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1 Drivers of river reactivation in North Africa during the last glacial cycle

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22 **Keywords**

23 Hydroclimates, Sahara, palaeo-rivers, sediment provenance, radiogenic isotopes, clay
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25

26 **Abstract**

27 North African greening phases, during which large rivers ran through the Sahara Desert,
28 occurred repeatedly during the Quaternary and are regarded as key periods for the
29 development of past human populations. However, the timing and mechanisms
30 responsible for the reactivation of the presently dormant fluvial systems remain highly
31 uncertain. Here we present hydroclimate changes over the past 160,000 years,
32 reconstructed from analyses of the provenance of terrestrial sediments in a marine
33 sediment record from the Gulf of Sirte (offshore Libya). By combining high-resolution proxy
34 data with transient Earth system model simulations, we are able to identify the various
35 drivers leading to the observed shifts in hydroclimate and landscapes. We show that river
36 runoff occurred during warm interglacial phases of MIS5 and MIS1 due to precession-
37 forced enhancements in summer and autumn rainfall over the entire watershed, feeding
38 presently dry river systems and intermittent coastal streams. In contrast, shorter-lasting
39 and less intense humid events during glacial stages MIS3 and MIS4 were related to
40 autumn and winter precipitation over the Libyan coastal regions that were driven by
41 Mediterranean storms. Our results reveal large shifts in hydroclimate environments during
42 the last glacial cycle, which likely exerted a strong evolutionary and structural control on
43 past human populations, potentially pacing their dispersal across northern Africa.

44

45 **Main**

46 Humid phases have repeatedly turned the presently hyper-arid Sahara Desert into a green
47 haven for both large vertebrates and human populations in the geological past¹. Palaeo-
48 environmental reconstructions revealed the presence of fauna and flora typical of Sahelian
49 grasslands (e.g., giraffes, elephants, hippopotamuses) in the core of the current desert¹⁻³.
50 The occupation of northern Africa by various populations of *Homo sapiens* since about
51 300,000 years⁴ highlights the importance of this region for prehistoric population
52 dynamics⁵. The near-periodic occurrence of humid phases in northern Africa has been
53 linked to orbitally-paced strengthening and northward migration of the African monsoon
54 system⁶⁻⁸. High-latitude climatic regimes have also exerted a significant control on north
55 African climates, as documented by co-occurrence of arid periods in the Sahel and North-
56 Atlantic Heinrich events⁹ and by intervals of enhanced winter precipitation in the northern
57 African coastal regions^{8,10,11}. The role of seasonality of precipitation and moisture sources
58 on the hydrological balance of northern Africa during the Late Quaternary still remains
59 uncertain^{8,12,13}. By combining proxy data with modelling experiments, we provide new
60 insights into the timing and underlying processes causing past river runoff at the nowadays
61 dry coast of northern Africa. The goal of our study is to better constrain palaeo-
62 hydrological and palaeo-landscape changes in this region.

63 **The Gulf of Sirte as a recorder of North African hydroclimates**

64 The Gulf of Sirte (GS) is a key location for reconstructing hydroclimatic variations in
65 northern Africa and for investigating teleconnections between low- and high-latitude
66 climate processes. At present, the coastal regions of northern Africa receive up to 300
67 mm/yr of precipitation, mostly during winter from Mediterranean storm tracks (Fig. 1).
68 Summer precipitation is limited to the northernmost boundary of the African monsoon at
69 ~20° N (Extended data Fig. 1). The hyper-arid central Sahara separates these two

70 precipitation regimes and large perennial river systems, able to supply fluvial sediments to
71 the GS, are currently absent (Fig 1). However, a dense network of fossil streams and
72 rivers have been identified across the central Sahara using geomorphological and remote-
73 sensing methods^{1,14,15} (Fig. 1). The Sahabi and Kufrah palaeo-river systems originated in
74 the Tibesti mountains and fed lakes and wetlands such as Lake Siwa in north-eastern
75 Libya before discharging into the eastern GS¹⁴. The Irharhar palaeo-river system
76 originated in the Hoggar mountains and fed Lake Chott-EI-Jerid, which then discharged
77 into the Gulf of Gabès¹⁶.

78 Episodes of surface seawater freshening and sapropel formation have been identified in
79 marine sediments from the southern Mediterranean during the early Holocene^{17,18} and
80 Marine Isotope Stage (MIS) 5e¹⁹ and linked to reactivation of these palaeo-river systems
81 (Fig. 1). However, there are currently no continuous sedimentary records from the GS that
82 extend beyond 18 ka before present (BP)¹⁸. This has prevented establishing a precise
83 timing of changes in fluvial dynamics and determining their forcing factors.

84 Here, we present records obtained from the upper 5 m of sediment core 64PE349-8
85 (33°35.145'N, 17°15.456'E, 2095 m water depth). This new record presents past
86 sedimentary and hydroclimatic variations in the GS covering a full glacial-interglacial cycle
87 (160 kyr). The chronology is based on radiocarbon dating, tephra chronology and
88 correlation of the *Globigerinoides ruber* oxygen isotope record ($\delta^{18}\text{O}$, Fig.3a) to other
89 regional records (see Methods). We identified four sapropel layers (S1, S3, S4 and S5),
90 which were deposited during the interglacial summer insolation maxima of MIS1 and MIS5
91 (Extended data Fig. 2).

92 **Tracking fluvial pulses**

93 The reconstruction of hydroclimate and reactivation of North African palaeo-rivers is based
94 on changes in the provenance and transport of detrital sediments to the GS. We use a

95 combination of radiogenic isotope signatures, grain-size distributions and clay mineralogy
96 of the detrital sediment fraction to distinguish the input of aeolian dust and fluvial
97 sediments.

98 Radiogenic neodymium (ϵ_{Nd} , see Methods) and strontium ($^{87}Sr/^{86}Sr$) isotope compositions
99 of detrital particles and clay mineralogy are established provenance tracers, which have
100 been successfully used for northern Africa and the Mediterranean Sea^{9,20–22}. The
101 radiogenic Nd and Sr isotope variability reflects lithology and age of the source rocks.
102 Sediment and rock samples from Libyan and Algerian volcanic fields (including the Tibesti
103 and Hoggar volcanic plateaus) are characterized by distinctly high ϵ_{Nd} and low $^{87}Sr/^{86}Sr$
104 signatures^{19,23} (>5 and <0.710, resp.) (Fig. 1, 2a). In contrast, surface sediments from low-
105 altitude basins located at the foothills of these volcanic plateaus are mostly derived from
106 crystalline basements and have low ϵ_{Nd} and high $^{87}Sr/^{86}Sr$ signatures (<-12 and >0.714,
107 resp.) (Fig. 1, 2a). Some of these basins have been identified as preferential dust sources
108 (PDS) for aeolian particles deposited in Libya and the southern Mediterranean Sea^{23,24}.
109 Aeolian dust and marine surface sediments deposited in the dust-dominated regions of the
110 Sahara and the North Atlantic show a crystalline-dominated ϵ_{Nd} signature (Extended data
111 Fig. 1b). Clay minerals are diagnostic for specific weathering regimes of the parent rocks
112 at the site of formation. North African aeolian dust is characterised by high abundances of
113 kaolinite and palygorskite^{9,17,22}. In contrast, surface sediments from Libyan volcanic source
114 rocks are enriched in smectite^{17,18,22}.

115 In core 64PE349-8, changes in detrital sediment provenance are determined using the
116 median values of radiogenic isotopes, clay minerals, and grain-size distributions for
117 sapropel layers, non-sapropel sediments (NS) and glacial MIS 3 and 4 sediments (MIS3/4)
118 (Fig. 2). NS sediments have a typical dust-dominated signature with median $^{87}Sr/^{86}Sr$ and
119 ϵ_{Nd} values (~0.7185 and -12, resp.) similar to the isotopic signatures of northern and sub-
120 Saharan PDS (Fig. 2b,c) and high proportions of kaolinite and palygorskite (Fig. 2d). In

121 contrast, sapropel sediments have significantly more radiogenic median ϵ_{Nd} values of ≥ -11
122 and less radiogenic $^{87}Sr/^{86}Sr$ of ≤ 0.717 (Figs. 2a-c), accompanied by maximum median
123 smectite contents (Fig. 2d). These geochemical and mineralogical signatures depict higher
124 erosional contributions from Libyan volcanic fields and soils (Fig. 2a). Erosion products
125 from the Nile river watershed and Sicily have similar radiogenic isotope signatures (Fig.
126 2a), but it was shown that these sources have not contributed to the sedimentary budgets
127 in the GS^{17,18}. Therefore, contributions with more radiogenic ϵ_{Nd} and less radiogenic
128 $^{87}Sr/^{86}Sr$ signatures predominantly originated from the volcanic fields of Libya.

