

1 Assessment of seismic sources and capable faults through
2 hierarchic tectonic criteria: implications for seismic hazard in the
3 Levant

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10

11 **Abstract**

12 We present a methodology for mapping faults that constitute a potential hazard to
13 structures, with an emphasis on ground shake hazards, and on surface rupture nearby
14 critical facilities such as dams and nuclear power plants. The methodology categorises
15 faults by hierarchic seismo-tectonic criteria, which are designed according to the degree of
16 certainty for recent activity and the accessibility of the information within a given region.
17 First, the instrumental seismicity is statistically processed to obtain the gridded seismicity
18 of the *earthquake density* and the *seismic moment density* parameters. Their spatial
19 distribution reveals the zones of the seismic sources, within the examined period. We
20 combine these results with geodetic and pre-instrumental slip rates, historical earthquake
21 data, geological maps and aerial photography to define and categorise faults that are likely
22 to generate significant earthquakes ($M \geq 6.0$). Their mapping is fundamental for seismo-
23 tectonic modelling and for PSHA analyses. In addition, for surface rupture hazard, we
24 create a database and a map of Quaternary capable faults, by developing criteria according
25 to the regional stratigraphy and the tectonic configuration. The relationship between
26 seismicity, slip dynamics, and fault activity through time, is an intrinsic result of our
27 analysis that allows revealing the dynamic of the deformation in the region. The presented
28 methodology expands the ability to differentiate between subgroups for planning or
29 maintenance of different constructions or for research aims, and can be applied in other
30 regions.

31 **1. Introduction**

32 The global population growth and the establishment of sensitive facilities, such as
33 nuclear power plants or dams, increase the seismic risk to higher levels and require
34 profound understanding of the seismic hazard (e.g. Marano et al., 2010). Probably the most
35 famous example is the destruction of the Fukushima nuclear power plant by the tsunami
36 caused by the 2011 $M_w = 9.0$ Tohoku-oki earthquake, which has been affecting an
37 extensive region ever since.

38 A basic step in seismic hazard evaluation is defining and characterising faults that
39 constitute a potential hazard. Because earthquakes are stochastic processes that trigger
40 different hazards (such as ground shaking, tsunamis, landslides, liquefaction and surface
41 rupture) and the planning of different infrastructures requires different safety standards,
42 mapping and categorising hazardous faults is generated according to specific requirements.

43 In this paper, we present a methodology for mapping and categorising faults, which can
44 be applied for the evaluation of different seismic hazards. To generate our maps and to
45 classify the faults in them, we combine seismological analysis with geologic and geodetic
46 information. The methodology is implemented for generating regional maps of the "main
47 seismic sources" and of "capable faults". The former are the regional faults that should be
48 considered for ground shaking models and Probabilistic Seismic Hazard Analysis (PSHA),
49 and the latter constitute surface rupture hazards that should be considered for siting
50 facilities with environmental impact, such as dams and nuclear plants, or other vulnerable
51 facilities. We apply hierachic criteria for categorising faults according to the specific
52 hazard.

53 We demonstrate our methodology for the Israel region, a seismically-active zone
54 mainly affected by the Dead Sea Transform fault system (DST; Fig. 1). First, we determine
55 the main seismic sources in Israel and its vicinity, focusing on faults that are likely to
56 generate significant earthquakes. Subsequently, we present the procedure to determine and
57 map faults that constitute a potential hazard of surface rupture for sensitive facilities. We
58 design the criteria according to the likelihood of surface rupture along specific faults.

59 Despite the limited duration of the instrumental record, it constitutes one of the main
60 direct evidence of fault activity in the current tectonic configuration. Probabilistic analyses

61 of seismicity can constrain fault locations, kinematics and activity rates (e.g. Woo, 1996;
62 Atkinson and Goda, 2011). Moreover, the Gutenberg-Richter empirical law can aid to
63 assess the frequency of strong shocks by extrapolating lower-magnitude earthquakes. Since
64 surface ruptures are usually associated with $M \geq \sim 6.0$ (Wells and Coppersmith, 1994;
65 Stirling et al., 2002), the concentration of seismicity along faults strongly suggests that
66 surface ruptures occurred in the recent geological history. However, due to the scarcity of
67 large earthquakes in the instrumental era, complementary information is required for
68 further constraining the location of the main sources of significant earthquakes, and for
69 characterising them. This information can come from archaeological and paleo-
70 seismological investigations, and from historical documents (Ambraseys, 2009; Agnon,
71 2014; Marco and Klinger, 2014; Zohar et al., 2016). Geodetic measurements of relative
72 displacements and velocities provide further crucial kinematic information (Baer et al.,
73 1999; Hamiel et al., 2016; 2018a, b).

74 Detailed geological investigation of faults further extends the necessary information, in
75 particular for long-term activity. From seismic hazard perspective, faults that were active
76 in the recent geological periods have a higher probability for future faulting. Field relations
77 between faults and geological units, as revealed in geological maps, can constrain the
78 location, timing and the amount of offset of the relevant faults. However, these evidences
79 are limited to places where faults cross or abut young geological formations and landforms.
80 Since the spatial distribution of young formations can be limited, additional criteria are
81 required for mapping potentially hazardous faults.

82

83 **2. Tectonic settings**

84 The continental crust in the region of Israel was formed during the Pan-African orogeny
85 of Late Precambrian age, and was later subjected to alternating periods of sedimentation
86 and erosion during the Paleozoic (Garfunkel, 1998). Continental breakup and the
87 establishment of passive margins along the Tethys-Mediterranean coast of the Levant
88 occurred during the Triassic-Jurassic time. Widespread carbonate platform developed
89 during the mid-Cretaceous. Since the Upper Cretaceous, the region was subjected to
90 ~WNW compression of the Syrian-Arc system, deforming the sedimentary sequence into

91 a series of asymmetric folds, strike-slip faults, and monoclines (Eyal and Reches, 1983;
92 Sagy et al., 2003). Regional uplift began from the end of the Eocene and the area was
93 intermittently exposed to erosional processes (Picard, 1965). The African-Arabian plate
94 broke along the suture of Gulf of Aden - Red Sea during the Miocene, generating the Suez
95 rift and the DST which separate the Sinai sub-plate from the African and the Arab plates
96 (Fig. 1). The Suez rift, however, has shown relatively minor signs of deformation since the
97 end of the Miocene (Garfunkel and Bartov, 1977; Joffe and Garfunkel, 1987; Steckler et
98 al., 1988). In the easternmost Mediterranean Sea, the deformation concentrates along the
99 convergent Cyprian Arc (Fig. 1), where the Anatolian plate overrides the plates of Africa
100 and Sinai (e.g., Mckenzie, 1970).

101 With Quaternary slip rates of 4–5 mm/yr, evaluated from geological reconstructions,
102 paleo-seismological and geodetic measurements (e.g. Garfunkel, 2011; Marco and Klinger,
103 2014; Hamiel et al., 2018a, b), the 1000-km DST is the largest fault system in the eastern
104 Mediterranean region (Fig. 1). Its northern section crosses northwest Syria in a N-S
105 orientation; several recent large earthquakes were attributed to this section during the past
106 two millennia (Meghraoui et al., 2003). The middle section of the DST is the Lebanon
107 restraining bend (LRB; Fig. 1), characterised by transpression deformation (Quennell,
108 1959). This section is branched to a few segments that transfer the main component of the
109 strike-slip motion in Lebanon area (Gomez et al., 2003; 2007). The Israel region is located
110 along the southern section of the DST but seismically it is also affected by the activity of
111 the middle part.

112 The southern part of the DST (Fig. 1) is dominated by a sinistral displacement of ~105-
113 km over the last ~16-20 million years (Quennell, 1959; Garfunkel, 1981; 2014). It is
114 marked by a pronounced 5–25 km wide topographic valley, mostly with uplifted flanks,
115 bordered by normal faults that extend along the valley margins. The lateral motion occurs
116 on longitudinal left-stepping strike-slip and oblique-slip fault segments. The strike-slip
117 segments delimit a string of en-echelon arranged rhomb-shaped narrow and deep releasing
118 bends that are associated with orthogonal separation of the transform flanks on the surface
119 (Garfunkel, 1981; Garfunkel and Ben-Avraham, 2001; Wetzler et al., 2014). The seismic
120 potential is clearly expressed by the 1995 $M_w = 7.2$ Nuweiba earthquake in the Gulf of
121 Elat (Aqaba), the largest seismic event documented instrumentally on the DST, as well as

122 by historical and prehistorical large earthquakes (e.g. Amit et al., 2002; Marco et al., 2005;
123 Marco, 2008). Deep-crust seismicity is significant along the southern part of the DST in
124 correlation with areas of low heat flow, particularly in the Dead Sea basin, probably
125 indicating a cool and brittle lower crust (Aldersons et al., 2003; Shalev et al., 2007; 2013).

126 The Sinai sub-plate south to Lebanon displays some internal deformation expressed by
127 a few fault systems, which are associated with Quaternary activity. The Carmel-Tirza Fault
128 zone (CTF; Fig. 1) consists of a few normal and oblique fault segments generally striking
129 SE-NW. The system is characterised by low heat flow and by relatively deep seismicity
130 (Hofstetter et al., 1996; Shalev et al., 2013). The CTF divides the Sinai sub-plate into two
131 tectonic domains (Neev et al., 1976; Sadeh et al., 2012) where the southern part is assumed
132 to be relatively rigid, while northward, normal faults orientated E-W generate S-N
133 extension expressed by graben and horst structures (Ron and Eyal, 1985). South of the
134 CTF, E-W to WSW-ENE trending faults constitute the Sinai – Negev shear belt (SNB in
135 Fig. A4). Geological evidences reveal different activity phases of mainly dextral slip with
136 some vertical motions, also during the Neogene (Bentor and Vroman, 1954; Bartov, 1974;
137 Zilberman et al., 1996; Calvo and Bartov, 2001). The DST post-dates the SNB, but their
138 present tectonic interaction is not entirely clear (Garfunkel, 2014).

139

140 **3. Geological Database**

141 The database of faults that were active in the recent geological history is mainly based
142 on high-resolution geological maps. As of January 2019, 71 geological map sheets in the
143 scale of 1:50,000 are available for this study, out of the 79 sheets required to cover the
144 whole state of Israel (Fig. A1). The 1:200,000 geological map of Israel (Sneh et al., 1998)
145 is utilised where 1:50,000 data are absent. Included also are faults defined as active or
146 potentially active during the last 13,000 years, for the Israel Standard 413 (building code)
147 "Design provisions for earthquake resistance of structures" (Sagy et al., 2013). In addition,
148 some faults, which have not been mapped (or not updated yet) crossing Quaternary units
149 in the geological maps, are marked here as Quaternary faults based on evidence presented
150 in scientific publications, reports, and theses (see Table A1).

151 The establishment of Quaternary formation database (Table A2) to constrain fault
152 activity in this study is complicated due to poorly constrained geochronology of some of
153 the formations. In some cases, the age uncertainty is in the order of millions of years.
154 Moreover, the boundary Pliocene-Pleistocene (Neogene-Quaternary) was shifted in 2009,
155 from ~1.8Ma to ~2.6Ma (Gibbard et al., 2010). Thus, some formations that had previously
156 been assigned Pliocene age became part of the Pleistocene. Therefore, geological periods
157 attributed to some formations, mentioned in pre-2009 publications, might mislead. Many
158 stratigraphic charts of the pre-2009 geological maps are outdated. Furthermore, as recent
159 research provides better geochronological constraints, the most up-to-date information is
160 required in order to correctly select Quaternary formations. In Appendix 1 (Table A1) we
161 present references to Quaternary faults that cannot be directly deduced from the geological
162 maps.

163 Beside the surface traces of mapped faults, offshore and subsurface continuation of
164 faults, as well as faults extending beyond the Israeli borders were added to the database
165 (Table A3). The latter are limited to the extensions of mapped faults that are within Israel,
166 and/or the main DST segments. The criteria for selecting these faults are discussed in
167 section 6.

