



Fifty-year seasonal variability of East African droughts and floods recorded in Central
 Afar lake sediments (Ethiopia) and their connections with ENSO

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21 Abstract

22 Understanding past and present hydro-system feedbacks to global ocean-atmospheric interactions 23 represents one of the main challenges to preventing droughts, extreme events and related human 24 catastrophes in the face of global warming, especially in arid and semiarid environments. In eastern 25 Africa, the El Niño-Southern Oscillation (ENSO) was identified as one of the primary drivers of 26 precipitation variability affecting water availability. However, the northern East African Rift System 27 (EARS) still suffers from ENSO climate teleconnection and the underrepresentation of predictive 28 models because of the scarcity of local-to-regional historical or palaeo-data. 29 In this paper, we provide a 50-year seasonal flood/drought chronicle of the Awash River catchment from 30 the study of laminated sediment from Gemeri and Afambo lakes (Central Afar region, Ethiopia), with 31 the aim of reconstructing the magnitude of regional hydro-climatic events. Pluri-centimetric micro-32 laminated lithogenic facies alternating with pluri-millimetric carbonate-enriched facies are investigated 33 in both lakes. We couple dating methods including radiocarbon, short-lived radionuclides, 34 palaeomagnetic field variations and varve counting on both lake deposits to build a high-resolution age

model and to discuss the regional hydro-sedimentary dynamics of the Awash River over the last ~700
years, with a focus on the last fifty years.

Using a multiproxy approach, we observe that following a multi-centennial enhanced hydrological period, the two lakes experienced a gradual decrease in river load inflow since 1979 CE, attaining extreme drought and high evaporative conditions between 1991 and 1997 CE. In 2014, the construction of a dam and the improvement of agricultural hydraulic management in the lower Awash River plain impacted the erodibility of local soils and the hydro-sedimentary balance of the lake basins, as

42 evidenced by a disproportionate sediment accumulation rate.

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43 Comparison of our quantitative reconstruction with i) lake water surface evolution expressed in Km²,
44 ii) the interannual Awash River flow rates expressed in mm/yr, and iii) the El Niño 3.4 model highlights
45 the intermittent connections between ENSO SST anomalies, regional droughts and hydrological
46 conditions in the northern EARS.

47 **1 Introduction**

48 According to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC), 49 climate warming has been more rapid in Africa in recent decades than in any other region of the world 50 (IPCC, 2022). Global climate projections further suggest that the Horn of Africa will experience strong 51 disturbances of its usual hydrological cycle, with both increasing frequency of intense rainfall events 52 leading to enhanced flash-flood hazards and a generalized scarcity of rainfall, leading to frequent severe 53 drought episodes (Palmer et al., 2023). Such climatic instability may induce the collapse of the local 54 food production system, leading to famine, as it occurred in the decades between 1970 and 1990 (FAO, 55 2000). More recently, the shorter-than-normal 2021 rainy season led to a 70% reduction in average 56 precipitation compared with seasonal norms, which raised an international alert and mobilization for the 57 mitigation of desertification processes in the Horn of Africa (FAO, 2022).

58 Facing such evidence, eastern Africa is currently the focus for understanding recent (Holocene scale) 59 past climate dynamics (Lennard et al., 2018) to simulate future projections, support regional ecosystem 60 sustainability (Niang et al., 2014) and reduce rural population vulnerability to climate warming (FAO, 61 2022). Palaeoclimatic reconstructions have long been used to understand past climate variability to build 62 more robust future climatic models in Africa. Even if global climate and hydrological model simulations 63 have made considerable progress, reconstructions or tendencies of future precipitation and atmospheric 64 dynamics in eastern Africa - source of moisture fluxes from the Atlantic or Indian Oceans (Marzin and 65 Braconnot, 2009) - which affect continental hydrology at the regional-to-local scale remain to be developed (Dosio et al., 2019; Lennard et al., 2018). Indeed, the lack of widespread regional-to-local 66 67 palaeoclimatic data makes it difficult to establish regional climatic models and the link between global 68 hydroclimate variability and the functioning of specific hydro-systems. 69 In East Africa, precipitation variability is influenced by multiple interactions between patterns of remote 70 climate forcing, regional circulation and local geographic factors acting at local and global scales 71 (Nicholson, 2017). At a wider scale, the El Niño-Southern Oscillation (ENSO) was identified as one of 72 the primary drivers of precipitation in eastern Africa (Ficchì et al., 2021; Nicholson, 2017; Palmer et al., 73 2023). More research on regional and high-temporal resolution relationships between ENSO and

- flood/drought impacts in the present and in the past is increasingly needed (Ficchì et al., 2021; Ward et al., 2014). With the aim of filling this gap, this paper focuses on the acquisition of new hydro-sedimentary datasets (i.e., decennial to seasonal scale resolution) thanks to the study of lacustrine sedimentary sequences from one of the wider river catchments in the northern East African Rift System
- 78 (EARS), namely the Awash River basin (Fig. 1).





79 As flood occurrence and magnitude of the Awash River are mainly linked to fluctuation of the Ethiopian 80 Highland precipitation regime over time, the establishment of regional flood chronicles from natural 81 archives is key to evaluating the evolution of precipitation variability on land (Ficchi et al., 2021; 82 Mologni et al., 2020; Wilhelm et al., 2022). Of all of the natural archives for hydrological reconstruction, 83 lakes are privileged because they act as natural sinks, continuously trapping erosion products from an 84 entire catchment over a long period (Sabatier et al., 2022; Wilhelm et al., 2018). Indeed, during flood 85 events, water-transported detrital particles (or sediment discharge) are deposited on the lake bottom in 86 the form of graded layers that differ from the intra-lake sedimentation related to lake productivity. Thus, 87 lake sedimentary deposits are valuable to fully understand the relationships between hydroclimate, 88 rainfall, floods, droughts and lake water conditions at the regional scale. 89 This paper presents the results from a multiproxy study combining a seismic survey with 90 sedimentological and geochemical analyses performed on archives from the Afambo and Gemeri lakes 91 located in the Abhe lake basin (Central Afar Region, Ethiopia, Fig. 1). The main objective of this study 92 is to quantify variations of long-term Awash solid sedimentary discharges to establish regional flood 93 activity and to reconstitute the hydrological regime of the Awash River. Moreover, human activities can 94 also play a key role in sediment availability, which is a function of soil erodibility and transport

processes (Arnaud et al., 2016; Arnaud and Sabatier, 2022; Bajard et al., 2017, 2016; Syvitski et al.,
2022). We aim first to identify the hydro-sedimentary processes in the Afambo and Gemeri Lake basins
(Central Afar Region, Ethiopia) under human and hydroclimate/meteorological forcing over the longterm. Finally, we compare these flood and drought chronicles with global ENSO records and discuss
the interaction between atmospheric anomalies, droughts and hydrological conditions in the northern
EARS.

101 2 Study site: hydrological and geomorphological settings

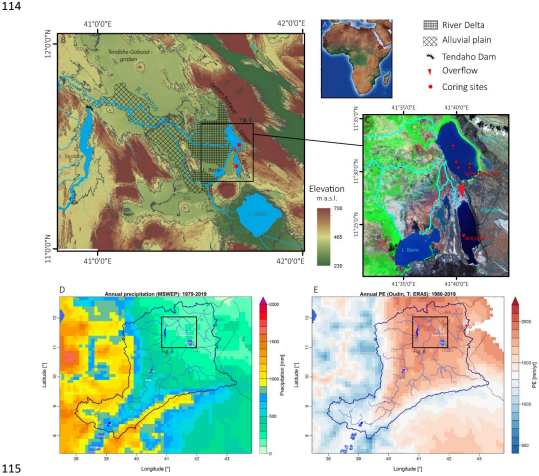
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2.1 Regional hydroclimatic patterns

103 The Abhe Lake basin, located at the northern extremity of the EARS (~12° N), is the widest and longest 104 rifting-controlled sedimentary basin of the Afar Rift System (Fig. 1A). It corresponds to the topographic 105 depression of the lower Awash valley (Fig. 1B) consisting of an area of 6 000 km² (Mologni et al., 106 2021). The Central Afar Region is currently a desert receiving ~400 mm/yr of local precipitation (Fig. 107 1D) with a mean annual evapotranspiration of ~2000 mm/yr (Fig. 1E). In such a dry context, the 108 permanency of waterbodies such as lakes Gemeri and Afambo (Fig. 1C) is mainly supported by their 109 hydrological dependence on permanent Awash River water supplies originating in the Ethiopian 110 highlands (mean annual precipitation $\sim 1000 \text{ mm/yr}$; Fig. 1D), whereby the hydrological regime is 111 dominated by seasonal rainfall pertaining to the southwest African monsoon. With a drainage basin 112 surface of over 112,700 km², the Awash River has an annual runoff of 4.6 BM³. However, 72% of it is 113 lost to evapotranspiration in the lowlands (Taddese et al., 2010).







116 Figure 1: Geographical, geomorphological and hydrological contexts of the study area and coring sites. A) Location of the 117 118 Central Afar Region on a topographic map of Africa (red star); B) DEM of the Lake Abhe basin (SRTM) corresponding to the Lower Awash Valley with the location of Gemeri, Afambo and Abhe waterbodies, the corresponding alluvial plain and the 119 Awash River delta, the main coring sites (red dots), the overflow directions and the Tendaho dam; C) Focus on Lakes Afambo 120 and Gemeri study sites with the location of coring sites (red dots), the local hydrographic network (light blue lines) and the 121 overflow direction between the waterbodies; D) mean annual precipitation over the Awash River and Lake Abhe basins 122 estimated over the 1979-2019 period using the MSWEP dataset Beck et al. (2019). E) Mean annual potential 123 evapotranspiration over the Awash River and Lake Abhe basins estimated using the Oudin et al. (2005) formula and the air 124 temperature of the ERA5 dataset Hersbach et al. (2020).

125 When it feeds into Lakes Gemeri and Afambo Lakes, the Awash River has only crossed recent 126 geological formations subsequent to the formation of the Oligocene Ethiopian basaltic trap flows. The 127 lower Awash Valley is mainly composed of stratoid basalts formed between 4 and 0.4 Ma (Awaleh et 128 al., 2016, Barberi and Varet, 1977; Varet, 2018) and intra-graben Quaternary accumulations, which still 129 belong mainly to the Stratoid series group.





