished surface and slickensides (Figure 8).
310 The multiple scarp was not visible in the field, although most accessible locations were on
311 the southern end of fault where the difference between the total scarp and the lowermost
312 scarp was smaller than along the northern segment of the fault.

313 The SE-dipping Mlungusi fault has formed a ~20 km long scarp in the centre of the Zomba
314 Graben (Figures 4a, 5a & 5d) and has a mean scarp height of 6.9 ± 3.1 m. The slope map
315 shows a prominent scarp along the entire length of the fault (Figure S5), except in two
316 locations where rivers flow along the fault (Figure 5d). In contrast, K_{sn} values are only
317 elevated in the centre of the fault (Figure S5d). The Shire River crosses from the hanging
318 wall into the footwall at the southern end of the Mlungusi fault, where it changes from a
319 wide, meandering channel with a floodplain in the hanging wall, to a narrow, incised
320 channel with an associated set of rapids as it crosses into the footwall (Figure 9). Along
321 strike from this location, a steep fault scarp was observed in the field (Figure 9c) which has
322 offset fine-grained fluvial-lacustrine deposits found on the floor of the graben. The fault
323 scarp height profile (Figure 5d) possibly shows evidence of a segment boundary in the
324 centre of the fault, although obvious segmentation is obscured by erosion of the fault scarp
325 by the Shire River (Figure 5d). In the centre of the fault the scarp is covered by clast-
326 supported rounded to subrounded pebbles within a sandy matrix, which we interpret as
327 lacustrine beach deposits (Figure 9c). Long-term footwall uplift has led to drainage
328 reorganisation as rivers draining into the axial Mtsimukwe River in the footwall of the
329 Mlungusi fault are restricted to the western side of the channel, distal to the fault (Figure
330 S5d).

331 The E-dipping Mtsimukwe fault has formed a ~13 km long scarp trending ~N-S (Figures 4a,
332 5a & 5e). The mean scarp height is 3.6 ± 0.7 m. The slope map shows that the fault scarp is
333 best preserved in the central part of the fault except a ~2 km long section where the fault
334 intersects a road (Figure S6b). The streams that cross the fault show a small increase in K_{sn}

335 value, with the largest increase in centre of the fault, but there is no evidence of
336 segmentation (Figure S6).

337 The E-dipping Lisungwe fault is the western border fault of the Zomba Graben (Figure 2, 5a
338 & 5f). High slope values have a linear trend aligned with an increase in K_{sn} in the streams
339 that cross the escarpment (Figure S7). The mean offset across the fault scarp is 10.0 ± 6.7 m
340 (Figures 4a & 5f). No fieldwork was conducted on the Mtsimukwe and Lisungwe faults due
341 to access reasons, but the remote sensing observations described above and seen in Figure
342 S6 and Figure S7 are similar to the observations on faults (e.g. Zomba, Chingale Step and
343 Mlungusi faults) where fieldwork was able to confirm the evidence gained remotely.

344 *3.3. Fault Kinematics and Extension Direction*

345 Slickensides along the Chingale Step fault (Figure 8b-d; plunging 52° towards 301°) and
346 kinematic indicators on faults elsewhere in the Zomba Graben (Bloomfield, 1965; Chorowicz
347 and Sorlien, 1992) indicate an approximately NW-SE extension direction (Williams et al.,
348 2019). This extension is orthogonal to the surface traces ($015 \pm 11^\circ$) of the five faults,
349 indicating a generally dip-slip displacement (Williams et al., 2019). This contradicts previous
350 rift-wide estimates of extension (Delvaux and Barth, 2010; Figure 1). However, these
351 estimates likely reflect that normal faulting events in the Malawi Rift are approximately
352 purely dip-slip despite regional changes in fault strike (Williams et al., 2019), as also
353 indicated by the 2009 Karonga Earthquakes (Biggs et al., 2010), the 1989 Salima earthquake
354 (Jackson and Blenkinsop, 1993), and a $M_w=5.6$ earthquake in March 2018 (red focal
355 mechanism in Figure 1b). An extension azimuth of 072° is recorded geodetically at Zomba
356 (Figure 1; Stamps et al., 2018) in contrast to the NW-SE extension in the Zomba Graben. This
357 variation in extension direction is consistent with previous observations of deviation

358 between local and regional extension directions in Malawi (Delvaux and Barth, 2010; Hodge
359 et al., 2018; Williams et al., 2019).

360 *3.4 Age of the fault scarps*

361 The faults in the Zomba Graben have offset the sedimentary cover on the floor of the
362 graben, which includes coarse-grained sandstones of the Matope beds, as well as sandy,
363 pebbly, fluvio-lacustrine deposits in the centre of the rift (Figure 2). Both of these sediment
364 packages were likely deposited in the Late Quaternary (since ~800 ka) reflecting fluctuations
365 in the level of Lake Malawi. Prior to the Mid-Pleistocene Transition (MPT; ~800 ka), Lake
366 Malawi was much shallower than the present day and likely drained through an outlet at
367 the northern end of the lake (Ivory et al., 2016). Since the MPT, Lake Malawi experienced a
368 significant base level rise, and now fluctuates between high-stand and low-stand conditions
369 (up to ~500 m lower) and now outlets through the Shire River valley into the Zambezi River
370 (Ivory et al., 2016; Lyons et al., 2015; McCartney and Scholz, 2016; Owen et al, 1990). Since
371 ~75 ka, high-stand conditions have prevailed, during which lake levels may have been up to
372 ~150 m higher than present (Lyons et al., 2015; McCartney and Scholz, 2016). The floor of
373 the Zomba Graben lies ~10 m above the current lake level, therefore during high-stands,
374 lacustrine sediments will have been deposited in the graben, whereas low-stands were
375 accompanied by the deposition of coarse-grained sediments (Lyons et al., 2011; 2015).

376 We conclude that the observed fault scarps have formed during the Late Quaternary time
377 period: <800 ka and maybe as recently as <75 ka as they offset and have been draped by
378 both fine and coarse-grained sediments. A number of observations are consistent with this
379 interpretation: i) The fault scarps are generally steep (Figure 3b & Figure 4a); ii) Scarp
380 diffusion modelling on the Bilila-Mtakataka fault, to the north of the Zomba Graben,
381 suggests a ~20 m high fault scarp formed within the last 6.4 ± 4 ka (Hodge et al., 2020).

382 Although this age represents the age of the scarp, not the fault itself, and is heavily
383 dependent on the diffusion age used in the modelling, which is poorly constrained, it
384 nonetheless demonstrates that the fault scarps observed in southern Malawi are active in
385 the Late Quaternary. iii) the Mlungusi fault is draped by a layer of clast-supported, sub-
386 rounded to rounded cobbles in a sandy matrix, consistent with a lacustrine palaeobeach
387 deposit, which was likely deposited during a Late Quaternary high-stand within Lake Malawi
388 (since the MPT \sim 800 ka); and iv) Optically-Stimulated Luminescence (OSL) ages for surficial
389 palaeo-fluvio-lacustrine deposits near Lake Chilwa, 20-30 km to the east of the Zomba
390 Graben, are <50 ka (Thomas et al., 2009; Figure 1).

391 The measured scarp heights (Section 3.2) are generally greater than empirically derived
392 single event displacement values for normal faults (e.g. Leonard, 2010). Therefore, and
393 based on the relative age constraints above, the scarps should be viewed as composite
394 scarps representing the cumulative offset from multiple earthquakes during the Late
395 Quaternary (see Hodge et al., 2020 for a discussion on this).

396 **4. Strain distribution across the Zomba Graben**

397 We found evidence for five Late Quaternary active faults within the Zomba Graben. The
398 across strike spacing between the active faults is approximately 10-15 km and the maximum
399 height of each fault scarp ranges between 9.5 ± 4.2 m and 35.3 ± 14.6 m (Figure 5). The
400 distribution of fault scarps within the graben is a notable feature. The highest fault scarp
401 was found along the Chingale Step fault (Figure 5c), which is located in the hanging wall of
402 the border fault (Figure 5a). Thus, the strain within the Zomba Graben over the time period
403 that the active fault scarps have formed is not localised on a single major border fault but
404 instead distributed across the width of the rift (Figure 5a).

405 We estimate the cumulative strain since the formation of the fault scarps, assuming an
406 approximately uniform age of the fault scarps. We calculate finite strain across the Zomba
407 Graben using the England and Molnar (1997) adaptation of the Kostrov (1974) expression of
408 strain rate:

$$409 \quad \bar{\varepsilon}_{ij} = \frac{1}{2a} \sum_{k=1}^k \frac{L^k s^k}{\sin \vartheta^k} (\hat{u}_i^k \hat{n}_j^k + \hat{u}_j^k \hat{n}_i^k) \quad (1)$$

410 where a is the surface area of the region, L^k is the length of fault k in that region, s^k is the
411 slip of fault k in that region, ϑ^k is the dip of fault k , \hat{u}^k is a unit vector of fault k in the
412 direction of slip and \hat{n}^k is a unit vector of fault k normal to the fault plane. The advantage of
413 this adaption is that it is independent of seismogenic thickness or shear modulus. We
414 assume pure dip-slip faults that strike parallel to each other (see section 3.3), such that ε_{22} is
415 equal to zero, and ε_{11} is perpendicular to the mean strike of the faults. The only unknown
416 term is fault dip, for which we assume an Andersonian value of 60° , although using a
417 randomly selected fault dip, within the usual range for normal faults (45° - 60° ; Collettini and
418 Sibson 2001), produces similar results (Figure S8). We calculated the strain within 5 km
419 (across strike) by 50 km (along strike) rectangular boxes with long axes orientated 200° ,
420 using the maximum scarp height measured along each fault as a proxy for fault throw
421 (following Hodge et al., 2018).