168

169 **4. Seismological analysis**

170 We analyse the spatial distribution of seismic events in order to reveal the regional
171 seismic pattern, which helps to define the main seismic sources and develop an independent
172 criterion for Quaternary active faults. So as to define the seismicity-based criterion, we
173 design seismic criteria that are based on the distribution of two parameters that are, to a
174 large extent, independent: the *earthquake kernel density* and the *seismic moment kernel*
175 *density*. We demonstrate the methodology and then present the results below.

176

177 **4.1 Dataset**

178 We use an earthquake catalogue from 1.1.1983 until 31.8.2017 within 28°N – 34°N
179 and 33°E – 37°E, recorded by ~140 stations whose distribution has changed in time and

space. Most of the data are from the Israel Seismic Network (ISN), the Comprehensive Nuclear Test-Ban Treaty (CTBT), and the Cooperating National Facility (CNF). Some additional data were incorporated from other regional networks: GE, GEOFON global network of Deutsches GeoForschungsZentrum, Potsdam (GFZ), Jordanian Seismic Observatory (JSO), and the seismic network of Cyprus (CQ). These earthquakes, which have been monitored by the Seismological Division of the Geophysical Institute of Israel, comprise a catalogue of ~17,600 earthquakes. They were relocated (Fig. 2) to generate a new catalogue with more precise locations of hypocentres (Wetzler and Kurzon 2016). As part of the relocation process, ~900 earthquakes were excluded for various reasons, e.g., events that were recorded by less than 4 stations; large location errors (including the $M_d = 5.8$ 1993 event in the Gulf of Elat, which anyhow does not affect our marking of faults since it was nucleated outside our high-resolution geological data). Before 1983 the locations are less reliable. Hence, the relocated catalogue consists of ~16,700 events of $0.1 \leq M \leq 7.2$ (Fig. 2). Earthquakes with unknown magnitudes received a default value of $M = 0.1$. The magnitude and the location of the $M_w = 7.2$ 1995 Nuweiba earthquake were fixed according to Hofstetter et al. (2003).

In order to assess the applicability of the following seismic processing and analysis, we define the network coverage area as the zone in which the hypocentres are relatively well-constrained. This is examined and determined here as the polygon that covers all seismic stations that recorded at least 350 arrivals, and consists of the smallest number of polygon-sides that link between the stations (Fig. A2 in Appendix 2).

201

202 **4.2 Spatial data processing**

203 In order to quantitatively characterise the regional seismicity and associate the 204 earthquakes with mapped faults we examine two parameters: a) *earthquake kernel density* 205 and b) *seismic moment (M_0) kernel density*. Both parameters are obtained through the 206 following spatial data processing. A regional scan is carried out in a 0.5-km interval 2D 207 grid, in the horizontal coordinates. For each grid point, both parameters are calculated 208 utilising all recorded events within a 6-km radius. The parameters are calculated based on 209 the kernel density estimation as an approach to obtain the spatial distribution through a

210 probability density function, using the distance to weight each event from a reference point
 211 (each grid point, the common centre of its adjacent events). This circular-shape based
 212 approach prevents any directional bias.

213 The 6-km limitation, the Gaussian function and its standard deviation of 2 (for the
 214 kernel estimation), were tuned and chosen to: a) capture different seismic patches along
 215 active faults; b) be significantly larger than the location horizontal median error (~ 1.2 km;
 216 Wetzler and Kurzon, 2016); c) assign higher weight to events closer to the evaluated grid-
 217 point; d) include as many events as possible for achieving statistical significance at each of
 218 the grid-points.

219 The *earthquake kernel density* parameter, ρ_{Nk} , is calculated by counting all the
 220 weighted events within a 6-km radius from each grid point, dividing their sum by the
 221 sampler area (πr^2) and normalising by the duration of the earthquake catalogue:

$$222 \quad \rho_{Nk} = \frac{\sum_{n=1}^N e^{-\frac{d(n)^2}{2\sigma^2}}}{T\pi r^2} \quad (1)$$

223 where N is the total number of events within the radius r , $d(n)$ is the distance between an
 224 event n and the circle centre; σ is the standard deviation of the Gaussian function, and T is
 225 the duration of the earthquake catalogue. Units are [events/km 2 /yr].

226 The M_0 *kernel density* parameter, ρ_{M0k} , is obtained by first calculating the seismic
 227 moment released by each event separately, using the empirical relation between M_0 and
 228 M_L , as obtained by Shapira and Hofstetter (1993) after converting units from dyne-cm to
 229 N-m:

$$230 \quad \log[M_0] = 10 + 1.3M_L \quad (2)$$

231 Secondly, each amount of energy is weighted according to the distance of the
 232 corresponding event from the circle centre (like the calculation of the *earthquake kernel*
 233 *density*). Then, we sum the weighted- M_0 released from all the events within a 6-km radius,
 234 divide the sum by the circle area (πr^2) and normalise by the duration of the catalogue:

$$235 \quad \rho_{M0k} = \frac{\sum_{n=1}^N M_0(n) e^{-\frac{d(n)^2}{2\sigma^2}}}{T\pi r^2} \quad (3)$$

236 where N is the total number of events within the radius r , $M_0(n)$ is the seismic moment
237 released from an event n according to Eq. 2, $d(n)$ is the distance between an event n and
238 the circle centre, σ is the standard deviation of the Gaussian function, and T is the duration
239 of the earthquake catalogue; units are [*joule/km²/yr*].

240

241 **4.3 Distribution maps of the spatial processing parameters**

242 *4.3.1. Earthquake Kernel Density*

243 The *earthquake kernel density* (Fig. 3) captures the main active tectonic sources and
244 seismic patches, according to ~35 years of instrumental seismicity. As expected, most of
245 the earthquakes are concentrated along the main fault zone of the DST, and to a lesser
246 extent along the CTF, including its offshore continuation in the Mediterranean Sea. In the
247 southwest, seismicity is observed in the area of the Gulf of Suez. Small patches appear in
248 different spots, mainly west of the DST, raising the issue of the detectability of the network
249 east of it. We note that the International Seismological Centre catalogue reveals large
250 portion of events recorded east of the DST as well (Palano et al., 2013). The most
251 prominent zone of seismicity that is not associated with known active tectonic feature is
252 northwest of the Gulf of Elat.

253 A more detailed scan of the seismicity from south shows that the prominent patches of
254 seismicity along the DST are located in the Gulf of Elat, the Arava valley, and the Dead
255 Sea basin. Northwards, seismicity becomes more distributed, reflecting the intersection
256 between the DST and the CTF (Fig. 1). North of the intersection, the Jordan valley segment
257 of the DST is sparse with seismicity. However, further north, dominant seismicity patches
258 are seen in the Sea of Galilee, and in the Hula valley. Northwest of the Hula valley, another
259 zone of intense seismicity is captured, which might be associated with faults related to the
260 Roum fault, west of the LRB (Meirova and Hofstetter, 2013).

261

262 *4.3.2. Seismic moment kernel density*

263 The distribution of the average annual moment density released from all earthquakes,
264 assuming them as point sources, is shown in Fig. 4. Since the amount of energy released

265 by each earthquake differs significantly according to its magnitude, this parameter is
266 presented on a logarithmic scale. Overall, the *Mo kernel density* distribution emphasises
267 the seismic activity along the DST, with similarity to the *earthquake kernel density*
268 distribution (Fig. 3). Still, the distribution is less smooth due to single events differing
269 significantly from each other in their corresponding Mo release.

270 The Gulf of Elat includes the largest event recorded in the catalogue, the $M_W = 7.2$
271 1995 Nuweiba earthquake (Hofstetter et al., 2003), two order of magnitudes larger than the
272 second-largest event ($M_d = 5.6$), hence the significantly higher values in its vicinity. The
273 spatial distribution of the *Mo kernel density* reveals a wide zone of deformation
274 surrounding the gulf flanks, much wider than the relatively narrow gulf. This can be
275 partially explained by the poorly-constrained epicentre locations, far away from the
276 network coverage (Fig. A2). The *seismic moment kernel density* reflects strongly the most
277 significant events that occurred in the past 35 years; among them are the $M_w = 5.1$ 2004
278 event in the Dead Sea (Hofstetter et al., 2008), and the $M_d = 5.3$ 1984 event associated
279 with the CTF. In contrast with the distribution of the *earthquake kernel density*, the *Mo*
280 *kernel density* does not reflect seismic swarms, unless they consist of high magnitudes.
281 This contrast is predominant in the Sea of Galilee, which contains high *earthquake kernel*
282 *density* (Fig. 3) but is less significant in the *seismic moment kernel density* (Fig. 4).

283

284 **5. The main seismic sources**

285 Figures 3 and 4 show a strip of dense seismic events and moment release along the
286 DST and its main branches. We now combine these data with geologic, geodetic and paleo-
287 seismologic measurements to generate the main seismic sources map, which displays
288 regional faults that demonstrate slip rates inferred as ≥ 0.5 mm/yr during the Holocene.
289 Tectonic and geometric characteristics (i.e. segment length & orientation) are also
290 considered. We define the main seismic sources as faults that are likely to generate
291 significant earthquakes ($M \geq 6.0$), which can impact Israel (and also neighbouring
292 countries) and constitute potential sources for different sorts of damages (i.e. ground
293 shaking, landslides, liquefactions and tsunamis). These faults and their map (Fig. 5) are
294 essential for seismo-tectonic modelling of Israel, Probabilistic Seismic Hazard Analysis

295 (PSHA) and eventually for generating ground motion maps. Below, we define two
296 subgroups of faults divided by their tectonic characteristics and their slip rates. Off-shore
297 inferred continuations of the main faults are also presented (dashed lines in Fig. 5).

298

299 **5.1 Main strike-slip segments of the DST**

300 This category (solid black in the map) includes potential sources for Large to Major
301 earthquakes in the region. According to paleoseismic and/or geodetic investigations (Table
302 1; Fig. A3), these faults are associated with Holocene average sinistral slip rates of 1 – 5
303 mm/yr. Equally important, all the faults in this category are relatively long with a preferable
304 slip orientation according to the present stress field (Jaeger et al., 2007; Eyal and Reches,
305 1983). Our database (Fig. 5) includes fault segments from this subgroup that are located up
306 to 150-km away from Israel. As noted in Sec. 4, the only recorded large earthquake, the
307 7.2 M_w Nuweiba event, occurred on the Aragonese Fault and was associated with mean
308 slip of 1.4–3 m (Baer et al., 1999).

309 South to Lebanon, geodetic measurements show ~ 4–5 mm/yr sinistral slip rate
310 (Masson, 2015; Hamiel et al., 2016; 2018a, b). Faulting in Lebanon is partitioned to a few
311 branches (Fig. 5) and the specific rates are less constrained. While the Yammuneh and the
312 Serghaya faults can undoubtedly be considered as independent sources for significant
313 earthquakes, the status of the shorter, Rachaiya and Roum fault branches are less clear.
314 Nevertheless, according to the present state of information (for example, Nemer and
315 Meghraoui (2006)), we cannot rule them out and they remain part of this group.

316 Previous analyses of maximum earthquake magnitude based on historical earthquakes
317 or on background seismicity predicted magnitudes of ≤ 7.8 M_w for the largest segments
318 (e.g., Stevens and Avouac., 2017; Klinger et al., 2015; Hamiel et al., 2018a).

319

320 **5.2. Main marginal faults and branches**

321 This subgroup (pale blue lines in the map) consists of fault zones with lengths of several
322 to dozens kilometres that are associated with the DST. Based on several previous works
323 (Table 2), we estimated the slip rates along these fault zones as 0.5 – 1 mm/yr. All the fault

324 segments are located inside (or partly inside) the overlap zone which defined by the two
325 seismological analyses (Fig. 6).