129 Dominant grain-size populations were identified using end-member modelling of detrital
130 grain-size distributions, which are indicative for sediment transport mechanisms²⁵
131 (Methods). Most of the variance in the grain-size distribution for core 64PE849-8 can be
132 explained by the interplay of 3 grain-size end-members with modes between 3 and 45 μm
133 (Extended data Fig. 3). High proportions of the fine-grained end-member (EM1, mode =
134 3 μm) occur in sapropel layers (Fig. 2e) and have been associated with river-transported
135 sediments in the Mediterranean²². The detrital fractions in NS sediments are enriched in
136 the coarser EM3 (mode = 45 μm) and correspond to grain-size distributions of aeolian dust
137 collected in Libya and the southern Mediterranean^{26,27}.

138 **River reactivation during interglacial precession minima**

139 Volcanic-rich fine-grained sedimentation in core 64PE349-8 is diagnostic of large fluvial
140 input to the GS and peaks during interglacial precession minima (IPM) associated with
141 enhanced boreal summer insolation (Fig. 3). These episodes are fundamentally different
142 from the present dust-dominated regime. Potential volcanic sources are located either in
143 southern or in northern Libya but cannot be distinguished based on their radiogenic Nd
144 and Sr isotope compositions (Fig. 1, Fig. 2a). We will therefore use evidence from other
145 proxy records and modelling experiments to assess their contributions to the fluvial runoff.

146 The reactivation of the Sahabi, Kufrah and Irharhar palaeo-river systems required a
147 northward shift of the monsoon rainfall belt to approximately 25°N. Palaeo-rainfall
148 estimations for the Hoggar and Tibesti mountains (20-25°N) indicate >300 mm/yr during
149 past interglacials^{2,13,28,29}. This amount was probably sufficient to reactivate the palaeo-river
150 systems in northern Africa, with the Irharhar operating as an intermittent summer stream
151 whereas the Sahabi and Kufrah were likely perennial rivers³⁰.

152 Transient simulations conducted with the LOVECLIM Earth system model³¹ confirm these
153 results and yield mean annual precipitation rates (MAP) between 50 and 700 mm/yr
154 around a median of 60 mm/yr over the Tibesti (Fig. 3e). Prominent simulated MAP pulses
155 >300 mm/yr occur during IPM and they coincide with fluvial-rich sapropel layers of core
156 64PE349-8 (Fig. 3a-c). This confirms that the Sahabi and Kufrah rivers were important
157 contributors of freshwater and sediments to the GS. In LOVECLIM, most of the simulated
158 Tibesti precipitation during IPMs occurs in summer and early autumn (from July to
159 October, Fig. 4c,d) with large rainfall anomalies of up to 1500 mm in August (Extended
160 data Fig. 5c). Despite some discrepancies between the LOVECLIM present-day control
161 runs and observational data from the region (Extended data Fig. 5a and Methods), the
162 overall precipitation amount and seasonal ITCZ displacement is well-captured and in
163 agreement with proxy data^{2,13,28}. The prominent summer precipitation anomaly over the
164 Tibesti derives from a reinforcement and northward displacement of the West African
165 summer monsoon and the associated rainfall belt (Fig. 4c).

166 At the Libyan coast, the simulated MAP varied between 250 and 400 mm/yr around a
167 median of 270 mm/yr, with higher values during IPM (Fig. 3e). During IPM, LOVECLIM
168 simulates more rainfall in autumn and winter as compared to today while summer
169 precipitation was slightly reduced (Fig. 4c,d and Extended data Fig. 5b,c). The synoptic
170 climatic conditions during rainfall maxima on the Libyan coast are very similar to those
171 identified at Lake Ohrid³². They depict enhanced moisture advection due to a southward

172 position of the Mediterranean storm tracks and enhanced cyclogenesis in the
173 Mediterranean region (Fig. 4d), related the contraction of the Hadley cell and a stronger
174 land-sea temperature contrast in autumn (with warmer sea surface temperatures)³²⁻³⁴.
175 Because of the key position of the GS as a recorder of southern and northern climatic
176 dynamics, we are able to confirm the reinforcement of both summer monsoon and autumn
177 and winter Mediterranean rainfall regimes during IPM. We propose here that the entire
178 watershed in Libya was activated during IPM, whereby the southern sources were
179 dominant contributors to the runoff. Sensitivity simulations show that precipitation
180 dynamics over the Tibesti are largely precession-driven, with Northern Hemisphere ice-
181 sheet (NHIS) size and greenhouse gas concentrations further controlling the overall
182 amplitude and the length of rainfall maxima (Extended data Fig. 6a-d). On the Libyan
183 coast, MAP dynamics are partly driven by changes in the obliquity of the Earth's axis and
184 by the NHIS size, which tends to delay the precipitation maxima during terminations and
185 reduce their magnitude (Extended data Fig. 6e-h). The contribution from obliquity-forced
186 MAP in northern Libya might explain the occurrence of a peak in freshwater release
187 (traced by the $\delta^{18}\text{O}$ of foraminifera, Fig. 3a) shifted towards the top of the sapropel layers,
188 especially during high-obliquity phases in S1 and S5. A full assessment of moisture source
189 (e.g., externally-sourced vs. Mediterranean-sourced) of precipitation is however necessary
190 to determine the potential effect of autumn-winter freshwater runoff on deep-water
191 stagnation and sapropel formation³⁵.

192 **A green coastal corridor during the last Glacial**

193 In addition to the prominent sapropel layers, humid periods were also recorded in the GS
194 during glacial stages MIS3 and MIS4. Sediment provenance reflects mixed volcanic and
195 crystalline sources as suggested by intermediate median ϵ_{Nd} , $^{87}\text{Sr}/^{86}\text{Sr}$ and smectite
196 values (Fig. 2b-d). Two main phases of higher fluvial runoff from volcanic terrains are

197 identified at 72-61 ka BP and 48-37 ka BP, characterized by finer sediments, more
198 radiogenic ϵ_{Nd} and less radiogenic $^{87}Sr/^{86}Sr$ signatures (Fig. 3b,c).

199 Humid conditions have been detected in northern Libya and Tunisia during MIS3/4 and
200 associated to Mediterranean-sourced moisture advected by winter storm tracks^{10,12,16} (Fig.
201 3d). Lower MAP are simulated by LOVECLIM for both northern Libya and the Tibesti
202 during glacial precession minima (GPM), with the contribution from coastal precipitation
203 being dominant (Fig. 3e, 4e,f). This suggests that precipitation over the Tibesti and Hoggar
204 plateaus was not sufficient to generate runoff to the GS and that most of the fluvial input
205 derives from the activation of coastal wadis. Fluvial drainage of northern Libya would also
206 result in a sediment mixture incorporating volcanic-derived as well as crystalline-rich
207 particles (Fig. 1) having intermediate median ϵ_{Nd} , $^{87}Sr/^{86}Sr$ and smectite signatures such
208 as those observed in MIS3/4 sediments (Fig. 2). Similar synoptic conditions during GPM
209 as during IPM in autumn (Fig. 4d,f) and the reinforcement of autumn and winter
210 precipitation over the coast points to sustained moisture advection by Mediterranean storm
211 tracks and cyclogenesis at times of high obliquity and large NHIS during MIS3/4^{8,34,36} (Fig.
212 3d,e).

213 Enrichments in volcanic-derived particles indicates pluvial episodes reaching as far south
214 as volcanic fields in northern Libya (Fig. 1, 3b-c). Higher-frequency fluctuations between
215 arid and humid phases during MIS3/4 are documented by the rapid alternation of coarser
216 and finer sedimentation modes. Recurrent enrichments in coarser particles reflect arid
217 inceptions that seem to occur preferentially during periods of North Atlantic climatic
218 instabilities, such as Heinrich Events (HE)^{6,9} (Fig. 3c,d).

219 We present here evidence for intermittent humid phases during MIS3 and MIS4 with winter
220 precipitation probably reaching volcanic fields located around 28°N (Fig. 4f). This climatic
221 regime permitted the development of transient green corridors along the northern African
222 coast, which repeatedly connected Morocco to the Levant⁹.

