

## Eruption frequency and magnitude in a geothermally active continental rift

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1 **Eruption frequency and magnitude in a geothermally active continental rift: The Bora-**  
2 **Baricha-Tullu Moye volcanic complex, Main Ethiopian Rift**

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23 **Abstract**

24 Many Quaternary silicic volcanoes in the Main Ethiopian Rift pose a potential risk due to the  
25 poorly known eruptive histories of the volcanoes in combination with a high population  
26 density. In this study we provide new constraints on the Late Pleistocene-Holocene eruptive  
27 history of the Bora-Baricha-Tullu Moye (BBTM) volcanic complex located in the central  
28 portion of the Main Ethiopian Rift (MER). BBTM constitutes three main silicic edifices (i.e.  
29 Bora, Baricha and Tullu Moye) and numerous smaller vents (including Oda and Werdi).  
30 Tephra deposits from these vents are several centimetres to meters in thickness in currently  
31 densely populated regions and where geothermal development is taking place. We present  
32 new field observations in addition to physical, petrographic, geochemical and  
33 geochronological data. BBTM experienced at least 27 explosive eruptions, of varying  
34 magnitude, in the last ca. 100 ky. The two oldest tephra deposits in our compiled  
35 stratigraphy are associated with large-magnitude, and possibly caldera-forming eruptions.  
36 The youngest of these (Meki) occurred at  $107.7 \pm 8.8$  ( $2\sigma$ ) ka, which makes it the youngest  
37 caldera-forming eruption identified in the Central MER so far. During the post-caldera stage,  
38 BBTM underwent at least 25 eruptions sourced from the Baricha (9 eruptions), Bora (3), Oda  
39 (8), Werdi (3) and Tullu Moye (2) edifices. The return period of explosive activity in BBTM is  
40 thus at least one moderate-to-large explosive eruption every 4000 yr. Well-exposed units  
41 have estimated eruption magnitudes ( $M$ ) that are 4 to 5, while smaller-scale eruptions reach  
42 up to 2.5 and are exclusively preserved near the Tullu Moye vent. The tephra was dispersed  
43 up to 20 km from the volcanic complex suggesting that more than one hundred thousand

44 people could be exposed to tephra fall and pyroclastic density current hazards from future  
45 of similar-magnitude eruptions in this area.

46

47 **Key words**

48 Bora-Baricha-Tullu Moye; Main Ethiopian Rift; tephrostratigraphy; explosive eruptions

49

50 **1. Introduction**

51 The Main Ethiopian Rift (MER) is a mature volcano-tectonic rift zone with Quaternary silicic  
52 volcanoes arranged regularly along the rift axis, and numerous small, fault-controlled mafic  
53 eruptive centres (Fig. 1). The silicic volcanoes have produced hundreds of cubic kilometres  
54 of highly evolved magmas, and many of them host large caldera depressions and  
55 geologically young (i.e. Late Pleistocene-Holocene) edifices formed in the post-caldera stage  
56 (e.g. Corbetti: Rappich et al. 2016; Aluto: Hutchison et al. 2016a, b; and Gedemsa:  
57 Peccerillo et al. 2003; Fig. 1). Many of these volcanoes pose a high-risk due to the high  
58 population density and their poorly known eruptive histories (Aspinall et al. 2011; Loughlin  
59 et al. 2015). Long repose periods (several 100 to 1000 years for some MER volcanoes;  
60 Martin-Jones et al. 2017; Fontijn et al. 2018; McNamara et al. 2018; Siegburg et al. 2018)  
61 further compromise hazard awareness and, thus, efforts to reduce or mitigate the risk (e.g.  
62 Donovan & Oppenheimer 2012). Several MER volcanoes currently show signs of geophysical  
63 unrest, primarily in the form of ground deformation detected by satellite radar  
64 interferometry (Biggs et al. 2011; Hutchison et al. 2016c; Albino & Biggs 2021). The current  
65 study focuses on one of these volcanoes (Bora-Baricha-Tullu Moye) with the aim to improve

66 our understanding of its eruptive history and the related hazard for neighbouring  
67 populations and socio-economic development.

68 The Bora-Baricha-Tullu Moye (BBTM) volcanic complex is located in the central portion of  
69 the MER (Fig. 1). Bora, Baricha and Tullu Moye are the three main silicic edifices, among  
70 several smaller ones (including Oda and Werdi, Fig. 2). At present BBTM is active and has  
71 experienced ongoing low frequency seismicity (e.g. Greenfield et al. 2019 a, b) and episodic  
72 ground deformation over at least the past decade (Biggs et al. 2011; Albino & Biggs 2021).

73 The earliest reconnaissance studies on the distribution of the volcanic products were  
74 performed in the 1970s (Di Paola 1972; Bizouard & Di Paola 1978) and recognised that Tullu  
75 Moye (in the east of the complex) mainly erupts comendites, and pantellerites are mainly  
76 found in the west, around Bora and Baricha. Since then, several studies have focused on the  
77 geothermal potential of the area that is 500 MWe annually (UNDP 1973; ELC 1987; Mamo  
78 2002; Varet & Birba 2018). At the time of writing, the area is at an advanced geothermal  
79 exploration stage, with ongoing drilling operations that are mainly located on the eastern  
80 side (Tullu Moye) of the complex. The location of this significant investment project and the  
81 high population density of the area located in towns such as Meki, Alem Tena, Iteya and  
82 Assela, all within 20 km of at least one of the main volcanic edifices, motivated this  
83 volcanological study.

84 BBTM experienced several explosive eruptions in the past as identified from a preliminary  
85 stratigraphic sequence presented by Fontijn et al. (2018). This study builds on their previous  
86 work, providing new field observations, physical (componentry), petrographic, geochemical  
87 (glass major and trace element geochemistry), and geochronological ( $^{40}\text{Ar}/^{39}\text{Ar}$  and  $^{14}\text{C}$ ) data  
88 on pyroclastic deposits across the BBTM. We establish a teprostratigraphic framework for

89 the BBTM volcanic field to constrain the frequency-magnitude relationship of the eruptive  
90 events at this active caldera system.

91

## 92 **2. Geological Setting**

93 The MER is an active rift zone stretching between the Afar and Turkana depressions in the  
94 East African Rift (EAR). The MER is bounded by roughly NE-SW oriented border faults  
95 separating the surrounding Eastern and Western Plateaux. The rift gradually narrows from  
96 the southern Afar depression into the MER with a minimum width of ~80 km. The southern  
97 MER boundary is considered to be located at ~5°N latitude (Balestrieri et al. 2016) where a  
98 ~300 km-wide system of basins and ranges called the Broadly Rifted Zone exists (Ebinger et  
99 al. 2000). Here, the rift zone widens and the deformation becomes more distributed.

100 The present-day configuration of the MER suggests the progressive narrowing of volcano-  
101 tectonic activity with time that will eventually lead to continental breakup and subsequent  
102 oceanic spreading (e.g. Ebinger & Casey 2001; Ebinger 2005; Rooney et al. 2007; Daly et al.  
103 2008; Bastow et al. 2011). The Quaternary deformation and volcanism have mainly  
104 concentrated on the axial magmatic segments that are located along a 20 x 60 km zone (i.e.  
105 Wonji Fault Belt, WFB; Ebinger & Casey 2001; Keir et al. 2006). In these magmatic segments  
106 the younger products erupted from volcanic fissures, scoria cones and large central  
107 volcanoes are collectively known as the Wonji group (e.g. WoldeGabriel et al. 1990). This  
108 group is dominated by silicic volcanic rocks erupted from the large central volcanoes aligned  
109 along the axial zone of the MER (i.e. Corbetti, Aluto, BBTM, Gedemsa, Boku, Boset-Bericha,  
110 Kone and Fentale; Fig. 1). These volcanoes are systematically spaced (ca. 20-45 km apart),  
111 with edifices rising hundreds of meters above the MER plain. Some of these large silicic

112 edifices are associated with well-developed caldera structures (e.g. Kone, Gedemsa), where  
113 others have calderas that are largely concealed by post-caldera eruptive products (e.g.  
114 Aluto). The post-caldera eruptive products primarily occur as silicic tephra deposits and  
115 (obsidian) lava flows (e.g. Peccerillo et al. 2003; Hutchison et al. 2016a, b; Rapprich et al.  
116 2016; Fontijn et al. 2018).

117 Volcanic products from the present-day BBTM volcanic centres, including Bora, Baricha and  
118 Tullu Moye, overlie Late Pleistocene ignimbrites that have been K-Ar dated to  $1.58 \pm 0.2$  Ma  
119 (Table 1; WoldeGabriel et al. 1990). Three borehole wells (TG-1, TG-2 and TG-3; Fig 2) show  
120 that the BBTM subsurface geology consists of trachyte and rhyolite lava flows at the base,  
121 which are overlain by weakly to moderately compacted layers of ignimbrites and unwelded  
122 pyroclastics (Ayele et al. 2002). The rhyolite lavas thin out and the fine-grained ignimbrites  
123 become very thick (87.5 m) at TG-2. Another well (TG-4) drilled near a rhyolite dome  
124 (Adano) shows very thick (100 m) trachytic and rhyolitic lavas with variable porphyritic to  
125 fully glassy (obsidian) texture overlaying an ignimbrite similar to that observed in the rift  
126 escarpment (Ayele et al. 2002). Well TG-5 is located close to Tullu Moye volcano and  
127 incorporates very thick (90.5 m) porphyritic and scoriaceous basalt at the base. The  
128 subsurface lithologies show alteration that is likely related to the persistent hydrothermal  
129 activity in the region (Ayele et al. 2002).

130 The surface geology of Bora and Baricha is characterized by poorly to completely unwelded  
131 pumice and ash deposits (Di Paola 1972). Subordinate rhyolitic lavas are associated with the  
132 pyroclastics at Baricha (e.g. Di Paola 1972; ELC 1987; Ayele et al. 2002). Near Baricha, Fontijn  
133 et al. (2018) identified >7 pantelleritic pumice fall deposits alternating with poorly-

134 developed palaeosols. Several smaller pumice vents are located to the east of Bora and  
135 Baricha, including Werdi and Oda (Fig. 2).

136 Tullu Moye is situated in the intensely faulted part of the region (also known as the Salen  
137 range; Varet & Briba 2018) along the WFB, and has trachytic lavas and hydrothermally  
138 altered pyroclastic deposits. The whole rock (Bizouard & Di Paola 1978) and glass (Fontijn et  
139 al. 2018) chemical compositions indicate that Tullu Moye pumice and obsidian lava have a  
140 comenditic composition. The plain located to the NE and SW of Tullu Moye is covered by  
141 thick obsidian (at Giano and Janno/Miesa; Ayele et al. 2002) and basaltic flows and  
142 associated scoria, spatter and cinder cones. Those products erupted along fissures and  
143 conceal some of the earlier Tullu Moye tephra deposits (UNDP 1973; ELC 1987). The Giano  
144 obsidian flow (after Bizouard & Di Paola 1978) possibly erupted during historical time (ca.  
145 1900 CE) and covers a 2.7 X 1.6 km area; though detailed accounts of the eruption or its  
146 exact age are not known (Gouin 1979).

147 Since the Late Cenozoic, tectonic activity in the MER caused subsidence and formed an  
148 asymmetric basin with fluvio-lacustrine sedimentation (e.g. Le Turdu et al. 1999). Today  
149 several lakes exist in this asymmetric MER floor (Fig. 1). Most of these lakes were repeatedly  
150 connected and disconnected in the Quaternary as a result of tectonic subsidence and/or  
151 lake level fluctuations (Benvenuti et al. 2002, 2013). At least two major lake expansion  
152 phases are recorded in the sediments (Benvenuti et al. 2002). The oldest “Megalake” phase  
153 occurred around the Late Pleistocene (ca. 100 ka) and is separated from a second lake level  
154 high-stand (“macrolake” phase, ca. 10 ka) by an erosional contact that resulted from  
155 prolonged low-stand and lake level fluctuations (e.g. Benvenuti et al., 2002; Le Turdu et al.  
156 1999). The fluvio-lacustrine sediments are interbedded with volcanic (pyroclastic and



157 epiclastic) deposits, providing evidence for episodic volcanic activity throughout the Late  
158 Quaternary (Le Turdu et al. 1999; McNamara et al. 2018). In the northern and central  
159 portions of the MER these lacustrine sediments reach up to tens of meters of thickness (Le  
160 Turdu et al. 1999; Benvenuti et al. 2002). Subsurface geophysical investigations (e.g.  
161 Mulugeta et al. 2021) and deep boreholes (e.g. Teklemariam et al. 1996) around Aluto  
162 volcanic complex reveal lacustrine deposits that are up to 600 m in thickness.

163

### 164 **3. Methods**

165 Field campaigns were performed in 2015, 2017 and 2020. A total of 162 outcrops were  
166 systematically logged, and samples were collected for each stratigraphic unit from multiple  
167 sites around the volcanic complex (Fig. 2a). Pyroclastic units were correlated using a  
168 combination of field observations (including lateral tracing between outcrops), physical  
169 characteristics and chemical compositions.

170 Componentry analysis was performed to quantify the proportions of different particle types  
171 that occur in tephra deposits sourced from different centres across the BBTM. Eighty-five  
172 samples, each up to 2 kg, from selected tephra layers, and in some cases from different  
173 stratigraphic levels of the same deposit (e.g. base, middle and top) were dry-sieved at 1 $\phi$   
174 intervals between -2 $\phi$  (4 mm) and 2 $\phi$  (0.25 mm). In each grain size fraction particles were  
175 qualitatively assigned into classes, counted and weighed. The assigned classes are: (1)  
176 Vesicular juvenile, which are unaltered to slightly altered pumiceous clasts; (2) Dense  
177 juvenile, which are poorly- to- non-vesiculated, dense and fresh volcanic glass shards; (3)  
178 Accidental dense lithics; and (4) Free crystals, which may be juvenile or xenocrystic. Each  
179 class was described qualitatively according to colour, vesicularity, vesicle size, vesicle shape,

180 crystallinity and type (Houghton & Wilson 1989; Cas et al. 2008). Vesicular juvenile clasts of  
181 each bed-set were qualitatively described and classified based on colour (i.e. yellow-brown,  
182 dark-grey, light grey, bluish-grey and white) and clast textures using nomenclature as per  
183 Polacci et al. (2003): expanded (extensive vesicle expansion with >90% interconnected  
184 vesicles), microvesicular (equidimensional clasts containing heterogeneous vesicles) and  
185 tube (fairly elongated to highly stretched vesicles). The lithic fragments were qualitatively  
186 described according to their levels of alteration (i.e. reddish to light brown colour) and  
187 nature (lava, obsidian and green ignimbrite). The data presented in section 4.1 is the  
188 average of all analysed grain size fractions between 4 mm and 0.25 mm (see Table 2).