130 2.2 Local geomorphological context

131 The northern part of the Lake Abhe basin is composed of an alluvial plain corresponding to irrigated 132 agricultural fields and extended anthropogenic water channels, and a lobate delta in its lower part (Fig. 133 1b). The remaining edges of the basin are composed of desert plains and basaltic/rhyolitic outcrops that 134 constitute the Tendaho-Gobaad graben horsts (Fig. 1b). The delta fan spreads ~60 km from the northern 135 Gemeri footwall fault through the Gemeri and Bario waterbodies until the Dama Ale volcano slopes to 136 the south (Fig. 1b). 137 The Awash freshwater supplies first reach Lake Gemeri (11°51'N, 41°69' E), and overflowing into Lake 138 Afambo (11° 40' N, 41° 68' E). In contrast to Gemeri, Lake Afambo is not located on the delta fan and does not possess any aerial estuary (Fig. 1B, C). Indeed, Afambo Lake is reached during the dry season 139 140 by a single water channel and is permanently separated from the deltaic swamps by north-south basaltic 141 outcrops (Fig. 1c, 2a). The rest of the Awash water supply is drained by the delta to the Bario waterbody 142 and to the terminal river channel that flows down to Lake Abhe (Fig. 1B, C). 143 The local hydrological network led us to select two complementary coring sites for this study: Lake 144 Gemeri, which borders the prodeltaic zone, mostly records the sedimentary signal from fluvial dynamics 145 (Awash River solid load), and Lake Afambo, which is partially disconnected from deltaic dynamics, has 146 the potential to record fine-grained sediment inputs, lacustrine primary productivity processes and to 147 preserve the sedimentary record from hiatuses due to deltaic erosional dynamics. 148 The hydrological network of the Lower Awash River plain has been modified by the building of a dam 149 for the agricultural development of this area conducted by the "Tendaho Dam and Irrigation Project" 150 (Dereje et al., 2018; Kidane et al., 2014). The dam is located upon entry of the Awash River waters into 151 the Lake Abhe basin area (Fig. 1b). The construction project began in 2010, and the dam started working 152 in early 2014. Such massive infrastructure has led to the formation of the Tendaho artificial lake (Fig.

153 **1b**) and the current network of irrigation channels in the alluvial plain.

154 **3 Materials and methods**

Analysis of the water surface evolution of Lake Gemeri from satellite images (1984 – 2019)

We conducted imagery analyses of the water surfaces of Lakes Gemeri and Afambo from 1984 to 2021. We used the "Global Surface Water" dataset from the Copernicus Programme, which was generated using 4,716,475 scenes from Landsat 5, 7, and 8 acquired between March 1984 and December 2021 by Landsat satellites provided by the USGS and NASA. The dataset contains maps of the location and temporal distribution of surface water from 1984 to 2021 at 30 m resolution and provides statistics on the extent and change of those water surfaces. For more information, refer to the associated journal





163 article by Pekel et al. (2016). From this dataset, we computed statistics about the extent and change of 164 the water surfaces. Using Envi software, version 5.4, we created a Meta image with the 37 water surface 165 maps from 1985 to 2021 and generated statistics for the Meta image, which were then exported. However, for the years 1988, 1989, 1990, 1992, 1993, 1996, and 1997, the "Global Surface Water" 166 167 dataset algorithm failed to concretely calculate the water surfaces, resulting in imprecise or missing data. 168 As a result, we employed the quality assessment (QA) band in Landsat 5 images, which provides 169 information on features such as clouds, shadows, ice, bare land, and water. Classification 170 algorithms were applied to assign binary values to bits in the QA band based on pixel characteristics. 171 By importing archives from the USGS and utilizing the Pixel_QA band associated with the available 172 images, a water mask was created. This water mask allowed us to perform zonal statistics using ArcGIS 173 Pro 3.0.3.

174 **3.2 Seismic survey**

In December 2018, a seismic reflection survey was conducted in the southernmost part of Lake Gemeri with the aim of exploring the internal architecture of the lake sedimentary fill and choosing the location of the coring site. The acquisition of 12 seismic profiles of Lake Gemeri (Fig. S1, S2) was performed using an IxBlue ECHOES 5000 CHIRP echo-sounder (LIENSs laboratory, La Rochelle, France). Chirp frequency band 2000 - 8000 Hz was selected, with a chirp length of 50 ms. Chirp data processing included auto grain control, time varying gain, staking of adjacent traces, and swell filtering.

181 **3.3** Coring of Gemeri and Afambo Lakes

In December 2018, 10 short sedimentary cores were retrieved from Lakes Gemeri and Afambo during the CLIMAFAR 2018 survey. Shorter cores were retrieved using a UWITEC gravity corer, while a homemade modified Nesje-like corer permitted us to reach slightly more than 2 m sediment depth in Lake Gemeri (Fig. 1c). Details about the coring operations can be found on the French National Cybercatheque (<u>https://cybercarotheque.fr/index.php?ope=530</u>).

187 We focused the present study on cores collected in the deepest part of each lake, i.e., GEM18-03 (length 188 144 cm, IGSN number TOAE0000000354) and GEM18-04 (209 cm, IGSN number: 189 TOAE0000000356) taken at 6 m water depth in Lake Gemeri, and AFA18-02 (173 cm, IGSN number 190 TOAE0000000348) taken in Lake Afambo at 18 m water depth. GEM18-04 was cut into two parts in 191 the field, and only the deepest part (109-209 cm below lake floor) of the overlapping core GEM18-03, 192 was studied here. Core sections were split length-wise, photographed at high resolution, and described 193 and logged in detail using the Munsell colour chart at the EDYTEM sedimentary lab facility. The 194 identification of specific layers on the overlapping sections GEM18-03 and GEM18-04B together with 195 the comparison of XRF core scanner and magnetic susceptibility signals led us to propose a 2.2 m long 196 composite sediment sequence from Lake Gemeri, hereafter called GEM18-03/04.





197 **3.4 Analytical methods**

3.4.1 XRF core scanner on soft sediments, ICP–MS measurements and clay mineralogy

200 To characterize the variation in major elements throughout cores GEM18-03/04 and AFA18-02, we 201 performed non-destructive X-ray fluorescence (XRF) geochemical analyses on an AVAATECH Core 202 Scanner at the EDYTEM laboratory (CNRS-Université de Savoie Mont-Blanc, France). The XRF 203 analyses were performed following a 1 mm sampling step for the AFA18-02 section A, 2 mm for the 204 lower section B (live time = 20s), and 5 mm for the GEM18-03/04 core. At each step, two successive 205 measurements were performed at 10 kV (0.12mA) and 30 kV (0.15mA) voltages to assess the 206 contribution of lighter (Al, Si, S, K, Ca, Ti, Mn, Fe) and heavier (Br, Sr, Rb, Zr, Pb) elements, 207 respectively. Each individual power spectrum was transformed by deconvolution into relative contents 208 of each computed element expressed in counts per second (cps). XRF data were subsequently 209 transformed with a Centred Log-Ratio transformation package on R[©] software, with the aim of 210 circumventing problems associated with matrix effects (e.g., variable water content and grain-size 211 distribution) and irregularities of the core surface (Weltje and Tjallingii, 2008).

212 Principal component analysis (PCA) was performed on the XRF results using R® software (Sup. Mat.

C) with the aim of characterizing the main geochemical signatures of particles composing the GEM1803/04 and AFA18-02 sediments.

Major and trace element analyses were performed with a Quadrupole ICP–MS (AETE-ISO platform,
Geosciences Montpellier, France) on 500 mg of powdered and homogenized sediment sample for 6
discrete samples in the GEM18-03/04 core and 11 discrete samples from the AFA18-02 core (Rauch et

218 al., 2006).

219 X-ray diffraction analyses on clay minerals were performed on 5 samples from the GEM18-03/-04 220 sequence at the LHyGS laboratory CNRS-UMR7517 (Strasbourg, France) (Sup. Mat. F). Sediments 221 were treated with HCl (10%) solution to avoid any carbonate content. Suspended clay fractions were 222 separated following the procedure in Jackson (2005) and mounted on thin sections for oriented clay 223 XRD analyses. With the aim of acquiring the whole diffraction spectrum, four diffractograms were 224 obtained using a D8-Advance-Eco machine from the same sample with normal treatment, ethylene-225 glycol treatment, hydrazine treatment, and heat treatment for 4 h at 490°C. The semiquantitative content 226 of clay minerals (%) was obtained from MacDiff version 4.1.2 software as a 2q° counts per second (cps) 227 spectrum area measurement.

228 3.4.2 Sedimentological analyses

Grain-size analyses were performed at the Geoazur laboratory using a Coulter-LS2000 with a size range
between 0.005 μm and 3775 μm. The analysis was performed following a 2.5 mm sampling step for the
AFA18-02 core. We determined the grain size of the intercepts for 10%, 50% and 90% of the cumulative
grain size curves (named Q90, Q50 and Q10 values; Folk and Ward, 1957). We use the coarsest fraction





233 (Q90) to characterize the deposit energy and to propose a hydrodynamic interpretation as suggested by

234 Wilhelm et al., (2018).

Optical microscopic analyses were focused on 8 thin sections (10 x 2 cm) sampled from the AFA18-02
sequence and processed at the litho-preparation facilities of the EDYTEM laboratory (Arnaud and
Sabatier, 2022). Microscopic observations were obtained on a Leica DM4 P at the Geoazur Laboratory
at 25x and 1000x magnification using plane-polarized (PPL), crossed-polarized (XPL) and oblique
incident (OIL) lights.