223 **A climatic context for human populations and migration**

224 By providing a spatial and temporal framework for the reactivation of river systems in
225 northern Africa, our record from the GS offers a unique window into the living conditions,
226 habitats and potential dispersal corridors of prehistoric human populations^{4,5}. We
227 demonstrate that during warm interglacial periods, large river systems were flowing from
228 the central Sahara to the Libyan coast for extended periods of time. Owing to a highly
229 seasonal precipitation pattern, these rivers mostly flowed during summer and autumn, with
230 the Sahabi and Kufrah rivers being likely perennial^{19,30}. We further show that in addition to
231 these green corridors, the entire area between 25°N and the coast was probably vegetated
232 and humid during these times, with highest precipitation from late summer to early spring
233 (Fig. 4c,d and Extended data Fig. 5b). According to our proxy-record and model data, such
234 conditions were maintained for about 5000 yrs, before switching back to arid conditions
235 (Fig. 3b,c,e). During the glacial precipitation minima in our record, low precipitation was
236 maintained along the Libyan coast but latitudes south of 30°N were likely hyper-arid (Fig.
237 4e,f) and became areas of intense dust production. These drastic hydrological changes led
238 to extensive shifts in vegetation and food resources in northern Africa, which likely played
239 a crucial role for Pleistocene human population structure and evolution^{37,38}. The
240 combination of environmental changes and multi-millennial stability of humid climates
241 provided windows for encounter and interaction of populations that probably exerted a
242 strong evolutionary forcing and fostered technological innovations³⁹⁻⁴¹. Associated
243 landscape evolution may also have played a decisive role for the dispersal of populations
244 across and beyond Africa³¹.

245 During glacial MIS3 and MIS4, limited precipitation occurred over the Tibesti, which was
246 not sufficient to trigger major river flow across Libya (Fig. 4e). Latitudes south of 28-30°N
247 were largely arid while the coastal zone received precipitation via Mediterranean storm
248 tracks and local cyclogenesis during autumn and winter¹² (Fig. 4f and Extended data Fig.
10

249 5b). Rapid shifts between humid and arid conditions during MIS3/4 likely reflect the
250 influence of northern Hemisphere climate instabilities on Saharan climates⁹ (Fig. 3b,c).
251 Sustained humidity along the coast may, however, have provided a refugium for human
252 and animal populations, as previously suggested by continuous occupation of the Hauah
253 Fteah cave in northern Libya^{10,42}. While the existence and importance of migration
254 corridors is presently being re-evaluated⁴³, our data suggest that the southern
255 Mediterranean and northern African coast provided a favourable and relatively stable living
256 habitat throughout the last glacial cycle, which may have allowed populations to move and
257 mix^{10,44,45}.

258

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386 **Author contributions**

387 CLB, AHO and RT conceived the study and organised cruise 64PE349, led by WB. WB
388 and AHO retrieved the sediment cores. AHO and MF facilitated and measured the
389 radiogenic isotopes; RT measured the grain-size distributions, oxygen isotopes and XRF
390 core scanning; WE measured the clay mineral assemblages; TF and AT developed and
391 ran the LOVECLIM simulations. CLB analysed the data and wrote the manuscript with
392 input from all co-authors. AT, WB and MF provided logistical and financial support.

393 **Competing interests**

394 The other authors declare no competing interests.

395 **Figure captions**

396 **Fig. 1: Map of northern Africa with records relevant for our study.** Location of core
397 64PE349-8 and other marine records MD04-2797¹⁷, CP10BC¹⁸, SL71^{9,22} and ODP971A¹⁹.
398 Terrestrial sites: (1) Chott-El-Jerid¹⁶, (2) Haua Fteah⁴² and Susah cave^{10,12} and (3) palaeo-

399 lake Fezzan⁴⁶. Palaeo-river systems and wadis redrawn from ref.¹. Libyan volcanic fields:
400 (G) Guaryan, (AS) As-Sawda, (AH) Al Haruj, (WaN) Waw-An-Namus, (JN) Jebel Nuqay
401 and (IE) In Ezzane. ϵ_{Nd} of rocks and surface sediments from ref.²³ and present-day winter
402 precipitation rates from ref.⁴⁷. Map background represents the topography, bathymetry and
403 political borders (Gebco 2014 30-arc second grid, www.gebco.net).

404 **Fig. 2: Tracers of past fluvial input into the Gulf of Sirte.** a: Scatter plot of $^{87}Sr/^{86}Sr$ vs.
405 ϵ_{Nd} in detrital sediments from core 64PE349-8. All regional isotopic signatures derive from
406 ref.²³ (Extended data Tables 2 and 3), surface sediments for PDS²⁴ (preferential dust
407 sources, Extended data Fig. 1) as box and whisker plots (median and quartiles, see
408 Methods); sapropel layers, glacial MIS3/4 and non-sapropel sediments as median values.
409 Sediments from core 64PE349-8 fall within an array defined by three end-members: EM
410 Palaeo-rivers: gastropods from palaeo-river channel beds¹⁹; EM Libyan sediments:
411 gastropods from Libyan soils¹⁹ and PDS2-3; EM Dust: PDS1, PDS4-6. b-e: Box and
412 whisker plots for ϵ_{Nd} values (b), $^{87}Sr/^{86}Sr$ ratio (c), log-ratio of
413 smectite/(kaolinite+palygorskite) (d) and log-ratio of grain-size end-members EM1/EM3
414 (e).

415 **Fig. 3: Hydroclimate records of core 64PE349-8 compared to transient simulations**
416 **of precipitation.** a-c: Gulf of Sirte (64PE349-8). a: $\delta^{18}O$ in *G. ruber*; b: ϵ_{Nd} of the detrital
417 fraction (purple, with 2σ uncertainty) and log-ratio of smectite/(kaolinite+palygorskite)
418 (brown); c: $^{87}Sr/^{86}Sr$ (black, with 2σ uncertainty) and proportions of grain-size end-
419 members EM1 (green), EM2 (yellow) and EM3 (light grey). d-e: Regional records and
420 forcing. d: Humidity index from core GeoB7920 offshore Senegal⁶ (red); $\delta^{18}O$ in Susah
421 Cave speleothem (N Libya)¹⁰ (black, moving average); obliquity of the Earth's axis (dashed
422 curve) and precession parameter (brown)⁴⁸. Heinrich events are labelled as H1-H6 and
423 C19-C24⁶. e: LOVECLIM simulation of MAP in coastal Libya (red) and over Tibesti

424 latitudes (green) (see Fig. 4 for spatial averaging). Bottom bar: interglacial (black) and
425 glacial (white) marine isotope stages.

426 **Figure 4. Summer and autumn precipitation as modelled by LOVECLIM during**
427 **interglacial and glacial precession minima.** a and b: MAP during the past 160 ka over
428 the Tibesti latitudes (a) and coastal Libya (b), with interglacial precession minima (IPM,
429 red) and glacial precession minima (GPM, blue) (see Extended data Fig. 4 for IPM and
430 GPM definition). c and d: IPM intervals. Summer (JJA) (c) and Autumn (SON) (d)
431 precipitation and wind fields for northern Africa with boxes indicating spatial averaging of
432 simulated precipitation (orange) for the Tibesti latitudes (c) and coastal Libyan latitudes
433 (d). e and f: same as c and d for GPM intervals.

434

435 **Methods**

436 **Core description and age model**

437 Core 64PE349-8 was retrieved from the Gulf of Sirte during R.V. Pelagia cruise 64PE349
438 in December 2011 and reached a total length of 10.32 m (Extended data Fig. 1, 2). The
439 upper 5 m of the sediment core presented here are composed of hemipelagic clays and
440 silty-clays that show traces of bioturbation. A well-sorted layer with a coarse base and
441 fining-upward sequence indicates a 25 cm-thick turbidite between 349 and 324 cm core
442 depth (where sampling was avoided). The sedimentary sequence of core 64PE349-8
443 exhibits four layers characterized by a typical sapropel facies consisting of dark-coloured
444 well preserved sapropels and underlying greyish-coloured proto-sapropels (Extended data
445 Fig. 2a). In addition to the visual identification, we used magnetic susceptibility⁴⁹ and
446 barium/aluminium (Ba/Al) ratios⁵⁰ (Extended data Fig. 2c,d and Source data) to detect the

447 original extent of the sapropels given that parts of these deposits may have been
448 reoxidized.