326 The subgroup includes the Hazbaya Fault in Lebanon; the fault zone in the western and
327 eastern margins of the Dead Sea; the marginal faults of the Hula basin; the Carmel - Tirza
328 fault zone (CTF) and the Elat Fault (Fig. 5). The partitioning of the slip rate across parallel
329 segments in any given fault zone is usually below the geodetic measurement (or the
330 information) resolution. Therefore, the segments presented in Figure 5 are representative,
331 but not necessarily the most active within a given system.

332 Due to the lack of reliable historical and paleo-seismological evidences, the evaluation
333 of maximum possible magnitude on these faults is less certain and requires several
334 assumptions. First, we consider here a local rupture on segments from a given system and
335 disregard a rupture of the entire system as part of an extremely large earthquake on the
336 main strike-slip faults (as evaluated separately in Sec. 5.1). In addition, we assume that the
337 longest possible subsurface rupture length is similar to the length of the segment's surface
338 trace. For example, the Carmel Fault, the northern fault in the CTF is up to 40-km length
339 (on- and off- shore). According to some published scaling relationships, rupturing along
340 its entire length can be associated with up to ~7 Mw earthquakes (Wells and Coppersmith,
341 1994; Stirling et al., 2013). However, here we assume again that such magnitudes must be
342 interconnected with an earthquake along a much larger DST segment (Agnon, 2014), and
343 not confined to a local segment. We therefore assume a maximum rupture length of ~10–
344 20 km along faults from this subgroup and correspondingly to maximum magnitudes of
345 $M_w < 6.5$ (Wells and Coppersmith, 1994). We note that the data on the Elat Fault is based
346 only on evidences from its northern edge (e.g. a catastrophic event at 2.3ka inferred by
347 Shaked et al. (2004)), while the rates at its offshore parts are less constrained. Further work
348 on its subsurface section and the connection to the main sinistral displacement is required
349 for better evaluation of its seismic potential.

350 We additionally note that large earthquakes along the Cyprian Arc (Fig. 1) can also
351 generate tsunamis that might affect the coastline of Israel (Salamon et al., 2007). This
352 source is not analysed and mapped here, but should be taken into account in regional
353 seismo-tectonic models.

355 **6. Capable faults**356 **6.1 Framework and principles**

357 The hazard of surface rupture is defined as the likelihood of an earthquake that will
 358 rupture the surface within a certain time window. This likelihood is based on knowledge
 359 about the past and present fault kinematics and dynamics. The determination of the relevant
 360 time reference for young faulting is usually dictated by different constrains and
 361 applications. In the United States, faults are commonly considered to be active for planning
 362 constructions if they have ruptured the surface at least once in the past 10ka. However,
 363 regional conditions, such as sedimentary cover or available age dating of pertinent
 364 geological units can affect this determination. For example, faults that are defined as
 365 “Active” in the “Design Provisions for Earthquake Resistance of Structures” in Israel are
 366 those that ruptured the surface in the past 13ka (Heimann, 2002). This is the age of the top
 367 of the lake formation that covers significant parts of the Dead Sea valleys.

368 The time reference for special constructions such as dams and nuclear power plants is
 369 usually much longer, because the possible damage to the construction has severe regional
 370 implications. According to the International Atomic Energy Agency (IAEA) Safety
 371 Fundamentals (IAEA, 2010), capable faults are these with evidence for displacement since
 372 thousands or millions of years, depending on how tectonically active is the area. Here, the
 373 Quaternary period is selected as the time reference for sensitive facilities due to two main
 374 reasons: a) we assume that faults that were active during the present regional stress regime
 375 (Zoback, 1992) are more likely to activate in the near future. The regional stress state within
 376 the Quaternary period represents well the current stress field (Eyal and Reches, 1983;
 377 Hofstetter et al., 2007; Garfunkel, 2011; Palano et al., 2013). We note that “regional stress
 378 field” (Zoback, 1992) as a criterion for active faulting is closely related to the “tectonic
 379 regime” suggested by Galadini (2012). b) Quaternary geological units are mostly well
 380 defined in the region.

381 The primary and secondary criteria for sorting the faults are listed in a descending order
 382 of categorisation, meaning that faults are initially examined according to the first criterion,
 383 and only if they do not match it, they are examined according to the second criterion, and

384 so on. Where geological evidences are absent, we utilise a seismological criterion (Fig. 6),
385 under the assumption that faults associated with seismically active subzones are more
386 likely to have ruptured the surface in the Quaternary compared to others.

387 Finally, because of the limitation of our database, mapped capable faults (Fig. 7) are
388 limited to Israel region, unless their continuations spread to the neighbouring countries.

389

390 **6.2 Primary criteria**

- 391 1. Main strike-slip faults of the DST: identified here as main sources for large regional
392 earthquakes (Fig. 7).
- 393 2. Faults with direct evidence of Quaternary activity: faults that have been mapped
394 offsetting Quaternary formations or that have been interpreted by scientific
395 publications (Table A2) to rupture the earth's surface at least once since the Quaternary.
396 This criterion is mainly related to zones covered by Quaternary units.

397

398 **6.3 Secondary criteria**

399 Faults that have no field relationship with Quaternary formations consequently show no
400 direct evidence for Quaternary faulting. We therefore designed the next criteria under the
401 rationale that they expand the database with faults that reasonably have been active since
402 the Quaternary, based on the following criteria:

- 403 1. First order branches and the marginal faults of the DST

- 404 a) First order branches of faults that are mapped following the primary criteria. A fault
405 branch is defined here as splitting at an acute angle from another fault. The throw
406 direction of the fault and its branches are also taken into account.
- 407 b) Faults that bound the DST basins, separating Quaternary formations from older
408 rocks and are associated with a sharp topographic boundary of at least 100 meters.
- 409 c) Faults that emerge from Quaternary sediments that infill the DST valleys and are
410 likely to branch off the main DST segments.

411 2. Faults associated with recent seismicity

412 It is challenging to match the faults and recent seismicity and assume they ruptured
413 the surface at least once since the beginning of the Quaternary, because there are
414 thousands of mapped faults, the high-resolution geophysical data about fault structures
415 in depth are scarce, and the hypocentres' location uncertainties are large. In order to
416 define the seismicity-based criterion, we create polygons for each of the parameters.
417 The polygons are defined by threshold values, so that each of them is the smallest to
418 cover continuously the whole length of the most active tectonic feature in the region.
419 In our case study, this feature is the DST, but we exclude the relatively silent northern
420 section of the Jordan Valley segment (I in Fig. 6). Therefore, the overlap area (Fig. 6)
421 of the two polygons consists of at least the minimum level of both *seismic moment*
422 *kernel density* and *earthquake kernel density*, along the DST in the Israel region.
423 Hence, if a fault is within the overlap area, it means that it is associated with at least a
424 minimum level of seismicity along the most active tectonic feature, and thus it is likely
425 to be seismogenic. We further assume a relation between a fault mapped surface trace
426 and a possible past surface rupture, for selecting the most prominent faults.
427 Considering scaling relations between fault dimensions and source parameters, faults
428 that contain surface traces of at least 6-km (corresponding to $M_W \geq 6.0$ earthquakes;
429 Wells and Coppersmith, 1994; Stirling et al., 2002; Mai and Beroza, 2000) within the
430 'overlap area' are assumed here as Quaternary faults.

431 3. Subsurface faults

432 Subsurface and offshore continuation of the main DST strike-slip segments, and a few
433 other faults with published details for both their subsurface extension and their
434 Quaternary activity are marked (the majority are in Fig. 5). In addition, we map other
435 faults that offset dated Quaternary units, with well-constrained near-surface location
436 inferred from high-resolution seismic data. We exclude subsurface faults when their
437 exact location and activity period are less constrained. Fault segments that were
438 mapped as concealed (mostly by thin alluvium) in the 1:50,000 maps and are the
439 continuation of Quaternary faults are marked as ordinary surface traces.

440

441 **7. Discussion**

442 **7.1 Methodological aspects and applications for hazard evaluations**

443 Regions with intermediate seismicity rates present a challenge for hazard evaluation;
444 whilst the hazard might be perceptible, the seismic data and the geological evidences for
445 recent surface rupture are sparse comparing to very active zones. Considering that the
446 earthquake phenomenon is a stochastic process and its predictability is limited, we develop
447 a methodology for mapping and characterising hazardous faults, by taking advantage of
448 incorporating interdisciplinary information with statistical seismological analyses.

449 Two regional fault maps are presented; one is relevant for regional ground shaking models
450 (Fig. 5), and the other for surface rupture nearby facilities that are particularly vulnerable
451 to this hazard (Fig. 7). In addition to the approach of classifying faults by the recency of
452 faulting or by their recurrence intervals (Machette, 2000 and references therein), we utilise
453 other criteria such as seismological patterns (Sec. 4) and tectonic configuration (Sec. 6.3).
454 In particular, we use the distribution of the *earthquake kernel density* and the *seismic*
455 *moment kernel density* to test the relevancy of faults for different hazards. Fig. A4 reveals
456 that most of the capable faults, which are mapped based on the geological criteria, could
457 have entered the map also by the seismological criterion (ignoring its 6-km fault length
458 limitation). The match between the geological-categorised faults and the area defined by
459 the seismological analysis reinforces the methodological concept of utilising the two
460 seismological distributions that are, to a large extent, independent of one another.
461 Moreover, faults that are defined here as ‘main seismic sources’ according to specific
462 tectonic conditions (i.e. slip rate, geometry, structure) are well correlated with the zone
463 defined by our seismological analysis (Fig. 6). This emphasises the significance of this
464 analysis, especially when slip rates are slow or under debate (as in Sec. 5.2).

465 The internal hierarchic categorisation of faults in both maps (Figs. 5, 7) enables separating
466 different fault groups, and can later be implemented if a specific hazard is considered or if
467 risk evaluation is applied. However, we note that although faults are marked by hierarchical
468 criteria, the different categories are in many cases complement each other rather than show
469 hierarchy of the activity level. The grid-based distributions of the obtained seismicity
470 parameters are utilised here together with fault geometry parameters (length and

471 orientation) for defining capable faults. The advantage of this integration is expressed
472 where the seismological criterion (Sec. 6. 3) defines capable faults in zones where young
473 formations are scarce (Fig. 7). Just as important, our database of gridded seismicity, with
474 possible adjustments, can be implemented as an independent source for hazard evaluations,
475 and as a complementary to the regional databases of mapped faults in zones of subsurface
476 faults.

477 Although our methodology is demonstrated for the Israel region, the approach is
478 universal, and is particularly useful in domains of intermediate seismicity rates or limited
479 field evidences. The criteria, when implemented in other regions, should be adjusted
480 according to the regional and local seismo-tectonic settings. For example, our seismicity-
481 based analysis is not considering the orientation and the inclination of the fault surface
482 when epicentre locations and fault traces are correlated together, because most of the faults
483 in Israel region are characterised by steep dips. This cannot be neglected in low-angle fault
484 zones or convergence regime. Finally, our approach of hierachic tectonic criteria for
485 categorising faults can be applied in principle also when local siting of an infrastructure is
486 considered. However, faults with extremely long recurrence intervals, located along zones
487 that are not covered by young formations might be difficult to detected, even when seismo-
488 tectonic criteria are considered. Moreover, faults that constitute a mechanical potential for
489 slip, such as conjugate fault sets (Eyal and Reches, 1983) or old faults that can be
490 reactivated by stress triggering (Stein et al., 1997) are not defined as capable in our regional
491 analysis, unless further geological or seismological evidence for Quaternary activity exists.
492 Therefore, local siting, in particular of sensitive infrastructure, might require stricter
493 criteria both for surface rupture and ground shaking, depending on the specific
494 requirements.