240 **3.4.3** Chronology of Gemeri and Afambo Lake sequences

On the GEM18-03/04 sediment sequence, we combined short-lived radionuclides, ¹⁴C measurements 241 242 and palaeomagnetic analyses to build a reliable age-depth model along the 2.2 m of the composite 243 section. A continuous sampling step of 6 cm was applied over the uppermost 66 cm of GEM18 to determine ²¹⁰Pb, ²²⁶ Ra and ¹³⁷Cs activities using well-type germanium detectors (SAGe Well) located 244 245 below 1700 m of rocks at the "laboratoire souterrain de Modane" (CNRS-Université Grenoble Alpes) 246 to reduce the influence of cosmic rays on gamma measurements (Reyss et al., 1995). Radionuclide-247 based age models were computed using the serac R package (Bruel and Sabatier, 2020). ¹⁴C measurements were performed on 9 bulk organic matter and 4 shell samples (Sup. Mat. I, Fig. S23) 248 249 using the ARTEMIS accelerator mass spectrometry (AMS) facility at the LSCE-LMC14 laboratory 250 (Gif-sur-Yvette, France).

251 Palaeomagnetic measurements were performed on the entirety of the GEM18-03/-04 composite section. 252 The principle of the palaeomagnetic method is to compare the declination, inclination and relative 253 palaeointensity (RPI) records from the dated core with a reference curve of the secular variations in the 254 geomagnetic field (Crouzet et al., 2019; Haberzettl et al., 2019; Li et al., 2021; Ólafsdóttir et al., 2013). 255 Measurements were performed at the LSCE on u-channels sampled from the center of the GEM18-03 256 and GEM18-04B half cores. The direction of the characteristic remnant magnetization (ChRM), 257 assumed to be a detrital remnant magnetization (DRM) acquired during the deposition of the sediment, 258 was determined after alternating field (AF) demagnetization. The rock magnetic properties were 259 investigated on u-channels from measurements of low-field susceptibility, acquisition and 260 demagnetization of ARM and IRM, coupled to thermomagnetic, hysteresis curves and first order 261 reversal curves (FORC) on 9 discrete samples. The full protocol is detailed in the supplementary 262 material (Sup. Mat. D).

The age depth model of the AFA18-02 sequence was constrained by a combination of short-lived radionuclides, ¹⁴C measurements and seasonal varve/laminae counting along the core sequence. A continuous sampling step of 10 cm was applied over 173 cm of the AFA18-02 sequence to determine ²¹⁰Pb, ²²⁶Ra and ¹³⁷Cs activities. The ¹⁴C measurements were performed on 9 organic matter samples at the ARTEMIS facility, including 2 vegetal macro-remains and 2 fish bone samples using ECHoMICHADAS, the MIcro Carbon Dating System of the LSCE laboratory (Table 1).





269 3.5 Rainfall-runoff modelling

270 Observed streamflow time series at Tendaho Lake were extracted as daily timesteps from the GRDC 271 dataset (station ID: 1577603, 11.683 N, 40.950 E, catchment area: 62 088 km², owner of original data: 272 Ethiopia - Ministry of Water Resources, Hydrology Department). This time series is only available for 273 the 1990-2004 period, with numerous missing data during the 1994-1996 and the 2003-2004 periods. 274 To extend the temporal extension of the streamflow series, a rainfall-runoff model was used. The 275 monthly rainfall-runoff model GR2M (Mouelhi et al., 2006) was used using the airGR R package (Coron 276 et al., 2022, 2017). This conceptual and lumped model needs two continuous climatic time series as 277 inputs, precipitation (P) and potential evapotranspiration (E). GR2M has two parameters that need to be 278 calibrated for each studied catchment (cf. model diagram in Supp Mat. B, Fig. S3). The NOAA 20CR 279 (v3, Slivinski et al., 2019) climatic reanalysis was extracted over the Awash River catchment at Tendaho 280 Lake to generate a monthly time series of precipitation and air temperature over the 1836-2015 period. 281 A monthly potential evapotranspiration time series was then estimated using the 20CR air temperature 282 time series and the Oudin et al. (2005) formula. The model parameters were automatically calibrated 283 using the Nash and Sutcliffe (1970) objective function over the 1990-2014 period, with an initialization 284 of the model reservoirs during the 1980-1989 period. Finally, the GR2M model parameters obtained for 285 the Awash River at Tendaho Lake were used over the 1836-2015 period to simulate streamflow over 286 this period.

287 **4 Results**

288 4.1 Seismic reflection imagery on Lake Gemeri

Our chirp profiles provide a display of the bathymetry of Lake Gemeri for the first time. The average measured water depth is 3 m with a maximum of 6 m in the southern part of the lake. Afambo Lake is deeper, with a maximum depth of 18 m. The shallow depth (3 m on average) and very gentle slope of Lake Gemeri are consistent with its location in the prodeltaic area of the Awash Plain.

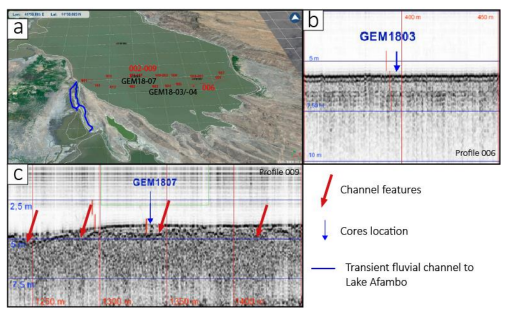
293 Unfortunately, seismic penetration in Lake Gemeri is reduced to a few decimetres. Within the central 294 and eastern parts of the lake, an approximately 80 cm-thick upper sheet drape unit lies on a low-295 amplitude reflector parallel to the lake bottom (profile 006, Fig. 2b). On the western part of the Gemeri 296 Lake, the upper sheet drape unit lies on a relatively strong amplitude reflector displaying a succession 297 of small highs and lows (few meters to tens of meters wide and a few decimetres deep) showing the 298 morphology of an erosional surface (profile 009, Fig. 2c). The succession of highs and lows along this 299 erosional surface correspond to small channels indicating periods of drying of the lake. Below these 300 reflectors, an extensive acoustic turbidity facies showing similarities with gassy facies (Bertin and 301 Chaumillon, 2005; Garcia-Gil et al., 2002) is observed. Five measurements of total organic carbon from 302 core GEM18-03 on 2 m of sediment indicate values of approximately 8.5% (Sup. Mat. E), which





suggests that the gas could have come from the decomposition of organic matter (algae or upper vegetation) in the lake. The presence of gas in the Lake Gemeri sediment is likely, given the high organic
productivity in this lake and the high content in organic matter in the sampled sediments and
sequestration of organic matter that often occurs in anoxic fine sediments (Bertin and Chaumillon, 2005;
Garcia-Gil et al., 2002; Roussel et al., 2009).

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Figure 2: Seismic reflection imagery on Lake Gemeri: a) 3D satellite image projection of southern Lake Gemeri (LANDSAT)
 with the location of the seismic profiles and of the cores reported in Figs. b and c; b) 006 seismic profile with the location of GEM18-03 core (blue arrow); c) 009 seismic profile with the location of GEM18-07 core (blue arrow) and of channel features (red arrows).

314 4.2 Sedimentology and geochemistry results

315 4.2.1 AFA18-02

316 The 173 cm-long sediment of AFA18-02 consists of undisturbed laminated sediments showing a clay-317 silty texture (Fig. 3a.1). A median size of 3 and 7 µm was measured at 2 mm resolution along the 173 318 cm of the core, indicating that the lake's sedimentation did not record any extreme coarse or erosional 319 event (Fig. 3a.5). Along the core, the first striking characteristic of this sequence is the succession of a 320 couple of distinct facies systematically composed of brownish-grey coloured pluri-centimetric layers 321 (Facies-1; F1) alternating with orange/brown coloured pluri-millimetric layers (Facies-2; F2) and 322 sometimes associated with millimetric white beds (Facies-3; F3, Fig. 3a.1, 4b.1). Thirty-two couplets 323 were hence identified, over the entire 173 cm sediment sequence. 324 The major element distribution measured for 11 discrete samples (Tab. 1) indicates SiO₂ values

325 oscillating between 25 and 46%, TiO₂ values between 0.7 and 1.7% and a high concentration in iron of

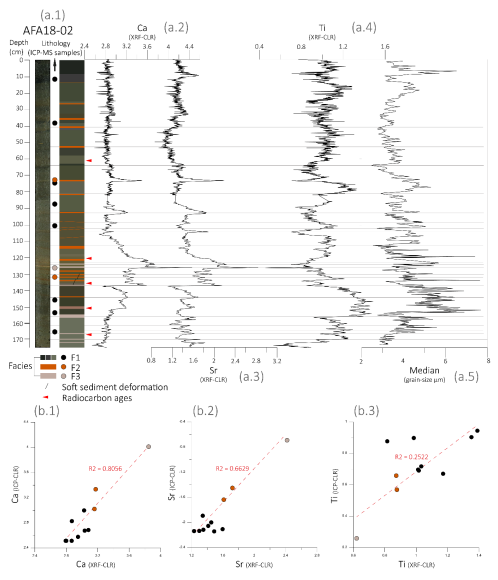




326 approximately 8%. Carbonate content values oscillate between 6 and 24% (Tab. 1). From the discrete 327 samples, the coefficient of correlation between Ca and Sr is $R^2 = 0.97$. This suggests that the source of 328 the carbonaceous component does not change along the 173 cm. Thanks to PCA analyses, 3 geochemical 329 end members from Dim.1 (53,67%)/Dim.2 (23,43%) were differentiated (Fig. S4): The first one (EM1) 330 yields major elements Al, Si, Fe, Ti, K, Zr and Mn with high positive loading on Dim1. The second end-331 member (EM2) gathers elements composing carbonates (Ca and Sr) and elements involved in the 332 evaporitic succession of minerals (S, Mg, Na) with high positive loading on Dim2 and positive loading 333 on Dim1. The third end-member (EM3) includes only Br negative loading on Dim1 and Dim2, which 334 is often used as a proxy for autochthonous organic matter in lakes (Bajard et al., 2016; Lefebvre et al., 335 2021). The PCA factor map ascribes F1 layers into the EM1 area and the F2/F3 layers into the EM2 336 area (Fig. S5). Consequently, we selected Ti, Sr, and Ca to geochemically characterize the F1 and F2/F3 337 facies. A good plot correlation between CLR transform XRF and ICP-MS measured elemental values 338 (Fig. 3b) provides reliable Sr and Ca XRF data to geochemically characterize the three different 339 sedimentary facies along the core sequence. F1 is composed of microlaminated clays enriched in Ti, Si 340 and Fe elements (Fig. 3b.3). The F1 thickness varies substantially along the core, with an average 341 thickness of ~3 cm between 173 and 137 cm, a thickness of ~1 cm between 137 and 120 cm, a thickness 342 of 3.5 cm between 120 and 80 cm, and a thickness of ~9 cm between 80 and 0 cm. F2 (0.5-1 cm 343 thickness) is composed of microlaminated clay, diffused secondary carbonate impregnations (sparite) 344 and sporadic Fe-Mn nodules. Geochemically, the F2 layers are slightly enriched in Ca and Sr elements (Fig. 3a, 3b). F3 (0.3-0.5 cm thickness) is composed of a massive-to-microlaminated micritic/sparitic 345 346 matrix (Fig. 7b.1) strongly enriched in Ca and Sr elements (Fig. 3a, 3b).







