

1 **Gone with the wind: Dune provenance in the northern Rub' al-Khali, United Arab**
2 **Emirates, Arabia.**

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12 Abbreviated title: Dune provenance in the northern Rub' al-Khali desert.

13 **Abstract**

14 The Rub' al-Khali dune field in southern Arabia is the largest sand sea in the World. Deciphering the
15 palaeoenvironmental history of the Rub' al-Khali is critical to understanding its role as a barrier to
16 human migration, dispersal and settlement. To determine sediment provenance and transport
17 pathways, we combined geological mapping with traditional heavy mineral optical point-counting
18 methods, heavy mineral geochemical fingerprinting, and detrital zircon U–Pb geochronology of
19 Miocene and Quaternary sediments in the United Arab Emirates (UAE).

20 Detrital zircon U–Pb age spectra demonstrate that most Neogene and Quaternary sediments in the
21 UAE are ultimately sourced from the Precambrian Arabian Shield. Heavy mineral signatures indicate
22 the dune sands are locally recycled from the deflation of Miocene sandstones and Quaternary
23 siliciclastic palaeodunes exposed along the Arabian Gulf coast, whilst carbonate palaeodunes along
24 the Gulf coast are derived from the deflation of sediments deposited by Tigris-Euphrates River
25 system in the Gulf during Pleistocene lowstands. In the eastern Emirates, Miocene and Quaternary
26 alluvial fan deposits emanating from the Hajar Mountains have an ophiolitic heavy mineral
27 signature. The identification of distinct provenance source signatures coupled with geological
28 mapping reveals new insights into the origin and development of the Rub' al-Khali dune field.

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31 Located at the crossroads between Africa and Eurasia, the deserts of central Arabia occupy a
32 pivotal position for understanding climatic and environmental change in the Late
33 Quaternary. Much of the southern third of the Arabian Peninsula is presently blanketed by
34 the vast Rub' al-Khali dune field (Fig. 1), the largest sand sea in the world. It covers some
35 650,000 square kilometres, from the Gulf coast of the United Arab Emirates (UAE) south
36 into Saudi Arabia, Oman and Yemen. The sensitivity of this and other Arabian dune fields to
37 environmental change provides us with a powerful tool to understand the enormous
38 changes that have occurred during the Quaternary. Understanding the genesis and
39 evolution of sand seas is critical in understanding how the region evolved during this time,

40 which in turn has profound implications for models of human occupation, migration and
41 dispersal in Arabia (Parton *et al.* 2015).

42 Clues to the origin of the Rub' al-Khali dune field are recorded in the detrital sand grains
43 from which the dunes are composed, from Optically Stimulated Luminescence (OSL) and U–
44 Pb detrital zircon age dating (Farrant *et al.* 2012, Farrant *et al.* 2015). However, deciphering
45 this record is not straightforward, principally because the origin of individual sand grains is
46 difficult to determine. In addition, most sand grains have been recycled, sometimes
47 numerous times, from older deposits. Previous studies (Garzanti *et al.* 2003; Garzanti *et al.*
48 2013) have focussed on determining the ultimate provenance of the dune sands of Arabia
49 through widely dispersed sampling. Whilst these regional, continental-scale studies are
50 extremely valuable in determining the ultimate origin of the sand grains, they are less useful
51 for charting the development of individual dune fields on timescales appropriate to climatic
52 oscillations. By their nature, actively migrating dunes are locally sourced from previous dune
53 forms or local outcrops. To fully assess dune development and provenance, higher
54 resolution studies sampling more local sources of sediment need to be performed to
55 compliment continental-scale studies.

56 Although the distribution and age of modern dune sands in the northern Rub' al-Khali is well
57 known from previous studies (Glennie & Singvi 2002; Farrant *et al.* 2014), what is less well
58 known is the extent to which locally exposed older rocks have contributed to the
59 development of the dune field. Garzanti *et al.* (2013), for example, suggest that an
60 undetermined and possibly significant amount of the sand in the Jafurah sand sea (Fig. 1) is
61 derived from recycling of the underlying Miocene rocks. The same is likely to be true of the
62 Rub' al-Khali. A thick Miocene succession is exposed along the Gulf coast west of Abu Dhabi
63 and into eastern Saudi Arabia, the upper part of which is predominantly siliciclastic
64 (Whybrow & Hill 1999; Al Safarjalani 2004; Farrant *et al.* 2012; Newell & Farrant 2014). Also
65 exposed across much of the central UAE is a sequence of Quaternary palaeodune
66 sandstones up to 60 m thick (Farrant *et al.* 2014), which extends south into Saudi Arabia.
67 These are often exposed in interdune hollows, and forms the substrate over which the
68 modern dunes now migrate. Extensive deflation associated with the northerly Shamal wind,
69 possibly facilitated by regional uplift (Wood *et al.* 2012; Farrant *et al.* 2014), have exposed
70 these older Miocene and Quaternary palaeodune sandstones along the northern, upwind
71 margin of the Rub' al-Khali desert in the Gulf coast region of the UAE.

72 To date, the role these sandstones have played in contributing sand to the modern dunes
73 has not been quantified. In this paper we use a range of techniques to determine sediment
74 provenance, coupled with a sampling strategy that includes both local and far-field source
75 rocks. The most reliable method is the use of heavy mineral techniques, principally because
76 the heavy mineral composition is directly related to parent lithology. Moreover, modern
77 desert environments are characterised by a lack of chemical weathering, and physical
78 deterioration is largely limited to fragile lithic components and strongly cleaved minerals
79 such as micas. Nevertheless, most detrital components can survive intact over 10^5 - 10^6 year
80 timescales (Vermeesch *et al.* 2010). Detrital zircon geochronology is also used as zircons are
81 particularly robust and resistant to multiple cycles of weathering, transport and deposition

82 (Fedo *et al.* 2003; Gehrels *et al.* 2012). These methods can provide clues to the origin of
83 both modern dunes and potential source rocks, but both have limitations if samples are
84 analysed without understanding the local geological context or relying on widely spaced
85 sample sites.

86 In this paper, we report on detailed geochemical and heavy mineral provenance studies of
87 modern dune sands and their likely local source rocks from the northern, upwind margin of
88 the Rub' al-Khali desert within the United Arab Emirates. We use a combination of optical
89 counting and geochemical (Inductively Coupled Plasma-Alpha Emission Spectrometry; ICP-
90 AES) analyses to characterise the heavy mineral component, coupled with detrital zircon U-
91 Pb dating by Laser Ablation Inductively Coupled Plasma Mass Spectrometry (LA-ICP-MS) to
92 establish the age spectra of the dunes. In doing so, we are able to disentangle the relative
93 contribution of far travelled versus local sediment sources. The results, coupled with an in
94 depth knowledge of local and regional scale geology (Styles *et al.* 2006; Farrant *et al.* 2012)
95 and the geochronology of dune development and stabilisation (Farrant *et al.* 2015) derived
96 from OSL age determinations of dune sand, enable us to better understand how the dunes
97 of the Rub' al-Khali accumulate and evolve in response to shifts in monsoonal patterns
98 driven by orbital parameters, and how this impacts on patterns of human migration and
99 settlement (Parton *et al.* 2015).

100 **Potential sources of sediment**

101 A consideration of regional geology and previous sediment provenance studies in the
102 Arabian Gulf region (Philip 1968; Al-Juboury *et al.* 2009; Al-Juboury & Al-Miamary 2009;
103 Garzanti *et al.* 2013; Garzanti *et al.* 2016) suggest that three potential regional-scale primary
104 sources of sediment can be identified (Fig. 1). These are the Arabian Shield and Platform;
105 the Hajar Mountains; and the Zagros Mountains which feeds sediment into the Arabian Gulf
106 via the Tigris-Euphrates-Karun river system. In addition to these regional sources, several
107 more proximal sediment sources can be identified in the UAE. Each has a distinct heavy
108 mineral signature.

109 *Arabian Shield and Platform*

110 The Arabian plate is bounded to the south by the Red Sea-Gulf of Aden divergent plate
111 boundary, and the Bitlis-Zagros convergent plate boundary to the north, known as the
112 Zagros suture (Fig. 2). The western and eastern margins are marked by the transform faults.
113 Stern & Johnson (2010) and Stern *et al.* (2010) provide comprehensive reviews of the
114 architecture and geological evolution of the Arabian plate. The major part of the Arabian
115 Plate was formed in the Neoproterozoic, after 1000 Ma. The crystalline basement is
116 extensively exposed in the mountains adjacent to the Red Sea uplift and a few scattered
117 outcrops in Oman. It is extensively covered by late Neoproterozoic to Phanerozoic volcano-
118 sedimentary rocks up to 10 km thick (Fig. 1). The Arabian plate is tilted away from the Red
119 Sea uplift, so the cover rocks thicken in a northeasterly direction.

120 The crystalline basement is divided into two parts (Fig. 2). The western segment, known as
121 the Arabian Shield comprises a succession of Neoproterozoic accreted arc terranes
122 commencing at around 1000 Ma. It underwent orogenesis during the amalgamation of

123 Gondwana as part of the East African Orogen at around 550 Ma (Stern 1994). Remnants of
124 older, Palaeoproterozoic to Neoproterozoic rocks, preserved in southern Saudi Arabia and
125 Yemen, are tectonically interleaved with the Neoproterozoic arc terranes and represent the
126 oldest rocks in Arabia (Whitehouse *et al.* 2001). The geological evolution of the Arabian
127 Shield was essentially only complete by about 550 Ma, so it is covered by relatively thin
128 Phanerozoic deposits.

129 In contrast, in eastern Arabia (often known as the Arabian Platform) the basement rocks,
130 locally exposed in Oman and entrained in salt domes in the UAE are quite different. Here,
131 the oldest rocks are gneisses with ~1300 Ma protoliths that were deposited at <1000 Ma
132 and intruded by plutonic igneous up to about 720 Ma (e.g. Mercolli *et al.* 2006). Since that
133 time, the Arabian Platform was the site of almost continuous gentle subsidence and
134 sedimentation through the Phanerozoic. Thus, in contrast the Arabian Shield, the Arabian
135 Platform is largely concealed by up to 12 km of Late Neoproterozoic to Phanerozoic cover
136 sequences. The Lower Palaeozoic succession is dominated by quartzose conglomerates,
137 sandstones and siltstones over 3 km thick. The overlying Upper Permian to Cainozoic
138 succession thicken away from the shield to >8 km towards the Gulf where continuous
139 subsidence along the Arabian Neotethys passive margin facilitated the deposition of a thick
140 sequence of clastic and carbonate sediments (Powers *et al.* 1966, Alsharhan & Nairn 1997;
141 Thomas & Ellison 2014).

142 The sediments derived from the Arabian Shield have a distinctive heavy mineral signature
143 which is dominated by calcic-amphibole and epidote, with moderate amounts of
144 clinopyroxenes (predominantly augite), garnet and zircon, and minor amounts of
145 orthopyroxene (predominantly enstatite), rutile, titanite and tourmaline. The highly mature
146 Lower Palaeozoic quartz arenites that crop out along the eastern margin of the Arabian
147 Shield have a heavy mineral assemblage dominated by the ultra-stable phases - zircon,
148 tourmaline and rutile. Less stable accessories – apatite, staurolite and garnet – are probably
149 sourced from the 'Pan-African' basement (Bassis *et al.* 2016).

150 *The Zagros Mountains and Arabian Gulf*

151 The Zagros Mountains are a major NW-SE trending thrust and fold belt created during the
152 collision of the Eurasian and Arabian plate during the closure of the Neothys Ocean (Fig. 1).
153 This started in the Eocene at around 50 Ma and culminated during the Miocene
154 (Mouthereau *et al.* 2012). The collision continues to this day and the area remains
155 seismically active. The mountains are dominated by a >10 km thick succession of Palaeozoic
156 to Cainozoic, largely platform-carbonate sedimentary strata originally deposited on the
157 Arabian continental margin (Garzanti 2013). Orogenic detritus from the uplifted Zagros
158 Mountains is routed via rivers into the Arabian Gulf, the largest of which is the Tigris-
159 Euphrates-Karun system. These fluvial systems have been the dominant allogenic source of
160 sediment into the Arabian Gulf foreland basin. There is little or no terrigenous input from
161 the Arabian side of the Gulf, and most modern sediment deposition is dominated by
162 carbonate.

163 The heavy mineral assemblage associated with the Tigris and Euphrates sediments are
164 reported to contain magnetite, chromite, haematite, ilmenite, goethite and pyrite, and non-
165 opaques including epidote, pyroxenes, amphiboles, garnet, zircon, tourmaline, rutile,
166 kyanite, staurolite, olivine, titanite and apatite (Philip 1968; Al-Juboury *et al.* 2009; Al-
167 Juboury & Al-Miamary 2009; Garzanti *et al.* 2013; Garzanti *et al.* 2016). This heavy mineral
168 assemblage reflects the input of mafic and ultramafic igneous rocks, metamorphic and
169 ophiolitic sequences of northern Iraq and southern Turkey. High Cr and Ni values in the
170 Tigris sediments in northern Iraq are potentially sourced from the ophiolite-radiolarite belt
171 of the Taurus Range (Aqrabi & Evans 1994; Al-Juboury *et al.* 2009). Aeolian sands in
172 southern Iraq are characterized by large amounts of opaque and unstable minerals of the
173 hornblende, epidote, and pyroxene groups (Skoček & Saadallah 1972), similar to sediments
174 of the Lower Mesopotamian Plain.