495

496 **7.2 Implications for local tectonics and slip dynamics**

497 The DST accommodates most of the seismic activity, but also contains zones of very
498 sparse seismicity (Fig. 6). The seismicity distribution maps (Figs. 3, 4) exhibit enhanced
499 seismicity in the pull-apart basins and reduced activity in the long straight segments. The
500 heterogeneous distribution can be explained by the tendency of stress amplification and

failure to concentrate locally within zones of geometric irregularity, such as releasing bends (e.g. Segall and Pollard, 1980; Reches, 1987), whereas the long segments can accommodate higher stresses that are released in single earthquakes of more seismic moment release (Sagy and Lyakhovsky, 2019). At the northern section of the Jordan Valley long segment, section I is the least active part of the DST during the last ~35 years. Shallow crust creep along the northern part of this segment at a rate of approximately half the total plate motion (Hamiel et al., 2016) and potential partitioning of the DST activity to the CTF (Sadeh et al., 2012; Hamiel et al., 2018b) might reduce the seismicity rate in section I (Fig. 6). Sections II and III, at the middle and the northern sections of the Arava segment, are also associated with sparse seismicity, but to a lesser extent. With no indication for creep, the reduction of seismicity might be attributed to local locking of the main fault. Structural and lithological contrasts in fault junctions (e.g. the SNB and ~NNE striking faults) might also affect increasing or decreasing of local seismicity along the segments.

Figures 3 and 4 point on a ~SE-NW trending seismological lineament with intensified seismicity in its southeast (IV in Fig. 6, referred here as East Sinai zone). This lineament seems to branch off the DST in a zone of a structural boundary, between the deep tectonic basins of the Gulf of Elat (Ben-Avraham, 1985) and the Arava valley, a “structural and topographic saddle with hardly any “rift-valley” in its centre” (Garfunkel, 1981). Since the seismic activity implies that it may run further northwest, we refer to it as the Elat – Bardawil Lineament (EBL). Its orientation, sub-parallel to the CTF, the Suez rift and the Red Sea spreading centre, might indicate on a similar extensional feature (see Fig. A5). This possibility is supported by geodetic analysis (Palano et al., 2013), a focal mechanism solution within this zone (Abdelazim et al., 2016), and by the orientation of nearby Quaternary faults (Fig. 6) and other fault traces in Sinai, outside our high-resolution data (e.g. Eyal et al., 1980). However, currently there are no available high-resolution maps to confirm the existence of faults associated with the seismicity in the East Sinai zone. We interpret the seismicity within the EBL as related to reactivation of subsurface faults that were either formed during the post-Eocene Red Sea rifting or even older faults. Further research is required for better characterisation of this activity and its relationship to the regional tectonics.

531 Finally, relatively long E-W trending faults (SNB) cross the south of Israel and Sinai
532 and some of them are marked as Quaternary faults (Fig. 7, Fig. A4). However, there are no
533 geologic or geodetic indications for any activity along them since the early Pleistocene,
534 and the associated seismic activity mostly concentrates in their junctions with the DST. We
535 therefore assume that these dextral oblique slip faults are inactive in the present regional
536 stress field, and their reactivation may generally decrease with increasing distance from the
537 DST.

538

539 **8. Conclusions**

540 1. Mapping and characterising faults that pose seismic hazard, particularly in regions
541 with intermediate seismicity rates and/or where young formations are sparse, require
542 developing an interdisciplinary regional database and hierarchical seismo-tectonic criteria.
543 With respect to the specific dictated requirements, faults that are potential sources for the
544 far-field and for the near-field (i.e., surface rupture) hazards should be analysed by different
545 criteria; both represent seismic hazard of significant earthquakes, but within different time
546 frames.

547 2. We design a seismicity-based criterion that utilises the distribution of two
548 parameters: the *earthquake kernel density* and the *seismic moment kernel density*. The
549 success of this selection is demonstrated by the match between the geological-categorised
550 faults and the seismicity criterion (Fig. A4). The union zone defined by these two statistical
551 distributions is efficient in both definition of the main seismic sources (Fig. 6) and in
552 categorising capable faults (Fig. 7).

553 3. The hierachic seismo-tectonic criteria ideally reflects the degree of certainty for
554 recent faulting, and can later be implemented if a specific hazard is considered or if risk
555 evaluation is applied.

556 4. The temporal reference for local planning of critical facilities such as dams and
557 nuclear power plants is usually long, because the possible damage to the construction has
558 severe regional implications. We select the Quaternary period as the relevant time frame
559 for capable faults in the region of Israel. While this time frame (2.6 Ma) is longer than the
560 previous for defining capable faults for a potential local nuclear power plant (IEC and

561 WLA, 2002), it is justified by considering the regional stress field, the regional
562 stratigraphic configurations and the criteria that focus on surface rupture rather than general
563 fault movements. We suggest that tectonic and stratigraphic conditions, as well as the
564 accessibility of geologic maps and their resolutions, should be considered for defining the
565 time frame for capable faults.

566 5. Beyond planning of special constructions, the developed database and the maps that
567 are generated and presented here constitute further applications for planning and research.
568 The regional main seismic sources map (Fig. 5) is fundamental for seismotectonic
569 modelling and eventually for generating ground motion prediction maps (e.g. by PSHA)
570 that are essential for construction planning. The capable fault database and the related maps
571 (Figs. 2-4, 6-7) lay the foundation for further study of the regional Quaternary faulting and
572 tectonics in the Israel region. Furthermore, the methodology, which is based on
573 categorisation and sub-categorisation by seismo-tectonic hierachic criteria, enables
574 differentiation of hazard potential and can be applied in other regions around the world.

575 6. The relation between instrumental seismicity, geodetic slip rates and the internal
576 structure of the main fault zone enables revealing seismo-tectonic patterns in an
577 investigated region. Specifically, we recognise along the DST zones of enhanced or
578 reduced seismicity, which can be controlled by slip partitioning, creep, geometric
579 irregularities associated with releasing bends, and litho-structural complexities in fault
580 junctions. In addition, we identify a zone of seismicity that seems to diverge from the main
581 fault zone towards ~NW (EBL in Fig. A5; Fig. 6). Its orientation and a few independent
582 evidences imply that it reflects extension-related activity, accommodated by (subsurface?)
583 fault system that branch off the DST.

584

585

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592

593 **9. References**

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844

845 **Table 1: Main strike-slip faults: average slip rate details**

Fault	Lateral slip rate [mm/yr]	Data	Period	Reference
Arava [AF]	4.9±0.5# 4.5±0.9!	GPS Geology	Recent 37±5ka	Masson et al., 2015 Le Béon et al., 2010
Evrona [EF]	5.0±0.8#	GPS	Recent	Hamiel et al., 2018a
Gulf of Elat zone	4.5±0.3* (E 2.2±0.4)	GPS	Recent	Reilinger et al., 2006
Jericho [JF]	4.8±0.7# (E ~0.8)	GPS	Recent	Hamiel et al., 2018b
Jordan Valley [JVF] (south)	4.9±0.2#	Geology	~48ka	Ferry et al., 2007
Jordan Valley [JVF] (centre)	4.9±0.3#	Geology	~25ka	Ferry et al., 2011
Jordan Valley [JVF] (north)	4.1±0.6#&	GPS	Recent	Hamiel et al., 2016
Jordan Gorge [JGF]	4.1±0.8# ~3# ~2.6#	GPS Geology Archaeology	Recent ~5ka ~3ka	Hamiel et al., 2016 Marco et al., 2005 Ellenblum et al., 2015
Lebanon Restraining Bend (LRB) zone	3.8±0.3* (C 1.6±0.4)	GPS	Recent	Gomez et al., 2007
Qiryat Shemona	3.9±0.3* (E 0.9±0.4)	GPS	Recent	Gomez et al., 2007
Roum [RF]	0.86–1.05#	Geology	Holocene	Nemer and Meghraoui, 2006
Serghaya [SF]	1.4±0.2#	Geology	Holocene	Gomez et al., 2003
Yammuneh [YF] (north of LRB)	6.9±0.1# 4.2±0.3*	Geology GPS	2ka Recent	Meghraoui et al., 2003 Gomez et al., 2007

846 # Geodetic or geological measurements on a specific segment

847 ! The upper part of the interval is preferred by the authors (field considerations)

848 * According to geodetic-based model

849 E, C extension and convergence, respectively, normal to the fault

850 & creeping from a depth of 1.5 ± 1.0 km to the surface at a rate of 2.5 ± 0.8 mm/yr

851 **Table 2. Marginal faults and branches with integrated slip or subsidence of ~ 0.5–1**
 852 **mm/yr and references**

Fault	Slip rate [mm/yr]	Data	Period	Reference
Dead Sea basin marginal faults	≥ 1 Based on basin subsidence rates	Geology Geophysics	Pleistocene-Holocene	Bartov and Sagy, 2004; Torfstein et al., 2009; ten Brink and Flores, 2012
Carmel	0.9±0.45 Total slip rate (0.7±0.45 lateral; 0.6±0.45 extension)	GPS	Recent	Sadeh et al., 2012
	< 0.5	Geology	200ka	Zilberman et al., 2011
Hula western border	~0.4 Based on basin subsidence rates	Geology Geophysics	~1 Ma	Schattner and Weinberger, 2008
Elat	?	Geology	Holocene	Porat et al., 1996; Amit et al., 2002; Shaked et al., 2004

853

854 **Figure captions**

855 **Figure 1:** Plate configuration in the Eastern Mediterranean. Arrows show relative motion.
856 SR- Suez Rift; GEA- Gulf of Elat/Aqaba; DST- Dead Sea Transform fault system; CTF-
857 Carmel Tirza Fault zone; LRB- Lebanon Restraining Bend; CA- Cyprian Arc; DSB- Dead
858 Sea basin; SG- Sea of Galilee.

859 **Figure 2:** Epicentres in Israel and surrounding areas between the years 1983-2017, based on
860 the relocated earthquake catalogue. Circle size and colours indicate the magnitude. Black
861 lines represent the main fault segments of the DST and the CTF.

862 **Figure 3:** The *earthquake kernel density* distribution, according to the relocated catalogue.
863 Colours and corresponding numbers indicate the value in [events/km²/yr].

864 **Figure 4:** The *seismic moment kernel density* distribution, according to the relocated
865 catalogue. Colours and corresponding numbers indicate the value in $\log[\text{joule}/\text{km}^2/\text{yr}]$.

866 **Figure 5:** The main seismic sources in Israel and adjacent areas. Colours indicate the two
867 categories of faults according to the criteria. Inferred subsurface faults are marked by
868 dashed lines. Abbreviations are for the DST main strike-slip segments, its main branches
869 and marginal faults. Numbers indicate geodetic slip rates [mm/yr] for strike-slip
870 components according to recent studies (for errors and longer-term slip rates, see Tables 1,
871 2; Fig. A3). Brackets indicate slip rates accommodated by an entire fault zone. Asterisk
872 denotes segments of unknown slip rates, where the fault splits into a few (sub-) parallel
873 segments.

874 **Figure 6.** The seismicity polygons: earthquake density of values > ~0.001[events/km²/yr] and
875 Mo density of values > ~9.5 $\log[\text{joule}/\text{km}^2/\text{yr}]$; the product is the overlap polygon (in
876 brown).

877 **Figure 7.** Quaternary fault map of Israel. Colours indicate the corresponding criterion for
878 each fault. Inferred subsurface faults are marked by dashed lines. Abbreviations are for the
879 main strike-slip segments of the DST.

880

881 **Figure A1.** Locations of the 1:50,000 geological map sheets used for the present map (as of
882 August 2018). Brown: locations of published 1:50,000 sheets. White: unpublished sheets.