189 Thin sections of selected pyroclastic and lava samples were prepared by TS Lab and  
190 Geoservices, Italy. Modal mineral percentages were estimated by an automated point  
191 counting method using ImageJ (Schneider et al. 2012) and the image analysis toolbox  
192 Jmicrovision 1.3.1 (Roduit 2019). At least 300 points were counted per field-of-view. To  
193 measure the areas of vesicles and solid material (groundmass (typically glassy) and crystals),  
194 each phase was segmented by manual bi-level greyscale thresholding based on the  
195 histogram of the image. Vesicle and groundmass / crystal proportions were then  
196 recalculated using the mineral area proportions in the solid phase as obtained from the  
197 point counting.

198 For glass chemical analysis pumice lapilli were manually crushed using an agate pestle and  
199 mortar. The crushed samples were wet-sieved at 80  $\mu\text{m}$  to remove the finer clay-sized  
200 fraction that cannot be analysed and dried in an oven at 50 °C. The recovered fresh shards  
201 were cold-mounted in pre-drilled EpoFix resin discs and polished with SiC paper (grade  
202 P1200 and P2400) and diamond paste (3 and 1 micron). Back-scattered electron (BSE)

203 imaging and semi-quantitative compositional analyses were performed with a JEOL JSM-  
204 IT300 scanning electron microscope fitted with an Oxford instruments SDD X-MaxN EDS  
205 detector at the Department of Materials and Chemistry, Vrije Universiteit Brussel (VUB) to  
206 determine suitable points for qualitative glass analysis, avoiding phenocrysts and  
207 microlites. The SEM and EDS data for selected samples is displayed in the supplementary  
208 material (SM-1).

209 Glass major element data was acquired by Electron Microprobe Analysis (EPMA) using a  
210 JEOL JXA-8600 Superprobe (Research Laboratory for Archaeology and the History of Art,  
211 University of Oxford), a JEOL 8200 (Department of Earth Sciences, University of Geneva) and  
212 a CAMECA SX5-FE (Department of Earth Sciences, University of Oxford). On all three  
213 instruments, the same analytical protocol was used. Analyses were conducted on carbon-  
214 coated polished grain mounts using an accelerating voltage of 15 kV, a low beam current (6  
215 nA) and a defocused beam of 10  $\mu\text{m}$ . For samples with smaller glass areas, a 4 nA beam  
216 current and a probe diameter of 6  $\mu\text{m}$  were used. Counting times on the peak were set to 30  
217 seconds (Si, Al, Ti, Ca) and 60 seconds (P, Mg, Mn, Fe). Due to Na and K mobility and loss  
218 issues, Na and K were analysed first on each spectrometer, and were measured with a short  
219 peak count time of 12 seconds. The background count times at the high and low background  
220 where half of the peak count time. The instruments were calibrated with a suite of  
221 appropriate mineral standards, listed on supplementary material (SM-2). Analysis of  
222 secondary glass standards (ATHO-G, StHs6/80-G and MLB-3-G; Jochum et al. 2006) was used  
223 to regularly verify the calibration. The secondary standards analytical precision is typically <  
224  $\pm 4\%$  relative standard deviation (RSD) for most major elements, except for the low  
225 abundance elements such as Ti ( $\pm 8\%$ ), Mn ( $\pm 30\%$ ) and P ( $\pm 38\%$ ). At least 20 individual  
226 points were analysed per sample. Only analyses with totals above 92 wt% were considered

227 reliable, and data were normalized to 100% before being plotted (Frogatt 1983; Lowe 2011).  
228 A representative set of analyses are presented in Table 3; the full data set is available in  
229 supplementary material (SM-2).

230 Trace element analyses of glass shards for some tephra units were conducted by Laser  
231 Ablation – Inductively Coupled Plasma – Mass Spectrometry (LA-ICP-MS) at the iCrag  
232 laboratory, Trinity College Dublin (TCD) using a Teledyne Photon Machine G2 193 nm  
233 excimer laser ablation system with a two-volume Helex cell coupled to a Thermo Scientific  
234 iCAPQ ICP-MS. We used a spot size of 30  $\mu\text{m}$ , a repetition rate of 5 Hz with a 35 s acquisition  
235 time with 30 s for washout between samples. Concentrations were calibrated using a  
236 NIST612 glass standard (using the composition reported by Jochum et al. 2011) with  $^{29}\text{Si}$  as  
237 the internal standard. During the measurement, the calibration was verified using MPI-DING  
238 glasses (ATHO-G and StHs6/80-G; Jochum et al. 2006). Data reduction was undertaken using  
239 Lolite 3.4. The secondary standards trace element analysis precision is typically  $\leq 11\%$  except  
240 for Rb, Sr, Y and Nb ( $\leq 7\%$ ) in RSD.

241 Two pumice samples (MER149A and MER147-2D) were prepared at the Department of  
242 Earth Sciences, University of Oxford for single-crystal  $^{40}\text{Ar}/^{39}\text{Ar}$  dating. The samples were  
243 crushed and sieved, and 250-500  $\mu\text{m}$  size fractions were recovered. These fractions were  
244 cleaned in distilled water in an ultrasonic bath, dried in an oven at 50  $^{\circ}\text{C}$  and passed multiple  
245 times through a Frantz Isodynamic magnetic separator to concentrate sanidine crystals. The  
246 sanidine concentrates were leached in 5% HF to remove any adhering glass, and examined  
247 under a binocular microscope to collect pristine, inclusion-free, grains. Dating was  
248 performed at the NEIF Argon Isotope Laboratory at the Scottish Universities Environment  
249 Research Centre (SUERC), University of Glasgow. Samples and neutron flux monitors were

250 packaged in aluminium discs and stacked in quartz tubes for later reconstruction of neutron  
251 flux gradients. The sample package was irradiated in the Oregon State University reactor,  
252 Cd-shielded facility. Alder Creek sanidine ( $1.1891 \pm 0.0008$  ( $1\sigma$ ) Ma; Niespolo et al. 2017)  
253 was used to monitor  $^{39}\text{Ar}$  production and establish neutron flux values (J) for samples. Ar  
254 isotopic measurement was performed on a MAP-215-50 instrument, single-collector mass  
255 spectrometer using an electron multiplier collector. Blanks were analysed at the start and in  
256 between every run. Mass discrimination during the sample run was monitored and  
257 calibrated by analysis of air standards. Mass discrimination, nucleogenic interference and  
258 atmospheric contamination were corrected using MassSpec software (version 8.058). Ages  
259 were calculated using the decay constant factors after Renne et al. (2011) and yields an age  
260 of  $107.7 \pm 8.8$  ka (MER149A) and  $87 \pm 16$  ka (MER147-2D) with  $2\sigma$  uncertainty.

261 One sample of charcoal embedded within a BBTM tephra deposit was sampled for  
262 accelerator mass spectrometry radiocarbon dating. The conventional age of  $871 \pm 24$   $^{14}\text{C}$  yr  
263 BP was calibrated using Oxcal 4.4 (Bronk Ramsey 2009) using the IntCal20 calibration curve  
264 (Reimer et al. 2020). The calibrated radiocarbon age gives an age of  $1190 \pm 36$  cal yrs BP  
265 ( $760 \pm 36$  CE) with a 95.4% probability interval.

266 After constraining the tephrostratigraphy, the tephra fall volume of individual deposits was  
267 estimated for some major eruptions by manually constructing isopachs, based on 4 to 10  
268 data points. We calculated the minimum bulk deposit volumes using the Pyle (1989) and  
269 Legros (2000) method.

270

## 271 **4. Results**

### 272 **4.1. Field stratigraphy and Geochronology**

273 We identify 27 individual volcanic deposits that are all interpreted to be the products of  
274 separate explosive eruptions. The deposits are distinguished based on lithological (e.g.  
275 componentry, clast textures, glass geochemistry) and depositional characteristics. Most  
276 units are correlated at a local/sub-regional scale based on field and laboratory data, except  
277 for some of them (at least seven; section 4.1.8). In the following descriptions, the deposits  
278 are categorized on their interpreted source vent/area and described from the oldest to  
279 youngest for each category. Based on the distance from the vent area, the outcrops are  
280 defined as very proximal (<5 km from the vent), proximal (5-10 km), medial (10-30 km) and  
281 distal (>30 km). The identified stratigraphic units are labelled in systematic stratigraphic  
282 order from base to top, starting with two letters that represent the source vent (e.g. the  
283 basal pumice unit from Baricha is Ba-P1 and is overlain by Ba-P2). The location of each  
284 section is presented on Figure 2 and in supplementary material (SM-3). The overview of the  
285 stratigraphic record and unit correlations is shown on Figure 3. Key images and description  
286 of representative outcrops (Fig. 4; SM-3), componentry, and petrography (Fig. 5; SM-4) are  
287 also displayed on separate figures and all the data is included in the supplementary  
288 material. Table 2 represents the main characteristics of all BBTM deposits; descriptions of  
289 widely dispersed eruptive units (i.e. major deposits, correlated across at least 5 sections) are  
290 given below. In these descriptions, we simply mention the chemical composition of the units  
291 to support the correlations, but more details of the geochemistry are given in Section 4.2.

292

#### 293 **4.1.1. Suke Deposit**

294 The Suke deposit is the oldest pyroclastic BBTM unit identified in the region. The base of the  
295 deposit is not observed, but the unit is overlain by a succession of Meki pumice (section

296 4.1.2) and porphyritic basaltic lava in different sites. Glass compositions of the Suke unit are  
297 pantelleritic. The deposit is exposed at only a few locations (MER253 and MER367) in the  
298 area of Suke, along a deep gully in the north-central part of the complex (Fig. 2). It has a  
299 maximum thickness of 6 m at Suke (MER253) and is very poorly sorted, clast-supported, and  
300 fine depleted, with bombs and lithic blocks up to 1 m in diameter of aphyric obsidian, dense  
301 pumice and altered lava (Fig. 3a; Fig. 4). About 3 km east of the type locality, in section  
302 MER367, the fine-grained component (<2 mm) with both pumiceous and lithic material  
303 becomes dominant (>50%). The pumice is light to dark grey and very crystal poor with only  
304 <1% of aenigmatite and no other visible crystals. The depositional characteristics indicate  
305 that the Suke deposit is an ignimbrite with a lithic lag breccia facies in proximal section  
306 MER253, and representative of pyroclastic density currents (PDCs) formed during a caldera-  
307 forming eruption. The absence of any datable material (e.g. sanidine phenocrysts) prevents  
308 us from constraining the absolute age of the Suke ignimbrite.

309

#### 310 **4.1.2. Meki Deposit ( $107.7 \pm 8.8$ ka)**

311 The Meki deposit is exposed in four places around the town of Meki (Fig. 2). It is also  
312 underlain by the Suke deposit and overlain by tephra deposits sourced from Baricha (cf.  
313 Section 5.1.3) in the Suke locality (MER253; Fig. 3a). At this latter location, the Meki deposit  
314 is separated from both under- and overlaying units by weakly developed palaeosols. The  
315 largest outcrop exposes >20 m of pyroclastic deposits in a quarry site near the Ziway-Meki  
316 road (MER149 and MER326). There, the basal portion (up to 3 m exposed) of the sequence  
317 is a well-sorted, massive, fine to coarse pumice lapilli breccia that is free of accidental lithics.  
318 In this lower part of the quarry, at ca. 1660 m asl, distinct sub-horizontal brown staining on

319 the pumice surface is observed over a thickness of ca. 1 m in the MER149 and MER326  
320 outcrops. The middle portion of the deposit is characterised by alternations of well-sorted  
321 and poorly sorted fine lapilli breccia units that range between 10 and 90 cm in thickness.  
322 The poorly sorted part of the deposit does not maintain a consistent local thickness and  
323 becomes very thick (~13 m) in a section west of Meki town (MER327; Fig. 2a). At this section  
324 the deposit is poorly sorted, displaying a variety of lenticular and wavy bedding, horizontal  
325 laminations (alternation of mm-scale fine ash and lapilli layers), and in places mm-scale sub-  
326 parallel to low-angle cross-bedding, with sub-rounded pumice lapilli in a fine ash matrix. The  
327 upper ~8 m of the Meki deposit is, again, a massive, well-sorted and lithic-free pumice lapilli  
328 breccia with ca. 10% of expanded pumice clasts. The deposit from the Meki section (i.e.  
329 MER149) is virtually free of lithics and contains 80-95% pumice clasts (45-90%  
330 microvesicular-light grey and ≤40% expanded-dark grey coloured pumice) and 5-20% free  
331 crystals (alkali feldspar and aenigmatite) in the finer fractions below 1 mm. The pumice  
332 clasts are highly vesicular (ca. 70-75% vesicularity), almost aphyric with ca. 1% phenocrysts  
333 of alkali feldspar and aenigmatite, within a microlite-free groundmass. The Meki deposit has  
334 distinct pantellerite glass compositions (section 4.2) relative to the Suke deposit, allowing  
335 the correlation between the two main sequences in the area of Meki (west of the BBTM  
336 complex) and Suke (central part; Fig. 2). At the Suke section, the Meki deposit is represented  
337 by three stratigraphic horizons that show coarse lapilli at the base and matrix-dominated  
338 massive beds at the top. The lack of an erosive surface or palaeosol between these horizons  
339 suggests there was not a significant time gap between their depositions. Both in Suke and  
340 Meki, we interpret the lower and upper portions of the deposit as a tephra fall, and the  
341 middle part as a diluted PDC that is also interbedded with minor tephra falls. Sanidine



342 crystals from the lower part of the deposit were dated by  $^{40}\text{Ar}/^{39}\text{Ar}$  to  $107.7 \pm 8.8$  ka (Table  
343 1).

344

#### 345 **4.1.3. Baricha Sequence**

346 The Baricha pyroclastic deposits are relatively widely dispersed to the West and well  
347 preserved in different stratigraphic sections. Some major units (i.e. well dispersed; Ba-P3 to  
348 Ba-P7) are observed in up to 25 different outcrops that extend 20 km from the summit of  
349 Baricha. The Baricha tephra sequence is stratigraphically younger than the Meki deposit,  
350 and the deposits commonly have lithics and a small proportion of expanded pumice lapilli. A  
351 deep gully (MER147) near Baricha exposes >9 distinct pantelleritic stratigraphic units (Fig.  
352 3a). These units are separated by well-developed, 5 to >20 cm thick palaeosols. Other  
353 sections (e.g. MER205, MER301-3 and MER324) expose 6-8 individual deposits that can be  
354 correlated with the Baricha type section (MER147). Altogether, there are 5 major and 4  
355 minor eruption deposits attributed to Baricha and sorted from oldest (Ba-P1) to youngest  
356 (Ba-P9) in Table 2. The major units are described in further detail here.