175 During glacial low sea-level stands during the Pleistocene (Lambeck 1996), the floor of the
176 Arabian Gulf is believed to have been exposed. During these low-stands, the Tigris-
177 Euphrates river system would have prograded along the axis of the Gulf depositing fluvial
178 and overbank sediment which would have been prone to deflation and thus available as a
179 potential source of sediment. These Gulf-derived sediments thus have a distinctive Tigris-
180 Euphrates signature.

181 *Hajar Mountains*

182 The Hajar Mountains (Fig. 1), straddling the UAE-Oman border are dominated by two major
183 units: the Oman-UAE ophiolite; and in the north, an unconformable Mesozoic platform
184 carbonate sequence (Styles *et al.* 2006). The Oman-UAE ophiolite formed during the
185 obduction of Tethyan oceanic crust onto the eastern Arabian margin during the Late
186 Cretaceous at c. 96 Ma (Goodenough *et al.* 2014; Roberts *et al.* 2016). The ophiolite is
187 immediately underlain by a metamorphic sole (e.g. Searle *et al.* 2014), comprising
188 moderate- to high-grade, polydeformed metasedimentary and meta-igneous rocks. The
189 Hajar Mountains were formed during subsequent exhumation events related to the Zagros
190 Orogeny at ~45 to 35 Ma and 20 to 15 Ma (Jacobs *et al.* 2015). The thrusting and folding of
191 the underlying sediments was followed by the development of a foreland basin west of the
192 Hajar Mountains that was filled by a Late Cretaceous to Palaeogene cover sequence
193 dominated by nummulitic limestones, mudstones and evaporites. Later thrusting and
194 folding affected both the Mesozoic and Palaeogene sedimentary sequences and led to the
195 formation of a Neogene foreland basin, subsequently infilled with altered dolomitised
196 detrital ophiolitic sediments (Lacinska *et al.* 2014).

197 The mafic, ultrabasic and metamorphic rocks give rise to a distinctive heavy mineral
198 assemblage characterised by magnetite, chromite, hematite, ilmenite, goethite, epidote,
199 pyroxenes (augite and enstatite), amphiboles, garnet, zircon, tourmaline, rutile, kyanite,
200 staurolite, olivine, titanite and apatite (Garzanti *et al.* 2003; 2016).

201 *Local source rocks: Miocene and Quaternary sediments of the UAE*

202 In addition to the regional sediment sources, weakly-cemented Miocene sandstones and
203 Quaternary deposits along the northern and eastern margins of the Rub' al-Khali are actively

204 being deflated and supplying aeolian sediment to the dune-field (Fig. 3). The heavy mineral
205 signature of these local sources are examined in this study.

206 Miocene rocks crop out along the coast between Abu Dhabi and Qatar, in eastern Saudi
207 Arabia, along the western flank of the Hajar Mountains, and in deflation hollows within the
208 dune-field. These rocks comprise a carbonate succession, (the Dam and Ras Khumais
209 formations (Dill *et al.* 2005; Farrant *et al.* 2012; Newell *et al.* 2012)), overlain by a siliciclastic
210 sequence. Four major siliciclastic units are currently exposed in the UAE (Fig. 3). In the west,
211 the Miocene siliciclastic succession is divided into two units, the Shuwaihat and Baynunah
212 formations. The Shuwaihat Formation (Bristow & Hill 1998) consists of fluvial, dune and
213 playa sandstones and mudstones up to 20 m thick, although locally it is much thinner. The
214 Baynunah Formation comprises a sequence of fluvial sandstones typically around 40 to 60 m
215 thick (Whybrow & Hill 1999). A fossiliferous intraformational conglomerate at the base fines
216 up to fluvio-lacustrine sandstones and siltstones at the top (Farrant *et al.* 2012). Both the
217 Shuwaihat Formation and the lower part of the Baynunah Formation are characterised by
218 fluvial systems with channels approaching 100 m in width.

219 East of Abu Dhabi, the Miocene Baynunah and Shuwaihat formations thin and merge with
220 the fluvial sandstones, conglomerates and dolomitic mudstones of the Barzaman Formation.
221 This formation is dominated by clasts of ophiolitic igneous material (harzburgite and
222 gabbro), along with chert and limestone derived largely from the Hajar Mountains. The
223 sediments have been extensively replaced by dolomite generated by the diagenetic
224 alteration of harzburgite to carbonate (Lacinska *et al.* 2014). The formation forms a
225 prograding clastic wedge up to 400 m thick in the east, extending out and thinning into the
226 foreland basin as far west as Abu Dhabi.

227 The coarse-grained pebbly fluvial sandstones of the Pliocene-Quaternary Hofuf Formation
228 crop out in the far west of the UAE. Although only a few metres thick in the UAE, it thickens
229 rapidly to the west and attains a thickness of about 95 m (Al Safarjalani 2004) across the
230 Eastern Province of Saudi Arabia (Hofuf and Haradh). The heavy-mineral assemblage of the
231 Hofuf Formation is characterized by abundant unstable minerals, particularly hornblende,
232 pyroxene and epidote (Al-Saad *et al.* 2002).

233 Younger Quaternary palaeodune and alluvial fan sediments underlie much of the northern
234 Rub' al-Khali. Overlying the Miocene succession with a strongly erosive unconformity are
235 two major palaeodune sequences (Fig. 3); the Madinat Zayed and the Ghayathi formations
236 (Farrant *et al.* 2012). The Madinat Zayed Formation is the thickest and most extensive,
237 underlying much of the modern dune field across the central and western UAE. This
238 predominantly quartzose sandstone is up to 60 m thick. It is exposed by deflation in a
239 narrow zone around the northern, upwind edge of the Rub' al-Khali, but extends south
240 beneath the modern dune field at least as far south as the Liwa oasis. By contrast, the
241 Ghayathi Formation is a predominantly carbonate sandstone consisting largely of well-
242 rounded bioclasts. It crops out sporadically along and just inland from the Gulf coast
243 between Ras al Khaimah and Ruwais, particularly between Abu Dhabi and Dubai. It has a
244 very variable thickness, typically between 1-10 m.

245 To the east, extensive Quaternary alluvial fan deposits extend out from the Hajar Mountains
246 to Abu Dhabi. These deposits, termed the Hili Formation (Styles *et al.* 2006) are known to be
247 greater than 40 m thick near Al Ain (Parton *et al.* 2015) and thin westwards. They consist of
248 a lithologically variable unit of ophiolitic conglomerates, quartzose sands (predominantly
249 fluvially reworked aeolian sand) and silts that represent the distal component of the
250 drainage systems that emanate out from the Hajar Mountains as far as Abu Dhabi. These
251 sediments were deposited in a series of now relict alluvial fans, distal sandy braid-plain and
252 wadi environments. It is the lateral equivalent of the Madinat Zayed Formation; with which
253 it merges. In the northern Emirates, the alluvial fans are dominated by locally-derived
254 limestone clasts with little sand.

255 In the far west of the UAE, a thin, pebbly sand unit overlies the Miocene sediments in
256 Sabkha Mati. These gravelly sands (Sabkha Mati gravels) are probably derived from the
257 Hofuf Formation to the west. Along the Gulf coast between Dubai and Ruwais are sporadic,
258 isolated outcrops of raised marine limestones, termed the Fuwayrit Formation. These
259 Quaternary deposits are typically bioclastic grainstones that cap low zeugen of the
260 underlying Ghayathi Formation (Williams & Walkden, 2002; Wood *et al.* 2012; Farrant *et al.*
261 2012) and are restricted to within a few kilometres of the present coastline.

262 **Methods**

263 In order to characterise the heavy mineral composition of the Rub' al-Khali dunes 194 sand
264 samples of both active dunes and potential source rocks were collected from multiple sites
265 across the UAE, typically 100-150 g each (Fig. 3 and Supplementary data). These include
266 active dunes, palaeodunes, fluvial deposits, raised marine sediments and Miocene
267 sandstones. For modern dunes, samples were collected from dune crests to avoid
268 anomalous concentrations of denser minerals. Particular care was taken to collect
269 representative samples from each of the underlying geological units. In addition, modern
270 dune samples were collected along two transects: one downwind from the Gulf coast to the
271 Liwa oasis, and one from Abu Dhabi east to the Hajar Mountains (Fig. 3). Of the 194 samples
272 collected, 193 were analysed for bulk heavy-mineral geochemistry and 146 were counted
273 using traditional optical microscopy. For the U–Pb zircon geochronology study, seven larger
274 (>1 kg) samples were collected, again from both Quaternary dunes and palaeodunes, and
275 from the underlying Miocene sandstones.

276 *Heavy media separation*

277 Subsamples ranging from 100-200 g were taken, dispersed in deionised water and shook
278 overnight to aid in the disaggregation of sand, silt and clay. Following dispersion, the 63-125
279 μm fraction was wet sieved following Morton & Hallsworth, (1994), and the heavy minerals
280 separated using typical sink float method using lithium heteropolytungstate (adjusted to 2.8
281 g/cm^3). Zircons for the U–Pb study were treated separately from the heavy mineral study
282 and extracted from the seven samples using different techniques as outlined below.

283 *Optical identification/counting*

284 For optical microscopy of the heavy minerals, the mineral concentrates were mounted onto
285 a standard glass slide using a petropoxy resin, cover-slipped and cured overnight. Heavy
286 mineral counting was performed using a standard ribbon-counting method (Garzanti *et al.*
287 2013). An average of 600 transparent detrital heavy minerals were counted per sample.
288 Mineral indices were established from the calculation of selected mineral pairs. These
289 indices are designed to compare the relative abundance of minerals that possess similar
290 hydraulic properties. For provenance purposes, the indices are normally based on minerals
291 such as zircon and rutile that are stable under all conditions of weathering and burial depth
292 and whose relative abundance is thus broadly representative of their relative abundance in
293 the source rocks (Morton & Hallsworth 1994). Ratios based on these minerals provide the
294 most reliable means of discriminating between sands of different provenance. Two
295 appropriate mineral indices defined by Morton (1985) were applied to sediments from the
296 UAE: the rutile:zircon index (RZi) and the chrome-spinel:zircon index (CZi). All mineral
297 indices are calculated according to the formula:

298 $100 \times (\text{mineral 1 count}) / (\text{mineral 1 count} + \text{mineral 2 count})$.

299 Indices based on less stable heavy minerals are reliable as provenance indicators only if it
300 can be demonstrated that they have not been substantially affected by dissolution, either
301 by surface pore waters (weathering) or subsurface pore waters (diagenesis).

302 *Heavy mineral geochemistry by ICP-AES*

303 For the bulk heavy-mineral geochemistry (Mounteney *et al.* 2017, in press) the remaining
304 heavy mineral concentrate was micronised to further reduce the particle size to <20 μm . A
305 0.1 g subsample was placed into a platinum crucible with 0.9 g lithium metaborate flux and
306 mixed thoroughly. Samples were flash-fused at 1050 $^{\circ}\text{C}$ for 15 minutes. Once cool, the
307 crucibles were placed into capped vessels containing 50 ml MQ water, 5 ml nitric acid
308 (HNO_3) and 1 ml hydrofluoric acid (HF), and placed on a shaker overnight. After 18 hours, an
309 additional 44 ml MQ water was added to the vessels prior to analysis. Geochemical analysis
310 was performed using a Perkin Elmer 7300 DV ICP-AES for a suite of 27 major and trace
311 elements.

312 *U-Pb geochronology*

313 Zircons were separated using standard techniques (Wilfley table, Frantz magnetic separator,
314 Heavy liquids). An aliquot of each sample was mounted in a 1-inch epoxy mount without
315 picking to avoid biased selection. Each mount was polished to expose the zircon interiors,
316 and then imaged with a Scanning Electron Microscope (SEM) using cathodoluminescence
317 (CL) to guide spot location. U-Pb analyses were performed at NIGL (Nottingham) using a
318 New Wave Research (ESI) 193FX Excimer laser ablation system coupled to either a Nu
319 Instruments Nu Plasma multi-collector ICP-MS or a Nu Instruments Attom single collector
320 ICP-MS. See Roberts *et al.* (2011) and Thomas *et al.* (2013) for full descriptions of the
321 methods. The analytical set-up and full dataset is available in the online supplementary files.
322 Age uncertainties are quoted at 2σ and are propagated following Horstwood *et al.* (2016).

323 **Sample mineralogy.**

324 The detrital heavy-mineral assemblages in all the samples (Miocene, Quaternary and
325 modern) are documented in the supplementary data. They are dominated by
326 ferromagnesian minerals (average 73.5%) (Fig. 4). These include epidote (Ep), averaging
327 35.7%, calcic amphibole (Ca - 25.8%), clinopyroxene (Cpx - 6.8%) and orthopyroxene (Opx -
328 3.4%). The other major constituent is garnet (Grt - 12.6%). All of these minerals are
329 susceptible to dissolution during both weathering and burial-related diagenesis, with
330 pyroxene and amphibole the most unstable. Of the 146 samples which were analysed
331 optically, 39 samples showed evidence of preferential dissolution; this was identified by the
332 development of hacksaw terminations of pyroxene (enstatite) (Fig. 5b) and amphibole
333 (hornblende) (Fig. 5d). The 39 samples that displayed evidence of selective dissolution were
334 predominantly located along the coast of the UAE. However, the relatively young age of the
335 sediments combined with the hyper-arid conditions and the lack of any substantial burial or
336 diagenesis precludes significant preferential dissolution of pyroxenes and amphiboles (Andò
337 *et al.* 2012). The remaining minor components of the averaged heavy mineral assemblages
338 includes: apatite (Ap) 1.1%, Cr-spinel (Chr) 3.0%, rutile (Rt) 1.2%, staurolite (St) 0.5%, titanite
339 (Ttn) 1.5%, tourmaline (Tur) 3.1% and zircon (Zrn) 4.3%. The remaining 1% of the averaged
340 heavy mineral component includes trace quantities of the minerals andalusite (And),
341 brookite (Br), glaucophane (Gln) kyanite (Ky), monazite (Mnz), silliminite (Sil) and blue-green
342 spinel (Spl).