449 The age model for core 64PE349-8 was constructed by integrating a set of 5 Accelerator
450 Mass Spectrometer (AMS) radiocarbon ages, a tephra layer and tie-points obtained by
451 tuning the $\delta^{18}\text{O}$ signal of planktonic foraminifera (*Globigerinoides ruber*) to regional and
452 reference $\delta^{18}\text{O}$ records (Extended data Fig. 2a and Source data). The AMS dating was
453 performed at the Leibniz-Laboratory (Kiel, Germany) and covers the uppermost 90 cm of
454 core 64PE349-8 (Source data). The radiocarbon ages were calibrated with the Marine13
455 calibration curve⁵¹ and a standard marine reservoir age of 400 yrs using the Oxcal online
456 software⁵². Three tephra layers were identified by their chemical signature (e.g., magnetic
457 susceptibility or elemental ratios) at 134, 223 and 382 cm (Extended data Fig. 2). Only the
458 well-identified Campanian Ignimbrite Y-5 tephra at 134 cm was used for the age model
459 and provided a tie-point at 39.28 ka BP⁵³. Additional tie-points were obtained by correlating
460 the planktic $\delta^{18}\text{O}$ record of core 64PE349-8 to several reference records: 1) the U/Th-
461 dated speleothem of Soreq Cave⁵⁴, 2) core LC21 from the Aegean basin⁵⁴, 3) the nearby
462 core KC01B (dated by tephrochronology and orbital tuning)⁵⁵ and 4) the LR04 benthic
463 $\delta^{18}\text{O}$ stack⁵⁶. An outlier analysis as well as estimation of most probable ages for each tie-
464 point and associated uncertainty was realised using the Bayesian analysis of the Oxcal
465 software^{52,57}.

466 According to our age model, the upper 4 m of core 64PE349-8 cover the past 160 ka. The
467 calculated sedimentation rates range from 1 to 12 cm/ka (Extended data Fig. 2b) They
468 decrease gradually downcore, which may reflect an artificial elongation of the upper part of
469 the core during coring. Specific intervals of high sedimentation rates include sapropel S1
470 and the last glacial maximum but most sapropel layers are actually characterized by
471 decreases of the sedimentation rate.

472 **Stable oxygen and carbon isotopes**

473 The stable isotope ratios of oxygen ($\delta^{18}\text{O}$) and carbon ($\delta^{13}\text{C}$) were measured on ~10 shells
474 (~20 mg) of planktonic foraminifera *Globigerinoides ruber* (white) (Source data). The
475 foraminifera were retrieved from sieved sediment samples taken at 5-cm resolution. The
476 measurements were made on a Thermo-MAT253 mass spectrometer in the department
477 “Ocean Systems” at the NIOZ and were calibrated against the Pee-Dee Belemnite (PDB).
478 Drift corrections and assessment of the accuracy and precision of the measurements were
479 obtained by repeated (every 10th sample) measurements of the international standard
480 NBS-19 and an internal standard (VICS).

481 **Radiogenic neodymium and strontium isotopes**

482 The radiogenic isotope composition of neodymium (Nd) and strontium (Sr) was measured
483 on the siliciclastic fraction of the sediments (Source data). Dry sediment samples of
484 approximately 0.05 g were decarbonated and leached (using sequential acetic acid and
485 hydroxylamine hydrochloride treatments) prior to being totally dissolved using
486 concentrated hydrochloric, nitric and hydrofluoric acids. Standard column-chromatography
487 procedures were applied to separate and purify Nd and Sr^{58–60}. The Nd and Sr isotope
488 compositions were measured on a Nu Instruments multi-collector inductively-coupled
489 plasma mass spectrometer (MC-ICP-MS) at GEOMAR. Blank levels were negligible for
490 both radiogenic Nd and Sr isotopes (<0.04 ng or < 0.02% of sample size for Nd and <0.63
491 ng or < 1.4% of sample size for Sr). The isotope results were normalized to the accepted
492 values of the JNdi standard for Nd ($^{143}\text{Nd}/^{144}\text{Nd}=0.512115$)⁶¹ and of the NIST SRM 987
493 standard for Sr ($^{86}\text{Sr}/^{87}\text{Sr}=0.710245$). The Nd isotope ratios are reported as ϵ_{Nd} , which is
494 the $^{143}\text{Nd}/^{144}\text{Nd}$ ratio normalized to CHUR ($^{143}\text{Nd}/^{144}\text{Nd}=0.512638$)⁶² and multiplied by
495 10,000. External reproducibility was estimated by repeated measurements of the in-house
496 SPC and SPEX standards, as well as the JNdi standard for Nd, and an AA standard as
20

497 well as the NIST SRM 987 standard for Sr. The standard 2σ uncertainty for each
498 measurement session is reported and was $\leq 0.5 \epsilon_{Nd}$ units for Nd and $<\pm 0.000028$ for Sr.

499 **Grain-size distribution and end-member modelling**

500 The siliciclastic fraction of the sediments was separated from the bulk sediment samples
501 by removing carbonates using a 1M hydrochloride acid solution and subsequently
502 dissolving organic matter using concentrated hydrogen peroxide following Tjallingii et al.⁶.

503 In order to prevent the neoformation of particle aggregates, the residual samples were
504 shortly boiled with a sodium pyrophosphate solution before measuring the grain-size
505 distribution using a Coulter Laser Seizer (LS230) at the NIOZ (The Netherlands).

506 Statistically meaningful end-members (EMs) were calculated from the total set of grain-
507 size measurements ($n=86$) using the end-member model algorithm EMMA²⁵ (Extended
508 data Fig. 3). In this case, a three-EM model explains 97.4% of the total amount of
509 variance, with an average coefficient of determination of 0.68 having lower values (0.35)
510 around $40\mu\text{m}$ (Extended data Fig. 3 and Source data). The changes in proportion of the
511 EMs were explored using centred log-ratios in order to avoid the constant-sum
512 constraint⁶³. This log-ratio transformation allows meaningful comparison mean and median
513 values of populations that would otherwise have non-normal distributions and be
514 intrinsically correlated.

515 **Clay Mineralogy**

516 Freeze-dried bulk sediment samples were treated with 3% hydrogen peroxide and 10%
517 acetic acid in order to remove organic and calcareous components. The clay ($<2 \mu\text{m}$) was
518 separated from the coarse fraction in settling tubes following the Atterberg method. Then,
519 40 mg of clay suspension were mounted as texturally oriented aggregates by rapidly
520 filtering the suspension through a membrane filter with $0.15 \mu\text{m}$ pore width. The filter cakes

521 were dried at 60°C and mounted on aluminium tiles. The samples were exposed to
522 ethylene-glycol vapour at a temperature of 60°C for at least 18 hours immediately before
523 the measurements. XRD analyses were conducted on a diffractometer system Rigaku
524 Miniflex with CoK α radiation (30 kV, 15 mA) in the range 3-40°2 θ (step size 0.02°2 θ ,
525 measuring time 2 sec/step). The range 27.5-30.6°2 θ was measured at a higher resolution
526 (step size 0.01°2 θ , measuring time 4 sec/step) in order to better resolve the (002) peak of
527 kaolinite and the (004) peak of chlorite. The X-ray diffractograms were evaluated using the
528 interactive “MacDiff” software⁶⁴. The main clay minerals were identified by their basal
529 reflections at 17 Å (smectite; glycolated), 10 and 5 Å (illite), 14.2, 7, 4.72 and 3.54 Å
530 (chlorite), 7 and 3.58 Å (kaolinite) and 10.5 Å (palygorskite). Semi-quantitative evaluations
531 of the clay mineral assemblages were performed on the integrated peak areas, using
532 empirically estimated and well-established weighting factors^{65,66}. Changes in the
533 proportion of clay minerals between sedimentary populations and downcore were explored
534 using centred log ratios in order to avoid limitations associated with the constant-sum
535 constraint (see previous section) (Source data).

536 **Transient modelling using LOVECLIM**

537 The Earth system model LOVECLIM was used to conduct transient simulations of the last
538 784,000 years. LOVECLIM is a coupled ocean–atmosphere–sea-ice–vegetation model⁶⁷.
539 The atmospheric component of LOVECLIM is the spectral T21, three-level model ECBilt⁶⁸,
540 which is based on quasi-geostrophic equations that are extended by estimates of
541 geostrophic terms. The ocean–sea-ice component of LOVECLIM consists of a free-surface
542 Ocean General Circulation Model with a 3° x 3° horizontal resolution coupled to a
543 dynamic–thermodynamic sea-ice model⁶⁹. Atmosphere and ocean components are
544 coupled through the exchange of freshwater and heat fluxes. The vegetation component

545 VECODE of the model computes the evolution of terrestrial vegetation cover based on
546 annual mean surface temperature and precipitation⁷⁰.