357 Ba-P3 is the oldest major Baricha deposit identified in a few proximal sections. A maximum  
358 thickness of ca. 3 m is observed in a section (MER205) located 4.5 km west from the  
359 summit. The basal 5-10 cm of the unit is composed of poorly sorted, well-indurated fine ash  
360 and accretionary lapilli. Above the bottom ash horizon, the deposit appears as a light grey  
361 coloured pumice lapilli breccia, that is well sorted and with massive to cm-scale crude  
362 bedding. The upper portion contains occasional pumice bombs (~15 cm) embedded in a  
363 sandy to silty cream-coloured horizon that is much more matrix-rich than the lower half of  
364 the deposit. The componentry of the middle portion of Ba-P3 shows 80-90% pumice clasts

365 (microvesicular),  $\leq 20\%$  free crystals in the finer fractions (feldspar, aenigmatite and  
366 orthopyroxene) below 1 mm and  $< 1\%$  lithics (crystal-rich obsidian). The pumice clasts are  
367 highly vesicular (ca. 65% vesicularity), moderately phyrlic with ca. 6% phenocrysts of alkali  
368 feldspar, aenigmatite and orthopyroxene in a glassy groundmass. We interpret the ash unit  
369 with accretionary lapilli and middle section of Ba-P3 formed by tephra fall and the upper  
370 portion, more matrix-rich, as the result of pedogenesis.

371 Above Ba-P3, a tripartite Baricha unit (Ba-P4) is exposed in different outcrops with a  
372 maximum total thickness of 3 m. The lower meter of the deposit comprises cm-scale  
373 alternations of fine lapilli and a yellowish ash bed. The rest of the deposit is massive and  
374 contains occasional pumice bombs of  $\sim 20$  cm diameter in very proximal outcrops. The  
375 massive portion of the unit overlies a subtly normally graded 30 cm thick subunit; and it is  
376 composed of a clast-supported, poorly sorted, very coarse lapilli breccia. The componentry  
377 of the massive portion shows 45-80% pumice clasts (45-75% microvesicular,  $< 5\%$  expanded  
378 and  $\leq 1\%$  tube pumice), 10-35% free crystals (feldspar, aenigmatite, amphibole and Fe-Ti  
379 oxides) in the finer fractions and  $\leq 10\%$  lithics (crystal-rich obsidian, altered lava and  
380 ignimbrite). The pumice clasts are moderately vesicular (65% vesicularity), and almost  
381 aphyric, with  $< 1\%$  phenocrysts of alkali feldspar and aenigmatite, in a microlite-poor  
382 groundmass. The depositional characteristics indicate that the Ba-P4 deposit is a fallout  
383 tephra.

384 Ba-P5 is a widespread deposit identified to the West of Baricha. It is preserved in both  
385 proximal and medial outcrops, with a maximum thickness of 2.7 m. The unit is typically  
386 lithic-rich at the base and shows a gradual decrease in lithic proportion and other facies  
387 variations upwards in the stratigraphy. The bottom and top-third portions of the unit are

388 massive while the middle part shows cm-to-dm-scale diffuse bedding of generally well  
389 sorted pumice lapilli breccia. In medial outcrops (e.g., MER229 and MER325), the deposit  
390 shows two subunits with poorly developed normal grading. The componentry shows that  
391 Ba-P5 contains 55-75% pumice clasts (55-75% microvesicular,  $\leq 20\%$  expanded and  $\leq 1\%$  tube  
392 pumice), 5-40% free crystals (feldspar, aenigmatite, pyroxene, amphibole and Fe-Ti oxides)  
393 in the finer fractions and  $\leq 5\%$  lithics (crystal-rich obsidian, altered lava and ignimbrite). The  
394 pumice clasts are moderately vesicular (50-65% vesicularity) with  $< 10\%$  phenocrysts of alkali  
395 feldspar, aenigmatite, orthopyroxene and amphibole, and a glassy groundmass. The Ba-P5  
396 tephra deposit is interpreted as a fallout tephra unit. A bulk sample of this unit was  
397 collected at section MER147 for single-crystal (alkali feldspar)  $^{40}\text{Ar}/^{39}\text{Ar}$  dating, and yields an  
398 age of  $87 \pm 16$  ( $2\sigma$ ) ka (Table 1).

399 Ba-P6 is a well-preserved Baricha deposit overlying Ba-P5 and separated from it by a  
400 palaeosol. A maximum thickness of  $\sim 4$  m is measured in a proximal gully section (MER302).  
401 In most outcrops (e.g. MER205 and MER302), Ba-P6 shows dm-scaled multiple horizons of  
402 well-sorted coarse to fine pumice lapilli with abrupt grain size transitions. The componentry  
403 shows that Ba-P6 is almost lithic-free ( $\leq 2\%$  of crystal rich obsidian, altered lava and  
404 ignimbrite) and contains 50-70% pumice clasts (50-70% microvesicular and  $< 10\%$  expanded  
405 pumice) and ca. 30% free crystals (feldspar, aenigmatite, amphibole and Fe-Ti oxides) in the  
406 finer fractions below 1 mm. The pumice clasts are moderately vesicular (50% vesicularity),  
407 with  $< 10\%$  phenocrysts of alkali feldspar, aenigmatite and amphibole, set in a glassy  
408 groundmass. The depositional characteristics indicate that the Ba-P6 deposit is a tephra fall  
409 deposit.

410 Ba-P7 is a light grey pumice deposit confirmed in 15 different stratigraphic sections. The unit  
411 is 5 m thick at 4 km distance from the summit (MER205). The bottom of Ba-P7 is a matrix-  
412 supported and cream-coloured pyroclastic deposit in medial outcrops (at ~15 km distance  
413 from the source) and a fallout unit in proximal outcrops. The main part of the Ba-P7 unit is  
414 diffusely dm-scale bedded, but overall normally graded and poorly sorted pumice lapilli  
415 breccia. In the upper half of the unit, pumice bombs up to 10-15 cm diameter are present.  
416 The componentry shows that Ba-P7 is almost lithic-free ( $\leq 2\%$  of crystal rich obsidian, altered  
417 lava and ignimbrite) and contains 65-90% pumice clasts (65-85% microvesicular,  $\leq 2\%$   
418 expanded and  $\leq 2\%$  tube pumice) and 5-30% free crystals (feldspar, aenigmatite and Fe-Ti  
419 oxides) in the finer fractions. The pumice clasts are moderately to highly vesicular (50-55%  
420 vesicularity), and almost aphyric with  $< 1\%$  phenocrysts of alkali feldspar and aenigmatite in  
421 a glassy groundmass. We interpret Ba-P7 as a PDC deposit (in medial outcrops) overlain by a  
422 tephra fall.

423 The youngest Baricha deposit found, Ba-P9, is a minor unit underlain by a cream-coloured,  
424 matrix-supported and undulatory bedded horizon that is interpreted as a PDC deposit. In  
425 outcrop MER308 a piece of black, friable charcoal was recovered from the upper part of this  
426 PDC deposit. A radiocarbon date of the charcoal yields an age of  $1190 \pm 36$  cal yr BP ( $760 \pm$   
427 36 CE).

428 In summary, at Baricha, we identify in total seven pumice fall deposits (Ba-P1, Ba-P3 to Ba-  
429 P8) and another two composite deposits that have both tephra fall and PDC units (Ba-P2  
430 and Ba-P9; Table 2).

431

#### 432 **4.1.4. Oda Sequence**

433 A sequence of pyroclastic deposits is exposed in the vicinity of the Oda crater and attributed  
434 to this centre. Oda has a well-developed 0.9 x 0.78 km crater partially filled by a small lake  
435 (Fig. 2a). The stratigraphic section to the SE of the summit crater (MER336) displays 8  
436 different units with pantellerite-comendite glass compositions (Fig. 3). The tephra deposits  
437 are generally poorly preserved in medial and distal sites (>10 km). Two major (Od-P4 and  
438 Od-P5) and five minor units are assigned to Oda, each of them separated by poorly to well-  
439 developed palaeosols (Table 2).

440 Od-P4 is a pumice lapilli breccia deposit with cm-scale bedding and normal grading within  
441 each bed set in the bottom portion before becoming massive in the top ~30 cm. A maximum  
442 thickness of 3 m is observed in MER336. In several sections (e.g. MER231), the bottom 10-30  
443 cm is marked by a lithic-rich poorly sorted ash-dominated horizon (i.e. tuff). The  
444 componentry shows that Od-P4 contains 60-80% pumice clasts (60-80% microvesicular and  
445 ≤1% tube pumice), ≤25% lithics (hydrothermally altered lava, glassy obsidian and ignimbrite)  
446 and 10-20% free crystals (feldspar, aenigmatite and Fe-Ti oxides) in the fractions below 1  
447 mm. The pumice clasts are moderately to highly vesicular (55-65% vesicularity), and sparsely  
448 aphyric with ≤3% phenocrysts of alkali feldspar, clinopyroxene, amphibole and aenigmatite  
449 in a glassy to microlite-poor groundmass. The mineralogy of the microlites is similar to that  
450 of the phenocrysts. Od-P4 is interpreted as a PDC deposit overlain by a tephra fall.

451 Above Od-P4, a relatively well-preserved deposit (Od-P5) is exposed. Od-P5 is 3.5 m thick at  
452 Oda's flank and still ≥40 cm at 6 km distance (MER237) from the volcanic centre. The unit is  
453 characterised by a massive, fine pumice lapilli breccia, that is poorly sorted, lithic-rich and  
454 comprises few distinctly larger pumice clasts (~3.5 cm). The componentry shows that Od-P5  
455 is lithic-poor (≤3% of hydrothermally altered lava and glassy obsidian) and contains 60-70%

456 pumice clasts (60-70% microvesicular and  $\leq 1\%$  tube pumice) and 5-35% free crystals  
457 (feldspar, quartz, aenigmatite, pyroxene, amphibole and Fe-Ti oxides) in the finer fractions.  
458 The depositional characteristics indicate that Od-P5 is a tephra fall deposit.

459

#### 460 **4.1.5. Bora Sequence**

461 Bora deposits are generally poorly preserved and found in the south western part of the  
462 BBTM complex. A deep gully (MER231) located at 11 km southwest of the Bora edifice  
463 exposes two major and one minor deposit with pantelleritic-comenditic compositions (Table  
464 2, Fig. 4d). The pyroclastic deposits can be correlated with outcrops that extend to at least  
465 14 km distance from the summit. The Bora sequence lies entirely on top of the Oda  
466 sequence and can be distinguished from the latter by its lithic-poor nature and rare  
467 hydrothermally altered lithics.

468 Bo-P2 is exposed in only a few proximal outcrops. The unit is a cm-scale bedded, well-sorted  
469 pumice lapilli breccia, and contains occasional pumice bombs (~15 cm in diameter). The  
470 deposit appears light grey at the base, and gradually progresses to a cream-coloured,  
471 lenticular-bedded, poorly sorted unit with sub-rounded pyroclasts towards the top. A  
472 maximum thickness of 2.5 m is observed in outcrop (MER231) located 11 km from the vent.  
473 The componentry of Bo-P2 shows 60% pumice (60% microvesicular and 1% tube pumice),  
474  $\leq 15\%$  free crystals (feldspar, quartz and Fe-Ti oxides) in the finer fractions and  $< 8\%$  lithics  
475 (hydrothermally altered lava, glassy obsidian and ignimbrite). The pumice clasts are entirely  
476 aphyric and moderately vesicular (ca. 60% vesicularity). We interpret the lower half portion  
477 of Bo-P2 to be formed by tephra fall and the upper portion to result from the main unit's  
478 weathering.

479 Bo-P3 is a relatively widespread Bora deposit. The unit is an entirely massive, poorly sorted  
480 coarse pumice lapilli breccia. The maximum thickness of the deposit is 3 m and thins out to a  
481 minimum of 65-70 cm in medial outcrops at 13 km distance from the summit. The  
482 componentry of Bo-P3 shows it to be almost lithic-free ( $\leq 1\%$  altered lava and glassy  
483 obsidian), and contain 90% pumice (80% microvesicular, 5% expanded and 3% tube pumice)  
484 and 5% free crystals (feldspar, aenigmatite, pyroxene and Fe-Ti oxides) mainly concentrated  
485 in the finer fractions. The pumice clasts are almost aphyric ( $< 0.5\%$  alkali feldspar,  
486 aenigmatite and orthopyroxene), moderately to highly vesicular (45-75% vesicularity), and  
487 have a glassy groundmass. The depositional characteristics suggest that Bo-P3 is a  
488 pyroclastic fall deposit.

489

#### 490 **4.1.6. Werdi Sequence**

491 Werdi deposits are exposed in a few outcrops located in the central and northern parts of  
492 the volcanic complex. A gully section (MER309; Fig. 4e) located in the vicinity of the  
493 southern Lake Koka shore provides an apparently near complete overview of the Werdi  
494 sequence. At MER309 three Werdi units, 2 major (Wd-P1 and Wd-P2) and 1 minor (Wd-P3;  
495 Table 2), are observed. The Werdi sequence overlies the Suke deposits and is separated  
496 from it by well-developed palaeosols. The Werdi deposits are easily identified by the bluish-  
497 grey colour of the pumice clasts and pantelleritic-comenditic compositions.

498 Wd-P1 sits stratigraphically above the Suke deposit (MER309) and an obsidian lava flow  
499 (MER246). The unit is bedded at the cm-scale, poorly sorted, lithic-poor and composed of  
500 coarse ash to pumice lapilli. Wd-P1 has a maximum thickness of 15 m and contains  
501 occasional pumice bombs ( $\sim 10$  cm) in very proximal outcrops. Wd-P1 contains ca. 83%

502 bluish-grey pumice (microvesicular), ca. 10% lithics (hydrothermally altered lava and crystal-  
503 rich obsidian), and ca. 5% free crystals (feldspar, aenigmatite, pyroxene and amphibole) in  
504 the grain size fractions below 4 mm. Wd-P1 likely originates from a tephra fall.