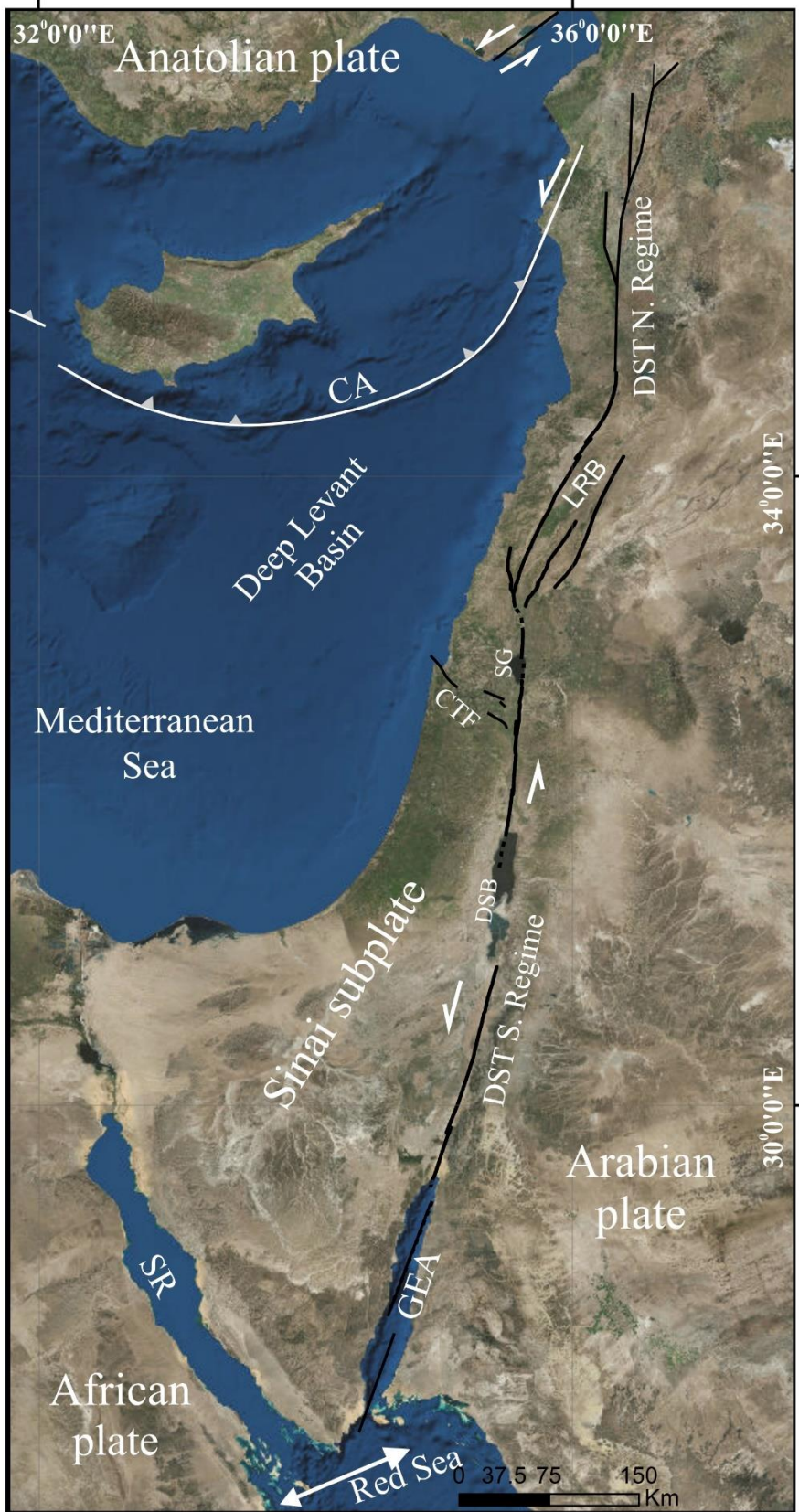
883 **Figure A2.** Seismic stations utilised for recording the earthquakes of the examined
884 catalogue, and the ensuing seismic network coverage area. The spatial distribution of the
885 stations is temporal dependent. Stations that recorded less than 350 arrivals are in black,
886 while stations that recorded more than 350 arrivals are in blue. Green lines mark the
887 borders of the seismic network coverage area as defined in this study.

888 **Figure A3:** The main seismic sources in Israel and adjacent areas as in Fig. 5, with colours
889 indicating the two fault categories according to the criteria. Inferred subsurface faults are

890 marked by dashed lines. Abbreviations are for the DST main strike-slip segments, its main
891 branches and marginal faults. Numbers indicate lateral components of slip rates [mm/yr]
892 according to geodetic investigations (black) and field measurements of lateral offsets
893 (green), based on recent studies (Tables 1, 2). Brackets indicate slip rates accommodated by
894 an entire fault zone. Asterisk denotes segments of unknown slip rates, where the fault splits
895 into a few (sub-) parallel segments.

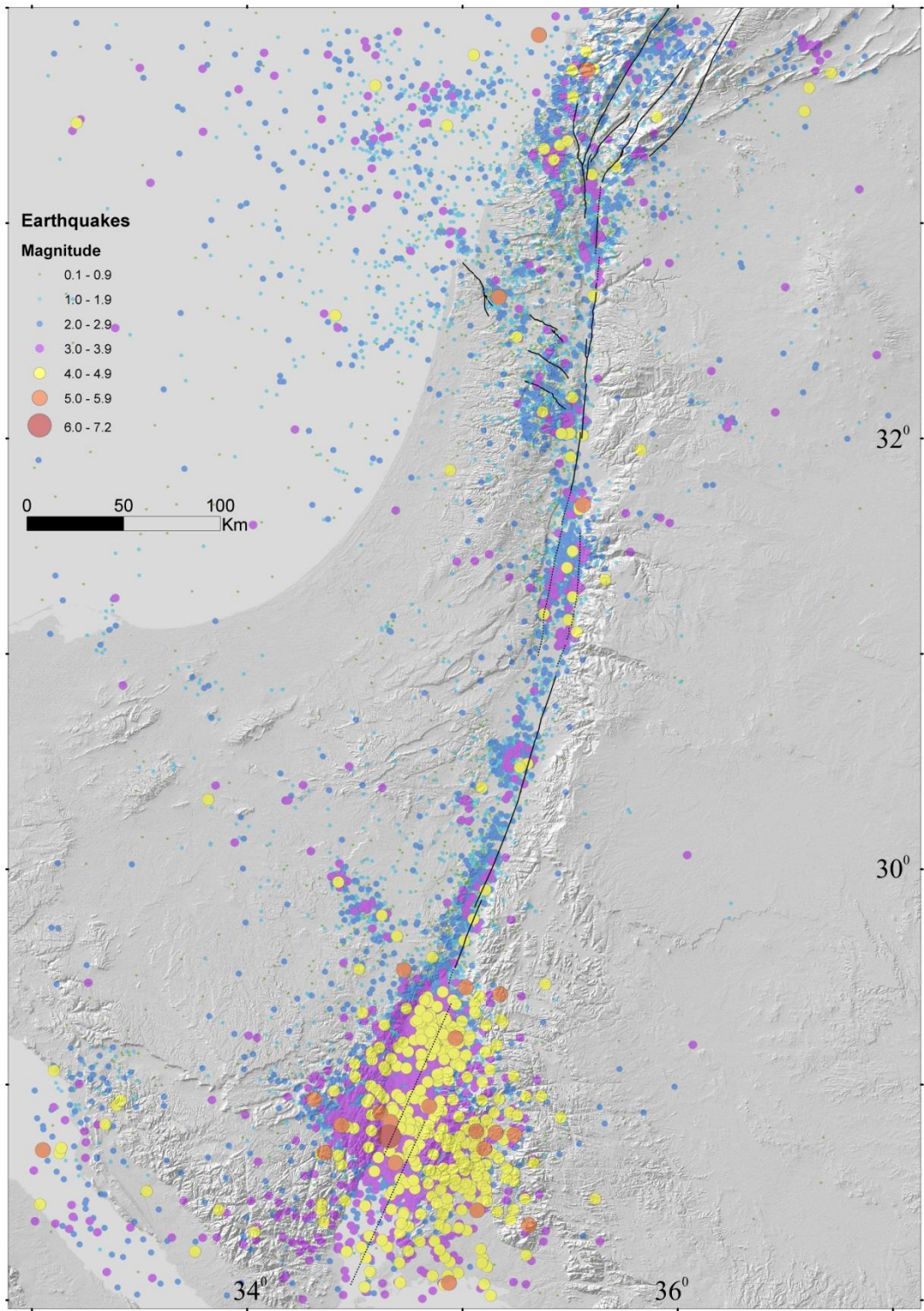
896 **Figure A4.** Quaternary faults superimposed on the seismicity polygons of the seismicity-
897 based criterion. The letter S indicates on SNB faults.

898 **Figure A5.** Marked ~NW trending seismicity lineaments: CTF (north) and the EBL (south),
899 on the distribution maps of the *earthquake density* (a) and *seismic moment density* (b), as in
900 Figs. 3, 4.