<sup>Figure 3: Geochemical (XRF and ICP-MS) and sedimentological results on AFA18-02 core: a.1) Picture and lithology with the location of the sampling areas for ICP-MS analyses (dots); a.2) Ca XRF-(CLR) values; a.3) Sr XRF-(CLR) values; a.4) Ti
XRF-(CLR) values; a.5) Grain size median; b.1) Correlation plot between Ca XRF-(CLR) and ICP-MS-(CLR) values; b.2)
Correlation plot between Sr XRF-(CLR) and ICP-MS-(CLR) values; b.3) Correlation plot between Ti XRF-(CLR) and ICP-MS-(CLR) and ICP-MS-(CLR) and ICP-MS-(CLR) values; b.3)</sup>

- 353 Grain size distributions indicate three general dominant modes, one sorted clay mode at approximately
- 354 1 to 2 μ m, one well-sorted mode at approximately 19 μ m, and the third is less dominant and lies in the
- sortable silt range at approximately 50 μm (Fig. 4b.3).
- 356 F1 layers present pronounced 1-2 μ m and 50 μ m modes, with the second represented mode at 19 μ m.
- F2 and F3 are well sorted at approximately 40 and 126 cm.





358

Dept (cm)	F	Na2O	MgO	Al2O3	K2O	CaO	TiO2	MnO	P2O5	SiO2	Fe2O3 (T)	Cr	Ni	Ва	Zr	Sr
		%	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm
12	F1	1,97	4,62	13,13	1,85	6,30	1,50	0,10	0,28	45,80	9,57				271,65	423,40
39	F1	1,69	4,44	12,79	1,83	6,27	1,21	0,11	0,28	43,42	8,67	71,83	70,30	306,67	266,19	430,11
72	F2	1,32	4,35	10,60	1,43	14,16	1,06	0,11	0,26	36,48	7,30	59,87	56,34	371,84	221,51	847,12
73	F1	1,61	4,17	12,55	1,83	7,51	1,48	0,12	0,27	42,86	8,73	72,51	61,19	319,30	268,68	450,51
90	F1	1,39	4,08	11,78	1,92	8,37	1,14	0,10	0,26	42,62	8,26	72,86	62,70	287,74	254,22	480,19
100	F1	0,69	3,34	12,12	1,47	9,47	1,13	0,17	0,26	41,62	8,21	71,16	66,15	300,95	247,09	397,81
127	F3	0,96	5,28	6,67	1,01	23,79	0,67	0,14	0,19	25,11	4,57	39,57	40,49	399,08	136,28	1545,29
132	F2	1,34	4,93	10,58	1,53	10,39	1,24	0,11	0,25	37,96	7,42	67,73	62,20	351,79	227,72	706,21
148	F1	1,65	4,18	12,78	1,86	8,08	1,69	0,14	0,28	43,70	8,89	83,73	65,71	367,12	263,87	505,26
152	F1	1,58	4,47	12,64	1,89	6,93	1,55	0,12	0,26	43,45	8,82	82,59	63,67	329,38	266,35	454,91
168	F1	1,38	5,81	11,69	1,78	5,99	1,13	0,10	0,23	41,84	7,80	69,70	63,29	285,02	246,98	523,07

359

9 Tab 1: Major and trace element concentrations of the AFA18-02 core.

360 4.2.2 GEM18-03/04

The sediment of GEM18-03/04 is homogeneously clayey (Q50 = ~2.4 μm) and dark brown in colour
(Fig. 5) all-along its 220 cm. The first 15 cm are highly liquefied, presenting a clayey texture with slight
laminations. Between 19 and 40 cm, we note the presence of polyhedral clay structures. Between 38 and
222 cm, we observed a homogenous clay texture interbedded by seven layers of lacustrine shells
(*Melanoides tuberculata*), leading to a visible change in porosity at approximately 62 to 67 cm, 80 cm,
90 cm, 112-114 cm, 124 cm and 140 cm (Fig. S19).

The major element distribution (measured for 5 samples by ICP–MS, Table S1, S2) indicates Si0₂ values between 42 and 49% and TiO₂ values between 1.2 and 1.5%. The carbonate content values oscillate between 5 and 10% (Table S1, S2). The plots Si versus Al and Al versus Ca indicate an anticorrelation between terrigenous and carbonated materials; (Fig. S20), suggesting that the carbonate particles mainly originated from the lake and not from the terrigenous fraction supplied by the Awash flood. Similarly, the <u>coefficient</u> for Ca versus Ti is anticorrelated, consequently we will represent the ratio of terrigenous/authigenic sediment components using the Ti/Ca ratio.

The evolution of the Log(Ti/Ca) ratio defines 5 geochemical units (Fig. 5b.1): Unit 1 (0 to 19 cm) is characterized by a gradual increase in Log(Ti/Ca) values. Unit 2 (40 to 19 cm) is characterized by a gradual increase in siliciclastic elements; Unit 3 (115 to 40 cm) presents an abrupt decrease in Log(Ti/Ca) at its base, followed by a progressive increase in Ti; Unit 4 (210 to 115 cm) is characterized by a high lithogenic contribution; Unit 5 (222 to 210 cm) presents a high carbonate content. Between 38 and 222 cm, seven shell beds are characterized geochemically by an increase in Ca and Sr values (Fig. S19).





381 4.3 Chronology

382 4.3.1 Age model of Lake Afambo sediments

The 173 cm long AFA18-02 sediment was measured using gamma spectrometry to build an age model 383 based on short-lived radionuclides (Fig. 4a.2, 4a.3). The ²¹⁰Pb excess profile first shows a slow decrease 384 from the top to 105 cm and then a more rapid decrease between 105 and 170 cm until an activity of 26 385 mBq.g⁻¹. The use of a logarithmic scale to plot these data underscores a poorly constrained ($r^2=0.2$, 386 related to very high sedimentation rate leading to low activity decreases) single-point alignment that 387 shows a constant sedimentation rate of 108 mm.yr⁻¹ for the first 105.8 cm and a better constrained 388 389 (r²=0.6) single-point alignment that shows a constant sedimentation rate of 16.5 mm.yr⁻¹ between 106 390 and 170 cm. The change in sedimentation rate occurred in 2009 +/- 7 years. The ¹³⁷Cs profile shows an 391 increase at the bottom of 4 mBq.g-1. This peak could be associated with the end of maximum nuclear

Sample ID	Lab ID	Material	Uncalibr	ated Age	Calibrated ages		
			BP ± yrs	$F^{14}C \pm$	2σ cal AD	Median	
			(bulk)	(%)	(probability)	cal AD	
AFA18-02A_10.5-	SacA57084	Bulk sediment	315 ± 30*				
11							
AFA18-02A_44	SacA57085	Bulk sediment	640± 30*				
AFA18_02A_61	GifA20055/ECHo3328	Fish Bone		1.0456 ± 0.0029	[2008.88 – 2009.58] (30.3%)	2008	
AFA18-02A_61	SacA59130	Bulk sediment	610 ± 30*				
AFA18-02A_76	SacA57086	Bulk sediment	365 ± 30*				
AFA18-02B_8-8.5	SacA57087	Bulk sediment	165 ± 30*				
AFA18-02B_35-39	GifA20052/ECHo3259	Vegetal micro remains		1.0940 ± 0.0179	[1993.78 - 2007.1] (90.3%)	2000	
AFA18-02B_50.5- 51	SacA57088	Bulk sediment	post 1950*				
AFA18-02B_51-53	GifA20053/ECHo3260	Vegetal micro remains		1.1364 ± 0.0123	[1989.86 - 1996.94] (89.3%)	1992	
AFA18_02B_66.5	GifA20056/ECHo3327	Fish Bone		1.2069 ± 0.0031	[1984.82 – 1986.45] (52.8%)	1985	
AFA18-02B_67	SacA59131	Bulk sediment	320 ± 30*				
AFA18-02B_82.5- 83.5	GifA20054/ECHo3261	Vegetal micro remains		1.2357 ± 0.0133	[1980.8 - 1985.76A] (59.9%)	1982	
AFA18-02B_81.5- 82	SacA57089	Bulk sediment	post 1950*				

392 weapon tests in 1963 CE (Foucher et al., 2021; Fig. 4a.3).

393 394

Tab 2: List of radiocarbon ages on bulk sediment (*), vegetal micro remains and fish bone material. Ages with * are rejected. Calibration curve NH2 (Hua et al., 2013).