505 Wd-P1 is overlain by another 35 cm thick Werdi unit (i.e. Wd-P2) in the MER309 outcrop. In  
506 outcrop MER246, Wd-P2 is underlain by crystal-rich obsidian lava. The unit appears as a  
507 lithic-poor, well-sorted and massive coarse pumice lapilli breccia. In section MER245 the top  
508 part of this unit shows normal grading. The componentry of Wd-P2 shows it to be almost  
509 lithic-free (<5% altered lava, glassy obsidian and ignimbrite), with ca. 70% bluish-grey  
510 pumice (microvesicular) and ca. 20% free crystals (feldspar, aenigmatite and Fe-Ti oxides) in  
511 the finer fractions. The pumice clasts are almost aphyric (ca. 1% alkali feldspar and  
512 aenigmatite), moderately vesicular (50% vesicularity), and have a glassy groundmass. The  
513 depositional characteristics indicate that Wd-P2 represents a pyroclastic fall.

514

#### 515 ***4.1.7. Tullu Moye Sequence***

516 Tullu Moye deposits are exposed in the heavily faulted eastern zone of the volcanic  
517 complex. Two different Tullu Moye units are identified above well-developed palaeosols in  
518 most outcrops. Both units are characterised by their distinct white pumice clasts of  
519 comenditic composition. TM-P2 is the youngest and main Tullu Moye deposit that overlies  
520 TM-P1 (Table 2). The two units are separated by a palaeosol (MER152), but in some  
521 proximal outcrops an 80 cm thick scoria lapilli (interpreted as a fall) deposit is interbedded  
522 between the two pumice horizons. TM-P2 is widespread to the West and has a maximum  
523 thickness of 2 m in proximal outcrops (e.g. MER240). TM-P2 is a massive, poorly sorted  
524 pumice lapilli breccia, and contains occasional pumice bombs (up to 15 cm). The deposit is



525 almost lithic-free (<3% hydrothermally altered lava and glassy obsidian), and contains ca.  
526 70-100% white pumice (70-100% microvesicular, ≤1% expanded and ≤1% tube pumice) and  
527 ≤20% free crystals (feldspar, pyroxene, amphibole and Fe-Ti oxides) in the finer fractions.  
528 The pumice clasts are almost aphyric (ca. 2% alkali feldspar, clinopyroxene and amphibole),  
529 moderately vesicular (60% vesicularity), and have a glassy groundmass.

530

#### 531 **4.1.8. Additional deposits**

532 Besides the well-dispersed BBTM tephra deposits described in sections 4.1.1 to 4.1.7, a  
533 significant number of deposits are found in single outcrops without having a correlative in  
534 other sites. Most of these deposits are exposed on the flanks of monogenetic pumice cones.  
535 At least 11 separate vent / cones are identified around the larger edifices such as Bora,  
536 Baricha and Tullu Moye (Fig. 2a). These are interpreted as pumice cones which are also  
537 common at Aluto volcano (e.g. Clarke et al. 2020). The maximum thickness of the deposits  
538 ranges from <1 m to 8 m. These deposits are characterised by massive, poorly sorted  
539 pumice lapilli breccia with occasional pumice bombs (up to 8 cm in diameter) and expanded  
540 pumice clasts. The deposits identified at outcrops MER209 and MER150 shows an  
541 alternation of tephra layers with relative variations of sorting and stratification. The lab-  
542 based componentry analysis shows that these deposits contain 70-95% pumice clasts (60-  
543 90% microvesicular, ≤10% expanded and <10% tube pumice), <25% lithics (altered lava,  
544 glassy obsidian and ignimbrite) and <20% free crystals (feldspar, quartz, aenigmatite and Fe-  
545 Ti oxides) in the finer fractions. The pumice clasts are rhyolitic in composition, moderately  
546 vesicular (ca. 35-60% vesicularity) and almost aphyric (<3%).

547 In addition to these units attributed to pumice cones, there are some other deposits  
548 observed in the BBTM volcanic complex that also have no correlatives. At least seven  
549 tephra deposits are identified in the regions around Baricha, Oda and Tullu Moye. At  
550 MER201, near the Baricha edifice, two massive pumice lapilli breccia layers have thicknesses  
551 of 1.3 m and ~2 m, but have not been identified elsewhere. At section MER 237, three  
552 relatively thin (max. 40 cm), massive, lithic-poor fine lapilli breccia units alternate with a  
553 reworked pyroclastic deposit. In the eastern rift escarpment, at MER 385, ~6 km E of Tullu  
554 Moye, two tephra layers with pantellerite-comendite compositions are found. The field data  
555 and componentry of these deposits are distinct from those of any BBTM major units.

556

## 557 **4.2. Glass chemistry**

### 558 **4.2.1. Major element composition**

559 Major element glass compositions of selected proximal, medial and distal tephra (pumice)  
560 deposits from the BBTM region reveal that the parental melts consistently have alkali-rich  
561 rhyolite compositions (Fig. 6a). The average major element compositions of the selected  
562 tephra deposits are presented in Table 3, with the full dataset in Supplementary information  
563 (SM-2). All compositions are peralkaline and are classified as either pantellerite or  
564 comendite (Fig. 6b). The latter composition is characteristic of Tullu Moye tephra only,  
565 whereas all deposits from Baricha, Suke and Meki are entirely pantelleritic. The glass  
566 compositions of Oda, Werdi and Bora tephra deposits, straddle the comendite-pantellerite  
567 boundary (Fig. 6b). Except for the distinct comenditic Tullu Moye glasses, all BBTM glass  
568 major element compositions overlap with those of Aluto, Corbetti and Gedemsa tephra  
569 deposits (Fig. 6, 7; Martin-Jones et al. 2017; Fontijn et al. 2018; McNamara et al. 2018).

570 Each pantelleritic deposit has a tight homogeneous composition within the larger  
571 pantellerite cluster (70.1-77.9 wt% SiO<sub>2</sub>, 6.0-14.8 wt% TA; 7.6-11.7 wt% Al<sub>2</sub>O<sub>3</sub>, 4.3-7.3 wt%  
572 FeO). However, different deposits may overlap in composition, complicating correlations  
573 based on major element glass composition alone. In general, Baricha deposits tend to have  
574 the highest Total Alkali and FeO contents and are also distinct in other major element  
575 contents, e.g., TiO<sub>2</sub> (Fig. 7b). Meki and Suke tephra predominantly have glass compositions  
576 with a higher TiO<sub>2</sub> (>0.23 wt%) and CaO (>0.2 wt%) content relative to those of Baricha.  
577 Meki and Suke are also distinguished from each other, especially by their Al<sub>2</sub>O<sub>3</sub> and FeO  
578 contents (Fig. 6b, 7a-d). There are no discernible chemical differences between the  
579 individual Baricha tephra units.

580 The Tullu Moya pyroclastic deposits are mainly composed of comenditic glass. This tephra  
581 group is slightly less evolved (lower SiO<sub>2</sub>) compared to the other BBTM tephra deposits. It is  
582 characterized by a lower amount of SiO<sub>2</sub> (71.3-73.6 wt%), FeO (1.6-3.5 wt%) and a distinctly  
583 higher amount of Al<sub>2</sub>O<sub>3</sub> (12.4-15.1 wt%; Fig. 6). These two Tullu Moya deposits (TM-P1 and  
584 TM-P2) each also have highly distinct glass compositions, as revealed by their separate  
585 clusters in all major element bivariate diagrams (Fig. 6-7). TM-P1 is characterised by a higher  
586 TiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, CaO, K<sub>2</sub>O (Fig. 7) and MgO (not plotted) contents relative to TM-P2. TM-P2 is  
587 relatively more evolved than TM-P1 and contains higher contents of SiO<sub>2</sub>, Na<sub>2</sub>O and FeO  
588 (Fig. 6-7).

589 The tephra deposits from Oda, Werdi and Bora show significant compositional  
590 heterogeneity in the glass major element composition. The melt compositions span from  
591 comenditic to pantelleritic and many fall near the compositional divide on the peralkaline  
592 classification diagram (Fig. 6b). Many samples in this population overlap with the highly

593 evolved (high-SiO<sub>2</sub>) end of the pantelleritic rhyolites. The FeO and Al<sub>2</sub>O<sub>3</sub> contents can be  
594 used to discriminate some of the tephra units in this population. For example, glasses from  
595 Od-P1, Od-P2, Od-P3, Od-P4 and Wd-P2 have slightly lower FeO (<5 wt%) and higher Al<sub>2</sub>O<sub>3</sub>  
596 (>9.1 wt%) contents than the other samples in this group. In contrast, deposits such as Od-  
597 P7, Wd-P3 and Wd-P1 have higher FeO (>~6 wt%) and lower Al<sub>2</sub>O<sub>3</sub> (<9 wt%) contents. The  
598 other tephra units in this population show a wide variation of FeO (3.9-7 wt%) and Al<sub>2</sub>O<sub>3</sub>  
599 (7.8-11 wt%) contents. The other major element contents like silica and the total alkali  
600 contents show less variation (Fig. 6a). One uncorrelated tephra unit exposed at MER150  
601 shows a similar (comenditic) composition to Oda and Werdi deposits (Fig. 6-7). The field,  
602 componentry and petrographic data show that this MER150 tephra is likely sourced from a  
603 small pumice cone located in the SW part of the complex. In this deposit, there is a strikingly  
604 clear chemical variation from comendite to less evolved pantellerites through the  
605 stratigraphy.

606

#### 607 **4.2.2. Trace element composition**

608 To investigate the compositional variability of the BBTM tephra deposits in more detail,  
609 trace element glass data were obtained on a selection of samples already analysed by  
610 EPMA. The average glass trace element compositions of the analysed tephra layers are  
611 presented in Table 3, with the full dataset in Supplementary information (SM-5). The  
612 geochemical group revealed by the major element data (section 4.2.1) are also evident in  
613 the trace element compositions (Fig. 8). The pantelleritic samples (e.g. Baricha) have  
614 systematically higher concentrations of incompatible trace elements (e.g. Zr, Rb, Y, La, Ce)  
615 than the comendites (e.g. Tullu Moye). The trace element glass data further highlight

616 significant compositional variation within the pantellerite population between Baricha and  
617 the other tephra deposits (Fig. 8). Baricha glasses have higher Zr (>1500 ppm), Rb (>200  
618 ppm), Y (>150 ppm), La (>150 ppm) and Ce (>300 ppm) contents relative to those from Oda,  
619 Suke, Meki and Bora. Other trace elements such as Nb, Cs, Pb and other REEs are also more  
620 enriched in the Baricha samples. The only analysed trace elements that are depleted in the  
621 pantellerites relative to the comendites are Ba and Sr. The Ba and Sr contents indicate,  
622 again, that the oldest Tullu Moye unit (TM-P1; Ba:  $550 \pm 50$  ppm and Sr:  $50 \pm 10$  ppm) is  
623 compositionally distinct from the youngest unit (TM-P2; Ba:  $400 \pm 50$  ppm and Sr:  $10 \pm 3$   
624 ppm) (Fig. 8).

625 Unlike the major element compositions, Aluto tephra trace element compositions  
626 (McNamara et al. 2018) show distinct differences with those of Baricha, Meki and Suke  
627 samples, especially in Ba and REE content (Fig. 8).

628

### 629 **4.3. Eruptive Volume and Magnitude**

630 The tephra fall volume for 12 major eruptions is estimated by manually constructing isopach  
631 maps (Fig. 9). Unfortunately, the Suke, Meki and 13 post-caldera deposits are not  
632 sufficiently exposed over multiple locations to provide an estimate on volume. Two deposits  
633 (Ba-P4 and Ba-P5) were identified in multiple locations covering a large enough area so that  
634 more than two isopach contour lines could be constructed (Fig. 9a-b). We calculated the  
635 minimum bulk deposit volume for these two deposits using the 1-segment exponential  
636 thickness decay model of Pyle (1989). The limited exposure does not allow multiple  
637 segments to be identified on a thickness-area trend (Bonadonna et al. 1998) and thus other  
638 methods to estimate deposit volume, typically requiring additional constraints (e.g.

639 Bonadonna & Houghton 2005), are not suitable in this case. For the 10 remaining deposits  
640 identified in multiple locations (Ba-P2, Ba-P3, Ba-P6, Ba-P7, Od-P4, Od-P5, Wd-P2, Wd-P1  
641 and TM-P2), only one or two contour lines can be inferred, and for these we use the Legros  
642 (2000) one-isopach method to estimate their minimum bulk volume. The bulk volume  
643 estimation of these deposits falls in the range  $0.007 \text{ km}^3$  to  $1.1 \text{ km}^3$ . The componentry data  
644 of these deposits indicates the lithic content is very low (<10% in the fraction below 4 mm)  
645 compared to the juvenile proportion. Therefore, we only considered the pumice when  
646 converting the bulk deposit volume to a dense rock equivalent (DRE) volume, by assuming  
647  $2300 \text{ kg/m}^3$  rhyolite melt density (Fierstein & Hildreth 1992) and  $470 \text{ kg/m}^3$  average bulk  
648 density as measured on BBTM deposits. The DRE volume of major BBTM eruptions is thus  
649 estimated between  $0.001 \text{ km}^3$  to  $0.22 \text{ km}^3$ . These estimates were then used to calculate  
650 minimum magnitude of these eruptions using the following relationship:  $\text{Magnitude} = \log_{10}$   
651  $[\text{erupted mass, kg}] - 7$  (Pyle 2015). Based on the preserved deposits, most magnitude  
652 estimates range from 3.9 to 4.7 for eruptions from Werdi, Oda, Bora and Baricha (see  
653 supplementary material SM-6). The youngest Tullu Moye eruption however has a lower  
654 minimum magnitude of 2.5. The three Baricha eruptions that are most widespread, up to 20  
655 km west of the edifice (Ba-P4, Ba-P5 and Ba-P7) have a minimum estimated magnitude of  
656 4.6 to 4.7.

657

## 658 **5. Discussion**

### 659 **5.1. Tephrostratigraphy and Correlation**

660 Eruptive deposits from the BBTM volcanic complex overlay a series of older volcanic rocks  
661 (Fig. 2b). The base of the BBTM sequence observed in the field (this work) and in shallow

662 wells (Ayele et al. 2002) comprises welded ignimbrite and lavas of different composition  
663 (rhyolite, trachyte and basalt). This series blankets the rift floor and in different parts of the  
664 MER is known as the Nazret unit (Kazmin & Berhe 1978). An obsidian flow and ignimbrite of  
665 this series collected near Tullu Moyo volcano yields a late Pleistocene age of  $1.58 \pm 0.2$  Ma  
666 (WoldeGabriel et al. 1990) which is coeval to the development of the Wonji Fault Belt (WFB)  
667 along the MER axis (1.6 Ma; Ebinger & Casey 2001). This older unit is related to pre-BBTM  
668 volcanism and may be associated with the start of tectono-magmatic focusing along the  
669 axial zone of the MER.