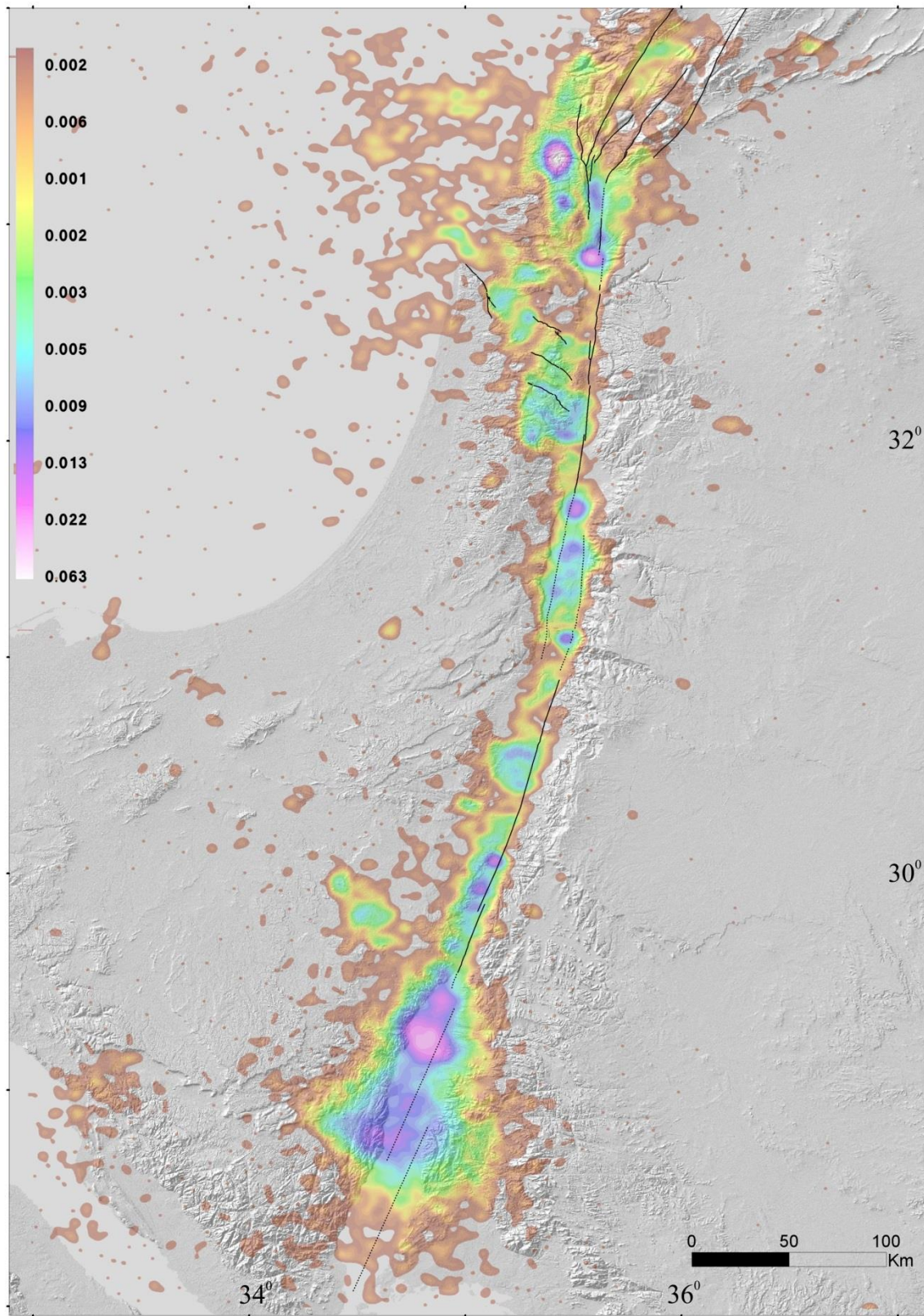
901

902 **Figure 1**



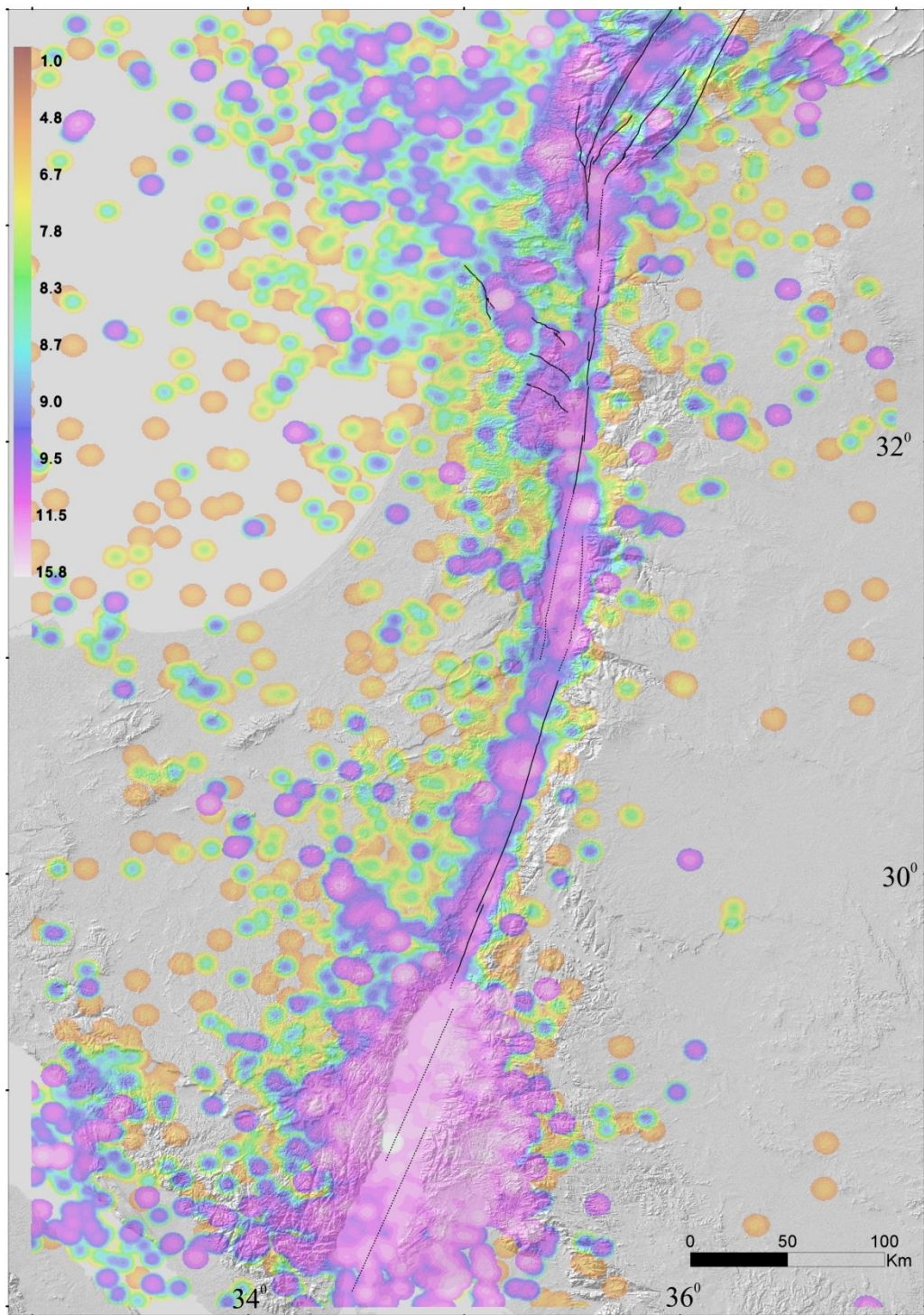
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904 **Figure 2**



905

906 **Figure 3**

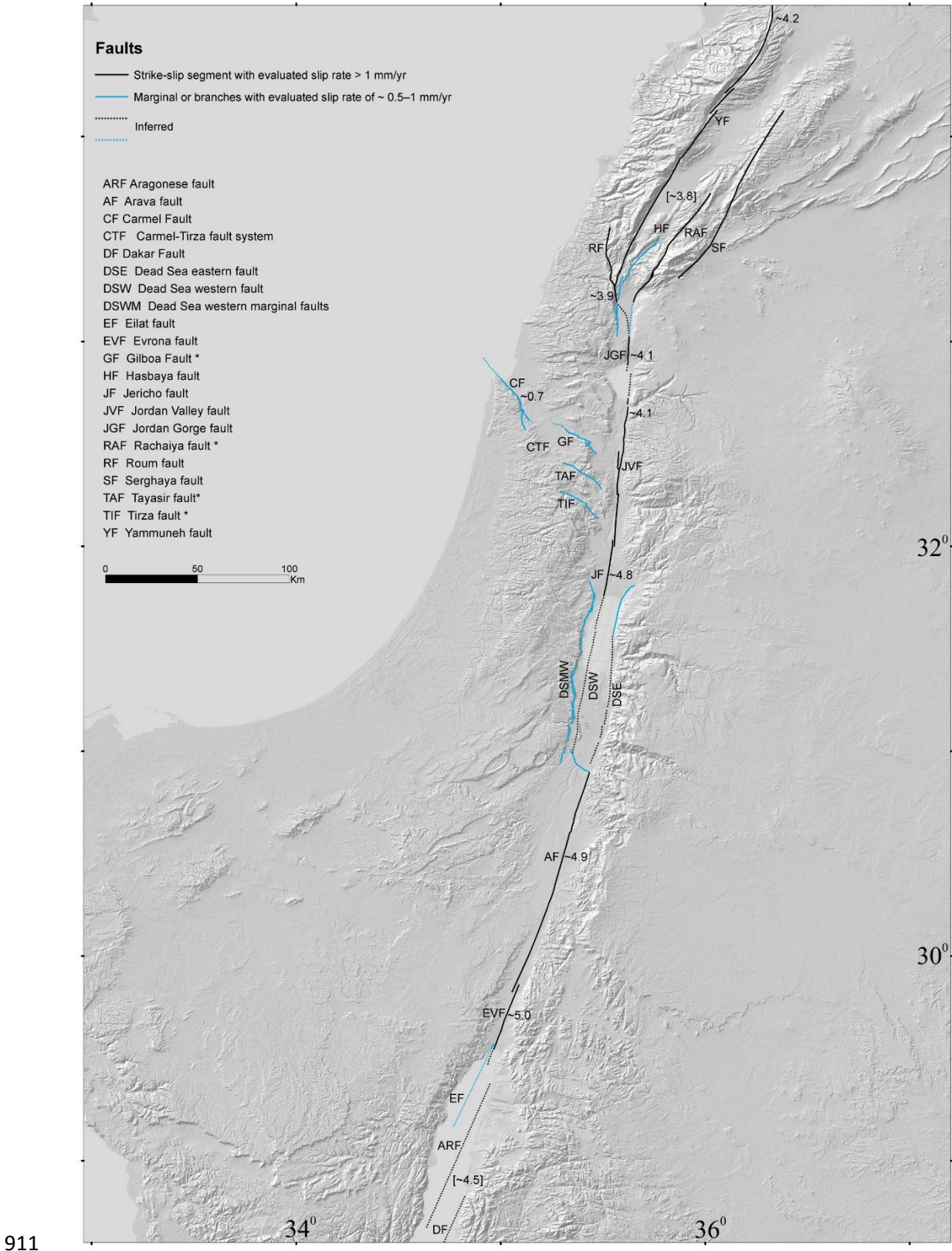


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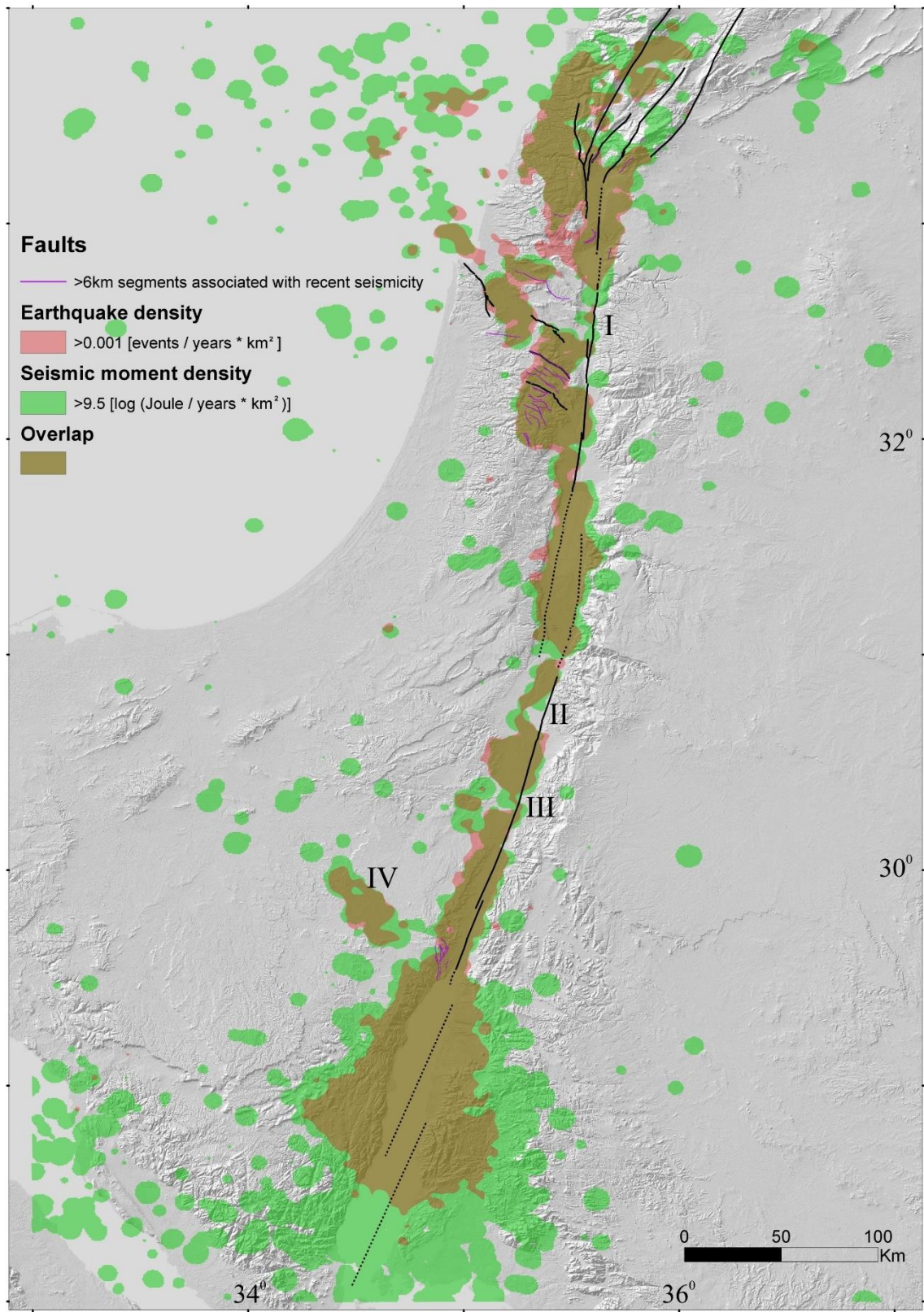
908 **Figure 4**