547 The transient simulations were forced by time-dependent boundary conditions for orbital
548 parameters⁷¹, atmospheric green-house gas (GHG) concentrations, Northern Hemisphere
549 ice sheet (NHIS) orography and albedo⁷² following the previously published
550 methodology⁷³. Atmospheric GHG concentrations were prescribed according to
551 reconstructions from EPICA Dome C for carbon dioxide⁷⁴ as well as methane and nitrous
552 oxide⁷⁵. Orbital forcing and atmospheric GHG concentrations were updated every model
553 year. The effects of NHIS on albedo and land topography were prescribed according to a
554 previously published study⁷³. The forcing was applied with an acceleration factor of 5,
555 which compresses 784,000 forcing years into 156,000 model years. This acceleration
556 factor is appropriate for quickly equilibrating surface variables. The model simulation is an
557 updated version of the one presented in a previous study⁷⁶ and uses a higher climate
558 sensitivity, resulting in a better representation of the glacial–interglacial surface
559 temperature amplitude³¹. It must be noted that millennial-scale variability such as Heinrich
560 events is not accounted for in the transient simulations due to the lack of robust freshwater
561 forcing reconstructions and the use of accelerated forcing. Some discrepancies can be
562 identified when comparing to present-day precipitation dynamics (Extended data Fig. 5a).
563 Late summer and early autumn precipitation are overestimated over the Libyan coast while
564 the winter precipitation is underestimated. However, the moisture advection through
565 Mediterranean storm tracks and cyclogenesis is well captured by LOVECLIM and is very
566 similar to the climatic dynamics described in Wagner et al.³². The seasonal northward
567 displacement of the ITCZ is well represented in LOVECLIM (Extended data Fig. 5a). The
568 resolution of the atmospheric model component, however, results in a larger meridional
569 extent of the simulated ITCZ and the strong meridional rainfall gradient across the Tibesti
570 region cannot be fully captured. Also, the AMOC is very strong in LOVECLIM leading to a

571 warm bias in the Northern Hemisphere. The latter might pull the ITCZ further north during
572 pre-industrial conditions. In addition, the low resolution of the atmospheric model cannot
573 resolve some of the topographic details.

574 The results of four sensitivity simulations with respect to rainfall dynamics in both regions
575 are shown in Extended data Fig. 6. The sensitivity simulations cover 408,000 years and
576 were designed and conducted to explore the individual effects of atmospheric GHGs,
577 NHIS and orbital parameters on climate dynamics. Two simulations were designed to
578 study the role of orbital forcing under warm and cold climate respectively (Extended data
579 Fig. 6a,b,e,f). For both simulations, transient orbital parameters are used. However, one
580 simulation was run under constant preindustrial atmospheric CO₂ concentration of 280
581 ppm, whereas the second simulation uses a constant atmospheric CO₂ concentration of
582 200 ppm, resulting in a colder background climate. The third sensitivity simulation uses
583 transient forcing as described above but constant preindustrial NHIS (extent and albedo)
584 (Extended data Fig. 6c,g). The 'NHIS effect' is calculated as the difference between the
585 full-forcing simulation and this simulation (green shaded area in Extended data Fig. 6c,g).
586 The last sensitivity simulation uses transient forcing as described above but constant
587 preindustrial atmospheric GHG concentrations (Extended data Fig. 6d,h). The 'GHG effect'
588 can then be calculated as the difference between the simulation using the full forcing and
589 this simulation (pink shaded area in Extended data Fig. 6d,h).

590 **Data analyses and plotting**

591 Geochemical and sedimentological data were analysed using the freeware R⁷⁷, which was
592 also used to create the maps in Fig. 1 and Extended data Fig. 1 (with package
593 "marmap"⁷⁸) and the box and whisker plots in Fig. 2b-e (with package "ggplot2"⁷⁹).

594 Data points were analysed as part of populations characterised by their temporal range or
595 lithology. Sapropel layers were defined based on their lithology (see section "Core

596 description” and Extended data Fig. 2): S1 = 13-37 cm, S3 = 236-243 cm, S4 = 281-296
597 cm and S5 = 337-377 cm. The glacial MIS3/4 interval has been defined as covering the
598 interval 34.25-68.8 ka and corresponds to depth interval 120-210 cm (Extended data Fig.
599 2). All other samples constitute the non-sapropel (NS) population.

600 Since the sample number n was higher than five for all populations, box plots were used to
601 compare their means and medians (Fig. 2b-e)⁸⁰. Box plots allow to visualise the
602 relationship between mean (blue dots) and median (black line), as well as the interquartile
603 range (IQ, shown as boxes) (i.e., between 25% and 75% quantiles) for each population.
604 Samples falling out of a $1.5 \cdot \text{IQ}$ interval are considered as outliers (here depicted as red
605 diamonds). The 95% confidence intervals around the mean ($\text{CI} = 1.58 \cdot \text{IQ} / \sqrt{n}$) were
606 calculated in order to evaluate the significance of the observed variability (dashed lines).

607

608 **Data availability**

609 All datasets presented here will be made freely available at the data repository PANGAEA
610 (<https://pangaea.de/>) and are provided as source data for Fig. 1, 2, 3 and Extended Data

611 Fig. 1, 2. Transient LOVECLIM simulations are available at:

612 <https://climatedata.ibs.re.kr/grav/data/loveclim-784k>.