670 The oldest deposit recognised in our work, the Suke deposit, is primarily composed of large  
671 boulders and blocks of poorly-vesiculated pumice and obsidian lithics at the type section  
672 (MER253; Fig. 2). A few kilometres SE from the type section, this unit becomes finer-grained  
673 with a more prominent ashy matrix. We interpret the Suke deposit as an unwelded  
674 ignimbrite unit, with its very coarse facies a “pumice and lithic lag breccia”, commonly  
675 interpreted to represent the onset of caldera collapse (e.g. Druitt & Sparks 1982; Jordan et  
676 al. 2018; Seggiaro et al. 2019). The dense and coarse blocks, possibly partially related to  
677 vent erosion or widening, thus segregated from the PDCs which then carried relatively finer  
678 material further from the source (Druitt & Sparks 1982; Druitt 1985; Walker 1985). The  
679 juvenile volcanic products have no datable material (i.e. sanidine) and thus the absolute age  
680 of the Suke caldera-forming event remains unconstrained.

681 The Meki deposit directly overlays deposits of the Suke caldera-forming eruption. A faint  
682 weathered horizon at the top of the Suke deposits indicates a hiatus and testifies that the  
683 two units represent different eruptions. The glass compositions further support this  
684 interpretation, with a clear difference in  $Al_2O_3$  and FeO contents between the two deposits

685 (Fig. 6b, 7a-d). The Meki deposit is a very thick fall (>20 m; cumulative of at least two  
686 horizons) and PDC (>13 m) deposit at 20-25 km distance from the centre of BBTM volcanic  
687 complex. At these medial locations (20-25 km from the vent) three main distinct horizons  
688 are observed in the Meki deposit. These horizons are massive tephra fall at the base and  
689 top, separated by alternating tephra fall and poorly sorted PDC deposits. Across this  
690 sequence, the deposits are characteristically lithic-free, which can be partially used as a  
691 diagnostic feature to identify them in the field. The brown surficial staining on the pumice  
692 deposits at ca. 1660 m asl. and the deposits age ( $107.7 \pm 8.8$  ka) suggest that the Meki  
693 eruption possibly pre-dates with the lake-level high stand of the oldest megalake phase that  
694 covered most of the Central MER (Benvenuti et al. 2002), including the western portion of  
695 the BBTM volcanic system.

696 Despite the lithic-free nature of the deposits, and relative limited exposure preventing  
697 volume estimates, the large thickness of the deposits and distance to the source, leads us to  
698 suggest that the Meki eruption may have led to another caldera collapse. Other volcanic  
699 complexes in the Central MER had caldera-forming eruptions at  $180 \pm 30$  ka (Corbetti),  $306 \pm$   
700  $12$  to  $316 \pm 19$  ka (Aluto) and  $282 \pm 110$  ka (Gedemsa; Hutchison et al. 2016a, b). The  $107.7 \pm$   
701  $8.8$  ka Meki eruption may thus be the youngest caldera-forming event in the central sector  
702 of the MER, and is also notably younger than the hypothesised ignimbrite flare-up window  
703 ( $320$  to  $170$  ka) proposed by Hutchison et al. (2016b). Additional age constraints on Central  
704 MER caldera-forming eruptions, such as the Suke ignimbrite, are required to test the flare-  
705 up hypothesis. Due to extensive post-caldera activity, the dimensions and geometry of the  
706 inferred caldera associated with the large Suke and Meki eruptions are difficult to trace.  
707 However, there are some possible remnants visible on the hill-shade map on Figure 2a and



708 noted by Korme et al. (2004) as “Tullu caldera” that requires further study to establish any  
709 association with the large eruptions documented here.

710 As reported in several case studies, caldera-forming eruptions may experience a transition  
711 from a single-vent phase to a subsidence-related multiple vent phase along a ring structure  
712 in the post-caldera sequence of events (e.g. Druitt & Sparks 1984; Lipman 1984; Heiken &  
713 McCoy 1984; Hildreth & Mahood 1986). The BBTM experienced both effusive and explosive  
714 volcanism during its post-caldera stage, forming both lavas and pyroclastic deposits (Di  
715 Paola 1972; Fontijn et al. 2018; this work). The widespread tephra deposits were identified  
716 to originate from the Baricha, Bora, Oda, Werdi and Tullu Moye edifices (section 4.1). In  
717 proximal sequences, we find deposit characteristics, such as the presence of ballistics,  
718 expanded clasts, coarse-grained pumice and lithic breccias. The stratigraphic relationship  
719 between the caldera-forming and post-caldera deposits can be observed in some sections,  
720 with palaeosols developed on top of the former, indicating a hiatus. One post-caldera  
721 eruption in the Baricha sequence (Ba-P5) was dated at  $87 \pm 16$  ka and is underlain by at least  
722 4 more post-caldera eruptions. The pause in volcanic activity following the youngest  
723 caldera-forming eruption (Meki) is thus at most on the order of thousands to a few tens of  
724 thousands of years at BBTM. This is distinctly shorter than the inferred 250 ky hiatus  
725 identified by Hutchison et al. (2016a) at Aluto following the caldera-forming event.

726 The Meki deposit is entirely lithic-free, whereas the post-caldera deposits contain some  
727 lithics. This may be related to a restructuring of the plumbing system caused by the caldera  
728 collapse (e.g. Hildreth & Mahood 1986), competence variation of rocks at fragmentation  
729 depth (Aravena 2017) and/or possible presence of a lithic-dominated deposit horizon other  
730 than the Meki one at depth. The lithic components in the post-caldera deposits are mainly

731 composed of green ignimbrite, rhyolite, basalt and obsidian lava. The subsurface geology of  
732 BBTM, observed in the shallow drill cuttings (Ayele et al. 2002; Fig. 2b) shows an ignimbrite  
733 and lava series similar to these lithic components. This may indicate that the lithic  
734 components in the deposits are mainly sourced from vent erosion at a relatively deep level  
735 (5-170 m).

736 The glass composition of Suke, Meki, Baricha and some Bora tephra are pantelleritic and  
737 show a lot of similarities (e.g. 70-78 wt% SiO<sub>2</sub>), even in the trace element contents. This  
738 creates a practical complication for the correlation of the deposits based on glass chemistry  
739 alone. This chemical homogeneity is commonly found in highly evolved tephra deposits (e.g.  
740 Toba: Smith et al. 2011; Ciomadul: Harangi et al. 2020; Aeolian Islands: Albert et al. 2017;  
741 Corbetti: Fontijn et al. 2018; Martin-Jones et al. 2017). Other characteristics, e.g.  
742 componentry, are thus required to help correlate the units. Notably, the Baricha tephra  
743 deposits are the only units that do not contain any lithics of hydrothermally altered reddish  
744 lava, in stark contrast to the Bora units. In addition, the absence of lithics in Meki is  
745 diagnostic and allows it to be distinguished from other BBTM deposits.

746 The pumice cone deposits that outcrop around the major centres likely represent relatively  
747 small-scale eruptions. They are characterised by significant deposit thinning over short  
748 spatial distance and fall-PDC successions consistent with alternating sustained columns and  
749 plume collapses (Clarke et al. 2019).

750 The glass major element chemistry of the BBTM deposits overlaps with that of the Aluto and  
751 Corbetti deposits. However, the trace element data, especially Ba and some REEs, differ and  
752 can be used to discriminate BBTM from Aluto compositions. The generally higher

753 incompatible trace element concentrations of Meki indicate that the melt was more evolved  
754 than at Aluto.

755

## 756 **5.2. BBTM Eruptive Frequency**

757 Based on the established tephrostratigraphic framework, we can constrain the overall  
758 eruptive frequency of BBTM. BBTM experienced at least two caldera-forming eruptions, the  
759 most recent one (Meki) at  $107.7 \pm 8.8$  ka. After this eruption, post-caldera volcanic centres  
760 such as Baricha, Bora, Oda, Werdi and Tullu Moye together erupted explosively at least 25  
761 times within the last 100-116 ky and that left pyroclastic deposits that can be traced in  
762 multiple locations. In addition, more than 7 non-correlated units are identified, each likely  
763 representing a single eruption. Therefore, on average at least one explosive eruption  
764 occurred per 3000-4000 years in the BBTM volcanic system. Of these post-caldera explosive  
765 eruptions, three are attributed to Bora, eight to Oda, three to Werdi and two to Tullu Moye.  
766 Additionally, Baricha volcano was the source of at least nine eruptions. For two Baricha  
767 eruptions, we were able to constrain an absolute age: the Ba-P5 eruption occurred at  $87 \pm$   
768  $16$  ka and the Ba-P9 eruption (the youngest that is preserved in the record) occurred at  
769  $1190 \pm 36$  cal yr BP. This shows that Baricha had at least 5 eruptions within the first ca.  
770 20,000 years after the Meki eruption and then at least 4 more eruptions since ca. 87 ka.  
771 Since younger and/or larger eruption products are expected to be preferentially preserved  
772 relative to older and/or smaller deposits (Brown et al. 2014), the geological records are may  
773 be biased. The chronological (and magnitude) constraints on our present stratigraphic  
774 framework are unfortunately too incomplete to allow inferring any changes in eruption  
775 frequency or rate through time at BBTM. Our magnitude (Section 4.3) estimations suggest

776 that the BBTM volcanic complex has experienced at least 11 post-caldera explosive  
777 eruptions with a magnitude of 4 or above (Section 4.3) within the last ca. 100,000 years.  
778 Note that our evaluations of eruption frequency and magnitude do not take into account  
779 the effusive eruptive products and are also based on minimum frequency and eruptive  
780 volume estimations that are certainly influenced by deposit preservation and/or deposit  
781 thinning behaviour (e.g. Bonadonna & Houghton 2005). Regardless, compared to other  
782 volcanic complexes in the region, such as Aluto and Corbetti, BBTM seems less frequently  
783 active in terms of explosive eruptions. However, BBTM may be more frequently active, and  
784 characterised by higher-magnitude post-caldera eruptions, compared to the volcanic  
785 systems located further north (e.g. Boset-Bericha and Fentale), which experienced several  
786 effusive and a more limited number of explosive eruptions in their recent past (e.g. Fontijn  
787 et al. 2018; Siegburg et al. 2018). The combined terrestrial and lacustrine records of Corbetti  
788 tephra indicate an explosive eruption every ca. 700-1000 years (Fontijn et al. 2018; Martin-  
789 Jones et al. 2017). The lacustrine record provides detailed constraints on the Holocene  
790 eruptive history of the volcano by supplementing the terrestrial records (Martin-Jones et al.  
791 2017). The Wendo Koshe Younger Pumice (WKYP) has an estimated minimum volume of 1.3  
792 km<sup>3</sup> (Rapprich et al. 2016; Fontijn et al. 2018), or a magnitude of 4.8 using the same  
793 approach as above. In the post-caldera phase, at least during the Holocene, Aluto had an  
794 average of 3 eruptions per 1000 years (Martin-Jones et al. 2017; Fontijn et al. 2018;  
795 McNamara et al. 2018). Considering the rapid thinning trend of the relatively well-  
796 documented Qup deposit, Fontijn et al. (2018) roughly estimated a magnitude of 3 for this  
797 pumice cone eruption. There is very little information regarding eruption magnitude for  
798 other volcanoes in the MER to make a quantitative comparison. However, from the

799 available information (WKYP:  $M=4.8$  and Qup:  $M\sim 3$ ) we conclude that BBTM has eruptions  
800 of at least comparable magnitude than Corbetti and Aluto in their post-caldera phase.

801

### 802 **5.3. Hazard Implications**

803 The tephrostratigraphic record of BBTM provides evidence for at least two major caldera-  
804 forming events and 25 moderate-scale explosive eruptions. The spatial distribution of the  
805 deposits of caldera-forming eruptions is poorly constrained because of the abundant post-  
806 caldera deposits that conceal them. The second caldera-forming eruption, Meki, has better  
807 exposures that document its tephra dispersion. This eruption deposited >20 m tephra fall  
808 and >13 m PDCs at medial locations, and >1.1 m tephra fall at distal regions. The established  
809 frequency-magnitude information in section 5.1 indicates an explosive eruption occurs from  
810 BBTM at least every 3000-4000 yrs. The isopach maps of the well-dispersed post-caldera  
811 deposits (Ba-P4 and Ba-P5) indicate dispersion of tephra up to at least 20 km from the  
812 volcanic centre, for example in the town of Alem Tena, where deposits are still 1 m thick.  
813 These eruptions also accumulated up to 5 m thick deposits in the proximal exposures  
814 located within 4 to 5 km of the vent. Oda emplaced clast-supported to matrix-supported  
815 PDCs during the penultimate identified eruption (Od-P7). This deposit is identified in a valley  
816 that was formed by an intermittent stream that feeds Ziway Lake. Near the base of the Oda  
817 edifice, it is 16 m thick and 10 km away it still is 1.5 m thick. In general, from the spatial  
818 distribution of the pyroclastic deposits, we can conclude that several BBTM eruptions  
819 covered a surface with a radius of at least 25 km.

820 Within this 25 km radius from any of the main centres, there are numerous urban and rural  
821 settlements with highly variable population densities (Fig. 2a). The towns of Alem Tena (10

822 km from Baricha), Meki (20 km from Bora), Ogolcho (12 km from Oda) and Iteya (11 km  
823 from Tullu Moye) are all located within this radius from at least one of the main volcanic  
824 vents. Total estimates of around one hundred thousand people are living in these towns and  
825 the surrounding rural areas, with many of them highly dependent on agriculture (CSAE  
826 2007). In the towns, with the exception of Iteya, 1 to 20 m thick tephra fall has been  
827 deposited during past eruptions. The area is also exposed to tephra fall hazard in the future,  
828 and this could cause a major threat to human health and livelihoods, buildings and other  
829 infrastructure, economic activities, and ecosystems (e.g. Spence et al. 2005; Wilson et al.  
830 2012). To the West of Meki and Ogolcho, PDC deposits with thicknesses between 1.5 to 13  
831 m also indicate an additional potential volcanic hazard to the BBTM region.

832 Detailed volcanic hazard assessments can be useful for land-use planning and development  
833 of mid-to-long-term risk mitigation strategies. Volcanic hazard maps are often to a large  
834 extent based on a volcano's past eruptive history (e.g. Calder et al., 2015). Our current data  
835 provide some initial constraints on frequency and magnitude of past eruptions at BBTM, the  
836 extent of volcanic deposits inundation and possible related volcanic hazards to the nearby  
837 region. Given the high population density and presence of critical infrastructure (e.g. Tullu  
838 Moye geothermal facilities) our results may be used as a background for future research in  
839 the direction of generating more detailed, potentially probabilistic, volcanic hazard  
840 assessment (e.g. Clarke et al. 2020; Tierz et al. 2020) or volcano monitoring activities.