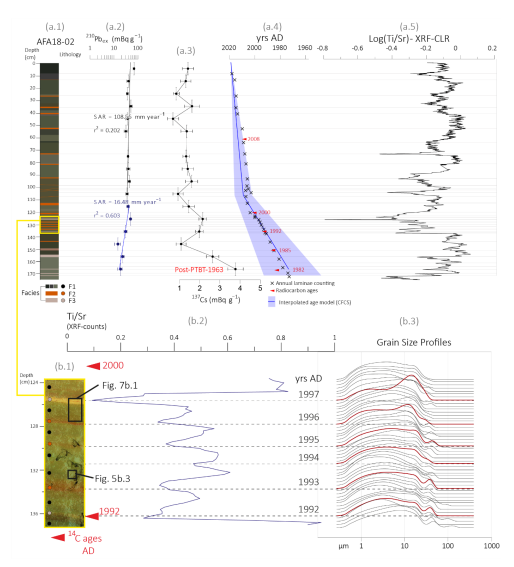




395	Among the 13 samples for ¹⁴ C ages (Tab. 2), the confrontation with the ²¹⁰ Pbex model shows that the
396	$^{14}\mathrm{C}$ age measured on the bulk sediment organic matter was older, so these ages were systematically
397	rejected (* in Tab. 2). The older ages could be explained by the contamination of reworked micro-
398	organic matter particles from the Awash River catchment. A number of ¹⁴ C analysis were measured on
399	fish bones and on vegetal micro remains obtained from the micro sampling materials (Fig. S21 and S22).
400	The five ages measured from fish bone and vegetal micro remains are consistent with the ²¹⁰ Pb-derived
401	chronology and are considered viable as part of the age model (Fig. 4a.4). 32 laminae were identified
402	and counted in the F1 and F2 couplets (Fig. 5d), which provides a 106 mm.yr ⁻¹ sedimentation rate that
403	is highly comparable with the rate derived from the CFCS model (108 mm.yr ⁻¹ ; Fig. 4a.2). Thus, the
404	$^{210}\mbox{Pb-derived}$ age model confirms that a very high sedimentation rate compatible with the F1 layers
405	could correspond to one season of river-borne discharge.







406

407 Figure 4: Age model of the AFA18-02 sequence: a.1) lithology; a.2) ²¹⁰Pbex activity profile (mBq.g⁻¹); a.3) ¹³⁷Cs activity profile (mBq.g⁻¹); a.4) interpolated CFCS age model with annual laminae counting (crosses) and radiocarbon ages (red arrows); a.5)
409 XRF Log(Ti/Sr) ratio transformed with a Centred Log Transformation package (Weltje and Tjallingii, 2008); b.1) focus on
410 124-140 cm F1-F2/F3 couple counting; b.2) XRF Ti/Sr (124-140 cm) ratio curve with radiocarbon ages (red) and yrs
411 AD/aminae counting; b.3) 124-140 cm grain size profiles (each 2 mm).

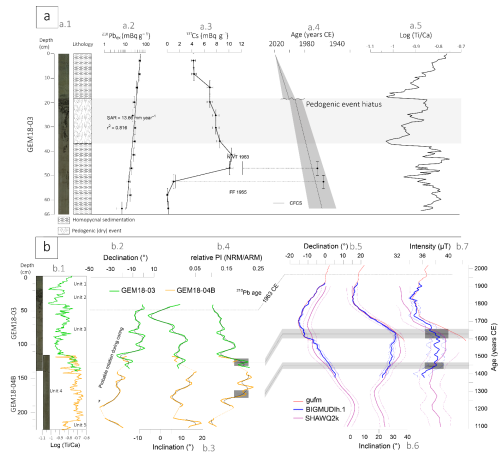
412 4.3.2 Age model of Lake Gemeri

413 The upper 66 cm sedimentary sequence of the GEM18-03 core was measured using gamma 414 spectrometry to build an age model based on short-lived radionuclides (Fig. 5a.1, 5a.2). The ²¹⁰Pb ex 415 profile shows a gradual decrease from 51.8 to 7 mBq.g⁻¹. The use of a logarithmic scale to plot these 416 activities underscores a well-constrained (r^2 =0.8) single-point alignment that shows a sedimentation rate 417 of 13.66 mm.yr⁻¹ for the first 66 cm (Fig. 5a.2). The ¹³⁷Cs profile reaches a clear peak between 42 and 418 48 cm with a maximum activity >10 mBq.g⁻¹. This peak is attributed to the maximum nuclear weapon





419 tests in 1963 CE (Foucher et al., 2021) and is in accordance with the sedimentation rate derived from the ²¹⁰Pbex profile (Fig. 5a.2). Above this peak, ¹³⁷Cs activities slowly decrease, which suggests a large 420 catchment area with input of ¹³⁷Cs already deposited in surface soil and transported by active annual 421 floods (Fig. 5a.3). Among the 13 ¹⁴C age samples (Sup. Mat. I), the confrontation with the ²¹⁰Pb CFCS-422 423 derived chronology shows that the ¹⁴C ages measured on organic matter are older by several thousands 424 of years, and are therefore rejected with regard to the age model, such as is the case for 8 ages on bulk 425 sediment for the Afambo core age model (Tab. 2). The five ages measured on lacustrine shells 426 (Melanoides tuberculata; Murray, 1975) are still older than expected except for the age at 48.5 cm (Fig. 427 S23).



428

429 Figure 5: a.1) GEM18-03 upper section (first 66 cm) picture and lithology, a.2) ²¹⁰Pbex and a.3) ¹³⁷Cs profiles, a.4) CFCS 430 interpolated age model and a.5) Log(Ti/Ca) XRF count intensity. b.1) GEM18-03/04B composite section with Log(Ti/Ca) XRF 431 count intensities); correlation between b.2) relative palaeo-intensity, b.2) inclination and b.2) declination measured on 432 GEM18-03/04B with the b.5 to b.7) prediction at Lake Gemeri of three geomagnetic global models, BIGMUDIh.1 (in blue, 433 Arneitz et al., 2021), gufm (in red, Jackson et al., 2000) and SHAWQ2k (in purple, Campuzano et al., 2019). BIGMUDIh.1 and 434 SHAWQ2k.1 models are plotted with their 1- σ uncertainty envelope. The correlation is preferentially based on the 435 BIGMUDIh.1 model (see text). For GEM18-03/04B, green and orange thick lines are raw results on GEM18-03 and GEM18-436 437 04B sections, respectively, while the thinner black curves show the variation after smoothing with 8-cm sliding windows. The two chronological tie-points are given by RPI, while the secular variation of declination, and to a lesser extent of inclination 438 is likely masked by disturbances during coring.





439 To better constrain the age model and investigate the sedimentation rate below the first 66 cm dated by 440 short-lived radionuclides, we performed palaeomagnetic measurements with the objective of providing 441 chrono-markers in accordance with the palaeosecular variation in the geomagnetic field over the last 442 millennium (Fig. 5b; Crouzet et al., 2019). The rock magnetic and palaeomagnetic results are detailed 443 in Sup. Mat. D. All rock magnetic results converge towards a homogeneous ferromagnetic mineralogy 444 below 40 cm, composed of almost pure magnetite of relatively fine grain size (pseudo single domain). 445 As the concentration in magnetic grains also does not vary significantly along the core, the magnetic 446 properties are very favourable to the determination of the relative palaeointensity (RPI; Fig. 5b.4). The 447 RPI results with the three possible normalizers (intensity of anhysteretic remnant magnetization ARM, 448 intensity of isothermal remnant magnetization IRM (low-field susceptibility)) are consistent, giving us 449 confidence in our RPI estimation even though it is based on only one core (Fig. 5b). The variations in 450 declination, inclination and RPI below 40 cm are plotted in Figs. 5b.2 and 5b.3. They are compared to 451 the prediction at Lake Gemeri of three geomagnetic global models: gufm (Jackson et al., 2000), 452 SHAWO2k (Campuzano et al., 2019) and BIGMUDIh.1 (Arneitz et al., 2021; Figs. 5b.5 and 5b.6).

453 The correlation between the GEM18-03/04B results and the model is not straightforward. However, 454 ¹³⁷Cs and ²¹⁰Pbex results from the top of the core allow us to propose a more solid chronological 455 framework of the sedimentary sequence. The almost continuous decrease in declination along the core 456 could suggest that the 190-222 cm depths could correspond to circa 1700 AD. However, the amplitude 457 of the decrease at approximately 40° is much larger than that in the models (approximately 15°), and we 458 strongly suspect that the declination record is biased by a slight progressive rotation feature during 459 coring. Short inclination oscillations in the core are not recognized in the model. Neither the inclination 460 minimum approximately 1840 AD nor the previous fast and regular decrease from 1630 AD are clearly 461 visible in GEM18-03/04B. Higher inclination values are in accordance with the model between 130 and 462 160 cm.

The period of higher intensity between the middle of the 15th c. and the first half of the 17th c. AD appears 463 464 to be recorded between 170 cm and 125 cm in GEM18-03/04B. This feature could provide two chrono-465 markers to establish the age model, 120-130 cm corresponding to 1600-1650 CE and 167-177 cm to 466 1430-1460 CE. These two proposed tie points are rather consistent with inclination variations because 467 higher values of this parameter are observed in the two ranges of depth and age. The values of correlated depths and ages should be considered approximate regarding the envelope error on the model and 468 469 because the predictions of global models are generally less reliable in intensity than in declination and 470 inclination (e.g., Brown et al., 2021). Palaeomagnetism measurements based on a single core cannot 471 provide a solid and high-resolution age model. However, the correlation with short-lived radionuclide 472 measurements on GEM18-03 and with the AFA18-02 age model allows us to propose some reliable 473 links with the Awash River hydro-sedimentary chronicles which are at decennial resolution. The palaeomagnetic measurements provide confirmation that 14C ages from GEM18-03/04B are too old, and 474 475 that these sediments do not exceed the last millennium.

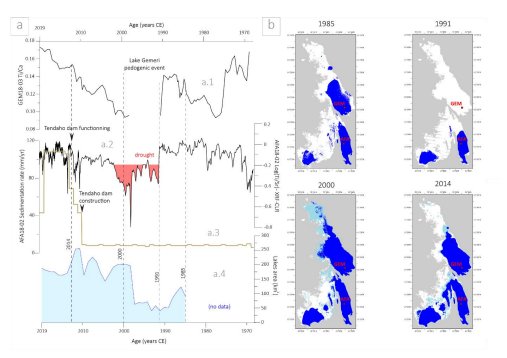




476 4.4 Changes in water surface area at Lakes Gemeri and Afambo, 1985 -

477 Since 1984, Landsat satellite image data have indicated that Lake Afambo experienced several
hydrological fluctuations without a complete drying of the lake. In contrast, Lake Gemeri partially dried
up starting in 1984, with a total drying up of the lake between 1990 and 1998 (Fig. 6). Then, between
1999 and 2000, the lake was completely refilled. Comparisons between hydrological, geophysical,
sedimentological and geochemical data will be discussed in the next paragraphs.