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FIGURE 1

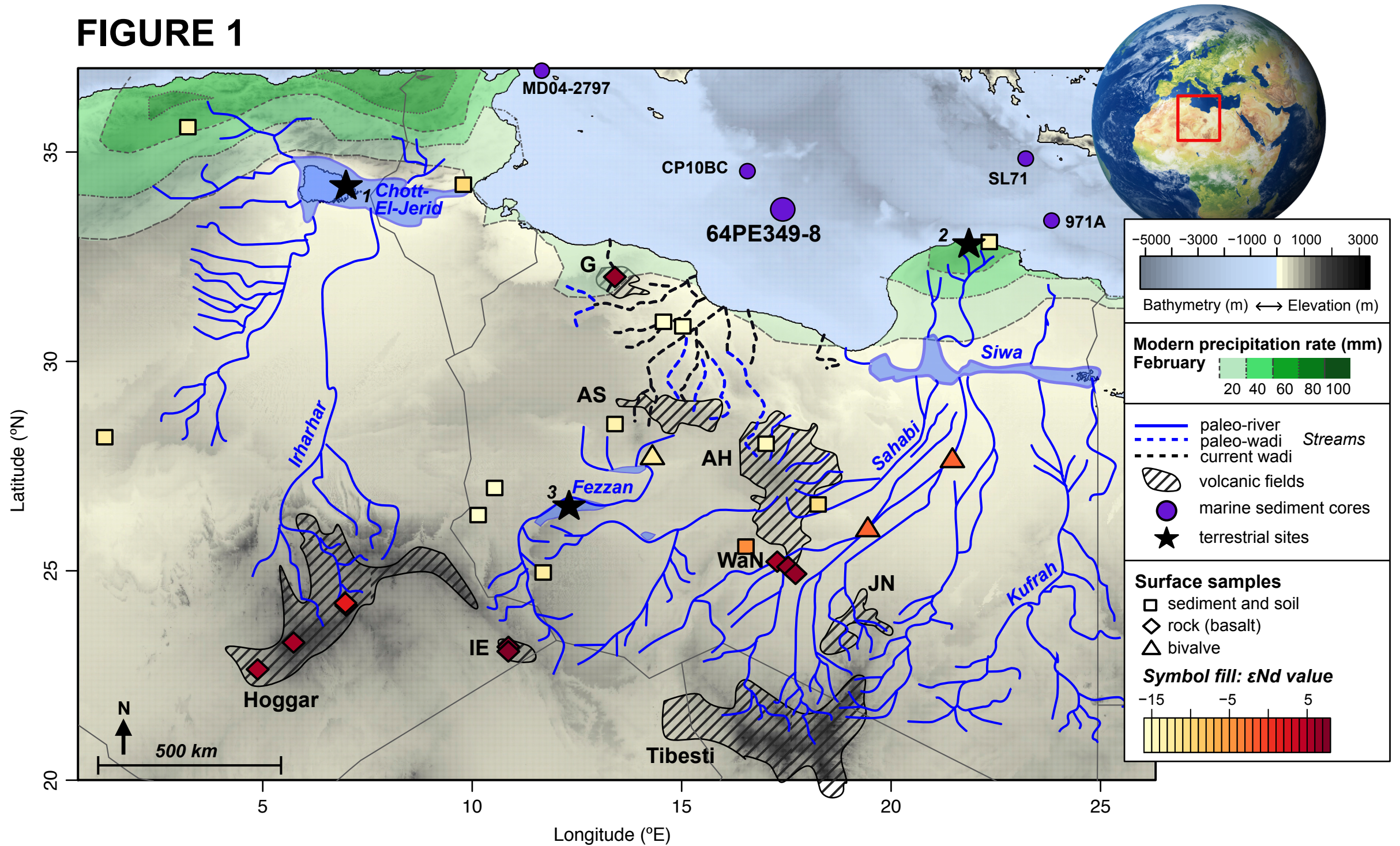
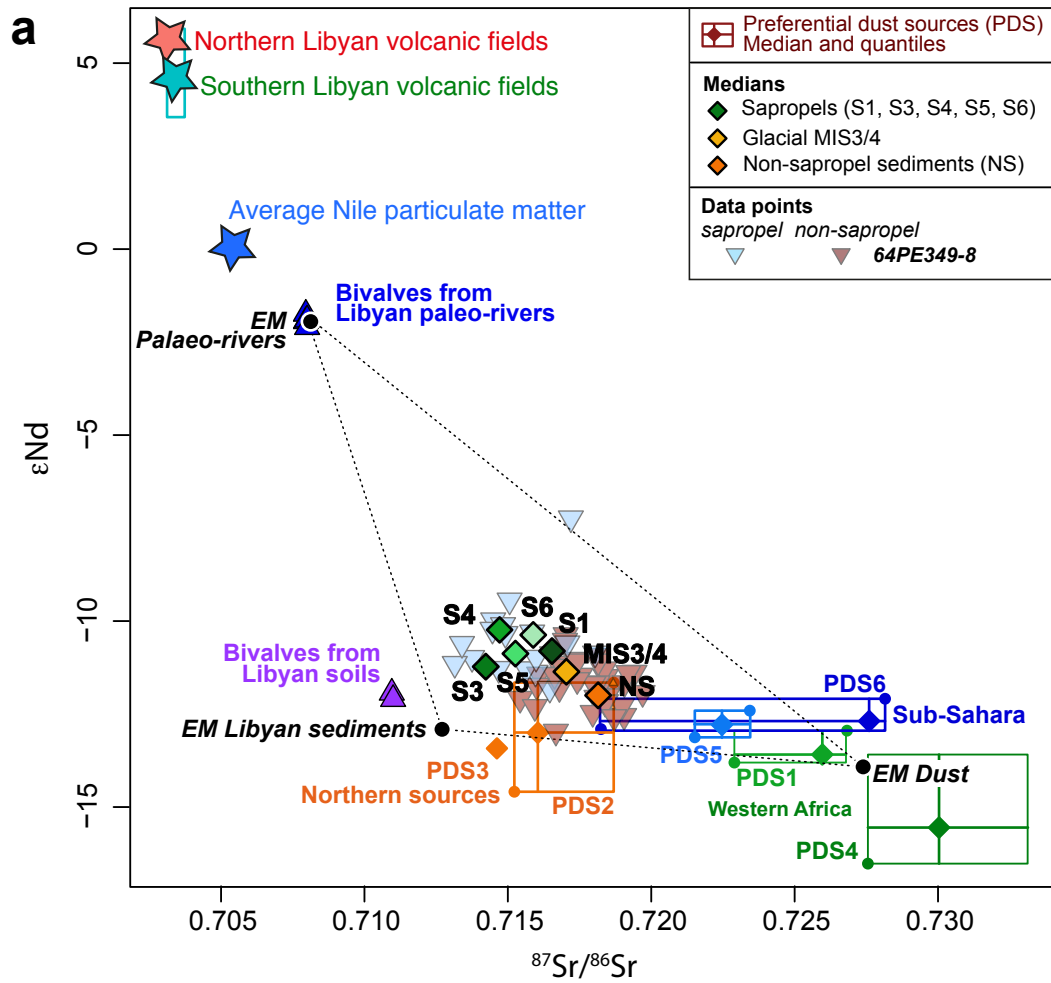
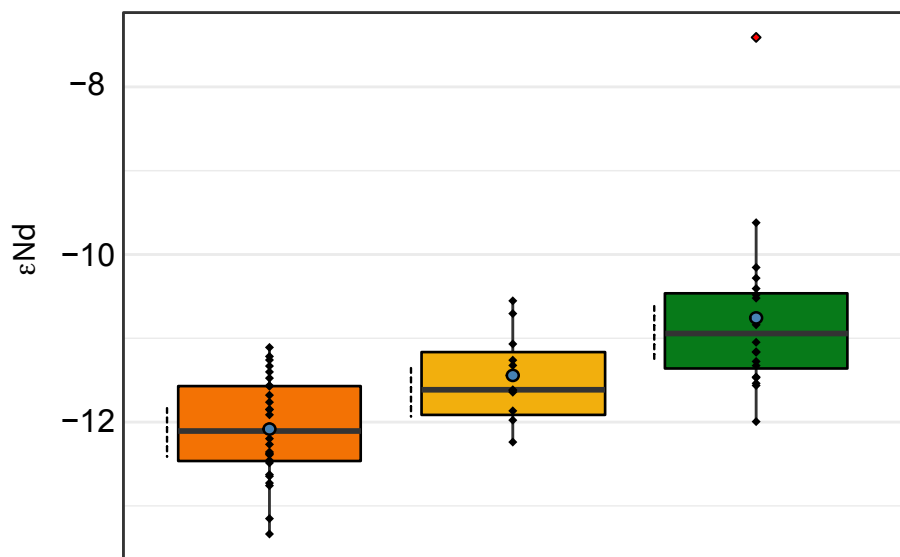