343 Provenance signatures were established through the comparison of minerals with similar
344 physical properties. Mineral data were normalised based on their minima and maxima to
345 produce a comparable set of data (Kumar-Jain & Bhandare, 2011). Mineral plots are used to
346 differentiate geological units based on ultra-stable and less stable components. These are
347 further-divided into mineralogical and geochemical data (Fig. 6). Less-stable minerals (LSM)
348 including orthopyroxene, clinopyroxene and calcic-amphibole (Fig. 6a), ultra-stable minerals
349 (USM) including Cr-spinel, rutile+titanite and zircon (Fig. 6b), less-stable mineral
350 geochemistry (LSMG) including Ca, Fe and Mg (Fig. 6c) and ultra-stable mineral
351 geochemistry (USMG) including Cr, Ti and Zr (Fig. 6d). The rutile:zircon (RZi) and the chrome-
352 spinel:zircon (CZi) indices as used by Morton & Hallsworth (1994) are shown in Fig. 7, whilst
353 the grain size distribution of samples is shown in Fig. 8. The heavy mineral data derived from
354 both optical counting and geochemical data from ICP-AES clearly demonstrate that there is
355 a systematic difference in the provenance signature for certain groups of samples, whilst
356 others display a more mixed signature. These are discussed below.

357 4.1 Miocene to Pliocene sediments

358 The average heavy mineral component of the Miocene Baynunah and Shuwaihat formations
359 are displayed in Fig. 4. There appears to be very little discernible difference between the
360 heavy mineral assemblages of both formations and they have a proportionally-similar
361 average mineralogy. Because there appears to be very little compositional variability
362 between the two formations, they have been grouped as a single 'Miocene' entity. The bulk
363 of the Miocene samples show a distinct grouping. However, a cluster of four samples from
364 the Baynunah Formation (UAE 7847, 7851, 7981 and 7986) are distinct from the rest. They
365 appear comparatively enriched in Mg (Fig. 9a) and Cr (Fig. 9b). Three of these four samples

366 (UAE 7847, 7851 and 7981) also have increased orthopyroxene (28.7%, 19.1% and 18.8%
 367 respectively). These are represented as a small cluster of three Miocene samples in the LSM
 368 plot (Fig. 6a). The CZi:RZi comparison (Fig. 7) clearly distinguishes the Miocene samples
 369 which all have CZi values of <35.

370 *4.2 Ghayathi Formation*

371 The Ghayathi Formation, whilst dominated by carbonate bioclasts does contain a small
 372 component of siliciclastic material. The heavy mineral assemblage in the siliciclastic
 373 component (Fig. 4) is dominated by calcic-amphibole and epidote, with moderate
 374 clinopyroxenes (predominantly augite) and garnet, with minor amounts of apatite,
 375 orthopyroxene (predominantly enstatite), rutile, titanite, tourmaline and zircon. It is
 376 characterised by higher RZi and high CZi values (Fig. 7). The LSM (Fig. 6a) is dominated by
 377 calcic-amphibole and clinopyroxene with little orthopyroxene. The corresponding LSMG (Fig.
 378 6c), shows a discrete population with coequal concentrations of Ca, Fe and Mg. The USM
 379 (Fig. 6b) component of the Ghayathi Formation shows a bias towards Cr-spinel which is also
 380 reflected in the USMG (Fig. 6d).

381 *4.3 Sabkha Mati*

382 The Sabkha Mati gravels are a suite of deflated and reworked fluvial sands. The average
 383 heavy mineral component (Fig. 4) has the highest average concentration of calcic-
 384 amphibole. The heavy mineral assemblage is very similar to the Miocene sediments with a
 385 heavy mineral component reduced in Cr-spinel (Fig. 6b), and a LSM biased towards calc-
 386 amphibole (Fig. 6a). The corresponding USMG (Fig. 6d) also plots the Sabkha Mati Formation
 387 firmly within the cluster of Miocene sediments.

388 *4.4 Limestone fans*

389 In the NE of the UAE, the alluvial fans which emanate out of the mountains around Ras al
 390 Khaimah are composed largely of limestone clasts. The average heavy mineral component
 391 (Fig. 4) has the lowest average concentration of calcic-amphibole. This heavy mineral
 392 assemblage is analogous to Ghayathi Formation, with a similar USMG signature (Fig. 6d) and
 393 LSMG (Fig. 6c). They are also more dominant in clinopyroxene and calcic-amphibole (Fig. 6)
 394 and with a CZi of 60-90 (Fig. 7), akin to the Ghayathi Formation.

395 *4.5 Madinat Zayed Formation*

396 The average heavy mineral component of the Madinat Zayed Formation is displayed in Fig.
 397 4. The LSM component (Fig. 6) is predominantly calcic amphibole with moderate
 398 clinopyroxene. The associated LSMG shows a discrete cluster of samples slightly biased
 399 towards a ferro-calcic signature. There is, however a clear subdivision into two distinct
 400 populations. This is best defined in the USMG (Fig. 6d) but is also apparent in the USM (Fig.
 401 6c). One population has a similar signature to the Miocene group sediments (biased towards
 402 Ti and Zr); the second population is biased towards Cr/Cr-spinel.

403 *4.6 Hili Formation*

404 Much of the Hili Formation consists of coarse ophiolitic conglomerates, with clasts of
 405 harzburgite, gabbro and chert, together with some limestone clasts, interbedded with finer-
 406 grained sandstone units. The Hili Formation has the highest average concentration of
 407 orthopyroxene (Fig. 4). The LSM is biased towards orthopyroxene and calcic-amphibole, the
 408 associated LSMG is biased towards a ferromagnesian signature. The USM component is
 409 more distinctive in the geochemistry (Fig. 6) with a well-defined population biased towards
 410 Cr.

411 *4.7 Fuwayrit Formation*

412 The raised marine limestones of the Fuwayrit Formation typically comprise grainstones
 413 dominated by ooids and other bioclasts. Like the Ghayathi Formation, the Fuwayrit
 414 Formation has a minor siliciclastic component. The heavy mineral signature (Fig. 4) is
 415 analogous to the Ghayathi Formation, however, the CZi and RZi (Fig. 7) are generally higher
 416 with CZi of >67 and RZi >35. The particle size distribution (Fig. 8) is predominantly coarse
 417 grained (> 125 µm).

418 *4.8 Modern dunes*

419 Across the UAE, there is a marked progressive change in both colour and mineralogy of the
 420 dune sands between the coast and the interior. Sands along the Gulf coast are typified by
 421 pale beige, fine- to medium-grained, poorly-sorted, compositionally immature, moderately
 422 texturally mature carbonate sand containing a small proportion (up to c. 10 modal %) of
 423 siliciclastic sand-grade debris. The dunes to the south, including the large megabarchans of
 424 the Liwa, comprise darker reddish-orange-brown iron-coated, quartz-dominated fine sand.
 425 This change has previously been attributed to either the progressive decrease inland in the
 426 amount of carbonate-rich bioclastic sand ('Gulf' sand) from the Arabian Gulf (Teller *et al.*
 427 2000), or to the decreasing component of sand derived from the Zagros Mountains
 428 (Garzanti *et al.* 2003).

429 As is expected with an aeolian environment there are associated degrees of mixing between
 430 sand types, this is reflected by the broad overlapping dune sand populations (Figs 6 and 7).
 431 A distinct unique population can be identified from the LSMG (Fig. 6c) which is
 432 comparatively Fe depleted, ~50% Ca and ~50% Mg. The particle size distribution of the
 433 dune sands (Fig. 8) is also predominantly coarse-grained (> 125 µm) due the removal of fine
 434 grained siliciclastic and carbonate cements from the host formations. This also implies that
 435 there has been minimal attrition of grains from aeolian transport.

436 **Detrital zircon geochronology**

437 U-Pb detrital zircon data from seven samples (Table 1) of Miocene and Quaternary
 438 sediments were obtained in order to establish the age of provenance of the sediments
 439 within the wider Middle East tectonic framework. The data are illustrated in Fig. 10 as
 440 Kernel Density Estimates (KDEs) with associated histograms, plotted using DensityPlotter
 441 (Vermeesch 2012). The youngest $^{206}\text{Pb}/^{238}\text{U}$ ages of each sample are quoted for comparison.
 442 These do not represent robust maximum deposition ages since they reflect single analyses

443 from single zircons, and such data are subject to some uncertainty relating to young lead-
444 loss (see Spencer *et al.* 2016).

445 *Miocene Shuwaihat Formation (UAE_6380)*

446 On palaeontological grounds, the Miocene Shuwaihat Formation is thought to have been
447 deposited at ~12 Ma. U-Pb data are mostly concordant (95 out of 97 grains analysed were
448 within 5% of concordance, and 95 within 10%). Ages range in age from earliest Cambrian (c.
449 530 Ma) to Neoproterozoic (2690 Ma). Age maxima are present at: c. 540, 610, 780, 860, and
450 940 Ma, with 51 grains falling within the Neoproterozoic between c. 530 and 650 Ma. A
451 robust estimate of the maximum age of deposition of the sample is based on the youngest
452 five ages at 540 ± 5 Ma (weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age; MSWD = 1.1). The youngest
453 concordant single zircon has a $^{206}\text{Pb}/^{238}\text{U}$ age of 532 ± 13 Ma.

454 *Miocene Baynunah Formation (UAE_7422)*

455 A sample of weakly cemented reddish brown sandstone from the lower part of the
456 Baynunah Formation gave mostly concordant zircon data with 102 of 115 grains analysed
457 being less than 10% concordant. The youngest grain measured had an age of 8 ± 0.2 Ma.
458 This youngest grain is significant and speculatively constrains the maximum age of
459 deposition of the Baynunah Formation to 8 Ma. It is much younger than the youngest grains
460 from the underlying Shuwaihat Formation, and also implies that somewhere in the
461 provenance area there are, as yet unrecognised, igneous (volcanic or volcanoclastic) rocks of
462 this age. The sample also contains other post-Cambrian zircons at c. 45 (Palaeocene, 1
463 grain), c. 166 to 178 (Jurassic, 3 grains) and c. 312 Ma (Carboniferous, 1 grain). As with the
464 Shuwaihat Formation sample, there is a major Neoproterozoic peak at c. 630 Ma (23 grains),
465 forming the core of a major grouping of Late Neoproterozoic zircons between 529 and 692
466 Ma (53 zircon grains). Other Early Neoproterozoic zircons are seen between c. 703 and 968
467 Ma, with maxima at c. 810 and 860 Ma. The sample contains 5 Late Mesoproterozoic grains
468 between c. 1000-1120 Ma. Older sources are sparse, with one grain each at c. 1617 and
469 1978 Ma (Palaeoproterozoic) and c. 2518, 2694 and 2808 Ma (Neoproterozoic).

470 *Quaternary Madinat Zayed Formation (UAE_7007, UAE_7013)*

471 Two typical samples of the Madinat Zayed Formation were selected for analysis. Sample
472 UAE_7007 is an aeolianite while UAE_7013 is a fluvial sandstone. In sample UAE_7007 the
473 youngest concordant zircon (77 of 84 at less than 10% discordance) in the sample gave an
474 age of 16.2 ± 0.4 Ma (2σ). This grain is probably sourced from igneous rocks (volcanic-
475 volcanoclastic?) of Miocene age, the like of which is unknown in the Arabian Gulf area. The
476 sample shows the widest range of detrital zircon ages seen. It has two other young zircon
477 grains at c. 38 and 81 Ma. It also has a small number of Mesozoic grains with ages of 110,
478 133, 160 and 173 Ma. One grain of upper Palaeozoic age was recorded (ca 242 Ma, and two
479 grains of lower Palaeozoic age (c. 458 and 493 Ma). The largest concentration of ages is
480 between 572 and 699 Ma (36 grains), with lesser younger Neoproterozoic zircons between
481 528 and 562 Ma and older. A small but distinctive peak of early Neoproterozoic to
482 Mesoproterozoic zircons at c. 986 (5 grains) is also seen. Five Palaeoproterozoic grains
483 (1778, 2035, 2049, 2276, 2490 Ma) and one Neoproterozoic grain (2608 Ma) were recorded.

484 Sample UAE_7013 (70 concordant out of 78 analyses) has very similar detrital zircon age
 485 characteristics to UAE_7007 (Fig. 10). The youngest grain was dated at 36 ± 1 Ma (2σ),
 486 similar in age to the second-youngest grain in sample UAE_7007, suggesting that a
 487 Palaeocene igneous event of this age may be fairly widespread. The sample shows a more
 488 restricted range of Neo- to Mesoproterozoic zircons, but with similar peaks, suggesting that
 489 the age characteristics of the source areas of both samples were similar. However, the
 490 Neoproterozoic zircon population of sample UAE_7013 is distinctly bimodal, with major
 491 peak maxima at c. 615 (19 grains) and 784 Ma (12 grains). Both samples contain a similar
 492 minor component of older detritus, though with single zircon peaks at slightly different ages
 493 through the Mesoproterozoic to the Achaean. Sample UAE7013 has a single concordant
 494 Neoproterozoic grain at 2826 Ma, being the oldest concordant zircon in the two samples,
 495 along with a discordant grain indicating a minimum age of >3330 Ma.