422 The strain associated with the fault scarps has dominantly occurred across the Chingale Step
423 fault ($42 \pm 17\%$) and the Zomba border fault ($40 \pm 17\%$), both west-dipping faults on the
424 eastern side of the graben (Figure 10c). The proportion of strain across both east-dipping
425 intrabasin faults (Mtsimukwe: $6 \pm 6\%$ and Mlungusi: $7 \pm 1\%$) and the east-dipping border
426 fault (Lisungwe: $6 \pm 3\%$; Figure 10c) are all the same within error. The proportion of strain

427 accommodated across the east-dipping intrabasin faults ($13 \pm 6\%$) is within the error of the
428 proportion of strain accommodated on the border fault ($6 \pm 3\%$). On the west dipping
429 faults, there is no significant difference between strain on the intrabasin ($42 \pm 17\%$) and
430 border faults ($40 \pm 17\%$). Across the whole graben, the proportion of strain that has
431 occurred across the intrabasin faults ($55 \pm 24\%$) and the proportion of strain across the
432 border faults ($45 \pm 20\%$) is roughly equal, although we note the large error bars. This
433 equates to 18.1 ± 7.1 m of finite extension on the intrabasin faults and 14.9 ± 6.7 m of finite
434 extension on the border faults (Figure 10c). The east dipping faults have accommodated 6.1
435 ± 3.1 m of finite extension whereas the west dipping faults have accommodated 26.9 ± 11.4
436 m.

437 **5. Discussion**

438 5.1 Strain Migration and Fault Evolution during rifting

439 Current conceptual models suggest that following an initial stage of distributed
440 deformation, the transition from rift border faults to intra-rift deformation occurs over
441 timescales of 10-15 Ma in the East African Rift as lithospheric thinning leads to
442 asthenospheric upwelling and production of magmatic fluids (Ebinger, 2005; Ebinger and
443 Scholz, 2012; Buck, 2004; Huisman and Beaumont, 2014). Here we compare our
444 observations from the early-stage Zomba Graben with those from elsewhere in the East
445 African Rift and discuss the implications for the evolution of strain distribution during rift
446 development.

447 In the Zomba Graben, we observe that $55 \pm 24\%$ of the strain is accommodated on intra-rift
448 faults (Figure 10). While this level of intra-rift strain is commonly observed in magmatic rift
449 segments (e.g. Bilham et al., 1999; Ebinger and Casey, 2001), this is far higher than other

450 amagmatic rifts. In the ~10 Ma, magma-poor Lake Tanganyika Rift, the border faults
451 accommodate 90% of extensional strain (Muirhead et al., 2019). Within the northern basin
452 of Lake Malawi, Mortimer et al. (2007) inferred that activity on intra-rift faults diminished
453 over the lifetime of the rift. In contrast, seismic reflection profiles from the central basin of
454 Lake Malawi show that intra-rift faults have been active over the lifetime of the amagmatic
455 rift (McCartney and Scholz, 2016), but these same profiles were unable to constrain the
456 activity on border faults over the same time period.

457 There are two possible explanations for the roughly equal distribution of deformation
458 between the intra-rift faults and the rift border faults that we observe in the Zomba Graben
459 (Figure 10): 1) the current distribution represents a period of time prior to the localisation of
460 strain across the rift border faults; or 2) deformation has migrated from the border faults
461 onto intra-rift structures. Topographic profiles across the northern and central basins of
462 Lake Malawi show that the largest topographic expression is associated with the major
463 border fault(s) at the edge of the rift (Figures 1c & 1d). Within the Zomba Graben, although
464 the border faults are less developed, they still have the largest topographic expression
465 (Figure 1e). This suggests that that over the lifetime of the rift, the Zomba fault, and possibly
466 the Lisungwe fault, have experienced more cumulative displacement than the intra-rift
467 faults (Figure 1e). Thus, we prefer an interpretation where the approximately even
468 distribution of active strain between border and intra-rift faults has developed after a phase
469 of heightened border fault activity but before observable magmatism. We discuss four
470 mechanisms that may explain this pattern of strain across a distributed network of faults in
471 an apparently non-volcanic rift: 1) cessation of border fault activity; 2) lithospheric flexure;
472 3) a cryptic fluid phase; and 4) transient changes associated with fault network evolution

473 and fault linkage. We then discuss whether the pattern of strain can be explained by the
474 lithospheric structure, including crustal heterogeneities.

475 *5.1.1 Cessation of Border Fault Activity and Lithospheric Flexure*

476 The maximum amount of displacement a normal fault can accumulate, before it becomes
477 more favourable to form a new fault, is thought to be controlled by a combination of
478 effective elastic thickness, seismogenic thickness, and surface processes, such as footwall
479 erosion and hanging wall deposition (Scholz and Contreras, 1998; Olive et al., 2014). The
480 exact mechanism of fault abandonment is debated but it generally requires large total
481 displacements (>5 km) that lead to an increase in the flexural restoring force and/or rotation
482 of the fault dip to unfavourable angles (Scholz and Contreras, 1998; Goldsworthy and
483 Jackson, 2001).

484 When rift border faults are abandoned, migration of fault activity into the hanging wall of
485 the previously active fault is widely observed (see Goldsworthy and Jackson, 2001, for
486 further discussion). Accardo et al. (2018) propose that the >7 km of throw on the border
487 faults in the northern and central basins of Lake Malawi indicates that these faults are
488 approaching their maximum size and that the migration of strain into the rift interior is
489 imminent or now occurring (e.g. the Karonga earthquake sequence; Biggs et al., 2010;
490 Kolawole et al., 2018). However, this mechanism is unlikely to cause the intra-rift faulting in
491 the Zomba Graben, because both the border and intra-rift faults have been active during
492 the Late Quaternary and the topographic relief is relatively small (<1 km). Similarly, bending
493 forces associated with flexure of the border fault hanging wall can induce strain in the intra-
494 rift region within the upper crust, and although this has been proposed for Lake Malawi
495 (Kolawole et al., 2018), the low throws and thick elastic crust (~30 km) in the Zomba Graben

496 would generate negligible flexural strain (Jackson and Blenkinsop 1997, Muirhead et al
497 2016).

498 *5.1.2 Influence of fluids*

499 Magma-assisted rifting, where magmatic fluids and volatiles enable extension at lower
500 stresses than the available tectonic forces, is thought to play an important role in facilitating
501 rifting in thick continental lithosphere (Buck, 2004; Ebinger et al., 2017). There is no
502 evidence of active magmatic activity or more than a few kilometres of crustal thinning in the
503 Zomba Graben (Reed et al., 2016, Wang et al., 2019). Furthermore, the geochemistry of hot
504 springs in southern Malawi does not suggest a magmatic influence (Dulanya et al., 2010)
505 and the nearest active volcano, Rungwe, is located ~700 km to the north (Figure 1).
506 However, decompression melting or lower crustal magmatic intrusion might not lead to
507 perceptible surface effects, and there is evidence for non-zero crustal thinning beneath
508 southern Malawi (Wang et al., 2019). In an example further south and west in the EARS, low
509 seismic velocities suggest decompression melting in the upper asthenosphere of the
510 Okavango Delta, despite a very low level of extension and no surface volcanism or evidence
511 for mantle upwelling (Yu et al., 2017).

512 Earthquakes occur in Malawi throughout the 38-42 km thick crust (Tedla et al., 2011;
513 Jackson and Blenkinsop, 1993; Craig et al., 2011), consistent with estimates of effective
514 elastic thickness in excess of 30 km (Ebinger et al., 1999). This can occur in magmatic rift
515 zones if border faults penetrate into the lower crust, or if melt and volatile migration into
516 the lower crust causes localised weakening, which can also trigger seismicity (Ebinger et al.,
517 2017). However, in northern Malawi, there is little difference between the focal depth of
518 earthquakes on the intrabasin and border faults (Ebinger et al., 2019). Current imaging of
519 the lower crust in Malawi does not allow us to discriminate between these mechanisms and

520 alternative explanations for the deep seismicity include 1) a dry, strong, granulite facies
521 lower crust (Jackson et al., 2004), 2) above average lithospheric thickness (Chen and Molnar,
522 1983), or 3) localised zones of weak rheology within a strong, elastic lower crust (Fagereng,
523 2013).