482



483

Figure 6: Hydrosedimentary variability of Lakes Gemeri and Afambo during the last fifty years: a.1) Ti/Ca XRF ratio of GEM18-03 sequence; a.2) Ti/Ca XRF ratio of AFA18-02 sequence; a.3) AFA18-02 sedimentation rate; a.4) take-level area changes since 1985; b) map representation of lake area changes in 1895, 1991, 2000 and 2014 CE; white = no water, light blue = 1 month water (temporary water), blue = 12 months of water (permanent water), grey = no data.

488 **5** - **Discussion**

489 5.1- AFA18-02 F1 and F2 significance

490 5.1.1 – F1 interpretation

In the geological context of the Afar depression and Main Ethiopian Rift (MER), Si, Ti and Ca wt %
values of AFA18-02 and GEM18-03/-04B are compared with the same values of 11 mud samples from
the Blue Nile headwaters catchment (Bastian et al., 2019) and with 20 basalt samples from the Afar and
MER regions (Ayalew et al., 2016), corresponding to the sources of the Awash River catchment (Fig.
The Afar lake sediments are well-ranged in SiO₂ wt% values and partially overlap with the TiO₂





496 wt% values of the Ethiopian trap basalts and sediment sources, indicating that the origin of the 497 terrigenous inputs into the lakes is mainly represented by the solid discharge of the Awash River 498 catchment. The ~0.1% offset between the Afar lake sediments and the Ethiopian river sediments and 499 basalts can be attributable to a granulometric sorting effect. Similarly, the lithogenic signature 500 originating from the erosion of stratoid basalt series along the Awash River catchment is confirmed by 501 the ferromagnetic mineralogy of GEM18-03/-04B composed of almost pure magnetite (see section 502 §4.3.2 and Sup. Mat. D).

503 Thick layers, high organic matter content, coarser grain size (D90 peaks of 25-30 µm, Fig. 9c) dominated 504 terrigenous elements (Si, Ti, Fe, Fig. 7a; EM-1 PCA, Sup. Mat. C) characterize the F1 facies, interpreted 505 as a product of sedimentary load inputs from the Awash River during the wet season, which is associated 506 with the increase in monsoonal precipitation between March and August over the catchment sources 507 located on the Ethiopian Highland (Fig. 1D). The F1 patterns indicate that the total water and solid load 508 inflow during the wet season corresponds to the formation of a particle suspended plume into the lake 509 waters. The lack of erosion features, the disconnection from deltaic geomorphic dynamics and the 510 regular mode of sedimentation (seasonal) indicate that Afambo is a basin characterized by yearly cyclic 511 hydrosedimentary functioning.

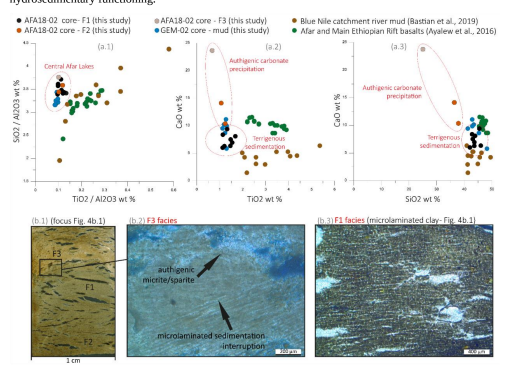




Figure 7: Geochemical and microscopic analyses and interpretation of F1, F2 and F3 facies: a.1, 2, 3) SiO2/TiO2, CaO/TiO2
and CaO/SiO2 plots respectively, of Central Afar Lake sediments (black, orange and grey dots; This Study), Blue Nile
catchment river muds (green dots; Bastian et al., 2019) and Afar and Main Ethiopian Rift Basalts (brown dots; Ayalew et al.,
2016). b.1) Focus scan of this section 125-128 cm depth of AFA18-02 core (XPL); b.2) Microphoto of F3 facies (XPL); b.3)
Microphoto of F1 facies (PPL).





518 5.1.2 – F2 interpretation

519 The F2 and F3 facies appear to be enriched in CaO of ~5 wt% and ~24 wt%, respectively, and in Sr of 520 ~800 ppm and ~1500 ppm, respectively, as a part of EM-2 of XRF PCA (Sup. Mat. C). Microscopically, 521 such enrichment is observable in the precipitation of sparitic and micritic minerals, showing an 522 interruption of the microlaminated structure typical of F1 (Fig. 7b.2), and suggesting a sedimentation 523 mode and carbonated mineral formation disconnected from the Awash River terrigenous inputs and 524 suspension/sedimentation of fine particles in the lake. Moreover, F2 and F3 are clearly disconnected 525 from the regional mineralogical source cortege (Fig. 7a.2 and 7a.3), indicating how such minerals 526 originate from the lacustrine authigenic activity. Under high evaporation conditions during the dry 527 season, sparitic minerals can be produced directly by chemical or biogenic precipitation into the lake. 528 Authigenic minerals precipitate when the evaporation rate exceeds the water inflow rate into the lake, 529 leading to a switch from a terrigenous sedimentation pattern to the carbonate mineral precipitation mode. 530 Considering high evaporation rates over the Lake Abhe basin (PE ~2000 mm/yr, Fig. 1E) which are 531 concentrated during the dry season where there is low water inflow, authigenic precipitation of Ca and 532 Sr can represent the direct results of highly saturated waters and the related evaporative processes 533 (Cohen, 2003; Kylander et al., 2011; Martín-Puertas et al., 2011). Indeed, Ca and Sr are related to intra-534 lake precipitation of CaCO3 with Sr and Ca substitution. This substitution occurs when the chemical 535 concentration of lake waters reaches the point of carbonate saturation, as when lake waters are submitted 536 to a lowering of lake levels (Cohen, 2003). Accordingly, lake surface analyses show that enriched Ca 537 and Sr layers are concomitant with a lowering in Gemeri and Afambo lake levels (Fig. 6a.2). 538 Consequently, F2 and F3 have been interpreted as the occurrence of the dry seasons along the Awash 539 River catchment over the last 50 years, and Ca and Sr elemental values can be used as a marker of 540 drought intensity.

541 5.2 - Hydro-sedimentary mechanisms between Gemeri and Afambo Lakes

542 Despite their proximity, Gemeri and Afambo Lakes present divergent patterns of sedimentation,
543 suggesting interdependent and complementary hydro-mechanisms. Located on the prodeltaic front,
544 Lake Gemeri is the first and main receiver of the Awash River waters and sediment, which then overflow
545 into the Afambo basin (Fig. 1). Surprisingly, the ²¹⁰Pbex activities of both lakes indicate a higher average
546 sedimentation rate in Lake Afambo (~10 cm.yr⁻¹) than in Lake Gemeri (~1.36 cm.yr⁻¹).

Lake Gemeri is characterized by a shallow water column (average of ~3 m depth measured during the coring and seismic reflection imagery acquisition) in which the extension of the proximal seismic facies into the central part of the basin is observed (Fig. 2). Such evidence suggests how the inputs of the inflow waters create sediment plumes that have expanded in three dimensions from the tributary mouth towards the basin floor. Furthermore, the main homogeneous (non-laminated) structure of the deposits (Fig. 5) suggests the input of continuous turbid currents (no variability in density) from the Awash River





553 waters. Such specific depositional patterns (deposit-spatial geometry and sedimentary structure) are 554 attributable to homopycnal-like sedimentation, in which the density of the suspended sediment flow is 555 equal to that of the lake water (Bates, 1953; Chapron et al., 2007). In the absence of water stratification, 556 homopycnal conditions imply the homogeneous mixing of river and lake waters throughout the whole 557 water column by advection processes (Ashley, 2002; Bates, 1953; Chapron et al., 2007). In terms of 558 depositional processes, the occurrence of a homopycnal plume implies a short residence time of water 559 and solid suspended loads in lake waters, leading to reduced sedimentation on the basin floor (Campos 560 et al., 1989) and the development of contrasting sedimentation patterns between proximal and distal 561 basins (Chapron et al., 2007, 2006). Accordingly, most of the solid load transits through Lake Gemeri, 562 producing a low sedimentation rate and erosive facies observed from seismic profiles, which have not 563 been recognized in the distal Lake Afambo basin. Furthermore, the shallow water patterns of Lake 564 Gemeri (~3 m average water-column depth) can promote the re-suspension of the bottom lake sediments 565 after the river floods or during wind-generated waves, reducing the sediment accumulation.

566 At 17 m water depth (coring site), Lake Afambo sediments show seasonal laminated structures (F1 and 567 F2/3). Facies alternation as well as the microlaminated structure documented in the F1 layers (Fig. 7b.3) 568 indicates the occurrence of rapid decantation processes shortly after each flood, thus suggesting slight 569 water column stratification and a difference between freshwater inputs and lake water density. Particle 570 sedimentation velocities calculated with the Stokes law confirm such observations, providing a mean of 571 \sim 3 days for the particles to sediment in Afambo lake (Sup. Mat. E). Such sedimentary patterns combined with the absence of erosive or turbiditic events suggest a hypopycnal character of the inflow waters/solid 572 573 load into Afambo Lake. Hypopycnal plume formation at the tributary mouth of Lake Afambo can be 574 made possible by the decrease in the current energy flow and by the loss of density of the waterfront by 575 the trapping of fine sediments into the deltaic marshes occurring between the two lakes (Fig. 1). 576 Accordingly, the <3.9 µm fraction is represented by 60-80% in Lake Gemeri and by 20-35% in Lake 577 Afambo (Sup. Mat. J). Other factors that could influence the formation of hypopycnal plumes in Afambo 578 Lake are the reduced energy flow into the lake waters due to the endorheic patterns of the basin (no 579 outflow towards Lake Abhe) and a larger water-column depth.

The explanation of the general hydro-sedimentary modes of functioning of the two basins indicates **a**) a first prodeltaic basin (Gemeri) with lower sedimentation rates, dominated clayey texture, erosive processes and deltaic dynamics-dependant, which have recorded the general trends (decennial) of hydrological fluctuations of the Awash catchment over a long period (~700 yrs) in our study; **b**) a second distal basin (Afambo) with higher sedimentation rates, clayey texture and seasonal F1 and F2/3 deposits, which records in high-resolution (interannual) the hydrological fluctuations of the Awash River catchment during a short period (~50 yrs).