496 *Quaternary Hili Formation (UAE_7026)*

497 The U–Pb zircon data for a sample of fluvial sandstone from the Hili Formation are mostly
 498 concordant with 96 out of 101 analyses being within 10% of concordance. The two youngest
 499 concordant grains are dated at 39 ± 1 and 49 ± 1 Ma; other Phanerozoic grains are dated at
 500 c. 101 and 321 Ma. The most significant population spreads from 529 to 708 Ma (52
 501 analyses) and features a peak at c. 630 Ma; a smaller population spreads from 750 to 1100
 502 Ma (29 analyses). Two minor Palaeoproterozoic populations occur between 1873 and 2063
 503 Ma (5 grains) and 2464 to 2495 Ma (4 grains), and two grains are Neoproterozoic in age (2722
 504 and 2727 Ma). The population is very similar to the other Quaternary samples, particularly
 505 UAE_7019

506 *Quaternary Ghayathi Formation (UAE_7019)*

507 Detrital zircons from a sample of dune cross-bedded aeolianite with a carbonate to quartz
 508 ratio of ~50:50 gave a similar age distribution to the Madinat Zayed Formation. The
 509 youngest grain recorded of 84 concordant grains ($>90\%$; out of a total of 88 grains
 510 measured) was Palaeocene in age (36 ± 1 Ma), reinforcing evidence of an igneous event in
 511 the source area at that time. The sample contains a number of Mesozoic grains; two groups
 512 in the Cretaceous (c. 103 Ma) and Jurassic (ca 170 to 183 Ma), and one lower Palaeozoic
 513 grain (c. 456 Ma). The main age peak of zircons is seen in the Late Neoproterozoic between
 514 607 and 654 Ma (22 grains). There is a consistently high input of older Neoproterozoic
 515 detritus with ages distributed between 673 to 893 Ma (29 grains). A minor peak of Late
 516 Mesoproterozoic zircons between 974 and 1128 Ma (9 grains) is also apparent. A small
 517 number of Palaeoproterozoic zircons are recorded (c. 1854, 1989 and 2327 Ma), along with
 518 quite a high number of Neoproterozoic zircons at c. 2514, 2518, 2519, 2548, 2602, 2641, 2653,
 519 2712 and 2934 Ma (total of 9 grains) with one discordant grain indicating a possible earlier
 520 history with a minimum age of c. 3.5 Ga.

521 *Modern sand dune (UAE_6145)*

522 A sample of fine- to coarse-grained, poorly sorted, texturally and compositionally immature,
 523 calcareous quartzose aeolian sand comprising approximately 10 to 15% carbonate grains
 524 was analysed. Of the 91 zircon grains analysed 84 were concordant within 10%. The

525 youngest concordant grains were dated at ~1690 Ma (2 grains). The general age distribution
 526 is very similar to the Madinat Zayed Formation in particular. The sample contains a few (4)
 527 Palaeozoic grains, but the major peak is between c. 583 and 645 Ma, with 35 grains. A
 528 second, smaller but broader older Neoproterozoic peak between c. 720 and 875 Ma is also
 529 apparent, along with a minor number of Mesoproterozoic analyses between c. 1008 and
 530 1044 Ma (3 grains). A few Palaeoproterozoic to Neoproterozoic grains are also present and one
 531 Mesoarchean grain dated at c. 2917 Ma.

532 **6. Sediment Provenance.**

533 The heavy mineral composition of the deposits preserved in the UAE can be used to identify
 534 distinct provenance fingerprints. The data reflect varying degrees of both mixing and
 535 recycling of older sediments from the underlying Miocene sediments (Shuwaihat and
 536 Baynunah formations), as well as inputs from the Gulf, the Hajar Mountains and the Arabian
 537 Shield.

538 **6.1 Miocene sediments.**

539 There is no distinguishable variation in heavy mineral component between the Baynunah
 540 and Shuwaihat formations suggesting they have the same provenance. The heavy mineral
 541 characteristics (low CZi and RZi) and the sedimentology of the deposits (Bristow & Hill 1998;
 542 Friend 1999; Farrant *et al.* 2012) suggest the bulk of the sediments were deposited by fluvial
 543 systems draining the Arabian shield. The Baynunah Formation in particular was deposited by
 544 a major fluvial system draining a quartz-rich hinterland to the NW. A second albeit minor
 545 component, defined by a distinct heavy mineral signature characterised by increased Mg
 546 (Fig. 9a) and Cr (Fig. 9b), can be identified. The location of this minor component is
 547 restricted to the most easterly outcrop of the Baynunah Formation SE of Abu Dhabi (Fig. 3).
 548 The increased Cr and Mg is diagnostic of a principally mafic source. This suggests that the
 549 eastern part of the Baynunah fluvial system drains the eastern flank of the Hajar Mountains,
 550 as a tributary to the main axial drainage. The detrital zircon dating indicates that the
 551 ultimate source of the Miocene sandstone units are the Neoproterozoic rocks of the Arabian
 552 Shield along with Palaeoproterozoic to Archaean basement remnants. In particular, the
 553 Shuwaihat Formation shows almost no post-Cambrian zircon sources. Significantly, the
 554 youngest detrital zircon grain in the Baynunah Formation constrains its maximum
 555 depositional age to c. 8 Ma, in line with other evidence of its age (Farrant *et al.* 2012).

556 **6.2 Quaternary sediments**

557 Each of the Quaternary formations sampled have a unique or semi-unique heavy mineral
 558 signature. The most distinctive is that of the Ghayathi Formation. The siliciclastic component
 559 of these carbonate rich palaeodune sandstones have heavy mineral signatures (CZi >35 and
 560 LSM dominated by calcic-amphibole and clinopyroxene with little orthopyroxene)
 561 significantly different from the Miocene, Madinat Zayed and Hili formation sediments. It is
 562 clear from both the mineralogy and geochemistry that the sediment source is profoundly
 563 different to either that of the Arabian Shield or Hajar Mountains. The Ghayathi Formation
 564 heavy mineral signature is most similar to sediments derived from the Tigris and Karun river
 565 systems at the head of the Arabian Gulf (Al-Juboury *et al.* 2009). A similar heavy mineral

566 composition was reported by Garzanti *et al.* (2013) for coastal sediments and beach
567 deposits along the Gulf coast. The majority of the siliciclastic sediments in the Gulf are
568 derived from material transported via the Tigris-Euphrates-Karun system. The marine
569 carbonate composition of the Ghayathi Formation and the proximity of the outcrop to the
570 coastline of the Arabian Gulf (Fig. 1) strongly suggests the palaeodunes are associated with
571 the deflation of exposed unconsolidated sediments in the Gulf probably during periods of
572 lower relative sea-level. The sediments were then blown onshore by the strong
573 northwesterly Shamal winds. Dating suggests most of these dunes were emplaced and
574 cemented at the onset of the Early Holocene humid period (Farrant *et al.* 2015). Some of the
575 variation in the heavy mineral signature of the Ghayathi Formation can be explained by the
576 admixture of sediments from the underlying Miocene bedrock as the dunes migrated inland.
577 The RZI-CZi plot (Fig. 7) shows the Ghayathi Formation plots on a mixing trend with the
578 Miocene sediments, with some of the samples further inland having lower CZi values. The
579 raised marine Fuwayrit Formation sediments have a very similar heavy mineral signature to
580 that of the Ghayathi Formation. The degree of heavy mineral variation is likely to be
581 associated with preferential hydraulic sorting of the heavy minerals during deposition.

582 The detrital zircon signature of the Ghayathi Formation has a very similar age spectrum to
583 the Miocene siliciclastics, and the Baynunah Formation in particular (Fig. 10), which shows a
584 similarly strong Precambrian Arabian Shield signature with minor Phanerozoic input. This
585 suggests some Arabian Shield inputs into the Gulf, possibly via the Wadi al-Batin fossil
586 alluvial fan in Kuwait or from aeolian transport. The robust nature of the detrital zircons,
587 coupled with a relative lack of younger sources of zircon elsewhere in the region
588 compromises the use of detrital U–Pb geochronology as a tracer of sand.

589 The fluvial sediments of the Hili Formation are also distinct from the other units, having the
590 largest concentration of orthopyroxene (Fig. 4 and 6a), and a LSMG and USMG biased
591 towards a ferromagnesian-chromium facies. This and regional mapping (Farrant *et al.* 2012)
592 strongly suggests that the Hili Formation is derived from the Hajar Mountains. The uplift and
593 subsequent erosion of the Oman-UAE ophiolite is likely to have been a continued source of
594 sediment to alluvial fan deposits since the early Neogene. The influence of the Hajar
595 Mountains input extends as far west as Abu Dhabi. In terms of detrital zircon ages, the Hili
596 Formation signature is almost identical to the Miocene Shuwaihat Formation, showing a
597 predominance of second-phase derivation from Arabian Shield sources and very minor
598 Mesozoic rock sources for its zircon populations.

599 In the northern Emirates, the Quaternary alluvial fans are sourced not from the ophiolite
600 but the carbonate dominated Ruus al Jibal Mountains. Here, the fans are dominated by
601 limestone clasts with a very minor siliciclastic component. The heavy mineral component of
602 these fans is mineralogical similar to the source signature associated with the Ghayathi
603 Formation (Arabian Gulf) with a near identical USM (Fig. 6b) and USMG (Fig. 6d). This
604 suggests that much of the siliciclastic input into these alluvial deposits is derived not from
605 the fan hinterland, but from reworked aeolian sedimentation blown onshore during periods
606 of relative aridity and low sea-level by the northwesterly Shamal winds. A shift in the iron
607 concentration in Fig. 6c could indicate a potentially minor shift in sediment source possibly

608 associated with the development of the limestone fans from the Mesozoic platform
609 carbonates to the north east.

610 South and west of Abu Dhabi, the palaeodune sandstones of the Madinat Zayed Formation
611 are not defined by a single heavy mineral signature (Fig. 6b and 6d). Two distinct clusters
612 can be identified: the first mimics the signature associated with the bulk of the Miocene
613 sediments, whilst the second population is more biased towards Cr/Cr-spinel. This same
614 split is observed in the CZi:RZi plot (Fig. 7). The USM assemblage (Fig. 6a) is
615 clinopyroxene/amphibole dominant and the associated LSMG (Fig. 6c) shows a very discrete
616 population which is nearly identical to the predominant Miocene signature. It is apparent
617 that most of the Madinat Zayed Formation is likely to be derived from the reworking of the
618 Shuwaihat and Baynunah formations which forms the substrate over which the dunes have
619 migrated, rather than being sourced from the Gulf or the Hajar Mountains. The exception is
620 the component of the Madinat Zayed Formation with higher Cr concentrations which are
621 located at the eastern margins of the outcrop. These samples probably represent mixing
622 with ophiolitic sediments derived from the Hajar Mountains. In this regard, they are similar
623 to the Miocene sediments with a distinct catchment divide in the area SE of Abu Dhabi.
624 Detrital zircon spectra from two samples of the Madinat Zayed Formation are almost
625 identical to each other and with that of the Miocene Baynunah Formation, showing strong
626 second-phase Arabian Shield input and multiple Phanerozoic age-sources.

627 In the far west, the Sabkha Mati Formation exhibits a similar heavy mineral signature to
628 Miocene sediments; however, there is insufficient evidence from the heavy mineral
629 assemblage to categorically define this formation as either primary Arabian Shield detritus
630 or reworked Miocene sediments. The presence of large igneous clasts within the formation
631 suggests that the sands are likely to be derived from reworking of the Hofuf Formation
632 which occurs a short distance to the west.

633 **6.3 Modern dune sands**

634 The LSM, USM and USMG all show degrees of overlap with one or more defined sediment
635 source signatures, suggesting the modern dune sands are composed of a mix of sediments
636 derived from reworking of Miocene sediments, inputs from the Hajar Mountains (via
637 modern and Quaternary fluvial systems) and blown onshore from the Gulf. However, the
638 LSMG (Fig. 6c) shows a population of dune sands which appear unique with no comparable
639 source signature. This Fe-depleted, Ca/Mg rich population is associated with a large
640 contribution of detrital dolomite (Fig. 11), which includes a minor component of detrital
641 serpentine with possible chrysotile veins. The location of these dolomitic dune sands in
642 close proximity to outcrops of the strongly dolomitised Miocene Barzaman Formation
643 (Lacinska *et al.* 2014) suggests they are the source of the sediment. Strong deflation led to
644 the incorporating of detrital dolomite and related ophiolitic detritus into the dunes
645 downwind of the outcrop.

646 The established source signatures (Arabian Shield, Arabian Gulf, Hajar Mountains), along
647 with distinctive local inputs such as the Barzaman Formation can be applied to determine
648 the provenance for the Rub' al-Khali desert sands of the UAE. The LSMG (Fig. 6c) and USMG

649 (Fig. 6d) are used because the source signatures are better defined, a greater number of
650 samples were analysed using this method and are directly representative of the bulk heavy-
651 mineral composition.