524 *5.1.3 Transient Changes Associated with Fault Evolution*

525 The process of fault segment linkage can lead to an increase in fault slip rates over
526 timescales of ~ 100 ka (Taylor et al., 2004). This can subsequently enable a newly linked fault
527 to accommodate a greater proportion of the regional extension rate (Taylor et al., 2004;
528 Cowie et al., 2005). The cumulative scarp on the Chingale Step fault is segmented but the
529 steepest, most recent scarp on the fault cuts across the segment boundaries and is
530 continuous and ~ 6 m high along the length of the fault (Figure 5b). As well as indicating that
531 faults can rupture multiple segments simultaneously, it suggests that segment linkage has
532 occurred. This implies that faults in this region grow through linkage that occurs before they
533 have accumulated significant (i.e. >1 km) offsets and on short timescales of < 800 ka (and
534 possibly $< \sim 50$ ka). This rapid linkage, before continued slip accumulation, is consistent with
535 the recent hybrid fault growth model where slip accumulates at a constant fault length after
536 an initial growth phase (Rotevatn et al., 2019).

537 Observations from the Livingstone fault, northern Lake Malawi, suggest that permanent
538 segment linkage that occurred during the past ~ 1.6 Ma has caused displacement rates to
539 become greatest in the locations that were previously between segments (Mortimer et al.,
540 2016). The segment linkage we observe along the Chingale Step fault is not associated with
541 higher displacements at the previous segment boundary locations compared with locations
542 along the rest of the fault (Figure 5b). When faults are closely spaced, as they are in the
543 Zomba Graben, across-strike co-seismic elastic stress changes can drive transient variations

544 in slip rates on individual faults over the time scale of a few earthquake cycles (Cowie et al.,
545 2012). With only one example, we cannot tell whether the displacement that has
546 accumulated on the Chingale Step fault scarp across the segment boundaries is a long-lived
547 feature of the rift, or a transient feature only representative of the time window we
548 sampled (i.e. since the fault scarps have been preserved in the Late Quaternary).
549 Nonetheless, although elastic fault interactions are likely contributing to the temporal
550 evolution of strain across the network of faults in the Zomba Graben, they cannot explain
551 the initial formation of a distributed fault network.

552 *5.1.4 Lithospheric Structure*

553 The roles of crustal thickness, lower crustal rheology, and lithospheric thermal structure in
554 developing end-member narrow or wide rifts have been well studied (e.g. Buck, 1991;
555 Huisman and Beaumont, 2007). Typically, strain in narrow rifts concentrates in the weakest
556 part of the lithosphere while in wide rifts, lower crustal viscous flow drives distributed
557 deformation in the upper crust (Buck, 1991). Southern Africa has unusually thick continental
558 lithosphere (140-180 km; Craig et al., 2011) and crust (38-42 km thick; Tedla et al., 2011;
559 Wang et al 2019), resulting from multiple episodes of orogenic thickening (Fritz et al., 2013).
560 The available constraints on the lithospheric properties of the Zomba Graben suggest that
561 conditions are similar to the very young (120-40 Ka) Okavango Rift (Craig et al., 2011).
562 However, we have demonstrated that strain within the narrow (<50 km) Zomba Graben is
563 distributed whereas the Okavango Rift is >150 km wide and deformation is localised to <50
564 km wide zones at the edges of the rift (Ebinger and Scholz, 2012). Thus, the currently-
565 available constraints on lithospheric thickness and thermal structure cannot explain the
566 differences between these two rifts.

567 In the Okavango rift, early localization onto a single border fault has been inferred to arise
568 from deformation along a localised, pre-existing weakness (Kinabo et al., 2008). This early
569 localisation differs from predictions by numerical simulations, which demonstrate that a
570 strong, ductile lower crust promotes distributed faulting due to enhanced upper crustal
571 fault interactions during rifting (Heimpel and Olson, 1996). The crust in southern Malawi is
572 made up of high grade metamorphic rocks that lack hydrous minerals with low friction
573 coefficients (Hellebrekers, et al., 2019), and exposed fault rocks are not demonstrably
574 different in composition from these high grade basement rocks (Williams et al., 2019). At
575 some local scales, for example along the Chingale Step fault, the faults cross-cut the
576 foliation orientation. Thus, although the Zomba Graben follows the trend of the regional
577 foliation, distributed faulting cannot be attributed to continued reactivation of pre-existing
578 frictionally weak planes in the brittle regime. However, lateral heterogeneity in the lower
579 crust, such as an anastomosing shear zone system, would enable strain localisation in lower
580 viscosity zones in an otherwise cold, strong layer (Fagereng, 2013). Such localisation at
581 depth may guide deformation patterns in the overlying brittle crust, such as the oblique
582 strike of faults in southern Malawi, relative to the regional extension direction (Hodge et al.,
583 2018; Williams et al., 2019).

584 The hypothesis of a lower crust with rheological heterogeneity: i) satisfies the requirements
585 for a dominantly strong lower crust; ii) can, with sufficient velocity-weakening material
586 (Hellebrekers et al., 2019), explain the deep seismicity observed in the Malawi rift; iii)
587 facilitates the formation of a distributed fault network at the surface; iv) does not require
588 pre-existing frictional weaknesses in the upper crust; and v) can explain the pure dip
589 behaviour of the faults in an oblique rift (Philippon et al., 2015; Williams et al., 2019). This

590 suggests that patterns of strain distribution in amagmatic rifts may not be solely controlled
591 by rift maturity; instead, scale, geometry, and degree of rheological heterogeneity in the
592 lower crust, as well as elastic fault interactions in the upper crust may also be important.

593 **5.3 Implications for Seismic Hazard.**

594 Our analysis of high-resolution satellite topography has identified five active faults in the
595 Zomba Graben, but current assessments of seismic hazard in Malawi do not extend south of
596 Lake Malawi (Midzi et al., 1999; Hodge et al., 2015). Based on standard scaling laws
597 (Leonard, 2010), these 15-50 km long faults could host earthquakes of Mw 6.3-7.1,
598 assuming that faults do not fail in smaller individual segments, and that multiple separate
599 faults do not slip in the same event. The administrative regions within 30 km of the Zomba
600 Graben contains ~22% of the Malawian population (~ 4 million people), including the major
601 population and administrative centres of Blantyre (population: ~800,000) and Zomba
602 (population: ~100,000; Malawi National Statistics Office, 2018). The proximity of these
603 newly-identified faults to this number of people presents a significant challenge for both
604 seismic risk and regional development. Furthermore, the path of the Shire River is strongly
605 affected by rift topography, and a large earthquake on the Mlungusi fault in particular could
606 affect both irrigation and flooding on a regional scale as well as dam stability on the Shire
607 River. This is particularly important as ~80% of Malawi's electricity is generated by
608 hydroelectric dams within the middle Shire valley (Taulo et al., 2015).

609 In slowly deforming regions and/or regions with poor seismic detection infrastructure,
610 instrumental catalogues are unlikely to record a representative enough sample of seismicity
611 to sufficiently assess seismic hazard. Including fault maps in probabilistic seismic hazard
612 analysis can overcome this problem (e.g. Hodge et al., 2015; Chartier et al., 2017; Pace et al.,

613 2018), but this requires estimates of both earthquake magnitude and recurrence interval. In
614 Lake Malawi, where fault slip rates have not been measured, Hodge et al. (2015) assigned
615 the plate motion to individual faults in their hazard assessment. However, the discovery of
616 multiple, subparallel fault scarps in the Zomba Graben suggests longer earthquake
617 recurrence times and lower probabilities of peak ground acceleration for a given return
618 period. Furthermore, increases in the number of faults within a region also leads to more
619 variable fault slip rates, which in turn can result in earthquake clusters (Cowie et al., 2012).
620 The 2009 Karonga earthquake sequence in northern Malawi illustrates that such clusters
621 occur in the East African Rift (Biggs et al., 2010), but instrumental records are not sufficient
622 to determine how widespread this behaviour is. Earthquake clusters present an additional
623 challenge for seismic hazard assessment as they are not captured by time-independent
624 probabilistic seismic hazard assessments.

625 **5 Conclusions**

626 We use high-resolution TanDEM-X topography to find and measure active faults scarps in
627 the Zomba Graben in southern Malawi. We show that the active fault scarps occur at the
628 base of the rift border faults and also on the rift floor between them. The strain calculated
629 from the heights of the fault scarps is roughly equally distributed between the rift border
630 faults and the intrabasin faults. This presents new insights into the behaviour of rifts during
631 the incipient stages of continental extension in a region of thick lithosphere and no active
632 volcanism. In contrast to the prevailing paradigm, it suggests that during the early,
633 amagmatic stages of continental rifting, a significant portion of the extension can occur on
634 intra-rift faults.