587





588 5.3- Multi-centennial hydro-sedimentary trends from Lake Gemeri

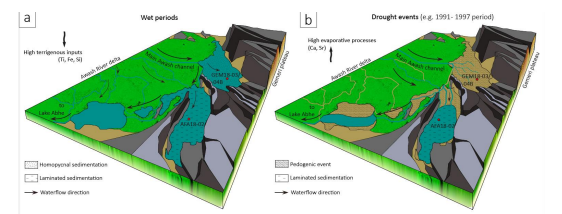
589 sediments

Similar to AFA18-02, PCA on XRF data of the Gemeri sequence (Fig. S6) show three main geochemical 590 591 end-members: the terrigenous one composed of Ti, SI, Al, K, Zr, Fe, Mn, and Mg; the evaporitic (Ca 592 and Sr); and the organic component (S and Br). Diachronic variations in these main components along 593 the GEM18-03/-04 core allow us to define two kind of periods: "Humid pluriannual periods" are characterized by high terrigenous content such as Ti from high water flow activity of the Awash River. 594 595 Contrastingly, "dryer pluriannual periods" are characterized by the enrichment of Ca and Sr element 596 values interpreted as evaporative processes as a result of higher evaporation and reduced water inflow 597 into the lakes (Fig. 8). Thanks to the composite short-lived radionuclides and palaeomagnetism age 598 model on the GEM18-03/04 sequence (Fig. 5b), we are able to discuss the general hydrological trends 599 (centennial resolution) for the period ranging between 1300 and 1964 CE.

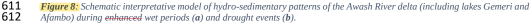
600 Between 1300 and 1650 CE, relatively high and constant Ti/Ca ratio values were recorded (Fig. 5b.1).

601 This indicates how this period is characterized by high detrital inputs into the Lake Abhe basin, likely 602 induced by water inflow processes over the Awash River basin. Following a drop in Ti proxy between 603 1650 and 1750 CE, the catchment could have experienced a gradual increase in water and solid load 604 flow until 1979 CE, as deduced from the increase in Fe, Ti and Si elemental content. The last decade 605 (1968-1979 CE) is thus characterized by higher supplies compared to the following periods. 606 Geomorphologically, during this time, the Awash palaeo-delta was likely characterized by an 607 anastomosing river network pattern that fed the prodeltaic lakes and marshes from the southwest to the 608 northeast of the alluvial plain (Fig. 8a).

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5.4 - ~50-year-long seasonal drought and flood chronicle from Lake Afambo

615 In the AFA18-02 core, F1 and F2/F3 layers are interpreted as a result of the sedimentary interannual 616 response of Central Afar Lake basins to wet and dry seasonal discharge of the Awash River. Thanks to 617 the multi-proxy geochronological approach, we are able to propose a solid age model covering the 618 period between 1969 AD and 2019 AD. The aim of this section is to provide a wet and dry season 619 magnitude chornicle for the last \sim 50 years across the Awash River basin through **a**) the estimation of 620 the wet season inflow intensity recognized in F1 layers and b) the estimation of drought/evaporitic 621 process intensities recognized in dry season F2/F3 layers (see section §5.1 for the facies interpretation). 622 With the aim of reconstructing the intensity of the Awash River wet season intensities, we selected two 623 proxies: the grain size and the thickness of the F1 layers. Thanks to well-established published data, we 624 are able to propose an interpretation of the river energy discharge based on the grain-size data (e.g., 625 Campbell, 1998; Lapointe et al., 2012; Parris et al., 2010; Sabatier et al., 2022, 2017; Wilhelm et al., 626 2015). Indeed, the coarse grain size fraction (Q90) has been successfully used to track hydrologic 627 conditions, particularly the transport capacity and the stream velocity during flood events, such as the 628 intensity of past floods (Gilli et al., 2013; Molinaroli et al., 2009; Parris et al., 2010). Similarly, previous 629 studies interpret the thickness of flood deposits in lakes as the total volume of solid material transported 630 and deposited during flood events (Jenny et al., 2014; Schiefer et al., 2011; Wilhelm et al., 2015, 2012). 631 Assuming that the F1 layers are not the result of a unique flood event but the sum of flood events that 632 occurred during the wet season, we can consider the F1 layer thickness and Q90 as proxies of the Awash 633 discharge intensity in terms of flow energy and the volume of solid load that occurred during the wet 634 monsoonal period between March and August. In our case, the striking similitudes between D90 peaks and thickness of F1 layers (Fig. 9b, c) confirms the combination of proxies for tracking the flood 635 636 intensities. 637 To reconstruct the intensity of the dry season, we use Sr and Ca elements (Fig. 3) and the Ti/Sr elemental 638 ratio (Fig. 9) as a marker of evaporative processes resulting from reduced water flow inputs, the 639 contraction of the lake surface and high temperatures as explained in detail in section §5.1.2. The 640 relationship between enhanced carbonate precipitation and drought intensity in Lake Afambo is evident 641 in the F3 layer at 126 cm, corresponding to the 1997 CE dry season (Fig. 4), in which the highest Ca 642 and Sr values recorded in the core correspond to the lowest lake level ever observed (Fig. 6) and the 643 strongest impact of El Niño that has ever been historically recorded over East Africa (Fig. 9; Palmer et

644 al., 2023).

645 The comparison between Ti/Sr, F1 thickness and D90 proxies (Fig. 9a, b and c) shows a strong 646 relationship between physicochemical authigenic processes (carbonate precipitation and Sr enrichment 647 linked to evaporative trends in the dry season) and the Awash River solid load inputs into the lake (linked 648 to the increase or the reduction of water flow at the yearly scale). Consequently, we are able to discuss





the variability of the wet seasons and drought intensities in the Central Afar region over the last ~50years.

651 Between 1969 and 1979, a gradual increase in both F1 thickness and D90 indicates a decennial 652 intensification of wet season solid/liquid Awash river discharge, with two years of demarcated wet 653 season floods in 1976 and 1978. Decrease of Ti/Sr indicate an enhanced dry season in 1969, 1978 and 654 1979. Between 1980 and 1990, a general and constant trend of high river discharge was recorded with 655 enhanced floods in the 1981, 1982, 1988 and 1989 wet seasons. A pronounced drought was recorded in 656 1983/1984.

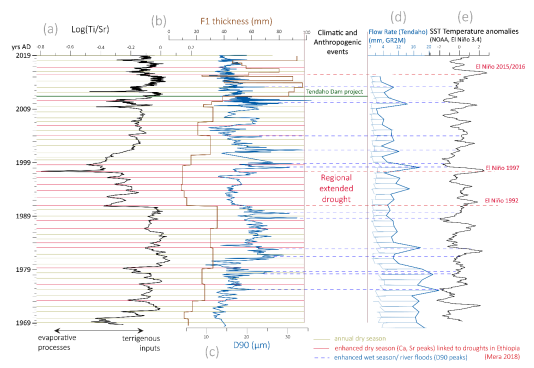
657 From 1991 to 1997, the occurrence of an abrupt lowering thickness of F1 and low and constant D90 658 indicate reduced river load inputs compared to the previous and following periods, suggesting a reduced 659 river discharge intensity during the wet season. Such weak river discharge is in accordance with the 660 lowest level recorded for Lake Afambo, the drying of Gemeri Lake (Fig. 6a.4) and high evaporative 661 processes of lake waters (Sr peaks), especially between 1991 and 1997, highlighting the occurrence of 662 the most severe drought period that has been recorded over the last ~50 years in the Central Afar Region. 663 Between 1998 and 2010, constant Ti/Sr and increase of F1 thickness proxies indicate a gradual increase 664 in river terrigenous inputs in relation to weak dry season drought intensities, except for two years of dry season droughts recorded in 2009 and 2010. The high variable D90 suggests the alternation between 665 666 yearly high- and low-energy inflow, highlighting a year-by-year hydrological instability of the Awash 667 River catchment for this period.

668 Since the 2010 wet season, the AFA18-02 sequence records a disproportionate increase in sedimentation 669 rate (Fig. 6a.3) and in yearly solid load volume inputs (F1 thickness Fig. 9b), in concomitance with a 670 reduced river energy discharge (low and constant D90) and an average lake water surface decrease of 671 $\sim 100 \text{ km}^2$ compared to the previous decade (Fig. 6). Such a hydro-sedimentary anomaly could be 672 attributable to a strong anthropogenic impact such as that induced by the construction of the Tendaho 673 Dam and the related Tendaho reservoir (Dereje et al., 2018; Yemane, 2008). Indeed, between 2010 and 674 2014, the dam project included the reorganization of the hydrographic network of the Lower Awash 675 plain with the massive development of irrigation channels, sugarcane cultivation and a sugar factory 676 (corresponding to the alluvial plain area in Fig. 1B). The increase in solid load discharge could thus be 677 linked to the disproportionate intensification of local soil erosion induced by artificial channel digging 678 and agricultural exploitation of the lower Awash plain. Accordingly, the reduced river flow energy and 679 lake surfaces are related to the water retention of the artificial Tendaho reservoir at the mouth of the 680 Lower Awash plain. For this period, our geochemical and sedimentological data are not discussed in 681 terms of regional climate-induced drought and flood intensities because they are partially disconnected 682 from the regional hydrological dynamics of the Awash River catchment.

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Figure 9: Fifty years of Awash seasonal flood/drought magnitudes and their connection with ENSO events recorded in the AFA18-02 sequence: a) Log(Ti/Sr) XRF ratio; b) F1 thickness; c) D90; d) water flow rate at Tendaho (mm, GR2M); e) SST temperature anomalies (NOAA, El Niño 3.4) with indicated annual F2 laminae (dry season, yellow lines), enhanced dry interannual events (red lines) and enhanced wet season/river flood periods (blue lines).