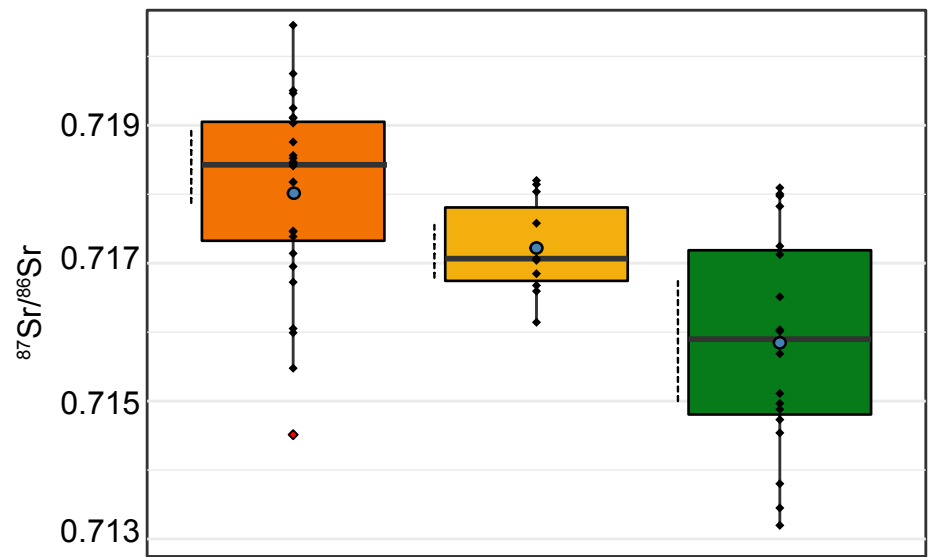
FIGURE 2



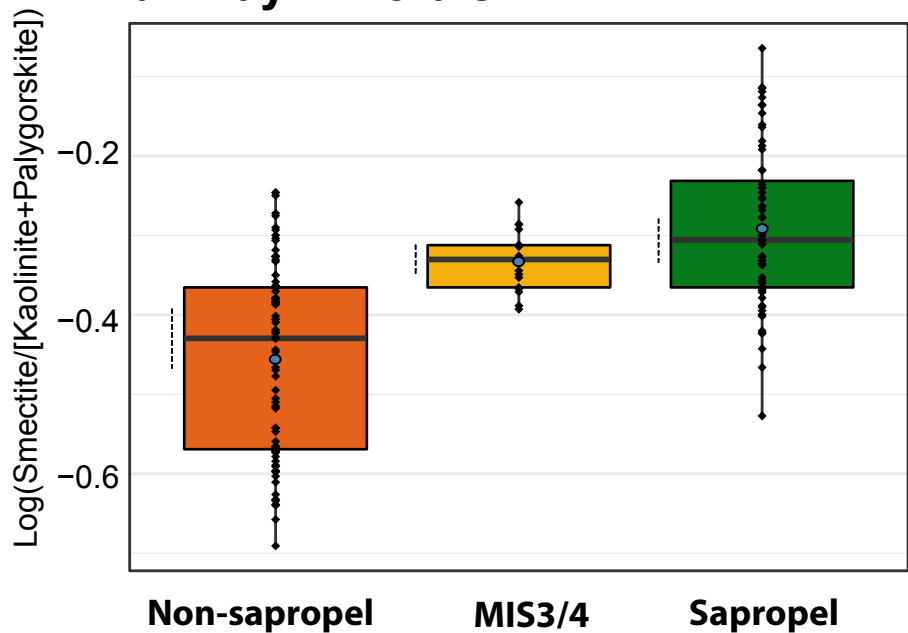
b. ϵNd



c. $^{87}Sr/^{86}Sr$



d. Clay Minerals



e. Grain size

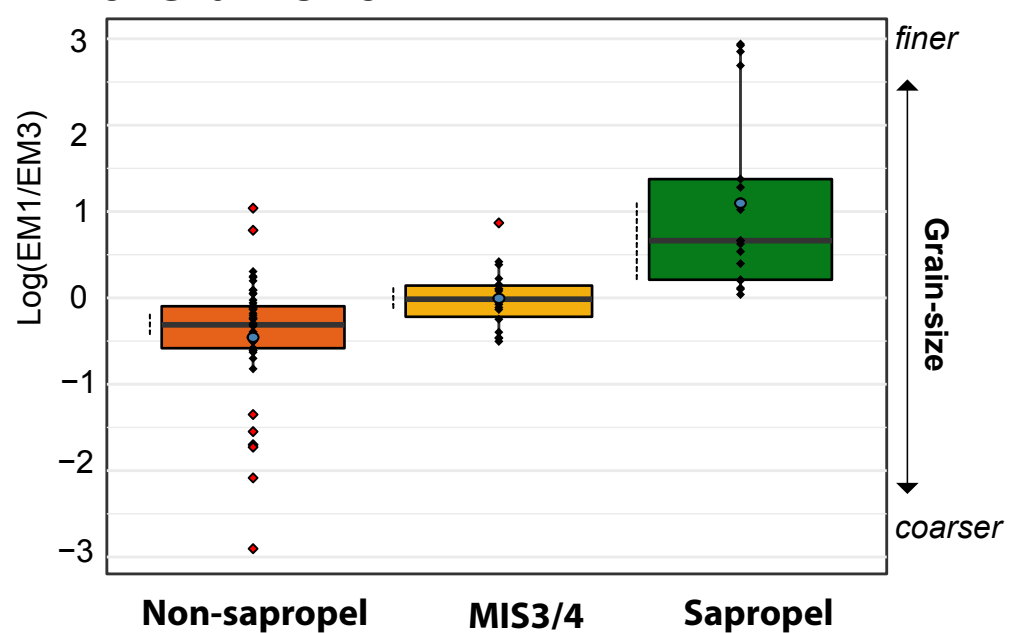


FIGURE 3

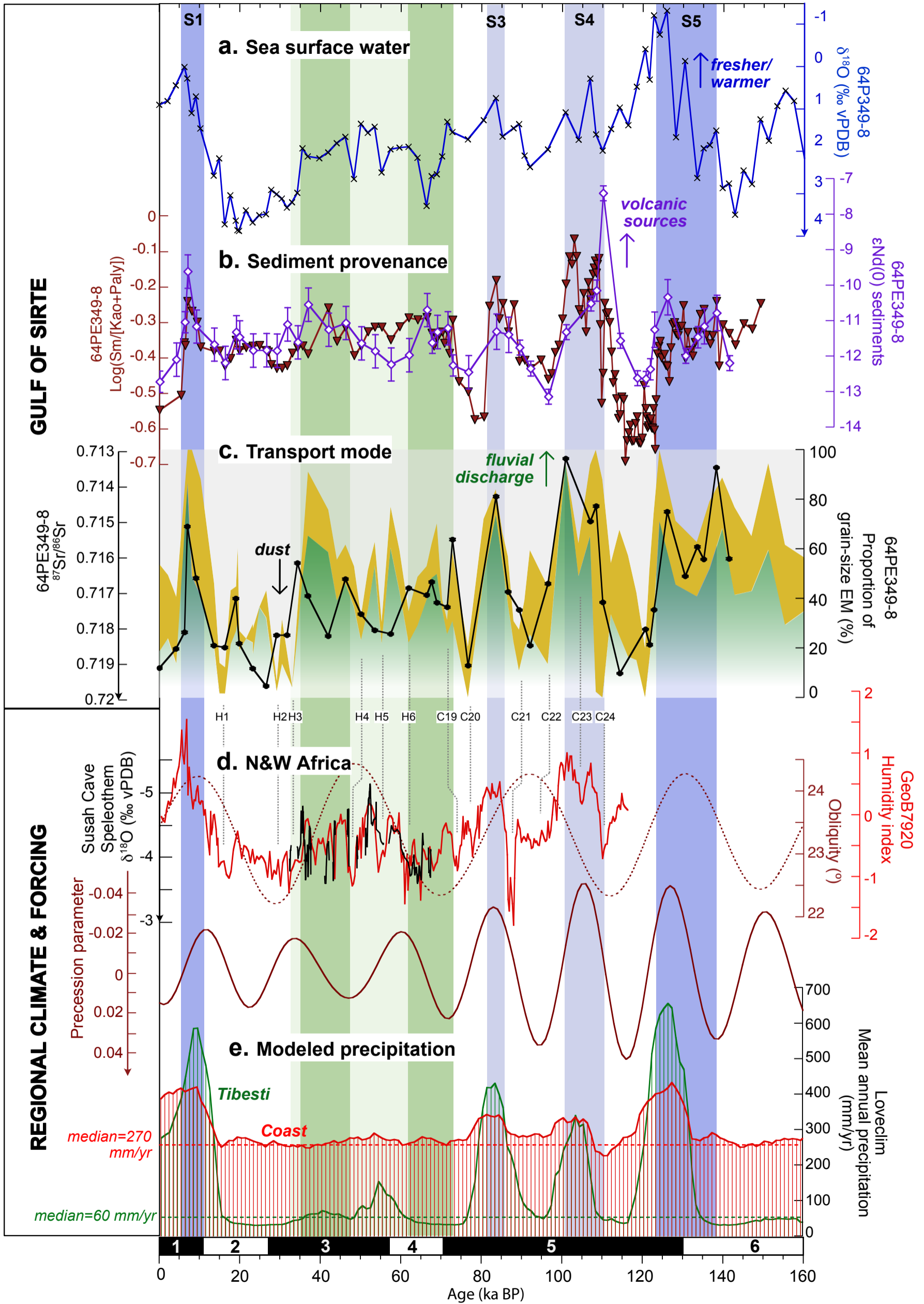
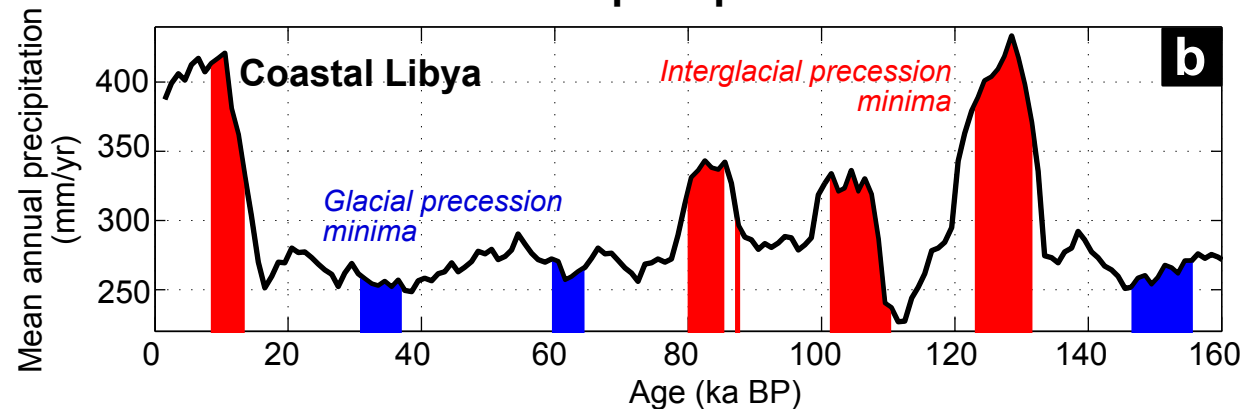
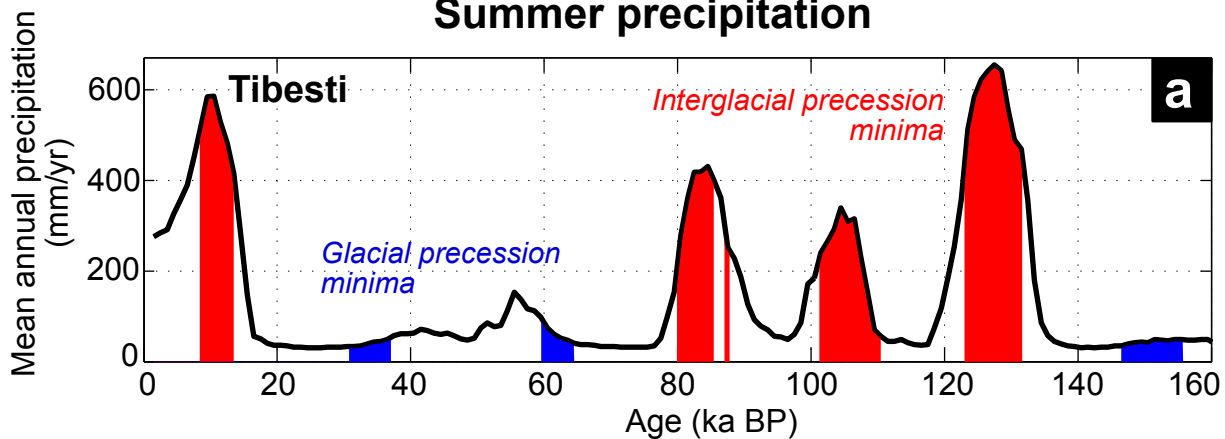