652 Broad source signatures are created based on the population clusters previously established
653 (Fig. 12a & b). For both figures there is a degree of overlap between the source signatures,
654 further discrimination is achieved through transects formed between intersects of source
655 signatures. The location and associated source signatures are shown in Fig. 13. The solid
656 markers represent an USMG and LSMG component with the same source signature. Where
657 signatures are varied; the left segment represents the USMG component and the right
658 segment the LSMG component. The estimated degree of mixing between proximal sources
659 is based upon the framework in Fig. 12.

660 The heavy mineral data shows there is a clear change in sand composition to the south and
661 east (Fig. 13). Modern carbonate dune sands near the coast have a clear Gulf component. As
662 the dunes migrate inland, this Gulf component decreases as increasing amounts of
663 siliciclastic sand derived from the deflation of Miocene sandstones is incorporated. East of
664 Abu Dhabi, the same process occurs, but here the deflation of the Miocene Barzaman
665 Formation and the Hili Formation liberates sand with a distinct Hajar Mountains signature.
666 The sample of modern dune sand that underwent detrital zircon U–Pb analysis has an age-
667 probability spectrum that mirrors that of the Quaternary Madinat Zayed Formation and, in
668 turn, the Miocene Baynunah Formation. This indicates the zircon populations from the
669 Arabian Shield and multiple Phanerozoic sources have undergone multiple reworking, with
670 few additional inputs from local sources.

671 The volume of dune sand liberated from the deflation of the Miocene and Quaternary
672 sandstones along the Arabian Gulf coast is considerable. The Miocene sandstones are up to
673 80 m thick and extend 200 km from Abu Dhabi to Sabkha Mati, and once extended,
674 probably continuously, at least as far north as the island of Delma, 50 km offshore. It is thus
675 likely that at least 500 km³ of sediment has been deflated and blown inland by the
676 predominant northwesterly Shamal winds, representing a significant proportion of the
677 present Rub' al-Khali dune-field. The Miocene sandstones in turn probably originated in part
678 from the erosion of the thick Palaeozoic siliciclastic successions that surround the
679 Neoproterozoic shield in Saudi Arabia. Moreover, these Miocene sediments have been
680 partially recycled through at least one set of Quaternary palaeodunes (the Madinat Zayed
681 Formation) prior to being incorporated into the modern Rub' al-Khali dunes. The component
682 of sand derived from the Hajar Mountains is relatively small and restricted to the northern
683 Emirates east of Abu Dhabi. Localised deflation of the Barzaman Formation in interdune
684 hollows contributes a small, but significant supply of sediment to the dunes in the eastern
685 Emirates.

686 **Conclusions**

687 Analysis of the heavy mineral composition of sediments in the UAE reveals much about the
688 geological history of the region. Combined with data from geological mapping (Farrant *et al.*

689 2012), a more refined picture of sediment provenance and movement can be determined
690 (Fig. 14).

691 Garzanti *et al.* 2013 suggest that most of the sand in the Rub' al-Khali sand seas is ultimately
692 derived from the Arabian Shield, and transported in part via the Nafud, Dahna and western
693 Jafurah sand corridors, with a small component derived from the Gulf. Whilst it is true that
694 most of the sand in the UAE has an Arabian shield origin, this only part of a complex history
695 and it is clear the sand has been recycled multiple times. The data from the UAE suggests
696 that sand in the northern part of the Rub' al-Khali sand-sea is derived not by the long-
697 distance transport of aeolian sand from northern Arabia, but locally derived sand from the
698 deflation of Miocene fluvial sandstones and younger Quaternary deposits along the upwind
699 margin of the dune-field.

700 A smaller component of sediment is derived from the Arabian Gulf. The carbonate-rich
701 palaeodunes (Ghayathi Formation) and raised marine deposits (Fuwayrit Formation) along
702 the Gulf coast testify to the supply of sediment from the Gulf during periods of lower sea-
703 level. The heavy mineral composition suggests that the Tigris–Euphrates–Karun river system
704 is the ultimate source of this sand (Garzanti *et al.* 2013). Assuming eustatic models of sea-
705 level are correct (Lambeck *et al.* 1996; Teller *et al.* 2000), fluvio-deltaic sediments deposited
706 by this system would have prograded southeastwards along the axis of the Gulf foreland
707 basin during Pleistocene lowstands. Some of this material was subsequently blown onshore
708 by strong northwesterly Shamal winds during arid periods. Notwithstanding the above,
709 however, even the carbonate dunes of the Ghayathi Formation show considerable evidence
710 of a re-worked Arabian Shield parentage in their detrital zircon age spectrum.

711 A third component of sediment is derived from the Hajar Mountains. Geological mapping
712 and the heavy mineral data suggests that the Hajar Mountains were contributing sediment
713 as far west as Abu Dhabi, both in the Miocene and the Quaternary. The Hili Formation and
714 to a lesser extent the Madinat Zayed Formation are directly associated with detritus derived
715 from the Hajar Mountains. However, due to the prevailing northwesterly wind direction, the
716 sediment from this source is restricted to a relatively small area of the northern Emirates.
717 Some of the aeolian sand that migrates onto the alluvial fans during arid periods is reworked
718 into the fluvial sandstones in subsequent wet periods. It is noteworthy that the Hajar
719 Mountain component is poorly reflected in the detrital zircon age record because most of
720 the rocks which form the mountains are very zircon-poor (e.g. Roberts *et al.* 2016).

721 Based on these interpretations an estimated 50-60% of the Rub' al-Khali desert sands of the
722 UAE are derived ultimately from the Arabian Shield via the deflation of Miocene sandstones
723 and the erosion of Quaternary deposits derived therefrom. The Arabian Gulf and Hajar
724 Mountain sources each contribute another 15-20%. Some of the Hajar heavy mineral
725 signature (probably less than 5%) is recycled via the Miocene Barzaman Formation. The
726 effect of this source-mixing is clearly seen. To the SE, an increasing proportion of the dune
727 sand is derived from the Hajar Mountains as the dunes migrate southeastwards over
728 Miocene and Quaternary ophiolite rich alluvial fan deposits (Hili and Barzaman formations).
729 To the south, the Arabian Shield component increases as the Gulf-derived sediments

730 become increasingly diluted as the dunes migrate over weak, friable, rapidly deflating
731 Miocene and Quaternary sandstones.

732 This model of sediment supply is supported by the U–Pb age spectra which are typically
733 characterised by a Neoproterozoic peak indicative of an Arabian Shield origin. The modern
734 dune sands have a similar age spectrum to the Madinat Zayed Formation substrate which in
735 turn has affinities with the Miocene siliciclastic deposits from which they are derived.

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741 approval of the Executive Director of the British Geological Survey. This paper is dedicated
742 to the memory of Robert Knox who sadly passed away during this research project.

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905

906

907 **Tables**

908

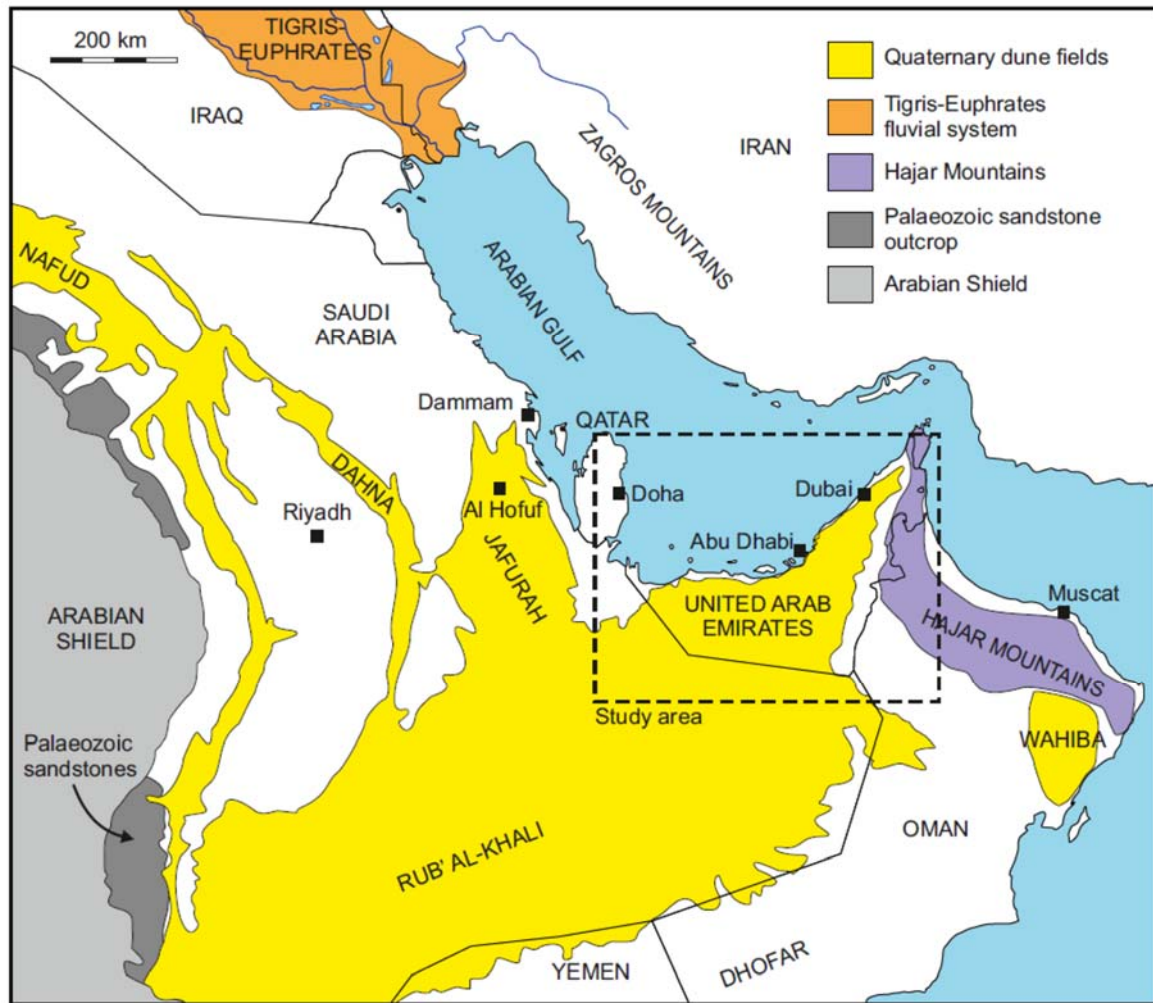
Sample	Easting	Northing	Stratigraphic unit	Sample description
UAE_6145	301722	2611230	Recent dune sand	Modern dune sand
UAE_7019	184367	2626744	Ghayathi Fm	Cross-bedded aeolianite
UAE_7026	301793	2673600	Hili Fm	Beige fluvial (?) sandstone
UAE_7007	210753	2610218	Madinat Zayed Fm	Cross-bedded aeolianite
UAE_7013	229366	2612014	Madinat Zayed Fm	Greenish-grey fluvial (?) sandstone
UAE_7422	163465	2652754	Baynunah Fm	Rhizolithic red sandstone
UAE_6380	197903	2663069	Shuwaihat Fm	Red aeolian sand

909 **Table 1.** Metadata for the seven U–Pb detrital zircon samples from the Miocene to recent
 910 sediments (coordinates in UTM Zone 40)