5.3 Magnitudes of the Awash River wet/drought seasons, and their connection with the impacts of ENSO events

691 Between March and August across Eastern Africa, the monsoonal rainy season is vital for agricultural 692 production and thus for national food security, especially in more susceptible areas such as along the 693 Rift Valley and over distal lowlands. During the last ~50 years, recurrent anomalous low and reduced 694 rainy seasons have had substantial environmental, humanitarian and economic impacts, including 695 agriculture and ecosystem sustainability (Palmer et al., 2023). Recent studies have highlighted how the 696 post-1960s period is characterized by global enhanced ENSO SST variability and magnitude related to 697 anthropogenic activities (rising CO₂ atmospheric concentrations and decreased sulfur aerosols; Cai et 698 al., 2023; Grothe et al., 2020). Post-1960 periods are thus marked by global increased variability features 699 evident in more frequent occurrences of strong El Niño and strong La Niña events (Cai et al., 2023). In Ethiopia, the coincidence of enhanced ENSO episodes and droughts was recorded in 1965, 1972-73, 700 701 1982-83, 1986, 1991-93, 1997-98 and 2015-16 (Comenetz and Caviedes, 2002; Mera, 2018). In the 702 Horn of Africa, rainfall anomalies of ~100–250 mm year⁻¹ were documented in 1997, 2006, 2012, 2015 703 and 2019 and are associated with ENSO and IOD variability and socioeconomic crises (Nicholson,





704 2017; Palmer et al., 2023; Spencer et al., 2005; Webster et al., 1999). Today (until December 2023), 705 ~22 million people are expected to confront acute food insecurity similar to the El-Nino-induced 706 drought-affected areas of Djibouti, Ethiopia, Kenya and Somalia, and will face what is estimated to be 707 the worst drought of the last 40 years (FAO, 2023, 2022). 708 Together with reduced anomalous precipitation during long rainy seasons, subsequent disproportionate 709 short flood events were often recorded, and affected crop production as well as increasing the number 710 of tropical disease outbreaks. For example, during the 1958/59 El Niño event, abnormally high 711 temperature, floods, and relative humidity resulted in 3 million malaria cases across the Ethiopian 712 highlands (Fontaine et al., 1961). During the El Niño of 1997-1998, exceptionally short heavy rains and 713 floods affected food production and distribution networks throughout Eastern Africa. The floods caused 714 extensive damage to crops, losses of large numbers of livestock and an increased incidence of cholera, 715 malaria and rift valley fever linked to the lack of potable water in flooded areas (Palmer et al., 2023). 716 The repetition of such events continues today as recorded in 2022, during which the meagre rainy season 717 was followed by prolonged floods (OCHA, 2022). 718 In order to expand our knowledge base and mitigate difficulties with regards to future adaptation to such 719 extreme changes, it is pivotal to fully understand not only Eastern African seasonal rainfall dynamics, 720 but also regional to local hydraulic system feedbacks to ENSO flood and drought events. 721 East African atmospheric climate modes may operate concurrently between the Indian Ocean Dipole 722 (IOD), South Atlantic SST and ENSO, making it difficult to understand the origin, magnitude and 723 temporal variability of extreme droughts or flooding events (Emerton et al., 2017; Ficchì et al., 2021). 724 Generally, the link between ENSO and IOD anomalies appears to be underestimated in model 725 predictions for East African rainfall during strong El Niño periods (MacLeod and Caminade, 2019). 726 Recent simulation studies have shown that it is difficult to estimate ENSO-induced flood and drought 727 hazards in Sub-Saharan Africa as there are significant regional differences which are not sufficiently 728 studied. Indeed, the Main Ethiopian Rift and the Awash River catchment areas are underrepresented in 729 ENSO and IOD climate teleconnection models (Ficchì et al., 2021), reinforcing the importance of our 730 data in the framework of current climatic anomaly studies. 731 The comparison between our wet/dry season intensity reconstruction, the flow rate modelling of the 732 Awash River at Tendaho Lake, and the SST anomalies of the NOAA El Niño model allow us to discuss 733 the high-resolution seasonal hydro-climate variability of the Awash River catchment in relation to El 734 Niño atmospheric anomalies (Fig. 9). 735 We have observed a generally stronger drought in our record during El Niño years, which are known to 736 be associated with low discharge, while La Niña years correspond with relatively high discharge (Abtew 737 et al., 2009; Amarasekera et al., 1997; Camberlin et al., 2001; De Putter et al., 1998; Eltahir, 1996; Wang 738 and Eltahir, 1999; Zaroug et al., 2014; Fig. 9). We have also observed that the occurrence of extreme

- 739 wet season conditions at the onset of La Niña periods seems proportional to the gradient amplitude
- 740 between positive and negative ENSO SST temperature anomalies, as is evident in 1998 (Fig. 9).





Accordingly, the D90 variability of the AFA18-02 core indicates the occurrence of high hydrological activity during 1975, 1978, 1981/82, 1988/89 years following El Niño-induced droughts documented in 1975/76, 1978/79, 1982 and 1987/88 in Ethiopia (Mera, 2018). Overall, along the Afambo sequence, all major El Niño-induced droughts are systematically well recorded by our proxy of drought intensity (red lines Fig. 9; Mera, 2018).

746 High evaporation processes and low fluvial solid load inputs recorded in the AFA18-02 sequence 747 suggest that along the Lower Awash valley, the period between 1991 and 1997 experienced the most 748 extreme and continuous drought in the region of the last ~50 years (Fig. 9). In the Lake Abhe basin, 749 such an event caused the complete drying of Lake Gemeri and a substantial lowering of Lake Afambo 750 (Fig. 6b), suggesting loss of water capacity of the lower Awash plain agricultural fields. In East Africa, 751 the 1997/1998 El Niño tended to have significant socio-economic and health impacts on populations 752 even if it was not as extreme or as widespread as that of 1984 (Palmer et al., 2023). In contrast, the 753 sedimentary record of the Afar lakes has revealed that the 1997 drought was more intense than the 1984 754 drought. Such discrepancy can be attributable to strong regional variability, with particularly arid areas 755 such as the Afar region being more impacted by drought than other East African regions. Accordingly, 756 United Nations Emergencies Unit for Ethiopia reports highlight how the 1997 drought was particularly 757 virulent in the Somali Regional state and the Afar, located in the southeast of the Horn of Africa (Borton, 758 1997). As a result of low rains in 1996 and 1997, more than 275,000 people in the Afar Regional State 759 were reported to be affected by drought.

760 At the scale of the Horn of Africa, 1997 is considered to have had socioeconomic impacts principally 761 related to the La Niña flooding events. From October to December 1997, exceptionally heavy rains 762 seriously affected food production throughout Eastern Africa (CARE, 1998; Nicholson, 2017). 763 Accordingly, immediately after the extreme drought of the 1997 dry season, we observe a 764 disproportionate increase in Awash River solid load inputs that were concomitant with La Niña (Fig. 9). 765 From April 2016 to December 2017, the southeastern regions of the Horn of Africa experienced the 766 strongest drought of the last ~40 years which have been linked to the El Niño 2015 event (MacLeod and 767 Caminade, 2019; Mera, 2018). Even if modulated by the Tendaho dam, we observe three consecutive 768 years of reduced sedimentation rates and unwanted evaporation processes from the Afambo sequence 769 indicating that the lower Awash valley had been impacted by anomalously weak rainy seasons in 2015 770 and 2016. In the nearby Somali region, such events triggered acute food shortages and malnutrition 771 exacerbated by a shortage of potable water that led to disease outbreaks, which affected more than six million people (FSNAU, 2022; WBG, 2018). 772

773 The AFA18-02 sequence has been shown to be an exceptional record of anomalous hydrological events 774 in the region, but quantitative data for regional to local climate change impacts are still lacking. Indeed, 775 our record provides high-resolution wet season and drought magnitude records, highlighting some 776 similarities and divergences compared to historical and instrumental records, which are necessary for 777 the improvement of Eastern African climate prediction models. This data merits integration into models





to test different external forcings and large-scale climate teleconnections and feedbacks (vegetation,
dust concentration, IOD, South Atlantic SST, relationship between ENSO and summer monsoon
variability), which have affected inter-annual to multi-centennial hydrological variability in East Africa.

781 6 Conclusion

782 In this study, we have demonstrated that the hydro-sedimentary patterns of Central Afar Lakes 783 (Ethiopia) are highly sensitive to changes in yearly precipitation over the Awash River catchment. Using 784 a solid age model, sedimentological and geochemical proxies and microscopic observation on two 785 lacustrine cores cross-referenced with a lake surface reconstruction model from satellite images and 786 seismic imagery, we provide a high-resolution seasonal record of Awash River wet seasons/droughts 787 covering the last ~50 years . Atmospheric anomalies linked to ENSO SST variability are the main factors 788 determining hydrological instability over the Central Afar basin during the last fifty years in terms of 789 flood hazards and drought periods. Between 1969 and 1989, our record shows increased wet season 790 flood activity of the Awash River linked to La Niña, with a moderate impact of the 1984 El Niño on 791 evaporative conditions in the Lake Abhe basin. Between 1991 and 1997, we highlight the occurrence of 792 the strongest prolonged drought ever recorded in the Central Afar Lake region, and demonstrate 793 similarities and divergences between our data and instrumental and historical drought records. This 794 study provides new unpublished data on the impact of ENSO in the region and confirms the utility of 795 this unique quantitative record for the improvement of future regional climate predictions. From a local 796 perspective, we provide robust evidence to demonstrate how the construction of the Tendaho dam along 797 the Awash River associated with extensive agricultural management, strongly affected the 798 hydrosedimentary balance of the Lower Awash Valley from 2010, likely resulting in a disproportionate 799 increase in local soil erodibility along the alluvial plain.

800 The reactivity of local to regional hydrology and soil to global changes remains understated in East 801 African climatic models. This paper demonstrates the importance of studies on regional hydro-system 802 feedbacks to global atmospheric anomalies, to better understand and mitigate the sometimes catastrophic 803 effects of global warming in extreme environments such as the Afar, especially in the context of current 804 climate-induced food insecurity in East Africa (2022-2023 season) and dire predictions for what is 805 ahead.

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807 Code and Data availability

The detailed core location and coring information are available on the Cyber Carothèque Nationale of
 CNRS (<u>https://cybercarotheque.fr/</u>). All analytical data presented in this manuscript are available in the
 Supplementary Material document.

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813 Author contribution

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- 841

842 **Competing Interests**

- 843 The authors declare that they have no conflict of interest
- 844

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