635 Active intrabasin faults have previously been documented during early rifting (McCartney
636 and Scholz, 2016), but they have been inferred to be subsidiary to the border faults
637 (Muirhead et al., 2019). The strain distribution across the rift in the Zomba Graben show
638 that early-rift intrabasin faults can accommodate a similar proportion of extension to the
639 border faults. Therefore, while the overall mode of rifting is likely to be controlled by the
640 rheology of the lithosphere, we suggest that upper-crustal fault interactions and strength
641 variations within the lower crust can lead to spatially distributed and temporally transient
642 faulting within early stage rifts. Finally, we find that the onshore rift in Southern Malawi
643 represents a significant, but previously unappreciated source of seismic hazard within the
644 East African Rift.

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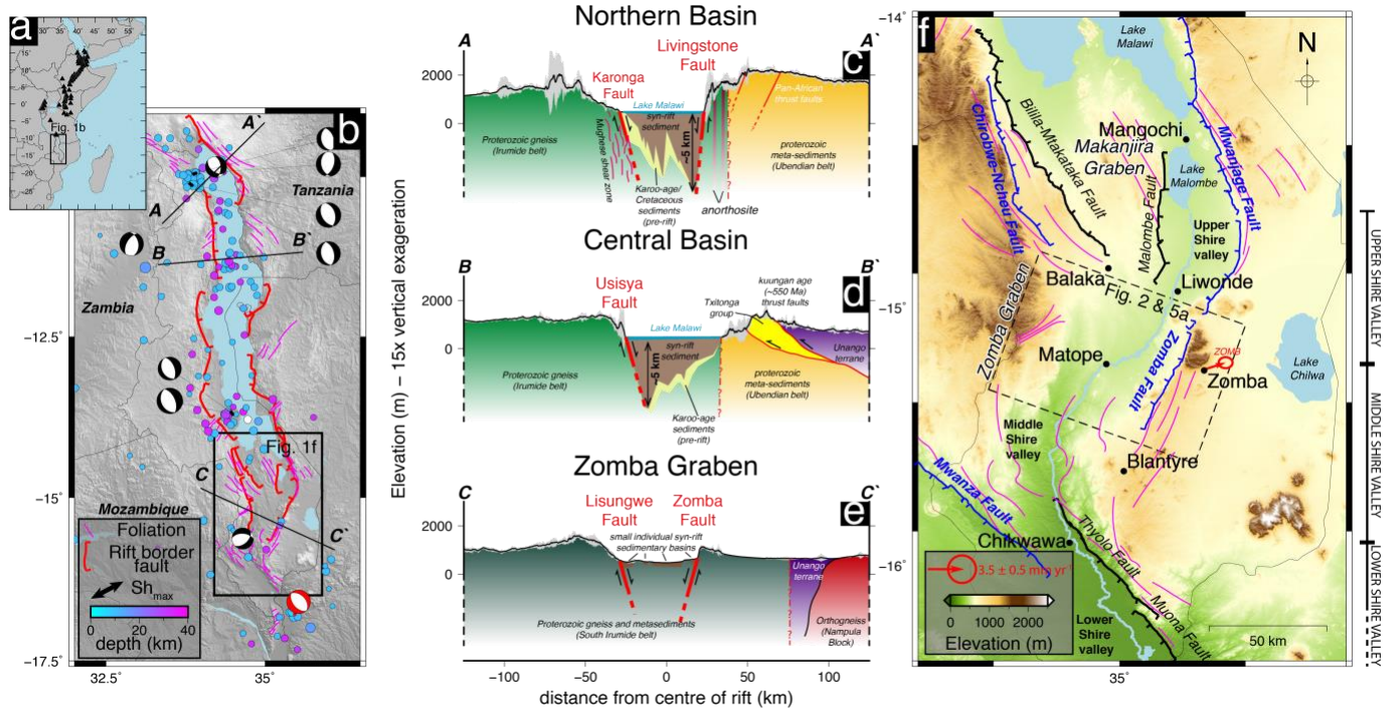
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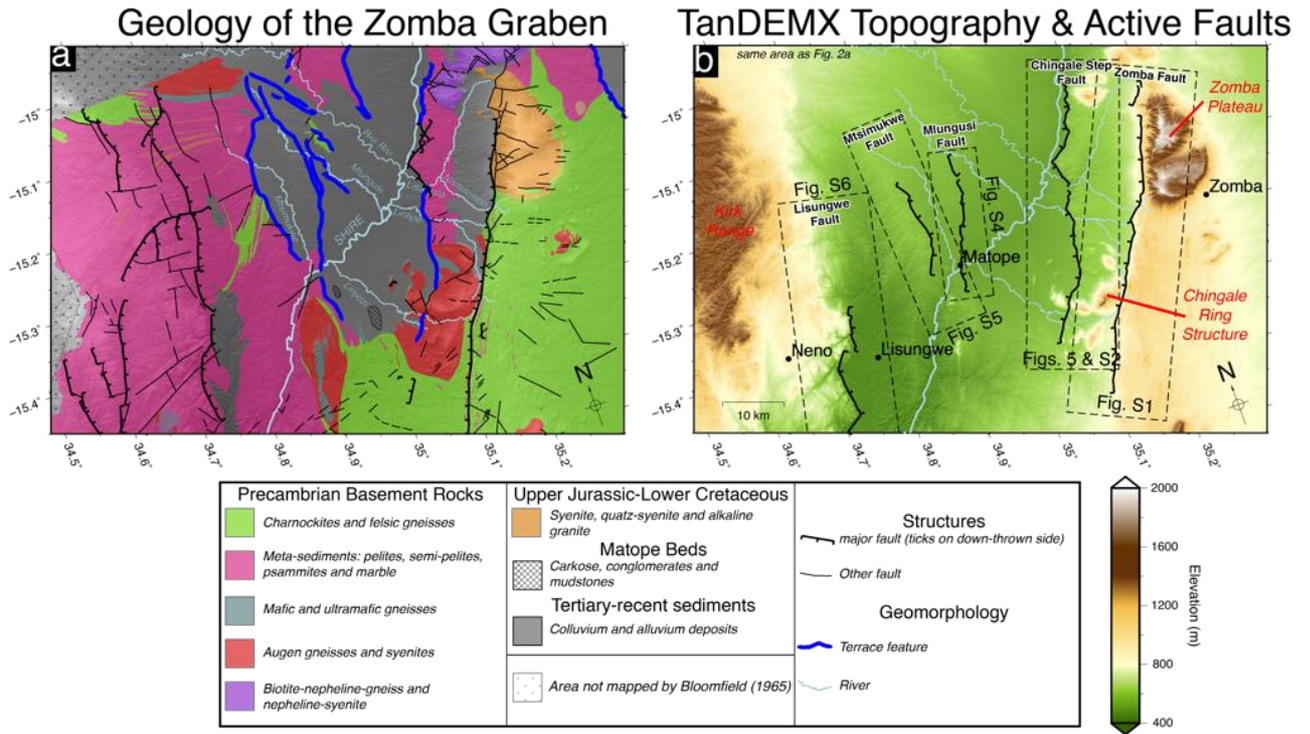
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1029

1030 Figure 1: The location of the Zomba Graben within the East African Rift and Malawi. (a) The
 1031 location of Malawi within the East African Rift. Black triangles show the active volcanoes
 1032 within the rift. (b) Seismicity in the Malawi rift and the location of the Zomba Graben. Dots
 1033 show National Earthquake Information Centre (NEIC) earthquakes from 1971-2018 coloured
 1034 by depth. Focal mechanisms for all events greater than $M_w 5.0$ are from Craig et al. (2010)
 1035 with the exception of the red focal mechanism which shows the location and CMT
 1036 mechanism of the 17th March 2018 Nsanje earthquake. The Sh_{max} direction is from Delvaux
 1037 and Barth (2010). Rift border faults (in red) are adapted from Láo-Dávila et al. (2015).
 1038 Foliation trend (pink lines) is adapted from Williams et al. (2019). (c-e) Crustal-scale geologic
 1039 cross sections and topographic profiles showing the major border faults and sedimentary
 1040 basins across the Malawi Rift. Above 0 m elevation is to scale, below 0 m elevation is not to
 1041 scale. Major border faults are marked in thicker red lines. The black line is the median
 1042 topography in a 5 km either side of the lines shown in part b. The grey shading represents
 1043 the maximum and minimum topography in that same swath. Geology has been adapted

1044 from Fritz et al., 2013. Basin and sediment depths for profiles a and b are adapted from
1045 Accardo et al. (2018) and Shillington et al. (2020), but intrabasin faults are not plotted. In
1046 the Zomba Graben, the thickness of hanging wall sediments is poorly constrained but
1047 boreholes have suggested thicknesses of <50 m in places (Bloomfield and Garson, 1965; see
1048 also Figure S3 and S6). Note that the nature of the boundaries between the Ubendian and
1049 Irumide belts, and the South Irumide Belt and the Unango Terrane is uncertain. (f) Overview
1050 map of southern Malawi showing the location of the Zomba Graben relative to other known
1051 faults in the region. Faults where scarps have been detected and measured are indicated in
1052 black. Faults which are suspected as active but with no measurements of throw or where no
1053 fault scarp has previously been detected are shown in blue. GPS vector relative to a stable
1054 Nubian plate is shown in red (Stamps et al., 2018). Foliation trend is shown in pink
1055