911

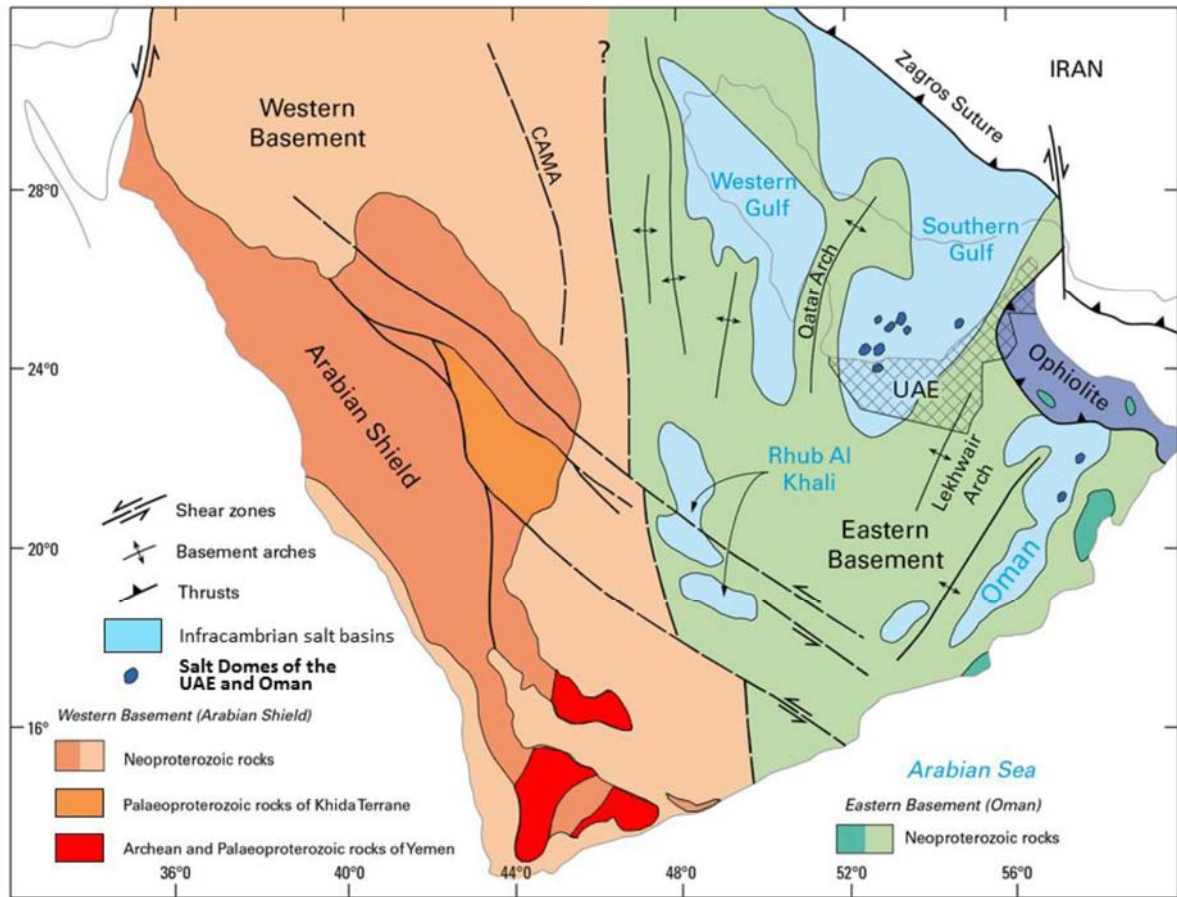
912 **Figures**

913



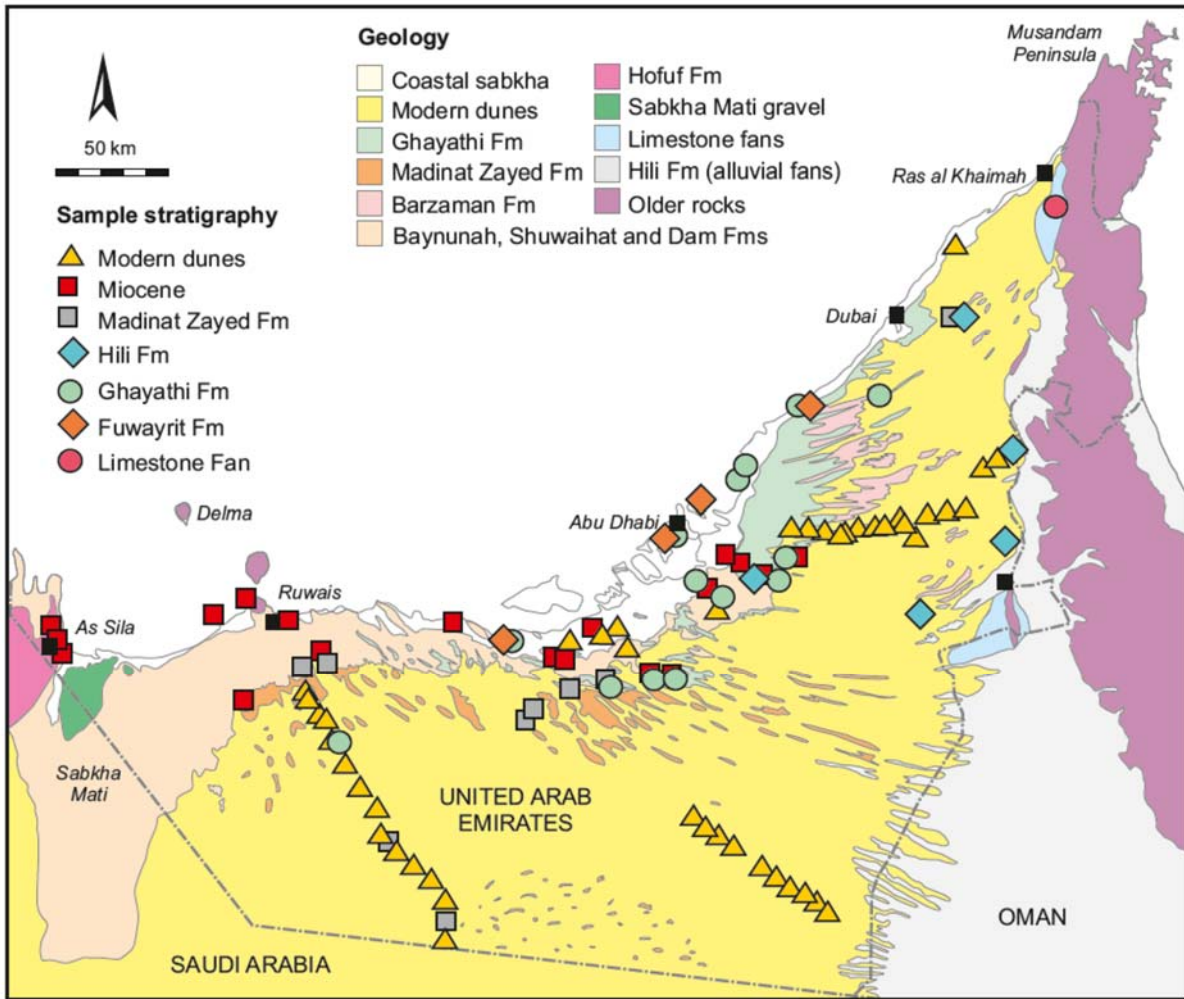
914

915 Fig. 1. Simplified geological map of Arabia showing main Quaternary dune fields.



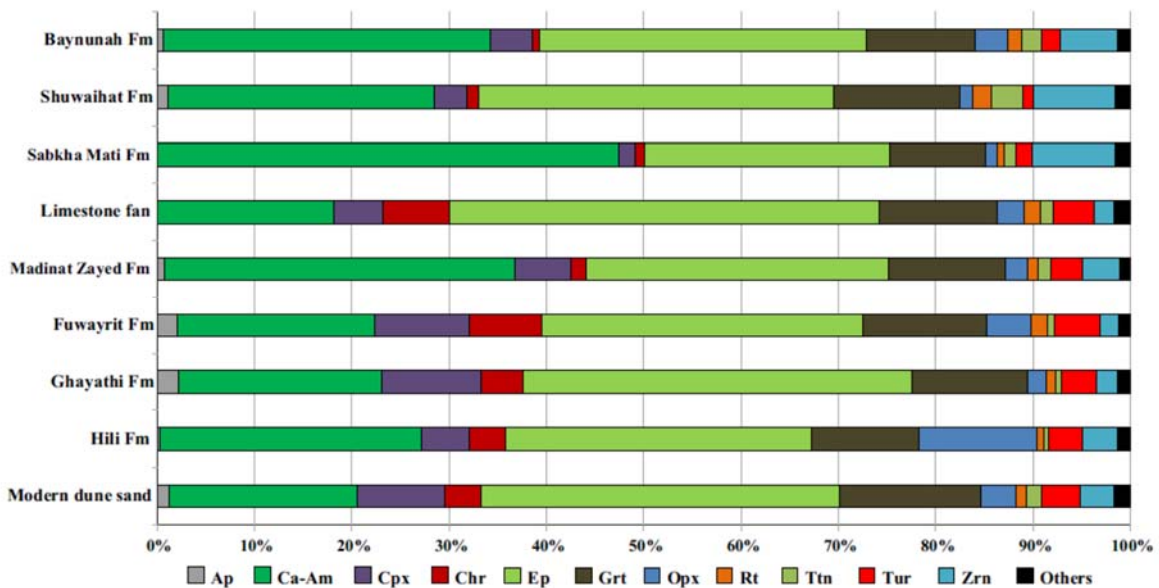
916

917 Fig. 2. Geological architecture of the Arabian Plate (modified after Stern & Johnson 2010, in
 918 Thomas *et al.* 2015).



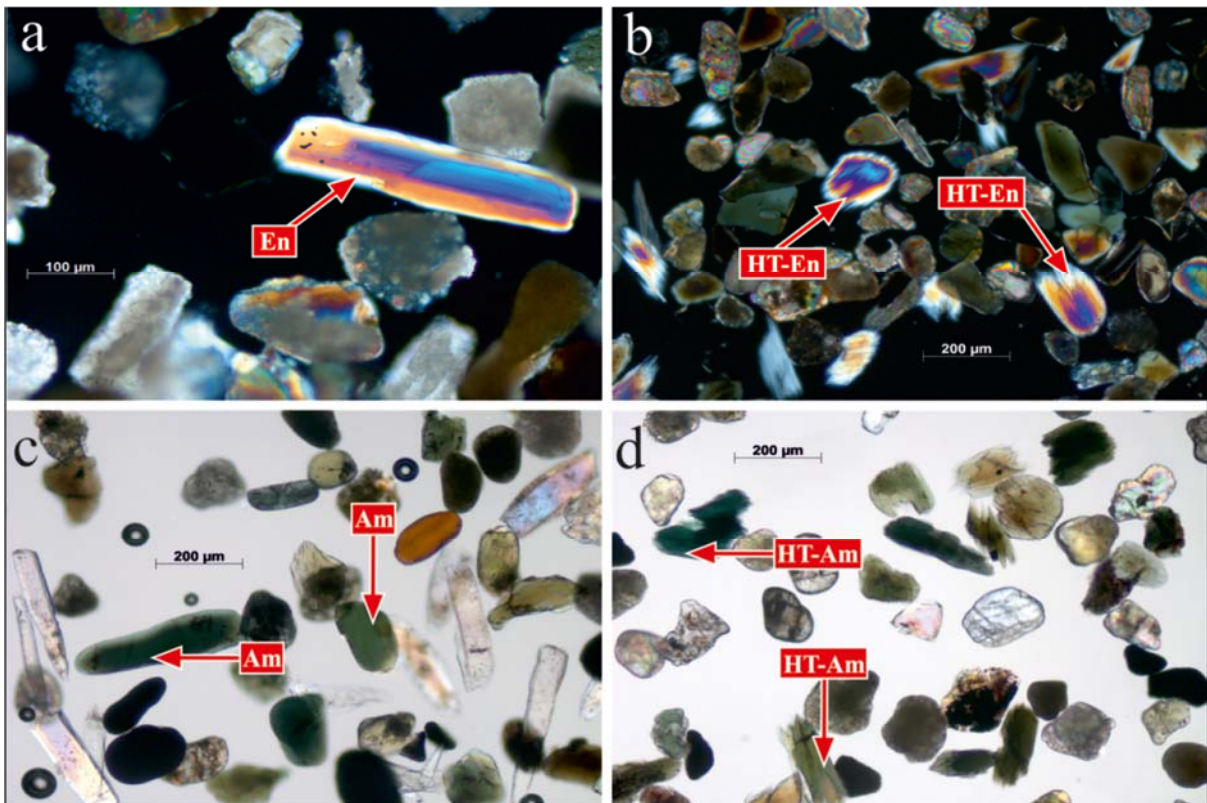
919

920 Fig. 3. Simplified geological map of the UAE based on Styles et al. (2006) and Farrant et al.
 921 (2012). Heavy mineral sample locations are shown, grouped by stratigraphy.



922

923 Fig. 4. Average detrital heavy-mineral assemblages for each geological unit sampled.

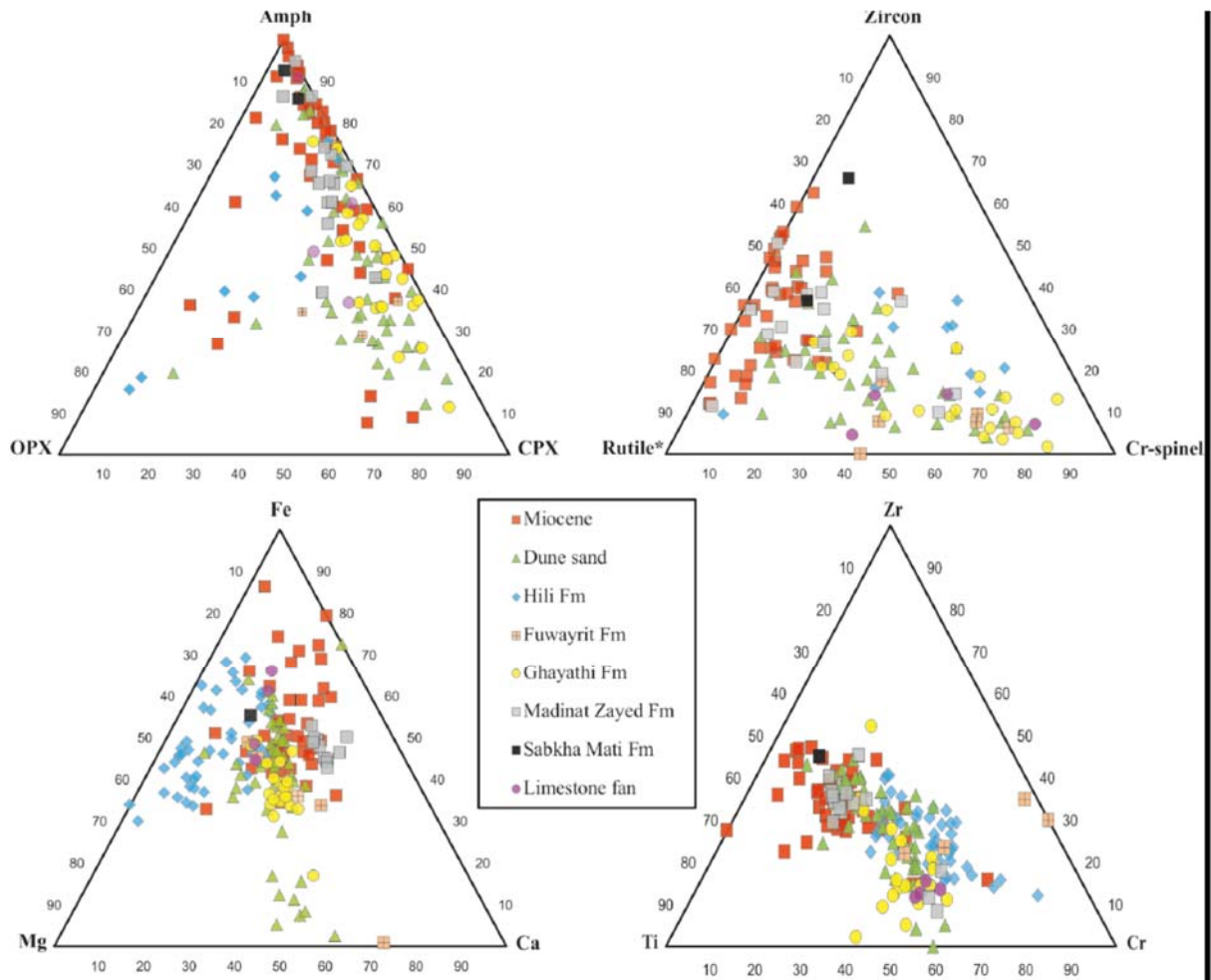


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Fig. 5. Unaltered Enstatite (a) and unaltered amphibole (c); partial dissolution of enstatite (b) and amphibole (d), displaying characteristic hacksaw terminations.