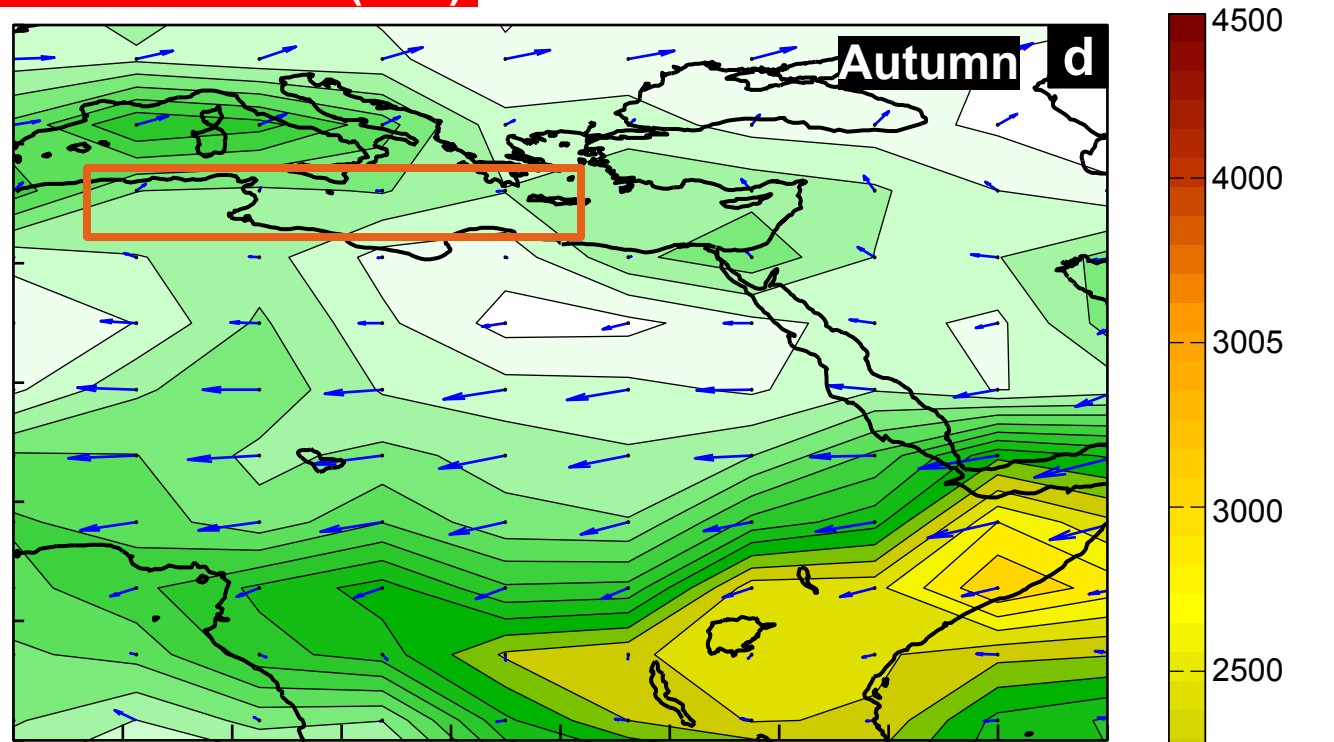
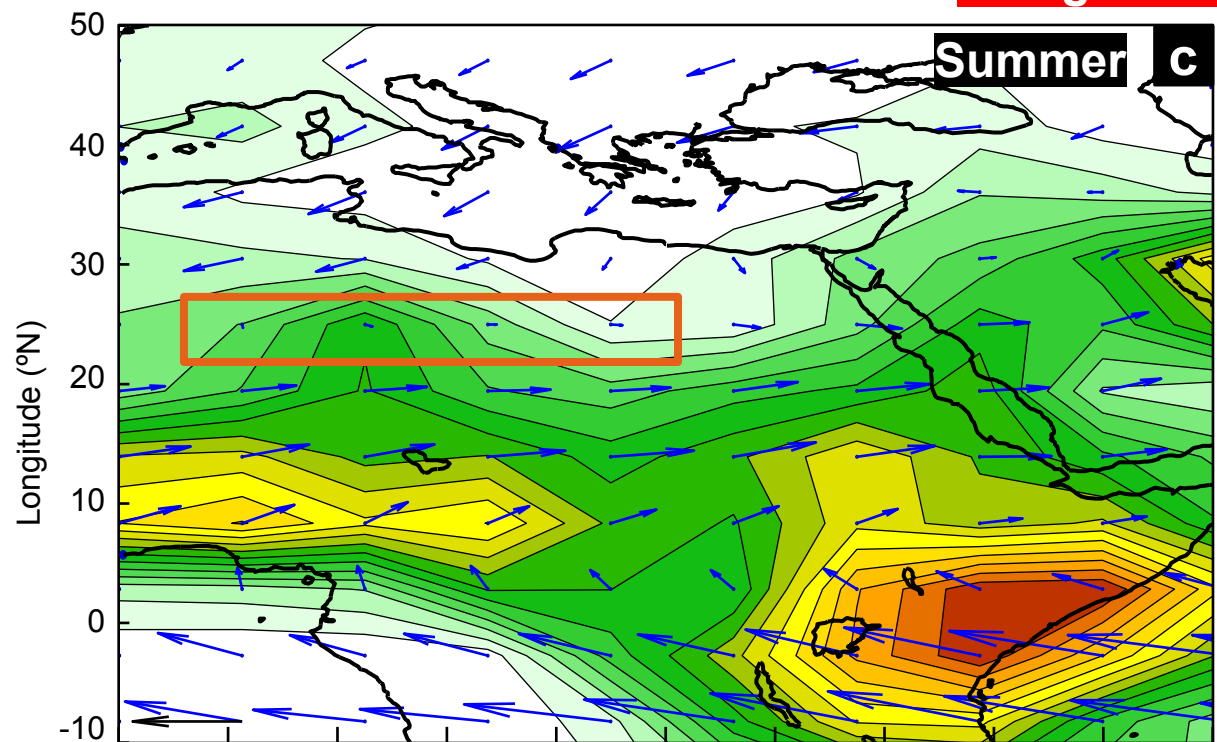
Figure 4

Summer precipitation

Autumn precipitation



Interglacial precession minima (IPM)



Glacial precession minima (GPM)