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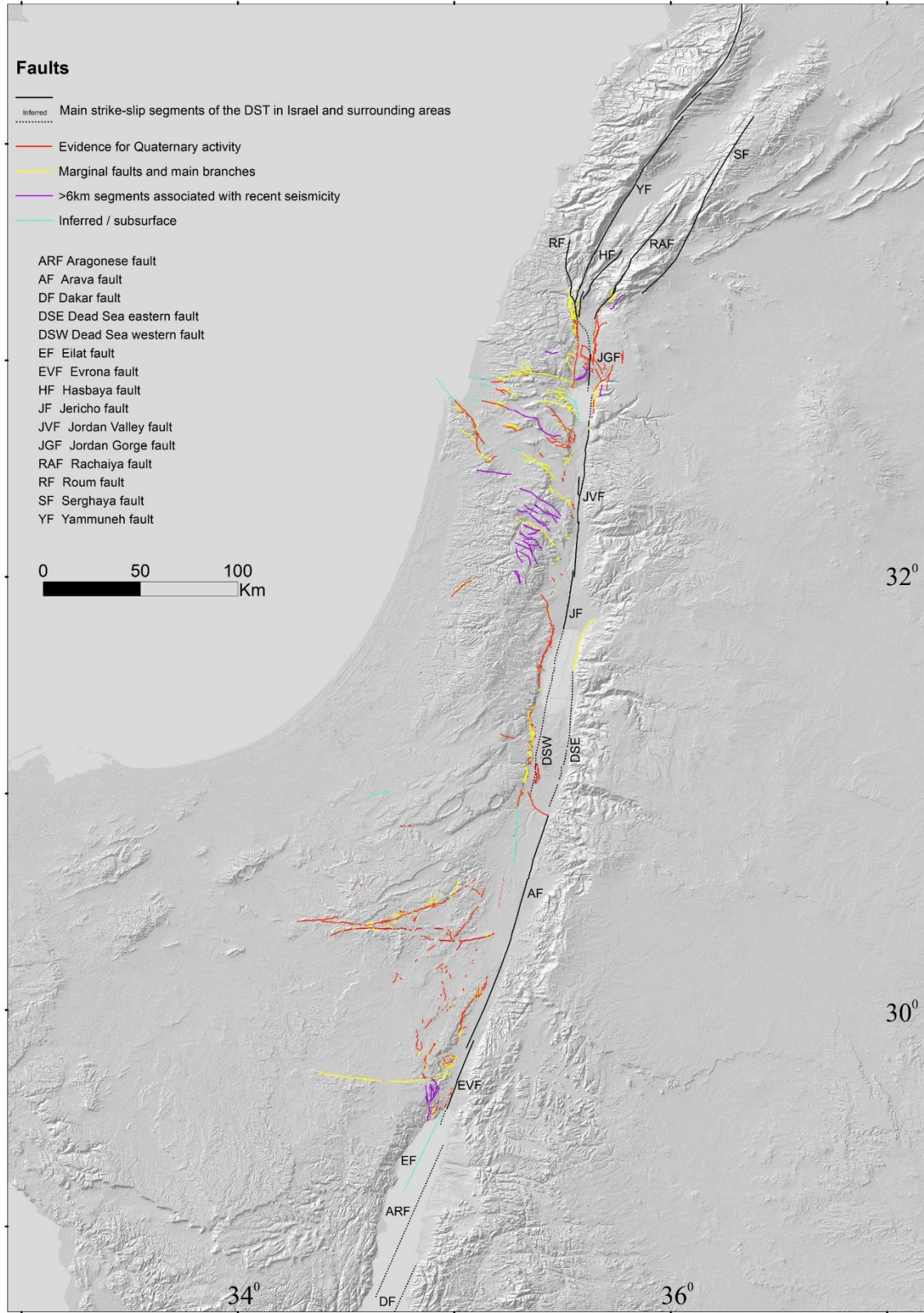


912 **Figure 5**



913

914 **Figure 6**



915

916 **Figure 7**

917 **Appendix 1**



918

919

920 **Figure A1**

921 **Table A1: References for faults and fault segments that have been marked based on**
 922 **papers, reports, and theses. Faults are listed in table 3 if their latest mapping is not**
 923 **updated yet in the 1:50,000 sheets (as of 2018), or if their definition as Quaternary faults**
 924 **cannot be directly deduced from the geological maps. Fault names are mainly according**
 925 **to the references.**

926

Area	Name of fault / group of faults or segments	References
Southern Israel	Arif-Bator	Zilberman et al., 1996; Avni, 1998
	Gerofit	Ginat, 1997
	Gevaot Ziya	Avni, 1998
	Halamish line	Avni, 1998
	Har Seguv	Avni, 1998
	Hiyyon	Ginat, 1997
	Katzra	Avni, 1998
	Milhan	Ginat, 1997
	Mitzpe Sayarim	Avni, 1998
	Noza	Ginat, 1997
	Ovda	Avni, 1998
	Paran	Zilberman, 1985; Avni, 1998; Calvo et al., 1998; Calvo, 2002
	Yotam	Wieler et al., 2017
	Zhiha	Avni, 1998
	Zin	Enzel et al., 1988; IEC and WLA, 2002; Avni and Zilberman, 2007
Central Israel and Dead Sea area	Znifim – Zihor – Barak	Ginat, 1997
	Zofar	Calvo, 2002
	Jericho	Sagy and Nahmias, 2011
	Masada Plain	Bartov et al., 2006
	Modi'in	Buchbinder and Sneh, 1984
Northern Israel	Nahal Darga (east)	Enzel et al., 2000
	Nahal Kidron (east)	Sagy and Nahmias, 2011
	Ahitud	Kafri and Ecker, 1964; Zilberman et al., 2011
	Beit Qeshet (western part)	Zilberman et al., 2009
	Ha'on	Katz et al., 2009
	Hilazon	Kafri and Ecker, 1964; Zilberman et al., 2008
	Kabul	Kafri and Ecker, 1964; Zilberman et al., 2008
	Nahef East Fault	Mitchell et al., 2001
	Nesher	Zilberman et al., 2006; 2008
	Tiberias	Marco et al., 2003

927

928

929 **Table A2: List of geological formations and units used for the Quaternary fault map of**
 930 **Israel. Geologic and geomorphic descriptions that appear in 1:50,000 geological maps**
 931 **for Quaternary deposits.**

932

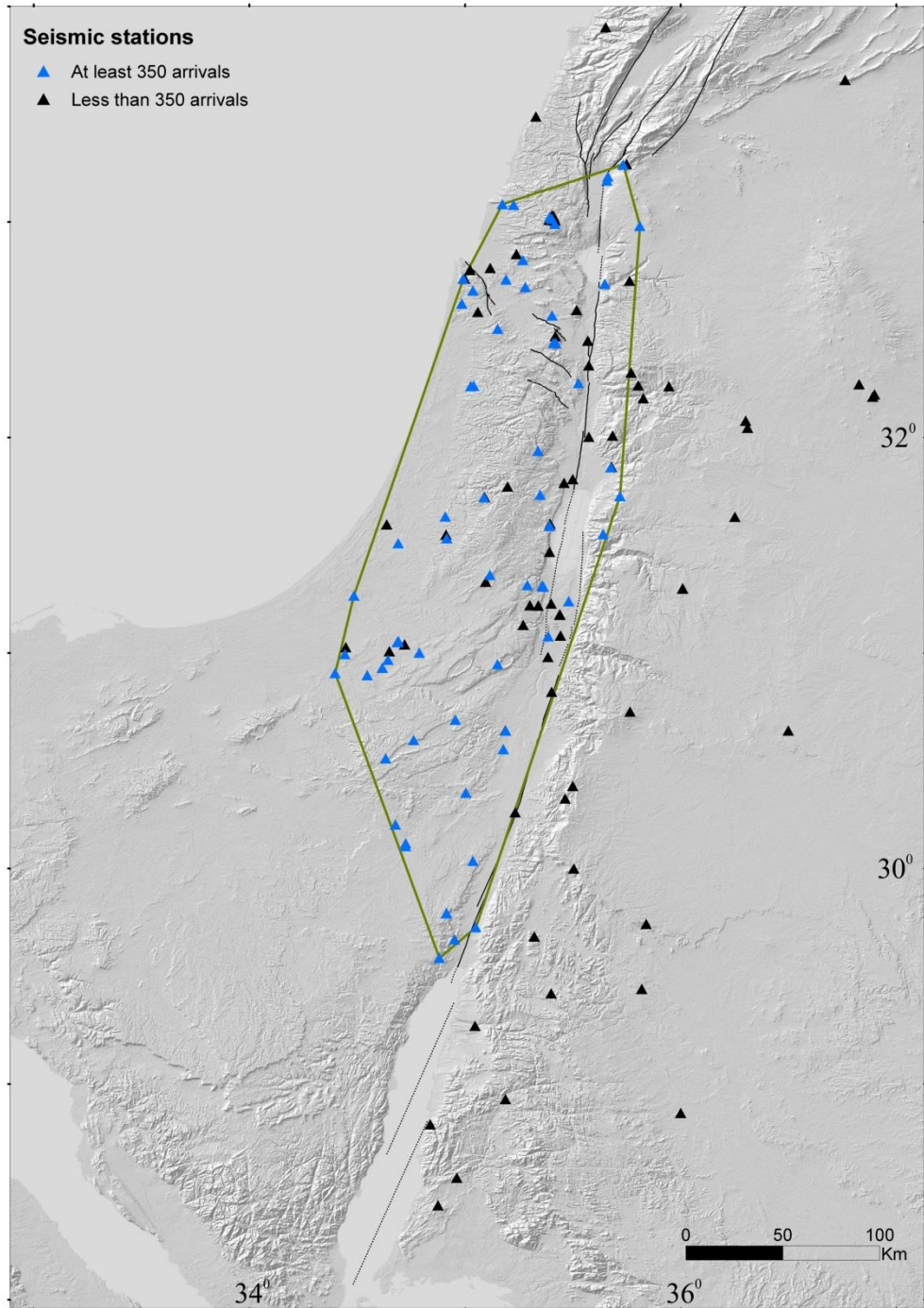
Formations	Local sedimentary units	Local volcanic units	Other units*
Ahuzam Fm. (Cgl.)	Amora Salt	Avital Tuff	Alluvium
Arava Fm.	Betlehem Cgl.	Bene Yehuda Scoria	Beach rocks & reefs
Amora Fm.	Biq'at Uvda Cgl.	Brekhat Ram Tuff	Calcareous sandstone (kurkar)
Ashmura Fm.	Edom facias	Dalton Basalt	Colluvium
Garof Fm.	Egel Cgl.	Dalton Scoria & Tuff	Dune sand, Sand sheets, Red sands
Gesher Bnot Ya'aqov Fm.	En Awwazim Cgl.	Dalwe flows	Loess, fluvial & eolian
Hazor & Gadot Fms.	En Feshha Cgl.	En Awwazim flow	Gypsum
Lisan Fm.	Giv'at Oz Cgl.	En Zivan Basalt flows	Lake sediments
Malahia Fm.	Karbolet caprock	Golan Basalt flows (Muweissa and En Zivan flows)	Loam (hamra)
Mazar Fm.	Lot caprock	Hazbani Basalt flows	Neogene-Quaternary conglomerate units, Terrace cgl.
Nevatim Fm.	Mahanayim Marl	Keramim Basalt	Playa
Ortal Fm.	Mearat Sedom caprock	Meshki Basalt flows	Recent fan
Pleshet Fm.	Nahshon Cgl.	Muweisse Basalt flows	Soil
Samra Fm.	Ramat Gerofit Cgl.	Neogene Basalts	Tufa, travertine
Sede Zin Fm.	Ravid Cgl.	Raqad Basalt	Unnamed clastic unit
Seif Fm.	Ruhama Loess & sand	Sa'ar Basalt flows	
Ye'elim Fm.	Sabkha soil	Shievan Scoria	
Ze'elim Fm.	Si'on Cgl.	Yarda/Ruman Basalt flows	
Zehiha Fm.	Wadi Malih Cgl.	Yarmouk Basalt	
		Yehudiyya & Dalwe Basalt flows	