841

## 842 **6. Conclusion**

843 A detailed study on the tephrostratigraphic framework of the BBTM tephra deposits has  
844 enabled us to reconstruct the past explosive activity of the volcanic complex. Here we

845 present the first detailed stratigraphic record of the explosive eruptions experienced in the  
846 BBTM volcanic complex. The field data, glass chemistry (major and trace elements),  
847 componentry and petrographic data allow us to identify 27 eruptions that include pumice  
848 fall and/or PDC deposits. The first two tephra deposits are associated with two different  
849 caldera-forming eruptions: the (1) Suke caldera deposits that are characterized by a lag  
850 breccia lithofacies and (2) Meki caldera eruption, represented by a very thick tephra fall and  
851 flow succession with an age of  $107.7 \pm 8.8$  ( $2\sigma$ ) ka ( $^{40}\text{Ar}/^{39}\text{Ar}$ ). This new age of the Meki  
852 tephra reveals it to be the youngest caldera-forming eruption identified in the Central MER  
853 so far. During the post-caldera volcanism, the BBTM underwent at least 25 moderate-major  
854 eruptions sourced from Baricha (9), Bora (3), Oda (8), Werdi (3) and Tullu Moye (2) edifices.  
855 The melts that formed these deposits are categorized as comenditic (Tullu Moye) and  
856 pantelleritic rhyolites based on the major element glass chemistry. The trace element data  
857 indicates that the BBTM pantelleritic tephra are more evolved than those of Aluto volcano  
858 located to the south of the study area. The componentry of these deposits reveals a  
859 significant variation in pumice, lithics and free mineral content within the deposits. The  
860 pumice has a very low percentage of phenocrysts (<10%).

861 When we consider the BBTM post-caldera phase only, the recurrence rate of the explosive  
862 activity from this extended volcanic system is  $\geq 1$  eruption per 4000 yrs. This explosive  
863 eruption frequency is much lower compared to Aluto and Corbetti, which has been  
864 reconstructed from both terrestrial and lacustrine records. The estimated tephra volume for  
865 the well exposed units indicates eruption magnitudes pre-dominantly varying from 4 to 5.  
866 Only at Tullu Moye deposits of smaller (magnitude 2.5) eruptions were identified in the  
867 geological record. For most of the larger eruptions, tephra was dispersed up to 20 km from

868 the volcanic centre suggesting that more than hundred thousand people could be affected  
869 by future eruptions of similar magnitude in this area.

870

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883

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1132

### 1133 **Figures**

1134 **Figure 1:** Overview map of the MER and its main volcanic and tectonic features. The location  
1135 of the BBTM volcanic system is indicated by a dashed rectangle (for a more detailed view,  
1136 see Fig.2a). Along-rift volcanoes that are considered to be active, with eruptions in the  
1137 Holocene, are indicated by a red triangle. BJVF: Butajira Volcanic Field; DZVF: Debre Zeyt  
1138 Volcanic Field, are mainly basaltic lava and scoria cones located at the MER western margin.  
1139 MER faults after Agostini et al. (2011). Inset shows location of the main map (solid  
1140 rectangle). The Kenyan rift (KR) is connected to the MER by a broadly rifted zone with little  
1141 to no surface expression of magmatism. The MER progresses northwards in the Afar  
1142 Depression forming a triple junction with the Gulf of Aden (GA) and Red Sea (RS) rifts.

1143 **Figure 2:** (A) Map of Bora-Baricha-Tullu Moye volcanic complex showing the distribution of  
1144 different volcanic centres, visited outcrops (the most important of which are labelled with  
1145 three digits referring to their MER outcrops name; SM-3) and shallow drill well sites (see Fig.  
1146 2b; after Ayele et al. 2002). Some outcrops indicated on this figure are the same as those in  
1147 Fontijn et al. (2018). The Werdi vent (spelled also Werdia) is locally also known as Dima. The  
1148 extent of the A-A' profile (Fig. 2b) is indicated by two crosses. (B) West-East (A-A') cross

1149 section showing the sub-surface stratigraphy of BBTM from shallow drill-cores (data from  
1150 Ayele et al. 2002). The elevation scale on the y axis represents the well stratigraphy;  
1151 topography is two times vertically exaggerated.

1152 **Figure 3:** Tephrostratigraphic framework of the BBTM volcanic complex. (A) Baricha, Meki  
1153 and Suke. (B) Bora, Oda, Werdi and Tullu Moye. Correlations between the different sections  
1154 are based on stratigraphic position, physical characteristics, petrography and glass chemical  
1155 composition of the deposits. The relative geographic location in the volcanic system and the  
1156 scale of the stratigraphic sections are indicated on this figure and can be seen in Fig. 2. The  
1157 symbols used on geochemical plots of each BBTM unit (Figs. 6-8) are shown for cross-  
1158 reference.

1159 **Figure 4:** Field photographs of some of the BBTM pyroclastic deposits. The representative  
1160 pictures show type sections for Suke (A), Meki (B), Baricha (C), Bora (D), Werdi (E), Oda (F)  
1161 and Tullu Moye (G) deposits. The symbols are cross referenced to Figure 2 (stratigraphy) and  
1162 Figures 6-8 (geochemistry).

1163 **Figure 5:** Componentry and petrography of representative BBTM deposits of (A) Meki, (B)  
1164 Bora, (C) Werdi, (D) Baricha, (E) Oda and (F) Tullu Moye. For each sample, representative  
1165 photos illustrating the componentry (left) and petrography (right) are shown, with  
1166 quantitative results presented on a bar and pie chart respectively. The photos are taken  
1167 using a stereo zoom and optical petrographic microscope in plane polarised light.

1168 **Figure 6:** BBTM silicic tephra classification based on major element (wt%) glass composition  
1169 following (A) Le Bas et al. (1986) and (B) Macdonald (1974). The comparative glass chemistry  
1170 data for Aluto, Corbetti and Gedemsa volcanoes (dashed lines) are from Fontijn et al. (2018),  
1171 Martin-Jones et al. (2017) and McNamara et al. (2018).

1172 **Figure 7:** Bivariate major element (wt%) plots of the BBTM silicic tephra glass compositions.  
1173 The dashed lines on the diagrams indicate the range of compositions of Aluto, Corbetti and  
1174 Gedemsa tephra from Fontijn et al. (2018), Martin-Jones et al. (2017) and McNamara et al.  
1175 (2018). Symbols and colours are the same as in Figure 6.

1176 **Figure 8:** BBTM tephra trace element (ppm) bivariate and ratio plots. The red dashed line  
1177 shows the compositional range of Aluto tephra (from McNamara et al. 2018). Symbols and  
1178 colours are the same as in Figure 6.

1179 **Figure 9:** Isopach maps (contours in m) for the four major fall deposits from Baricha and  
1180 Bora, each identified in at least 4 different locations. The minimum (bulk deposit) volume  
1181 and unit names are indicated on the figures. Volumes are calculated using the Pyle (1989)  
1182 method for Ba-P4 and Ba-P5, and the Legros (2000) method for Ba-P7 and Bo-P2. Dashed  
1183 isopach lines are used instead of solid lines where there is great uncertainty in the shape of  
1184 the contour due to data lack of exposure. The source volcanic centre is indicated by a red  
1185 triangle and data points by annotated circles.

1186

## 1187 **Tables**

1188 **Table 1:** Compilation of new and existing BBTM age constraints. The  $^{40}\text{Ar}/^{39}\text{Ar}$  ages are  
1189 quoted with  $2\sigma$  standard error. Radiocarbon dates were calibrated in OxCal v.4.4 (Bronk  
1190 Ramsey 2009) using the IntCal20 calibration curve (Reimer et al. 2020).

1191 **Table 2:** Synoptic overview of all BBTM pyroclastic deposits that were identified in multiple  
1192 outcrops, with a description of their field appearance and laboratory-based observations  
1193 that have helped establishing correlations between sections (Fig. 3). The major deposits are  
1194 described in more detail in the text. Mineral abbreviations: alkali feldspar (Kfs), aenigmatite

1195 (Ang), feldspar (Fs), pyroxene (Px), orthopyroxene (Opx), clinopyroxene (Cpx), amphibole  
1196 (Amp). Th: thickness.

1197 **Table 3:** Glass major (wt%) and trace (ppm) element composition of BBTM tephra units.  
1198 Presented data are average compositions (1 sigma standard deviation in brackets) of one  
1199 representative sample for each unit. The full data set is provided in supplementary material  
1200 (SM-2 and SM-5). The analysed number of spots per sample for major (n) and trace (N)  
1201 elements are indicated.

1202

### 1203 **Supplementary Information**

1204 **Supplementary material 1 (SM-1):** SEM-BSE images and EDS spectra on selected points on  
1205 two BBTM representative samples (MER201H and MER201A).

1206 ○ **Figure SM-1.1:** (A) BSE image of pumice sample MER201H. (B & C) Glass semi-  
1207 quantitative EDS spectra for sample spots indicated on the BSE image.

1208 ○ **Figure SM-1.2:** (A) BSE image of pumice sample MER201A collected from Baricha  
1209 deposit Ba-P3. (B-D) Semi-quantitative EDS spectra for sample spots indicated on the  
1210 BSE image of (B) an ilmenite inclusion, (C) a glass rim and (D) an alkali feldspar.

1211 **Supplementary material 2 (SM-2):** BBTM glass major element dataset analysed by EPMA.

1212 **Supplementary material 3 (SM-3):** Outcrop locations and names.

1213 **Supplementary material 4 (SM-4):** BBTM tephra componentry and petrography dataset.

1214 **Supplementary material 5 (SM-5):** BBTM glass trace element dataset analysed by LA-ICP-  
1215 MS.

1216 **Supplementary material 6 (SM-6):** Tephra volume and magnitude estimates of major BBTM  
1217 explosive eruptions.