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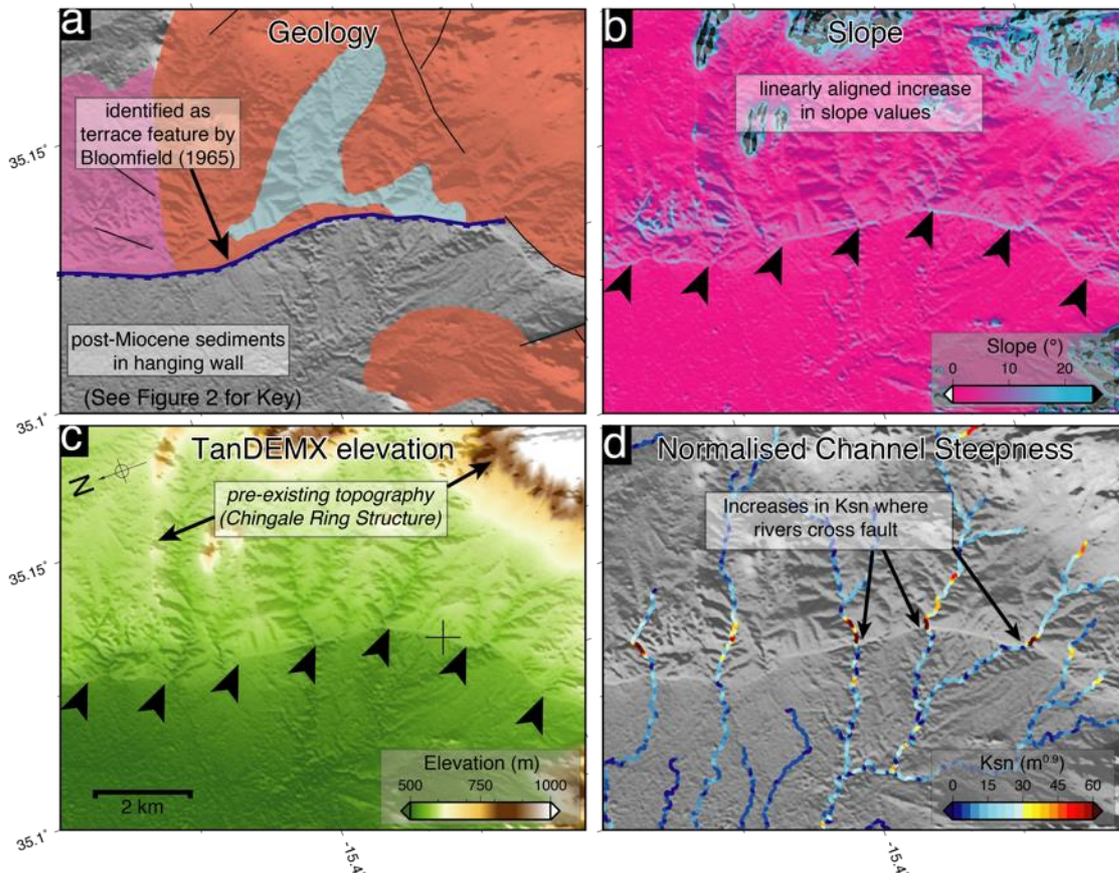
1057 Figure 2: Geology and topography of the Zomba Graben. (a) Geological map of the Zomba

1058 Graben adapted from Bloomfield (1965). (b) TanDEM-X digital elevation model of the

1059 Zomba in the same area as part a. For a slope map of the same area please refer to Figure

1060 S1.

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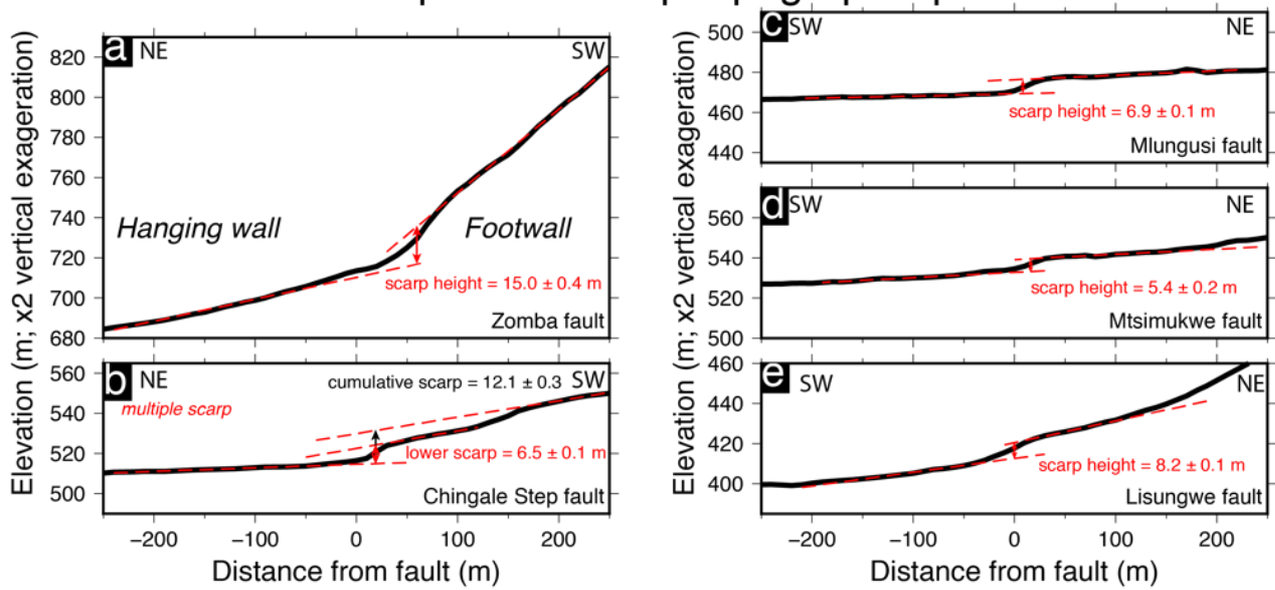


1062

1063 Figure 3: The method used to identify and measure the activity of the faults in the Zomba
 1064 Graben. A small section of the Chingale Step fault is used as an example. For full details of
 1065 each fault see the supplementary material. (a) Geological maps (Bloomfield, 1965) were
 1066 used to identify locations where scarps or terrace features had Tertiary-recent sediments in
 1067 their hanging wall. (b) Slope map that shows a linearly aligned increase in slope values that
 1068 correspond to the terrace feature in part a and the increase in topography in part c. (c)
 1069 TanDEM-X DEM, with the location of the fault identified by the change in elevation and
 1070 indicated by the black arrows. (d) The normalised channel steepness index (K_{sn}) increases in
 1071 the footwall of the fault as the river channels cross the fault.

1072

Example fault scarp topographic profiles



1073

1074 Figure 4: Examples of topographic profiles used to assess fault activity in the Zomba Graben.

1075 The fault scarps are characterised by locally steep slopes at the base of the larger footwall

1076 escarpments associated with faults dipping to the west (a-b) and to the east (c-e). (a)