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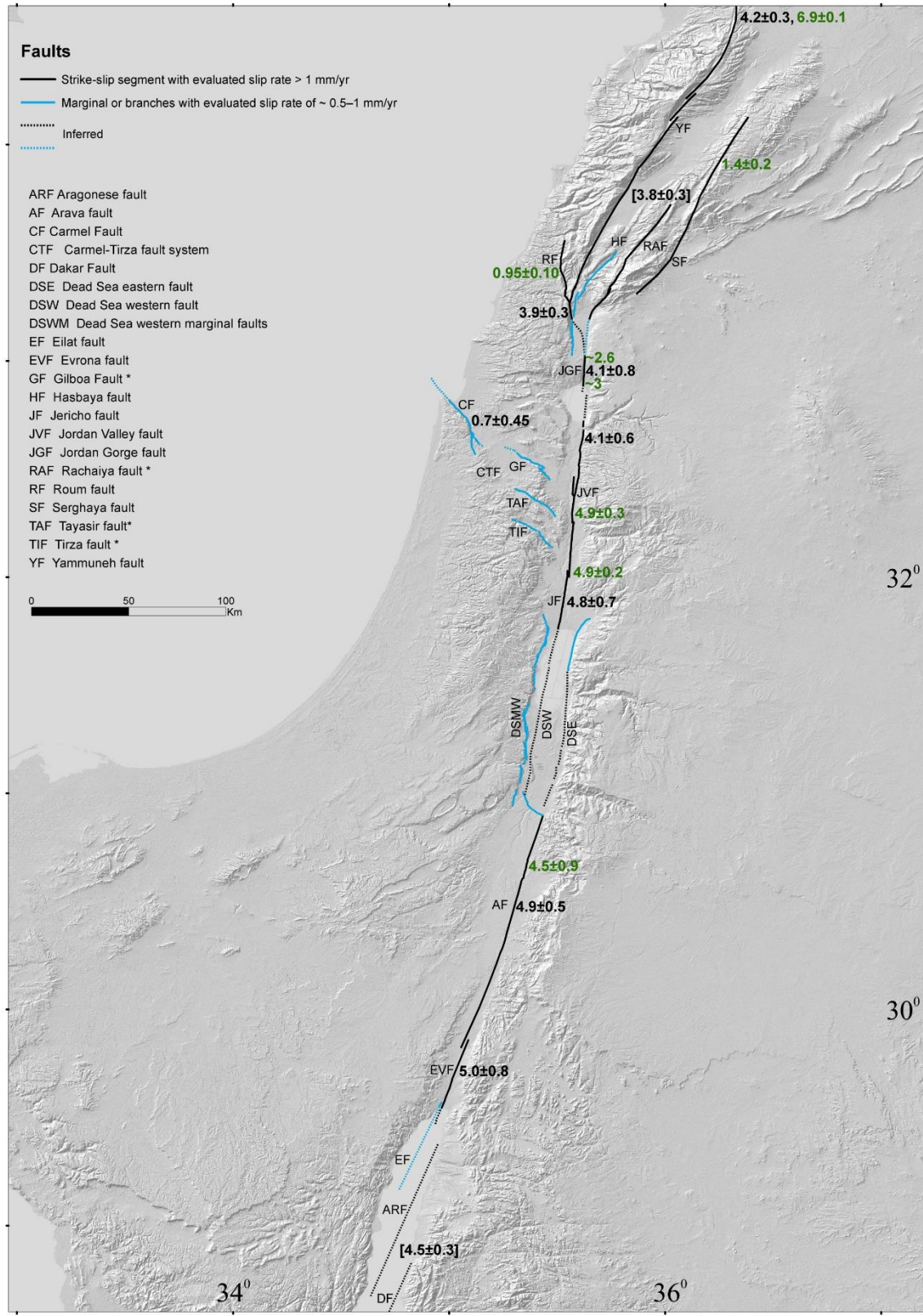
935 **Table A3: References for faults located beyond Israel borders and/or subsurface faults**

Geographic area	Reference
Gulf of Elat	Ben-Avraham, 1985; Hartman et al., 2014
Arava valley	Calvo, 2002; Le Béon et al., 2012; Sneh and Weinberger, 2014
Sinai peninsula	Sneh and Weinberger, 2014
North-western Negev	Eyal et al., 1992
Dead Sea basin	Ben-Avraham and Schubert, 2006; Sneh and Weinberger, 2014
Jordan valley	Ferry et al., 2007; Sneh and Weinberger, 2014
Gilboa fault (western part)	Sneh and Weinberger, 2014
Carmel fault (eastern part)	Sneh and Weinberger, 2014
Carmel fault (western part)	Schattner and Ben-Avraham, 2007
Zvulun valley	Sagy and Gvirtzman, 2009
Sea of Galilee	Hurwitz et al., 2002; Reznikov et al., 2004; Eppelbaum et al., 2007; Sneh and Weinberger, 2014
Hula basin	Schattner and Weinberger, 2008
Lebanon and Syria	Weinberger et al., 2009; Garfunkel, 2014; Sneh and Weinberger, 2014

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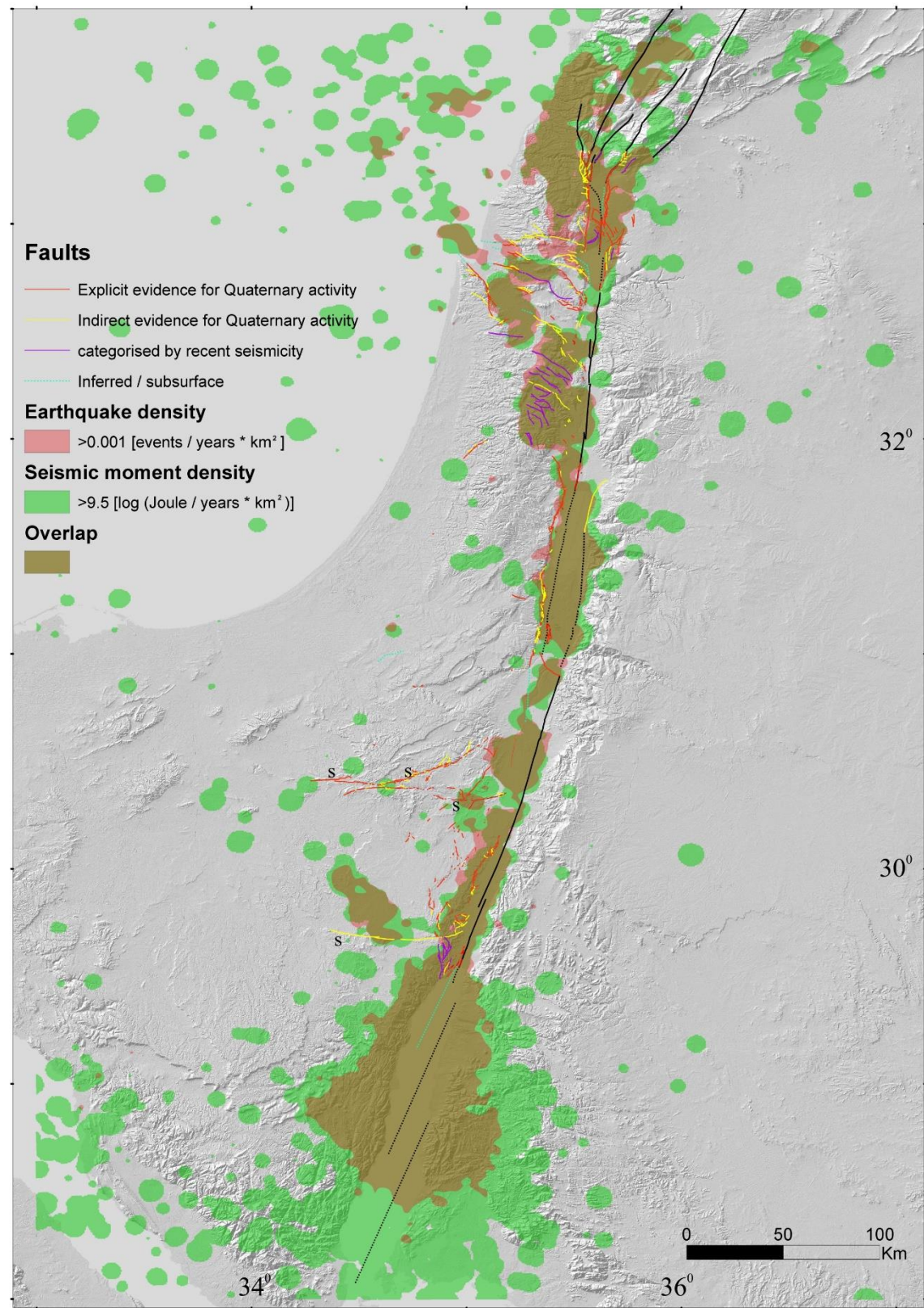


939 **Figure A2**

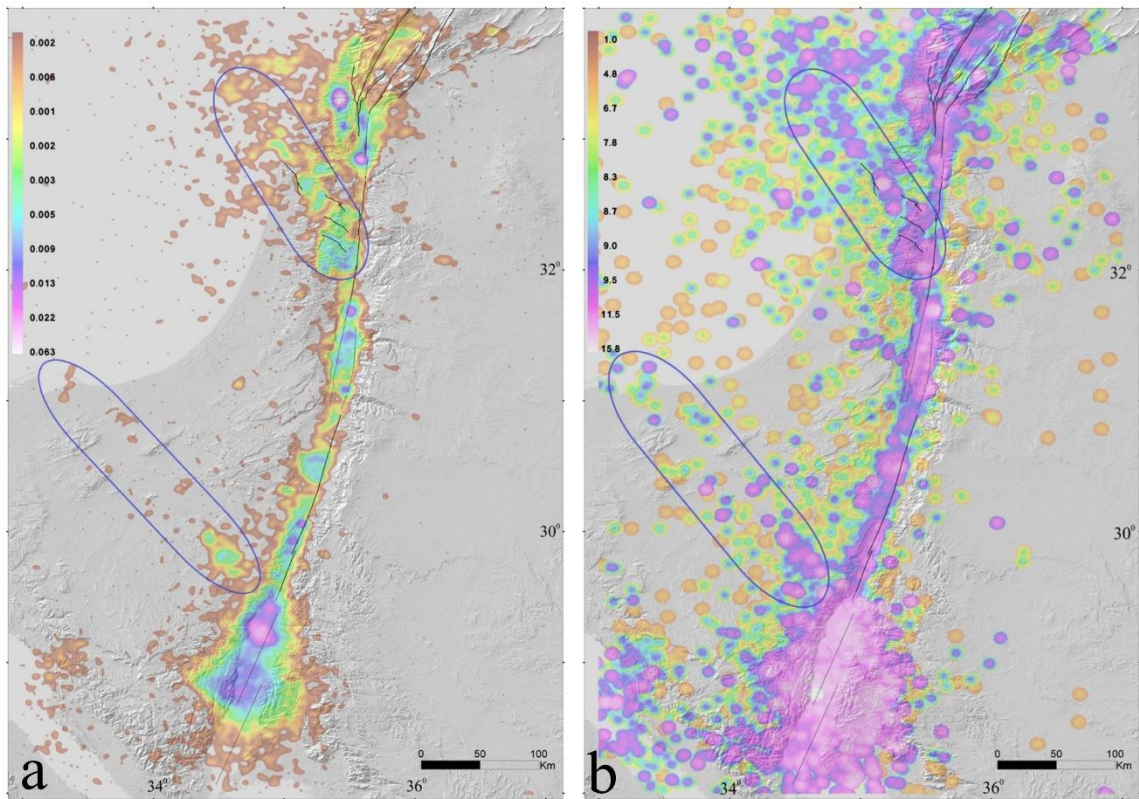


940

Figure A3



944

Figure A4

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946

Figure A5

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948

10. Appendix references

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