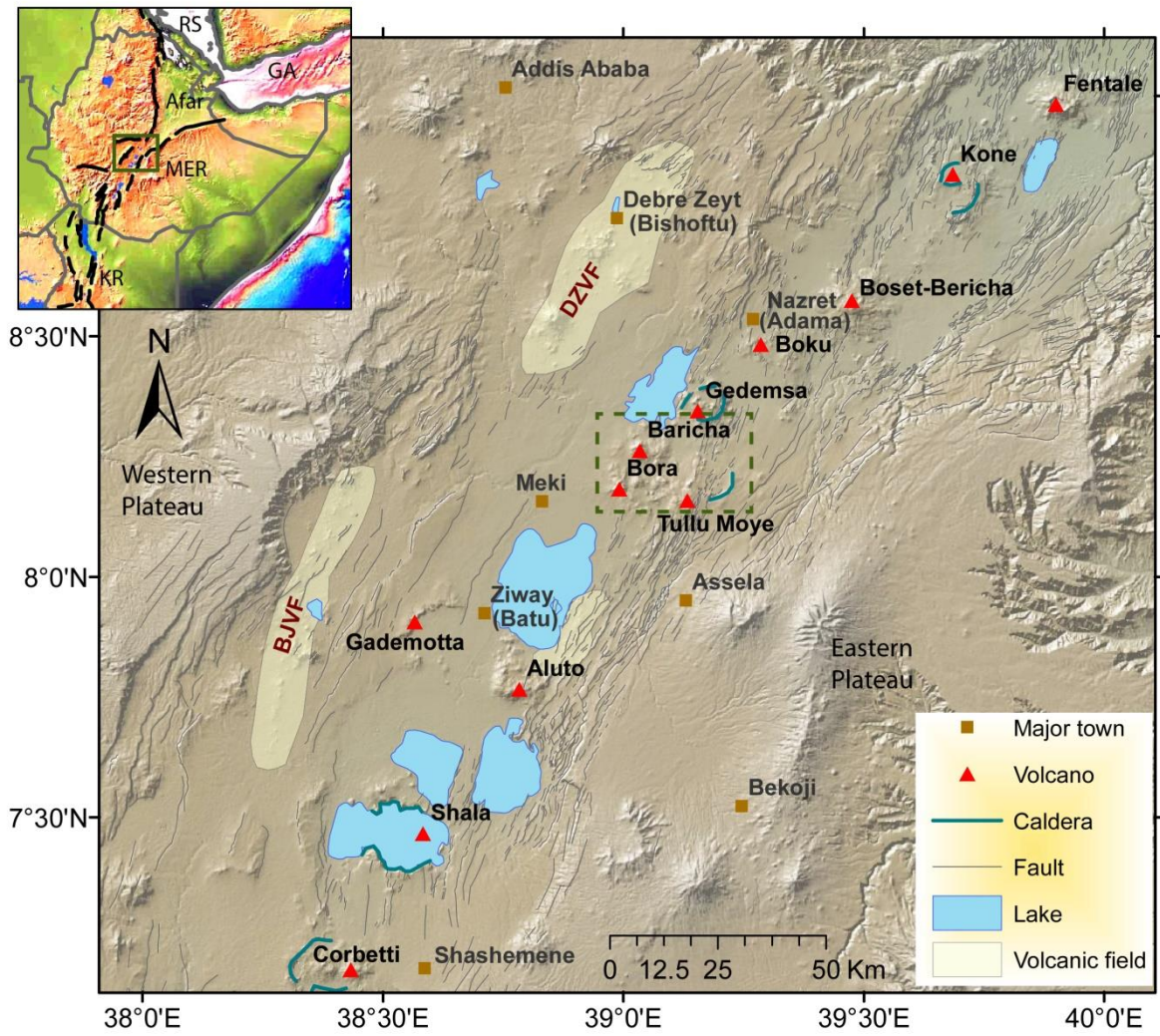


Figure 1

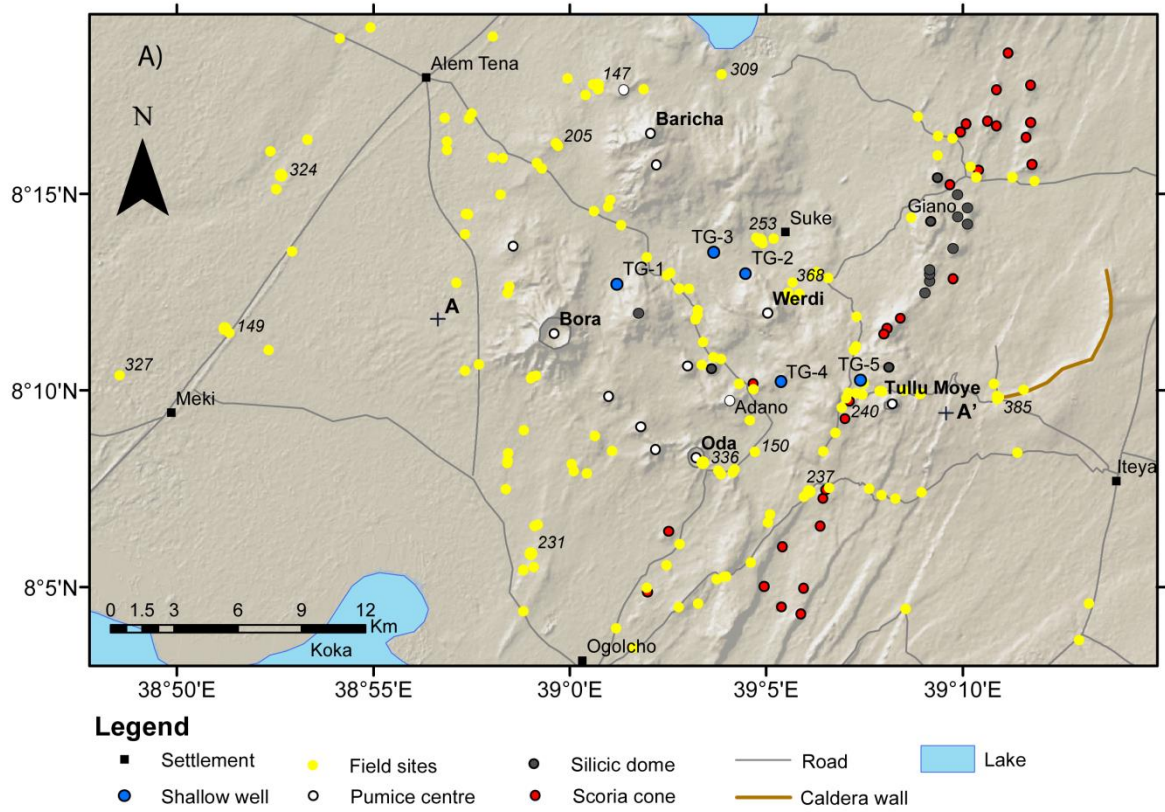
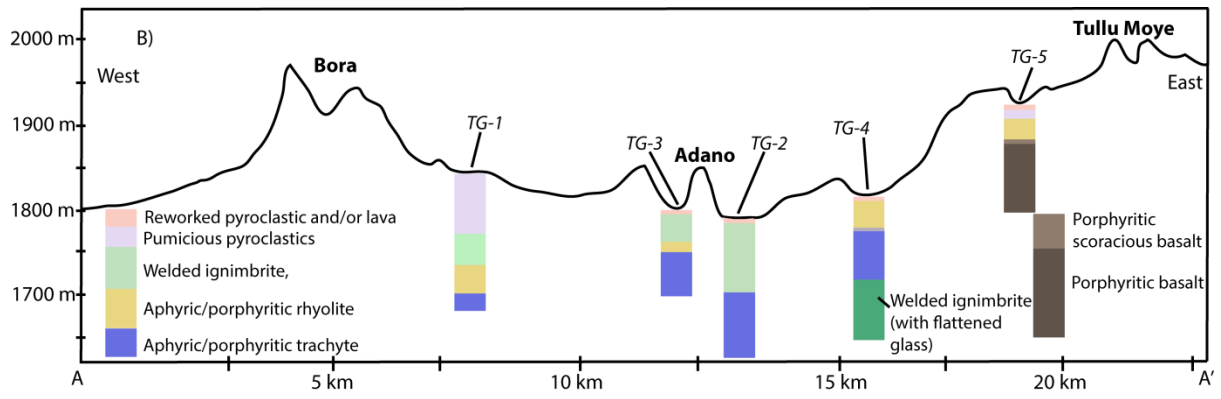