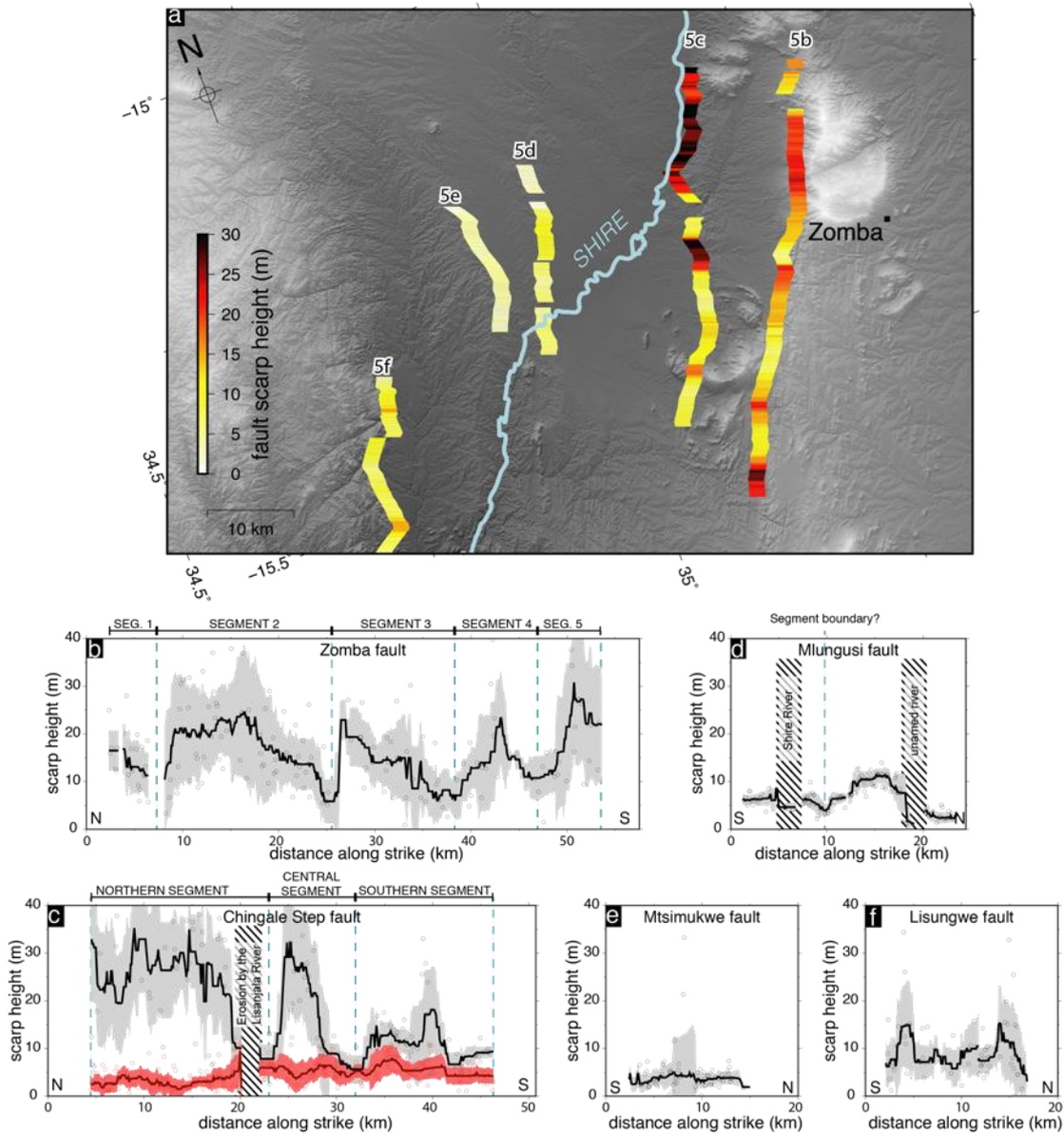
1077 Example topographic profiles used to calculate the height of the fault scarps in the Zomba

1078 Graben. (b) Example topographic profile along the Chingale Step fault, where a multiple

1079 scarp was observed with the lower and upper slopes offset in at least two difference events.

1080 (c) Fault scarp observed along the east dipping Mlungusi fault. (d) Fault scarp observed

1081 along the Mtsimukwe fault. (e) Fault scarp observed along the Lisungwe fault.



1082

1083 Figure 5: Fault scarp height for the five faults in the Zomba Graben. (a) A map of the Zomba

1084 Graben with the fault traces coloured by the 3 km moving median fault scarp height shown

1085 in parts b-f. In parts b-f horizontal and vertical axis are plotted at the same scale. The circles

1086 show the individual measurements, the solid black lines are the 3 km wide moving medians

1087 with the 1σ error shaded. The hatched areas are where offsets have been locally eroded by

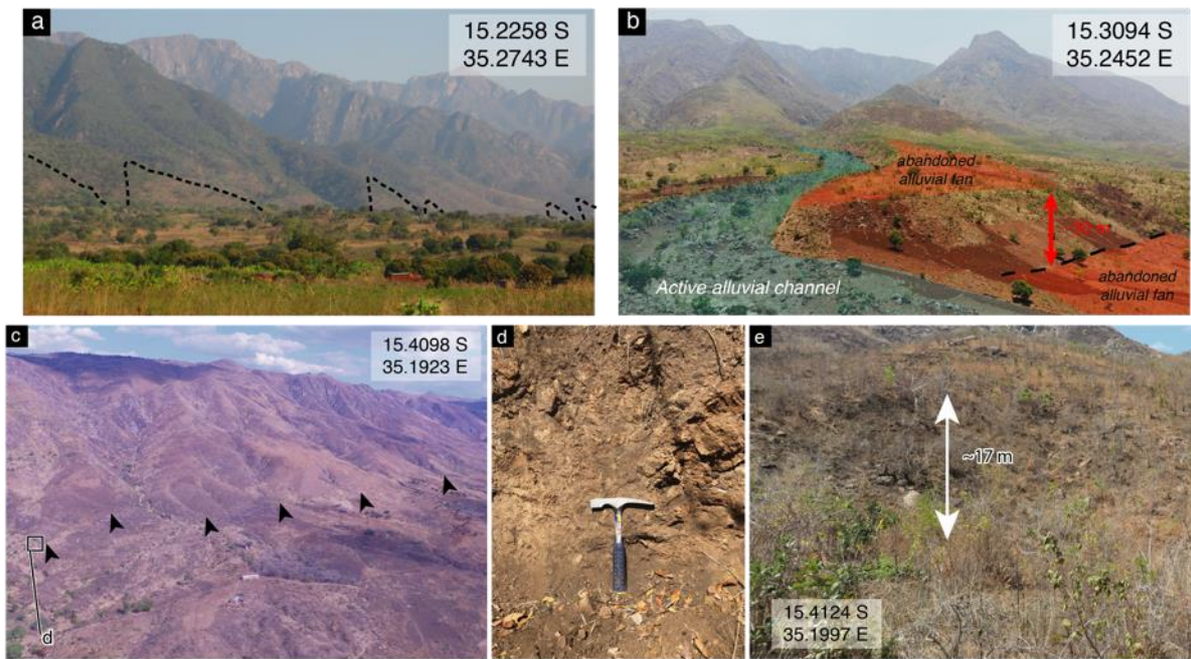
1088 rivers. Inferred segment boundaries are indicated with blue dashed lines. (b) The Zomba

1089 fault oriented from north to south. (c) The Chingale Step fault oriented from north to south.

1090 The red lines and points indicate the height of the lowest scarp on the composite scarp (see

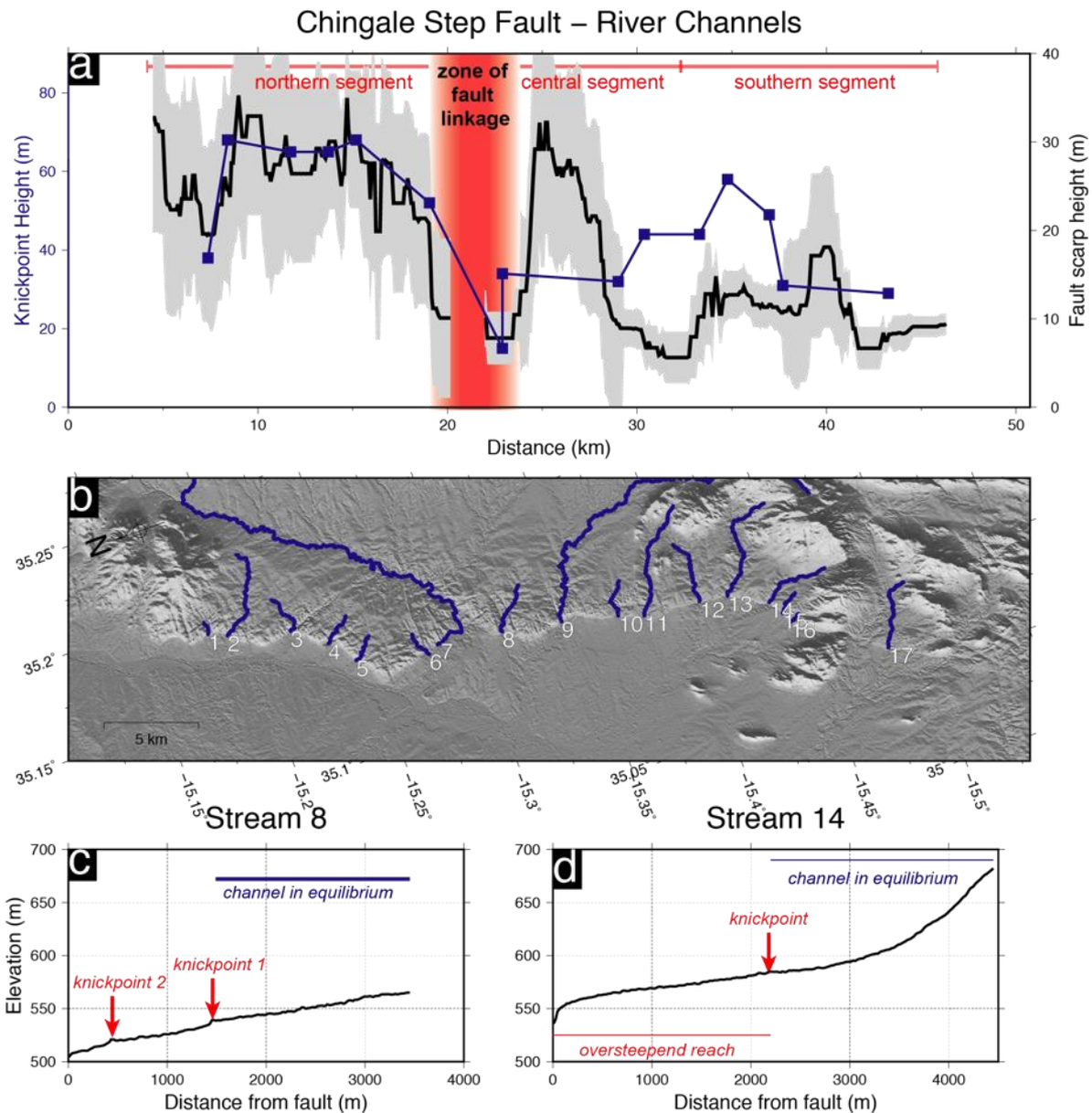
1091 Figure 3 and S3). The black line and points are the height of the composite scarp. (d) The
1092 Mlungusi fault oriented from south to north. (e) The Mtsimukwe fault oriented from south
1093 to north. (f) The Lisungwe fault oriented from south to north.