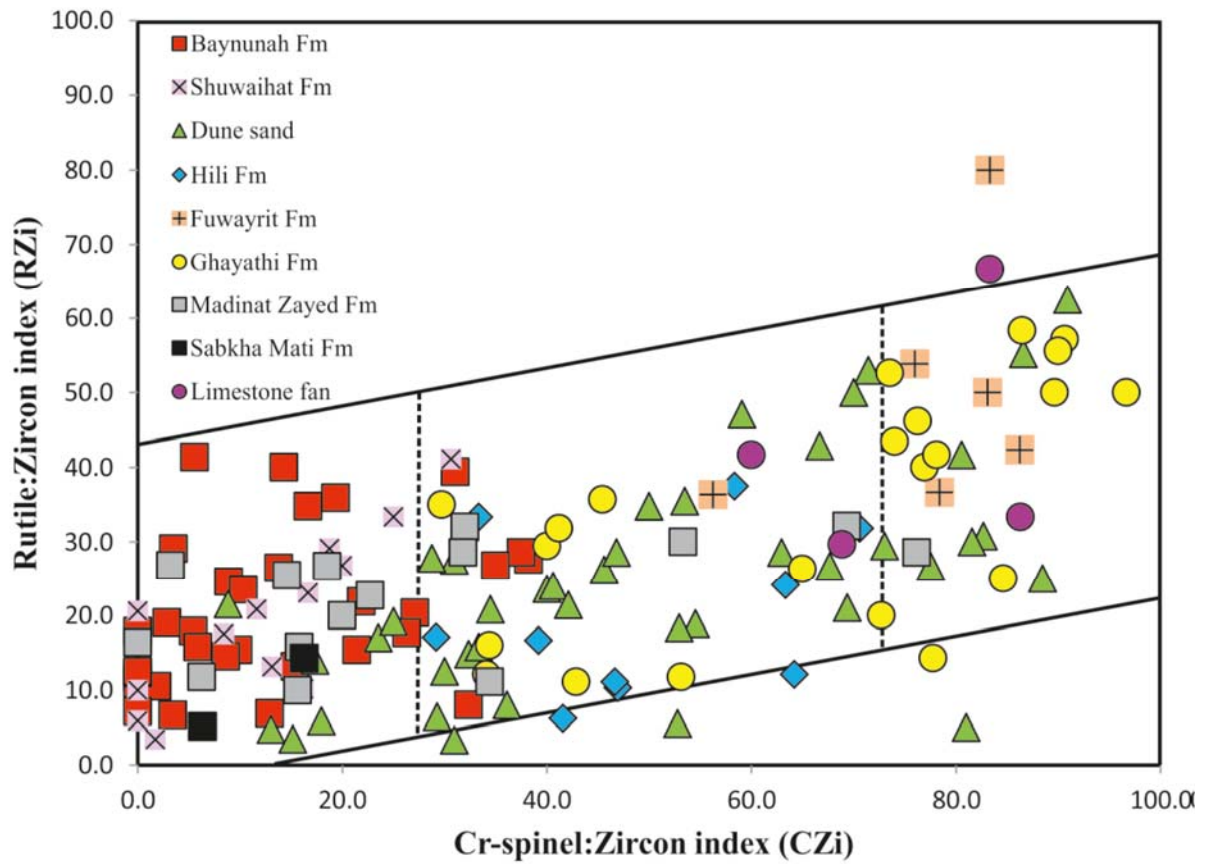


927

928 Fig. 6. Ternary plots showing (a) less-stable minerals (LSM), (b), ultra-stable minerals (USM),

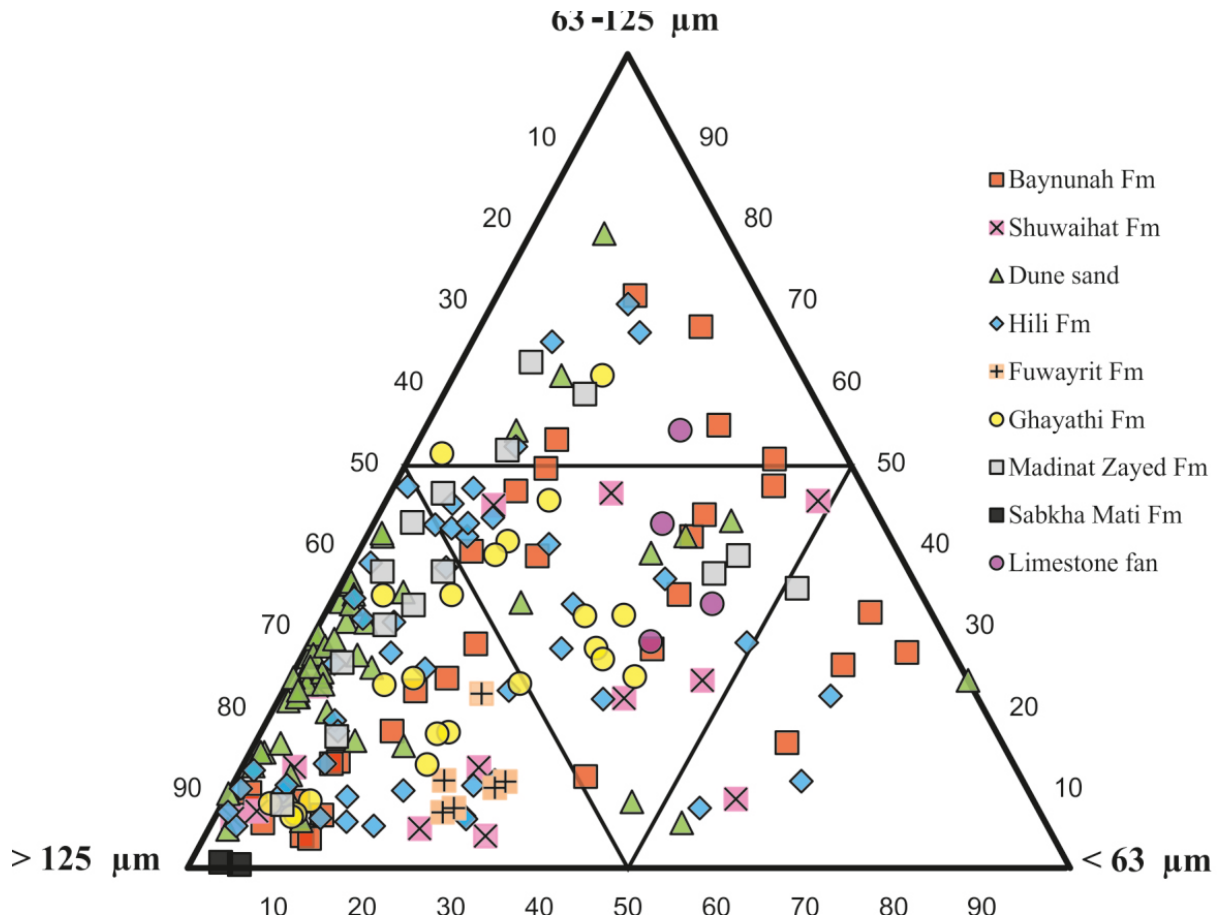
929 (c) less-stable mineral geochemistry (LSMG) and (d), ultra-stable mineral geochemistry

930 (USMG).



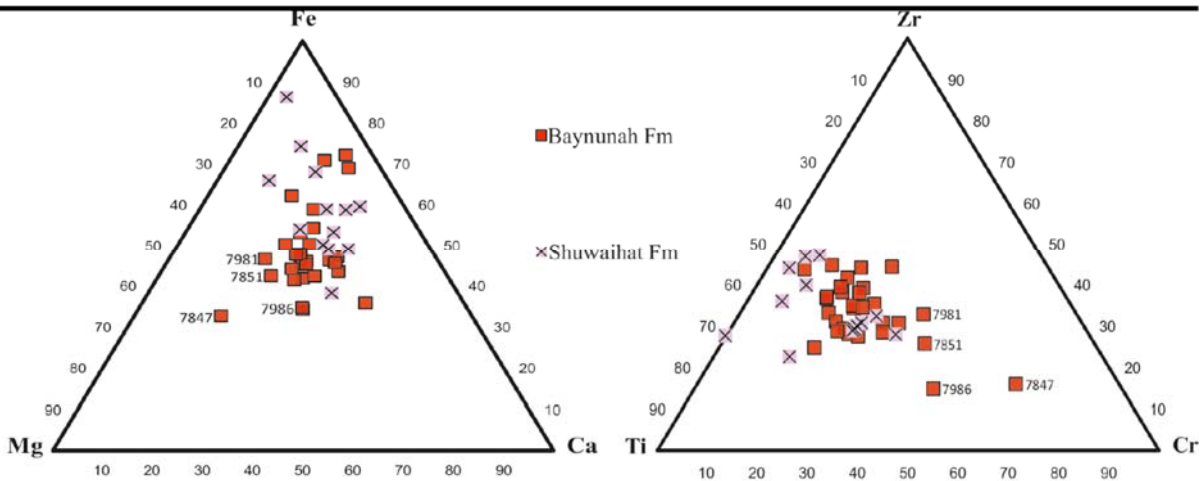
931

932 Fig. 7. Chrome-spinel:zircon index (CZi) and rutile:zircon index (RZi) mineral index
 933 comparison chart showing the distribution of samples (grouped by lithological type) and the
 934 mixing trend



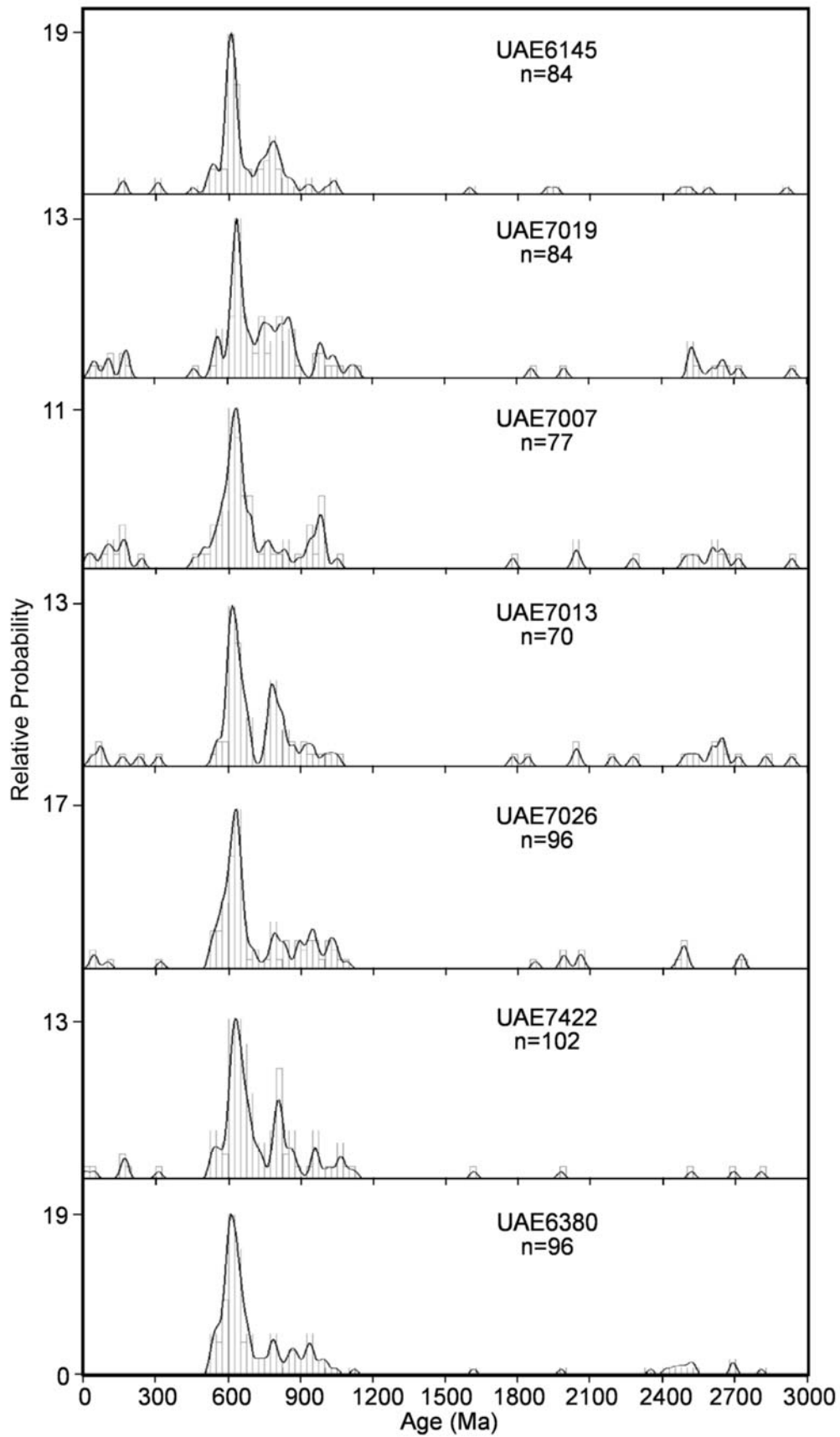
935

936 Fig. 8. Grain size distribution of: clay and silt sized particles (< 63 μm), fine-grained sand (63-
937 125 μm) and > medium-grained sand (> 125 μm).