1094



1095

1096 Figure 6: Field observations of the Zomba fault. (a) Triangular facets (black dashed lines)
 1097 observed at the northern end of the fault. The hanging wall-footwall contact of the facets is
 1098 not visible in this photo. (b) Alluvial fan observed in the section of the fault where the
 1099 Zomba plateau is in the footwall of the fault. The age of the alluvial fan is not known. (c) The
 1100 fault scarp at the southern end of the Zomba fault (indicated by black arrows). (d) Fractured
 1101 basement rock consistent with a fault zone observed where exposed in stream beds at the
 1102 base of the fault scarp. (e) Steep scarp at the base of the footwall escarpment. A scarp
 1103 height of ~17 m was measured in the field and is consistent with the measurements made
 1104 using remote sensing data (Figure 5).

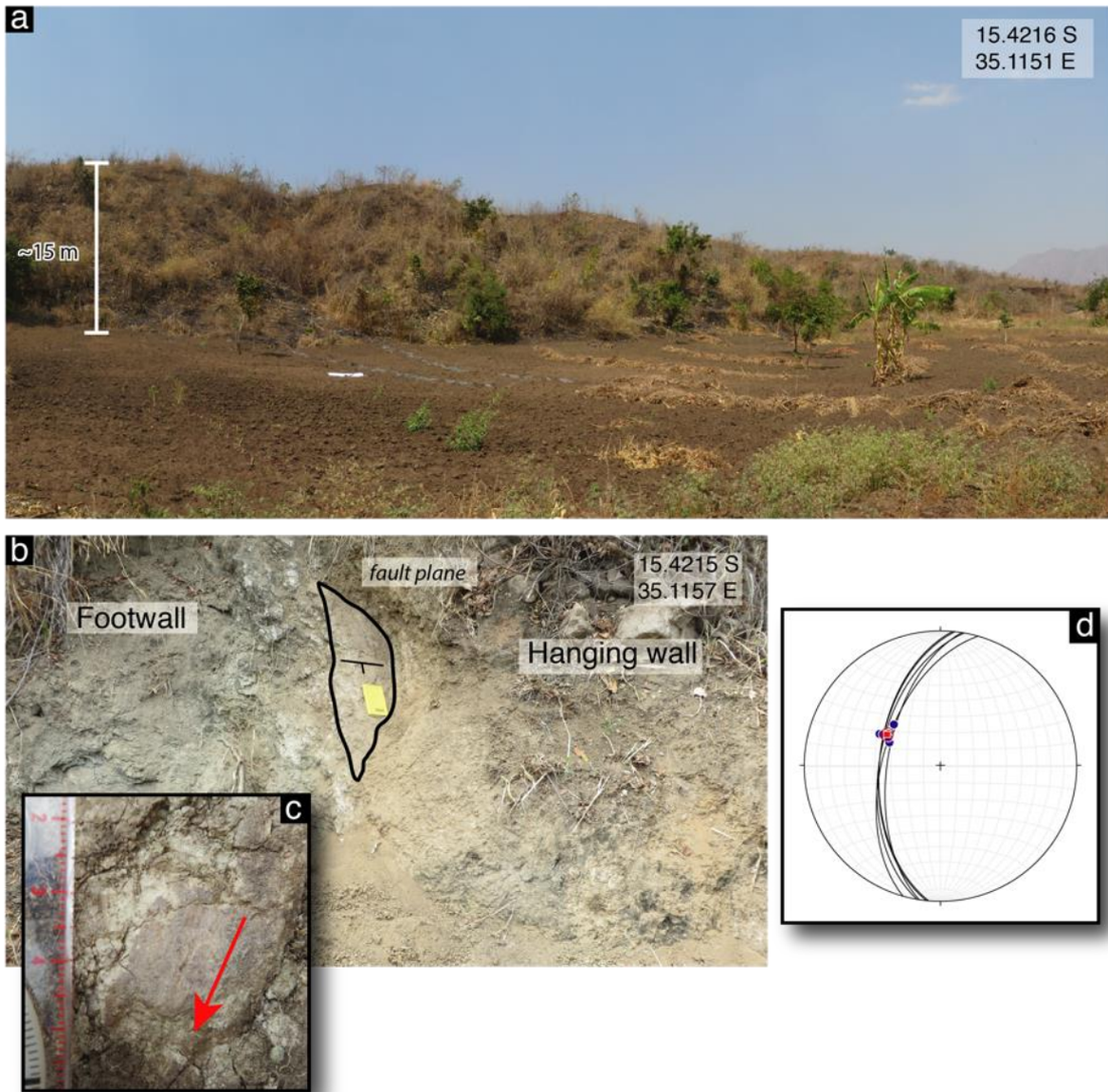


1105

1106 Figure 7: The transient response of rivers crossing the Chingale Step fault. (a) The elevation
 1107 of the knickpoints, at the top of oversteepened portions of the river long profiles (see Figure
 1108 S4), above the fault scarp (blue squares). The black shaded line is the fault scarp height on
 1109 the Chingale Step fault (grey shading is 1 σ error). The gap is due to erosion by the Lisanjala
 1110 River (stream 7). (b) Map of the footwall river channels that cross the Chingale Step fault.
 1111 Channels 7 and 9 were not analysed as they both exhibit behaviour which would suggest
 1112 that they were not detachment limited and both cross multiple lithologies in the footwall of

1113 the Chingale Step fault. (c) Stream 8 which is found in the linkage zone between the
1114 northern and central segment of the fault and displays two prominent knickpoints. (d)
1115 Stream 14 shows a clear oversteepened reach in the footwall of the fault. Further upstream
1116 the channel is in equilibrium.