938

939 Fig. 9. (a) less-stable mineral geochemistry (LSMG) plot for Miocene sediments; (b) ultra-
940 stable mineral geochemistry (USMG) plot for Miocene sediments.

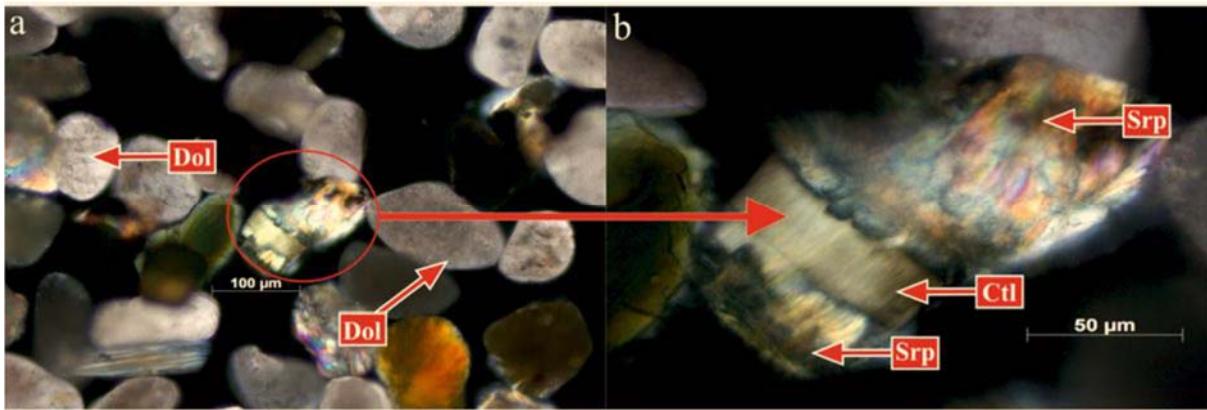


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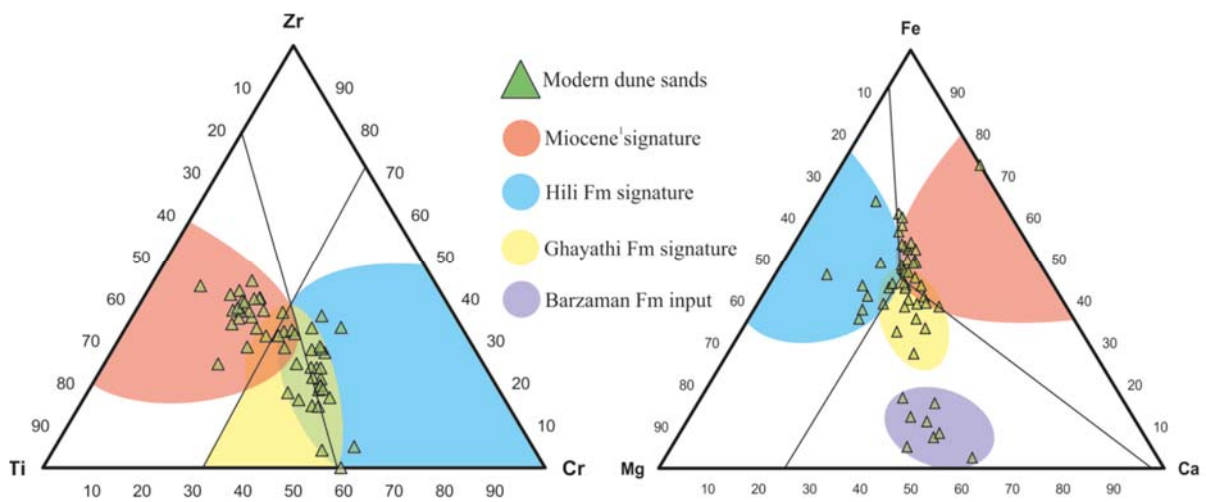
943

Fig. 10. Kernel Density Estimate and histograms for the detrital zircon U-Pb data; only data within 10% discordance are shown.



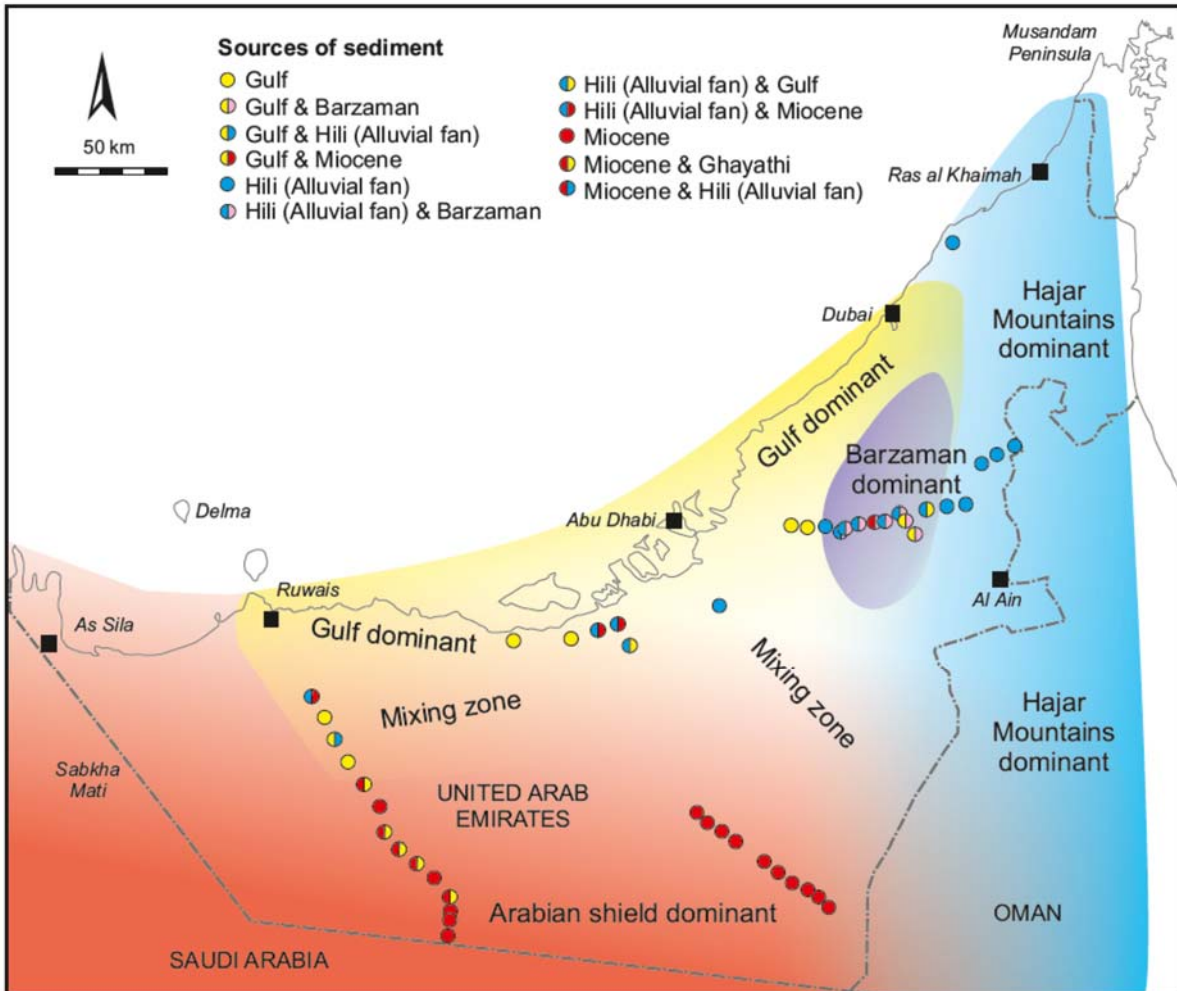
944

945 Fig. 11. Image of (a), detrital dolomite (Dol) and (b), detrital serpentine (Srp) with minor
 946 asbestosiform [possibly chrysotile (Ctl)] vein.



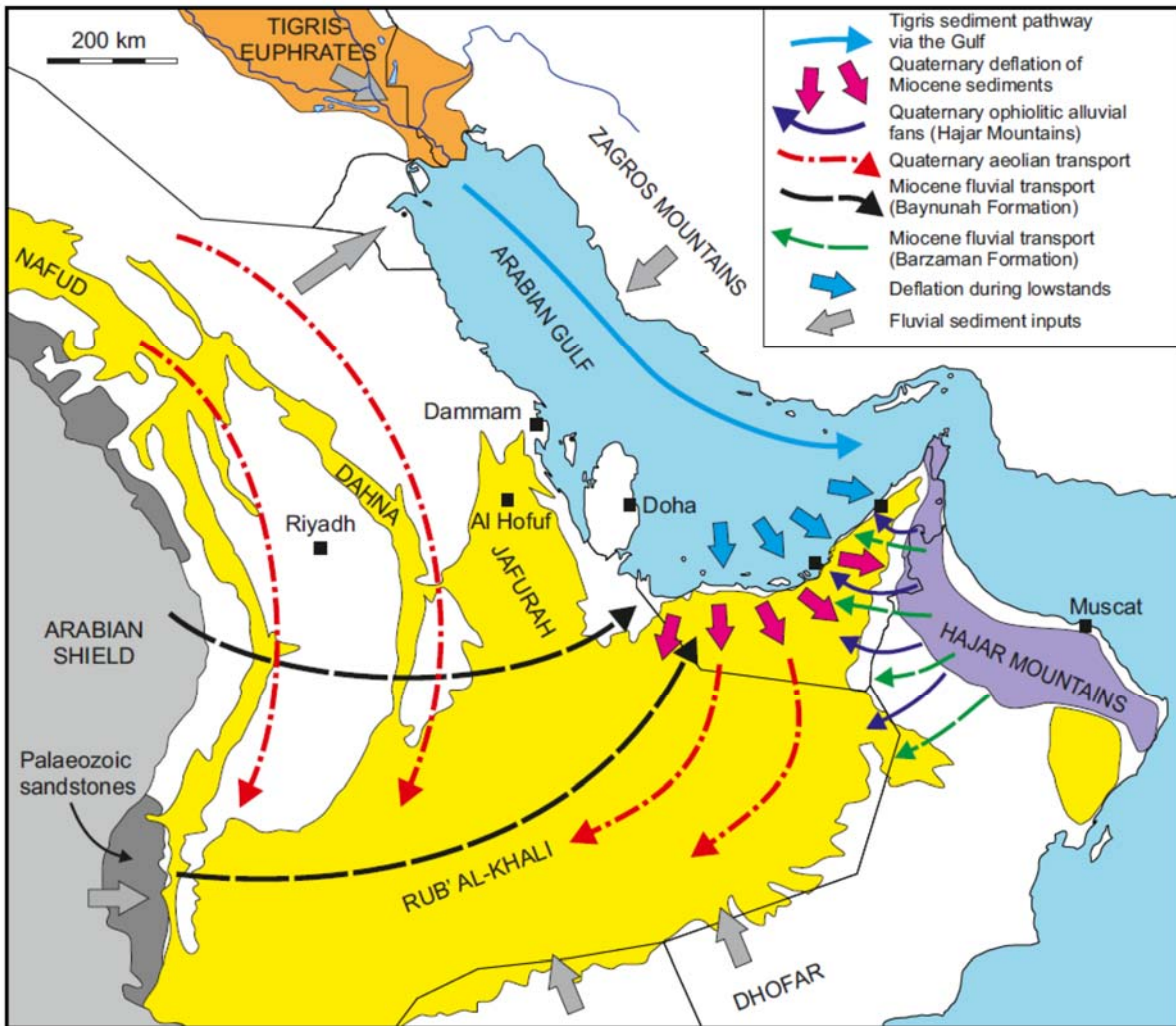
947

948 Fig. 12. Source plots for the modern dune sands based on (a) ultra-stable mineral
 949 geochemistry (USMG) and (b) less-stable mineral geochemistry (LSMG) data.



950

951 Fig. 13. Provenance of dune samples. Left hemisphere denotes the USMG component and
 952 right hemisphere the LSMG component. The colour shading denotes areas where particular
 953 dune sediment provenance signatures are dominant.



954

955 Fig. 14. Geological map of Arabia showing sediment routes transport routes during the
 956 Miocene and the Quaternary.