1117



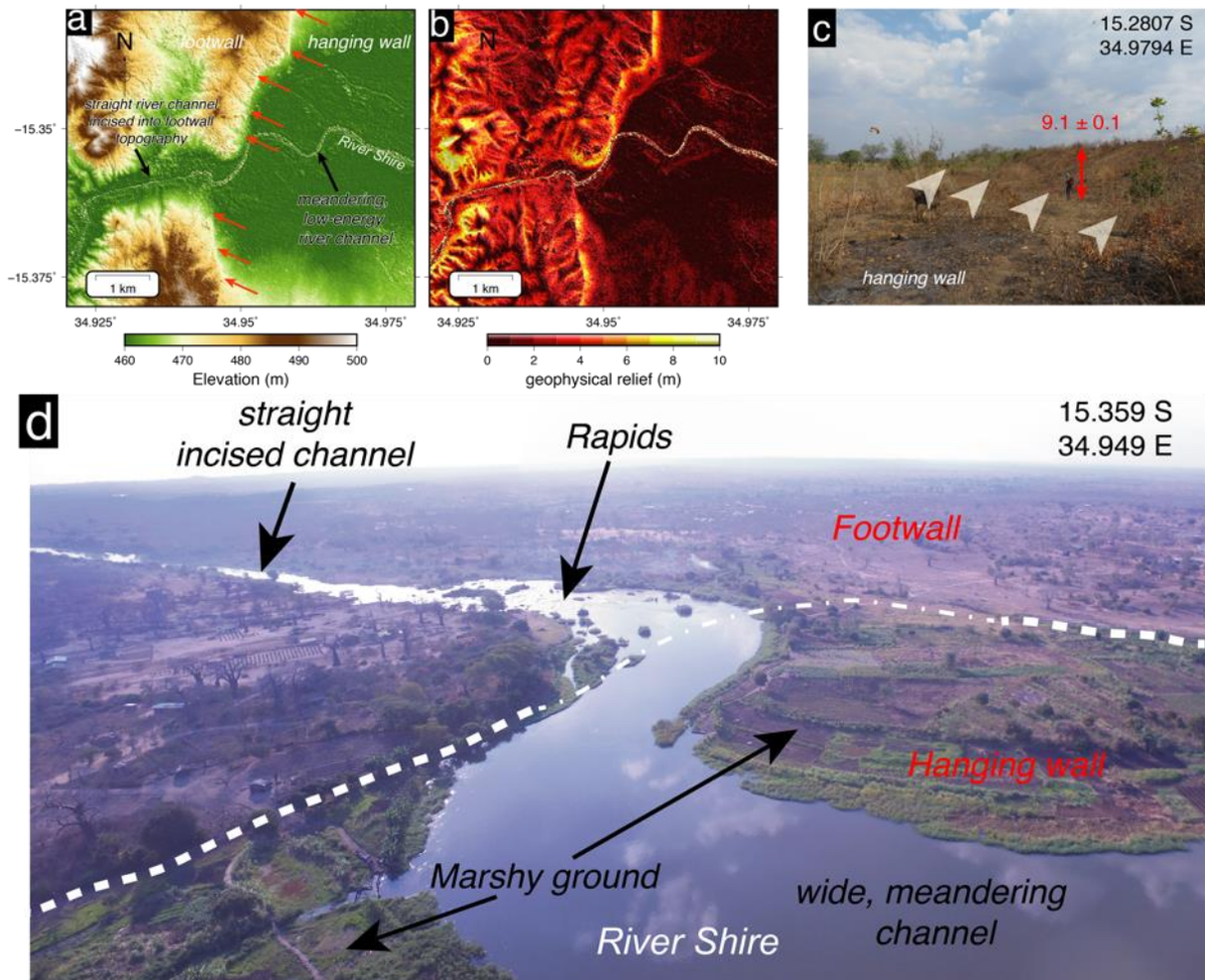
1118

1119 Figure 8. The Chingale Step fault. (a) Fault scarp along the southern section of the Chingale
 1120 Step fault. The hanging wall is comprised of a mix of fluvial, alluvial and lacustrine deposits
 1121 whereas bedrock is exposed in the footwall with a thin soil cover. The slickensides shown in
 1122 part c were observed in a stream bed ~50 m north of this site. (b) The exposure of the fault
 1123 plane at the Kalira River site. (c) Exposed slickensides measured on a polished fault plane
 1124 exposed at the side of the riverbank. (d) Stereonet showing the fault plane orientation

1125 (black lines), the average strike and dip is $189^{\circ}/54^{\circ}$. The trend and plunge of the slickensides

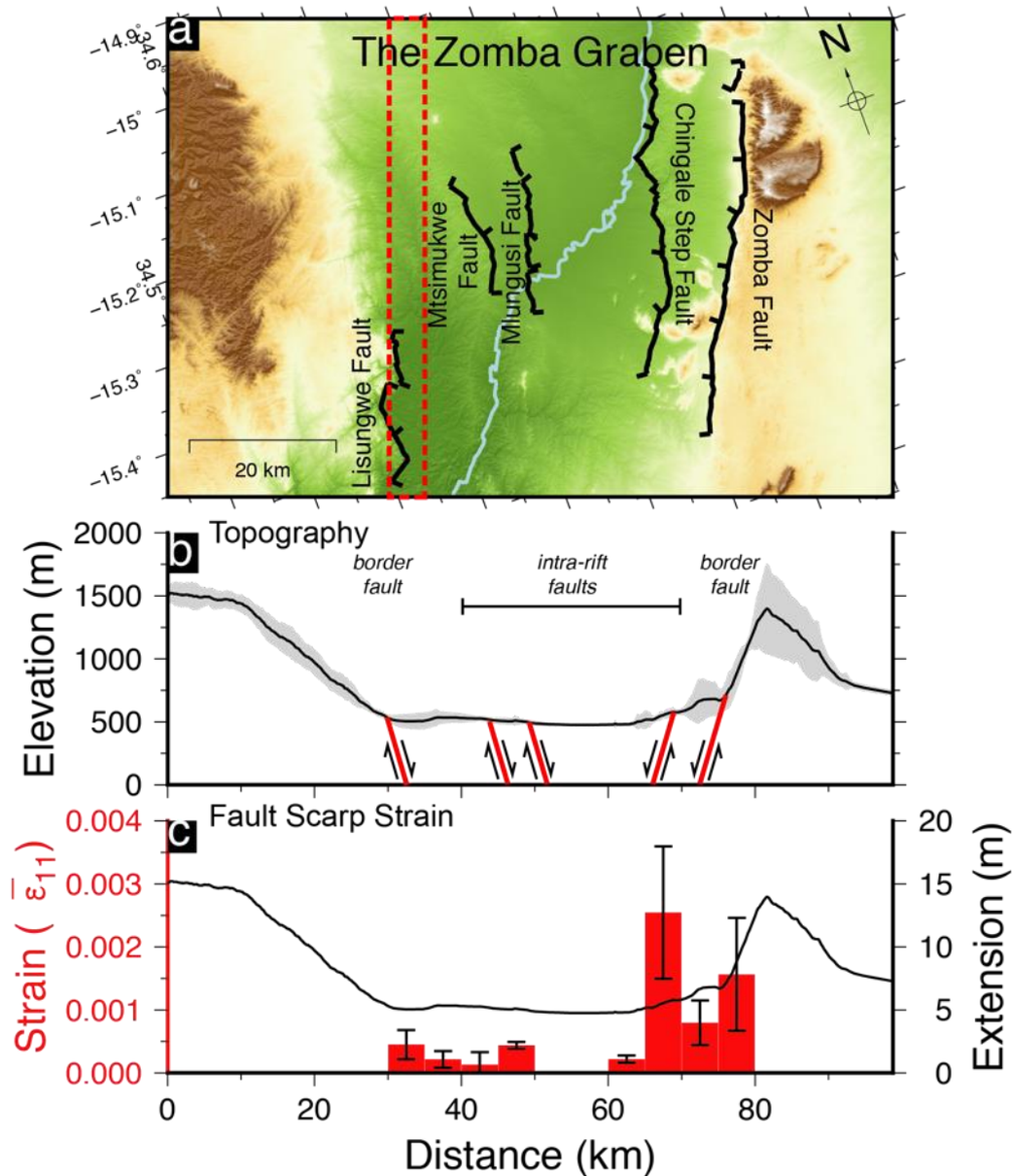
1126 (blue dots) is shown in part b, the average trend and plunge (red dot) is $52^{\circ} \rightarrow 301^{\circ}$ (N=5).

1127



1128

1129 Figure 9: The interaction between the Mlungusi fault and the Shire River. (a) DEM of the
 1130 location where the Shire River crosses the Mlungusi fault with the fault scarp indicated by
 1131 red arrows. (b) Geophysical relief map (the difference between the elevation of each point
 1132 and the maximum elevation within 200 m of each point) of the same area as part b. (c) The
 1133 fault scarp formed by the Mlungusi fault (~3 km to north of parts a, b and d). The white
 1134 arrows indicate the base of the fault scarp, the offset is indicated in red. (d) Photo taken
 1135 from a drone of the location where the Shire River crosses the Mlungusi fault. The location
 1136 of the scarp is indicated with white dashed line where it can be observed. A thinner dotted
 1137 and dashed line is used where the scarp has been eroded by the Shire river and
 1138 consequently the location is inferred.



1139

1140 Figure 10: Distribution of strain in the Zomba Graben. (a) Active faults and topography of
 1141 the Zomba Graben. The active faults analysed in this paper are indicated with thick black
 1142 lines. $\bar{\epsilon}_{11}$ direction for parts b-c is horizontal in this projection (projection is rotated 10° to
 1143 the east). An example of the 5 km width bins used to calculate the strain is shown with the
 1144 dotted red line. (b) Swath topography extracted 15 km either side of a horizontal line across
 1145 the centre of part a. The mean topography is shown in the dark back line with 95%
 1146 confidence shaded in grey. The locations of the faults are indicated by the red lines. (c) Rift-

1147 wide distribution of strain calculated using the fault scarp offsets measured across each
1148 fault in 5km width bins. The length of the bins matches the area shown in part a. The
1149 maximum scarp height in each 5km width bin before the strain is used to calculate ϵ_{11} . For
1150 the Chingale Step fault, the cumulative scarp height of the multiple scarp is used, rather
1151 than the height of the lower offset measured at the base of the fault scarp.

1152 Table 1: The Geometry, activity rates and strain across faults in the Zomba Graben.

Fault	Length (km)	Strike(°)	Dip Direction	Maximum Scarp height (m)	% of late-Quaternary strain
Zomba – whole fault	51	025	West	30.8 ± 13.7	40 ± 17
Zomba – segment 1	4			16.8 ± 5.1	
Zomba – segment 2	18			24.5 ± 14.1	
Zomba – segment 3	13			22.9 ± 4.2	
Zomba – segment 4	8			23.3 ± 9.7	
Zomba – segment 5	6			30.8 ± 13.7	
Chingale Step – whole fault, cumulative scarp	39	022	West	35.3 ± 14.6	42 ± 17
Chingale Step – whole fault, lower scarp	39			9.5 ± 4.2	
Chingale Step – northern segment	18			35.3 ± 14.6	
Chingale Step – central segment	10			32.2 ± 13.3	
Chingale Step – southern segment	14			18.1 ± 2.9	
Mlungusi	22	013	East	11.4 ± 1.4	7 ± 1
Mtsimukwe	13	177	East	14.6 ± 8.4	6 ± 6
Lisungwe	23	019	East	15.3 ± 7.8	6 ± 3