Figure 2a



**Figure 2b**

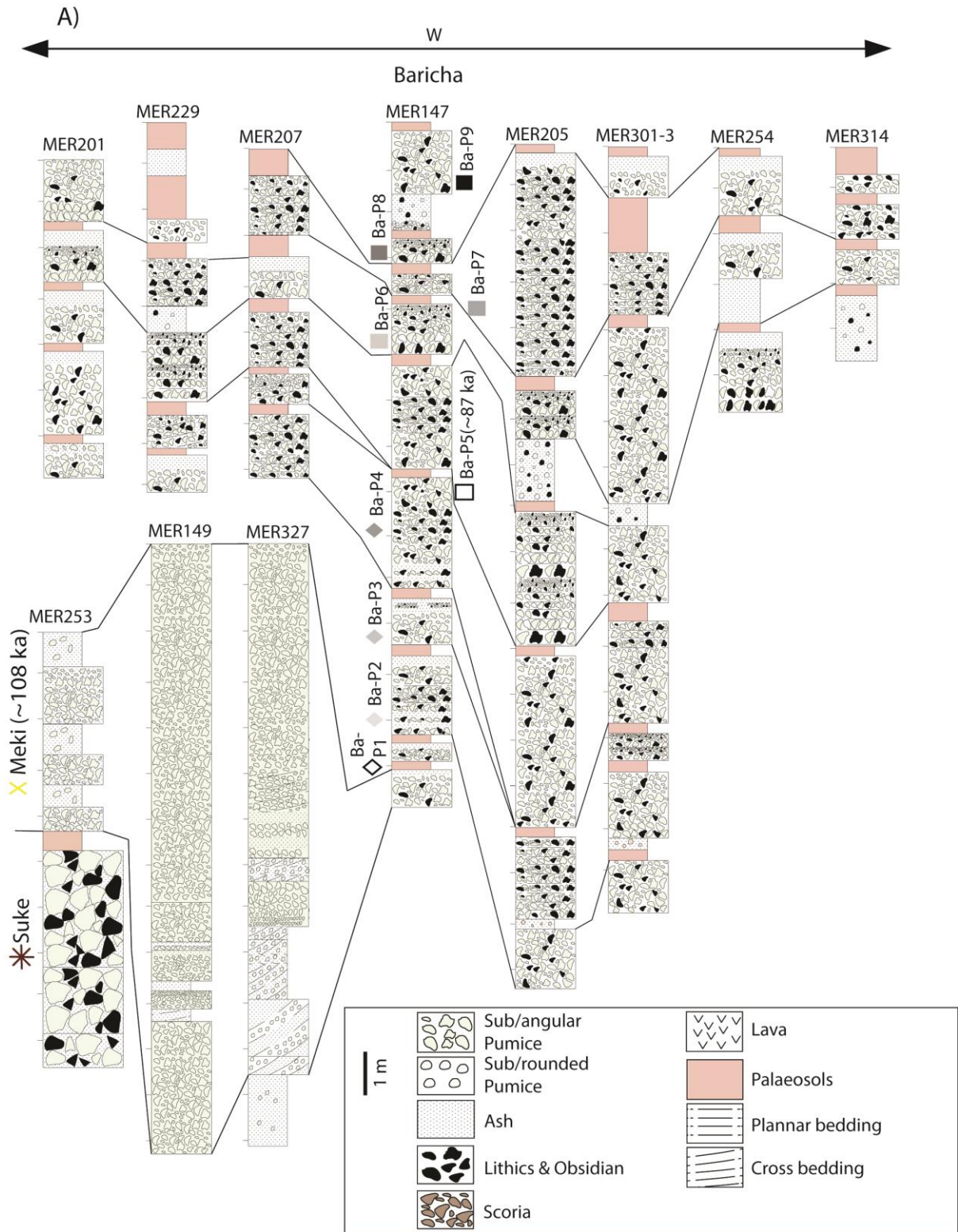


Figure 3a

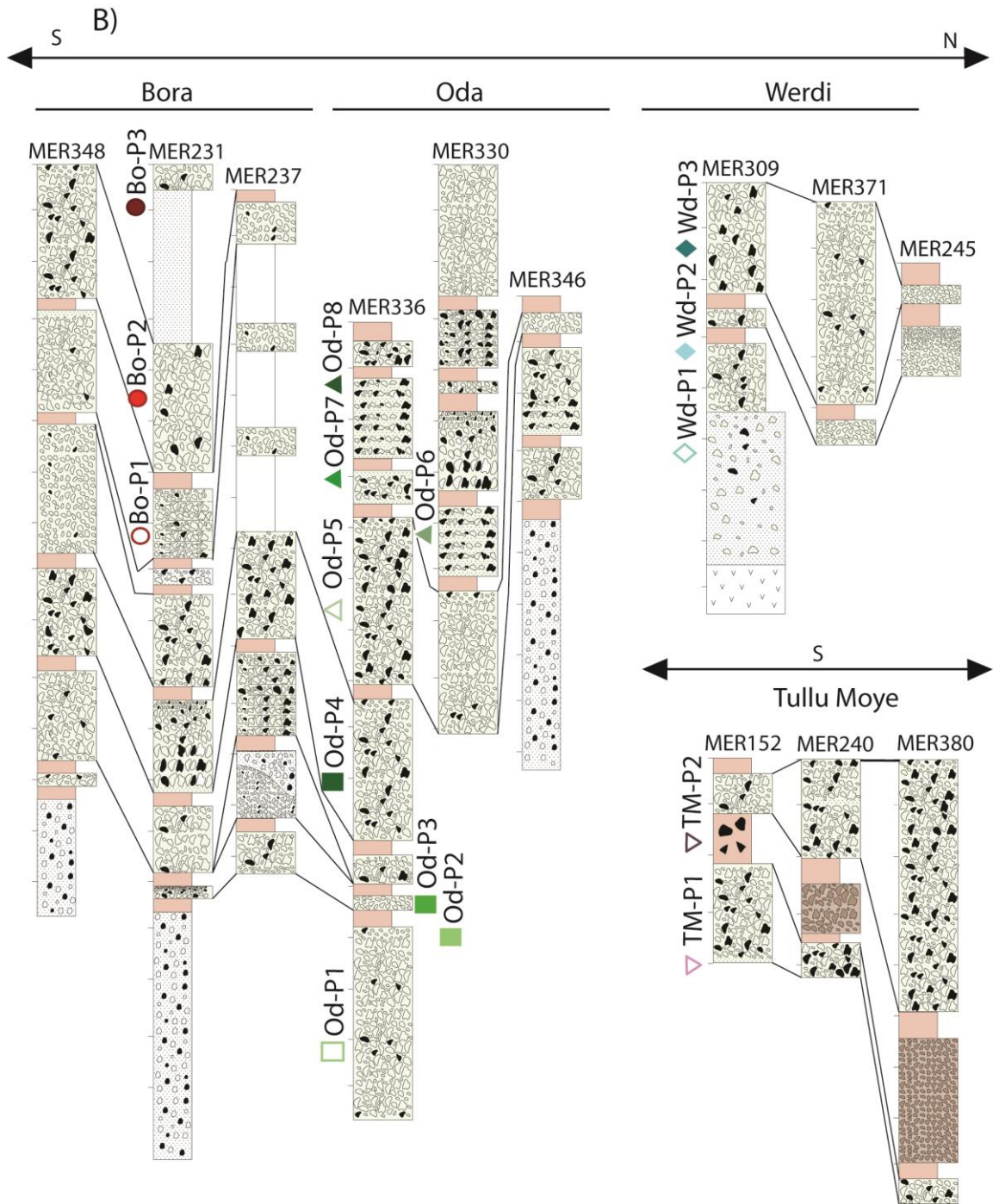


Figure 3b

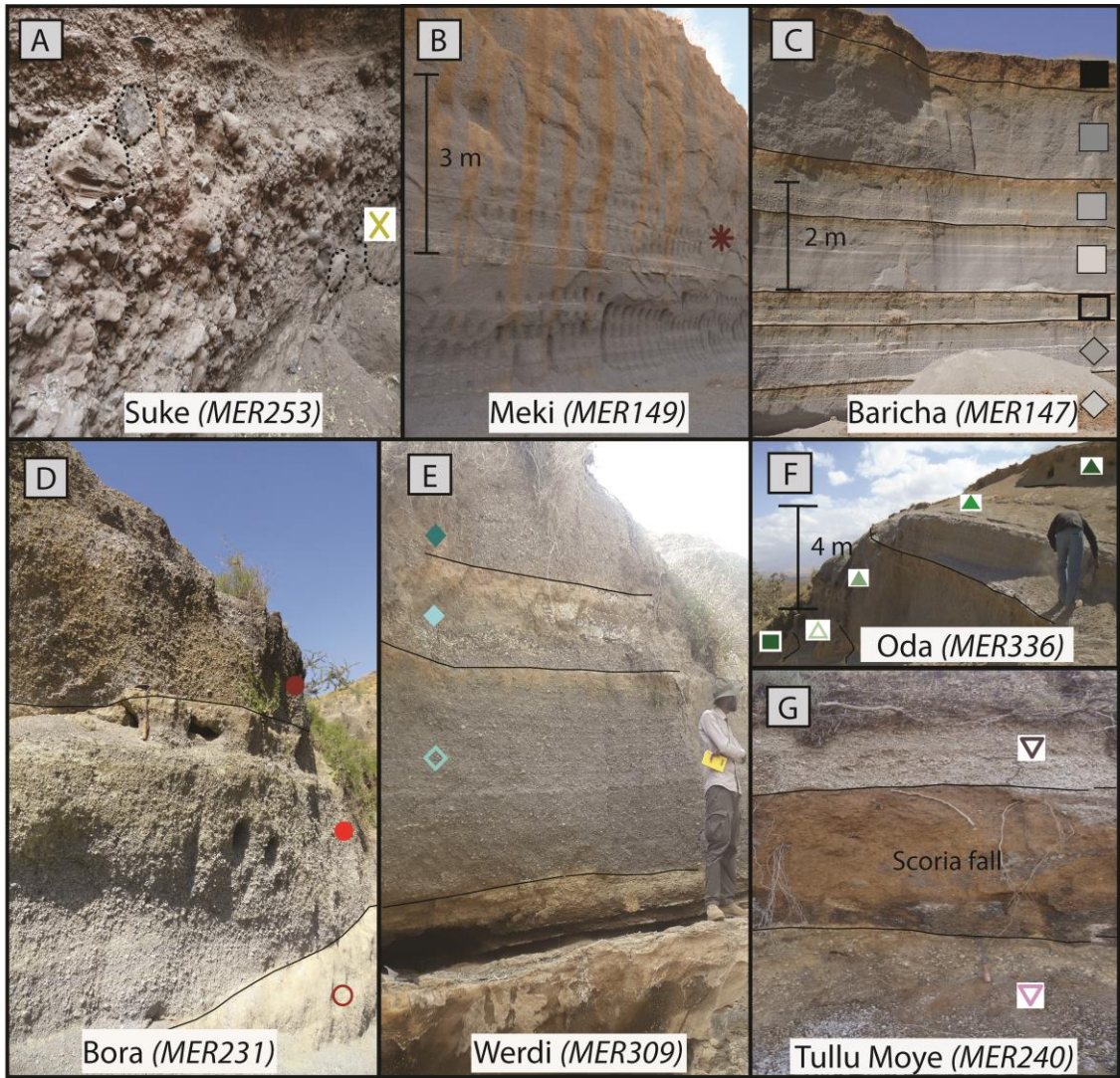
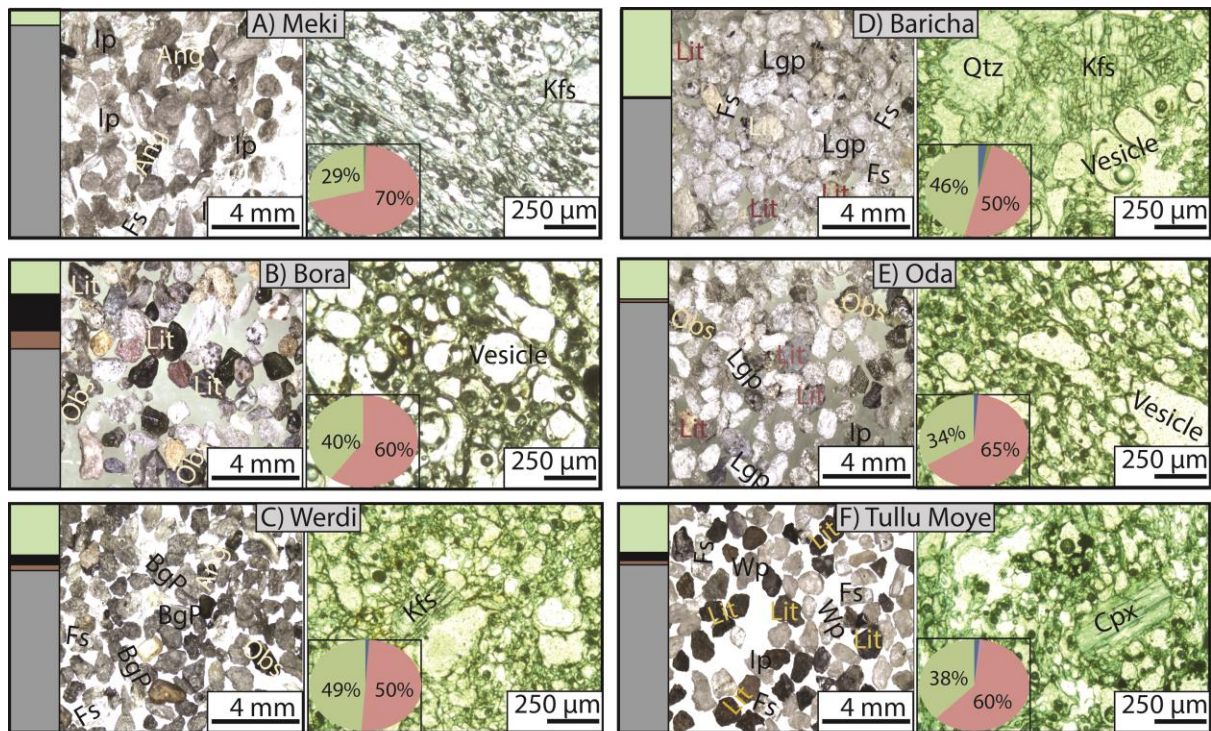


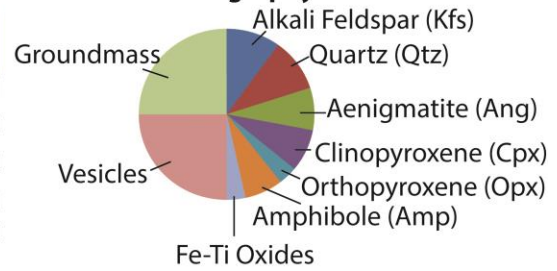
Figure 4



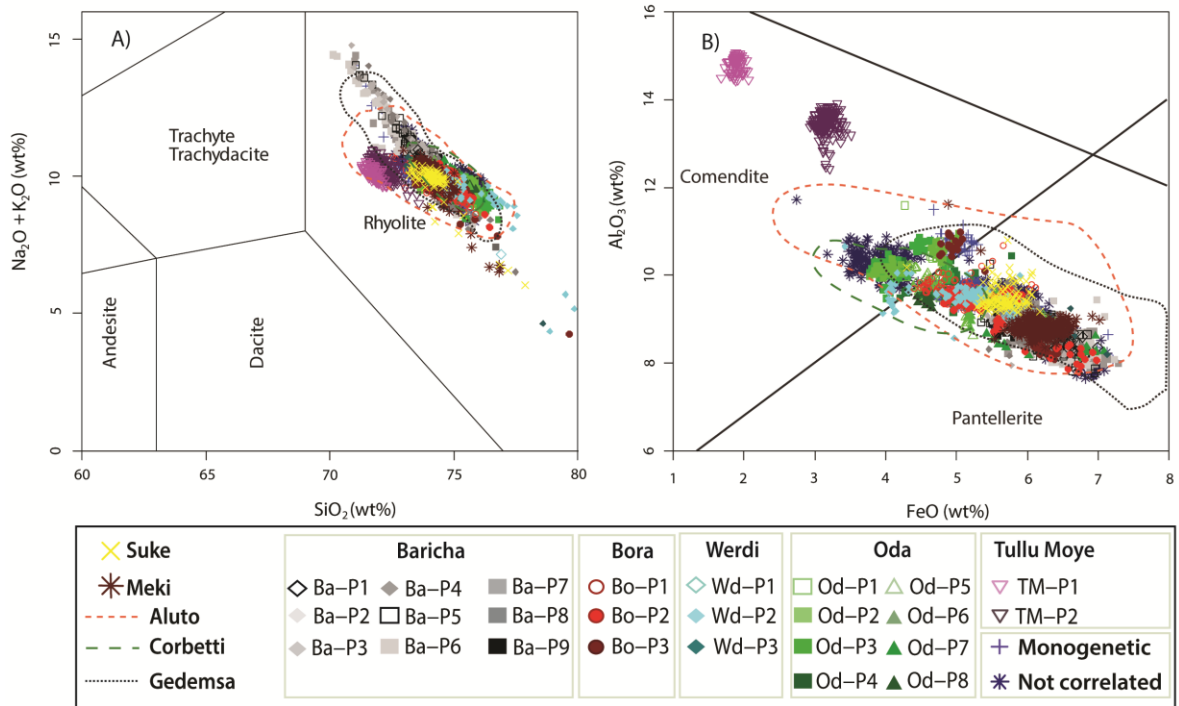
**Componentry**

Pumice	Lithics (Lit)	Obsidian (Obs)	Free crystals
Inflated (IP)			Feldspar (Fs)
Light grey (LgP)			Aenigmatite (Ang)
Bluish grey (BgP)			
White (WP)			

**Petrography**

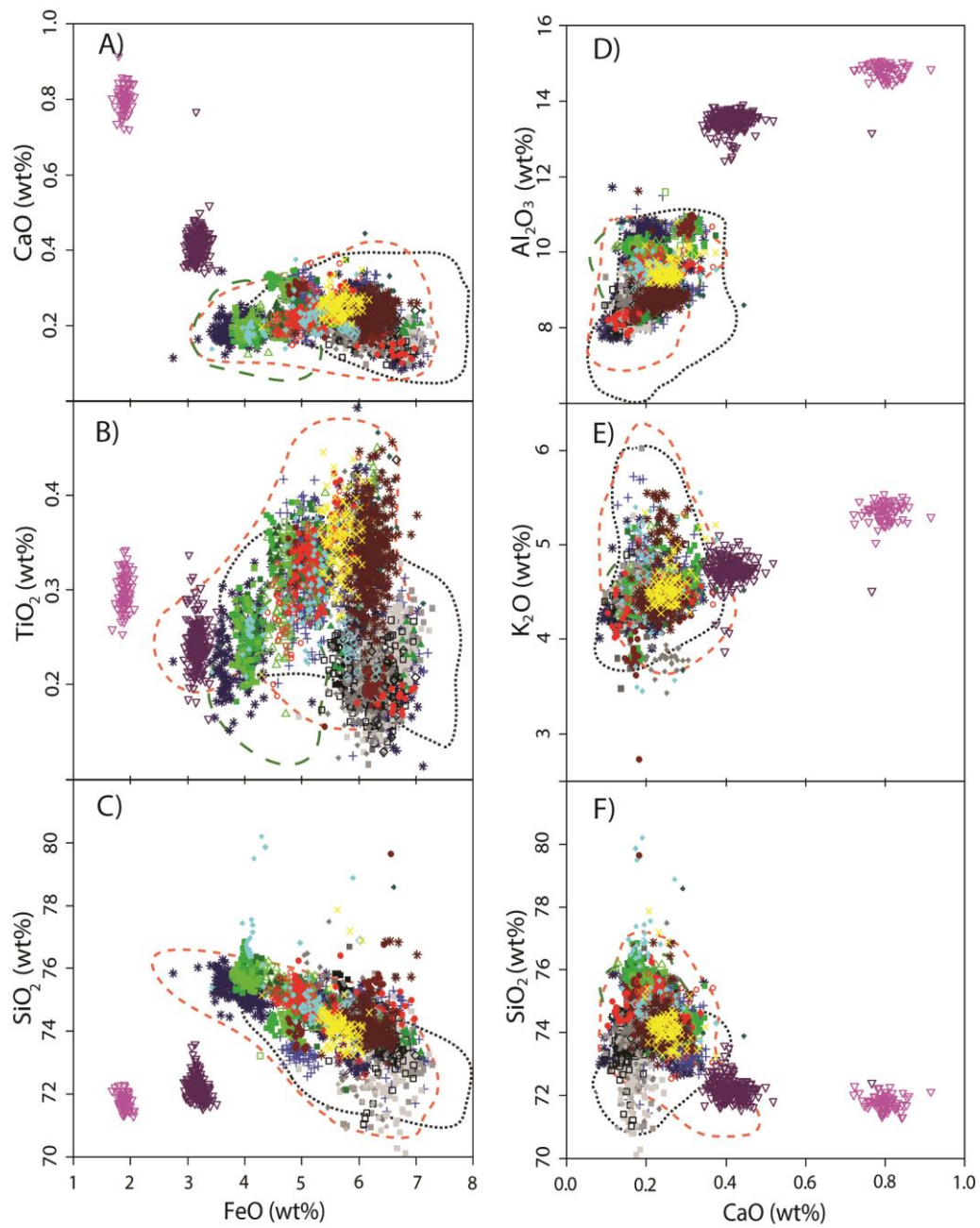


**Figure 5**

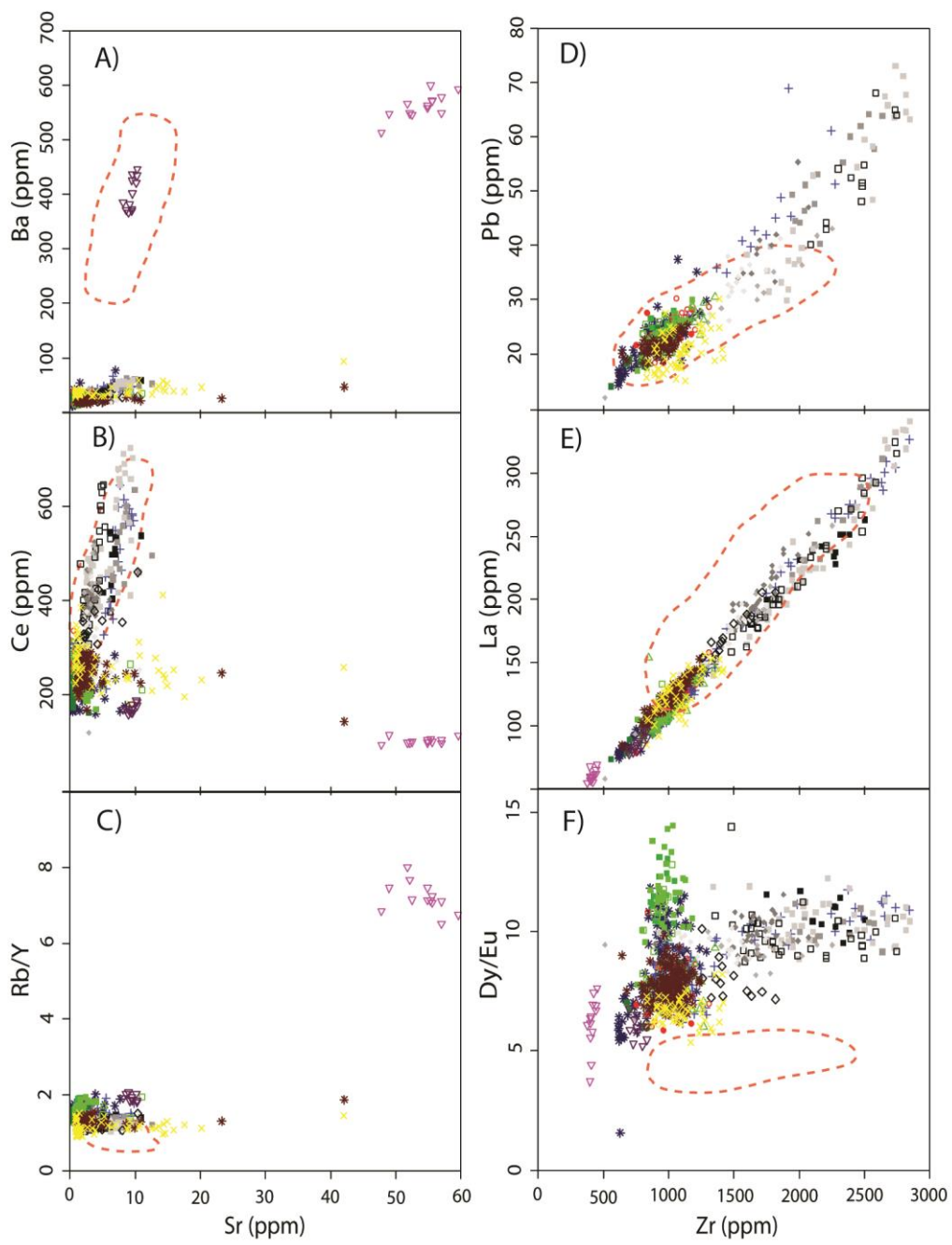


**Figure 6**

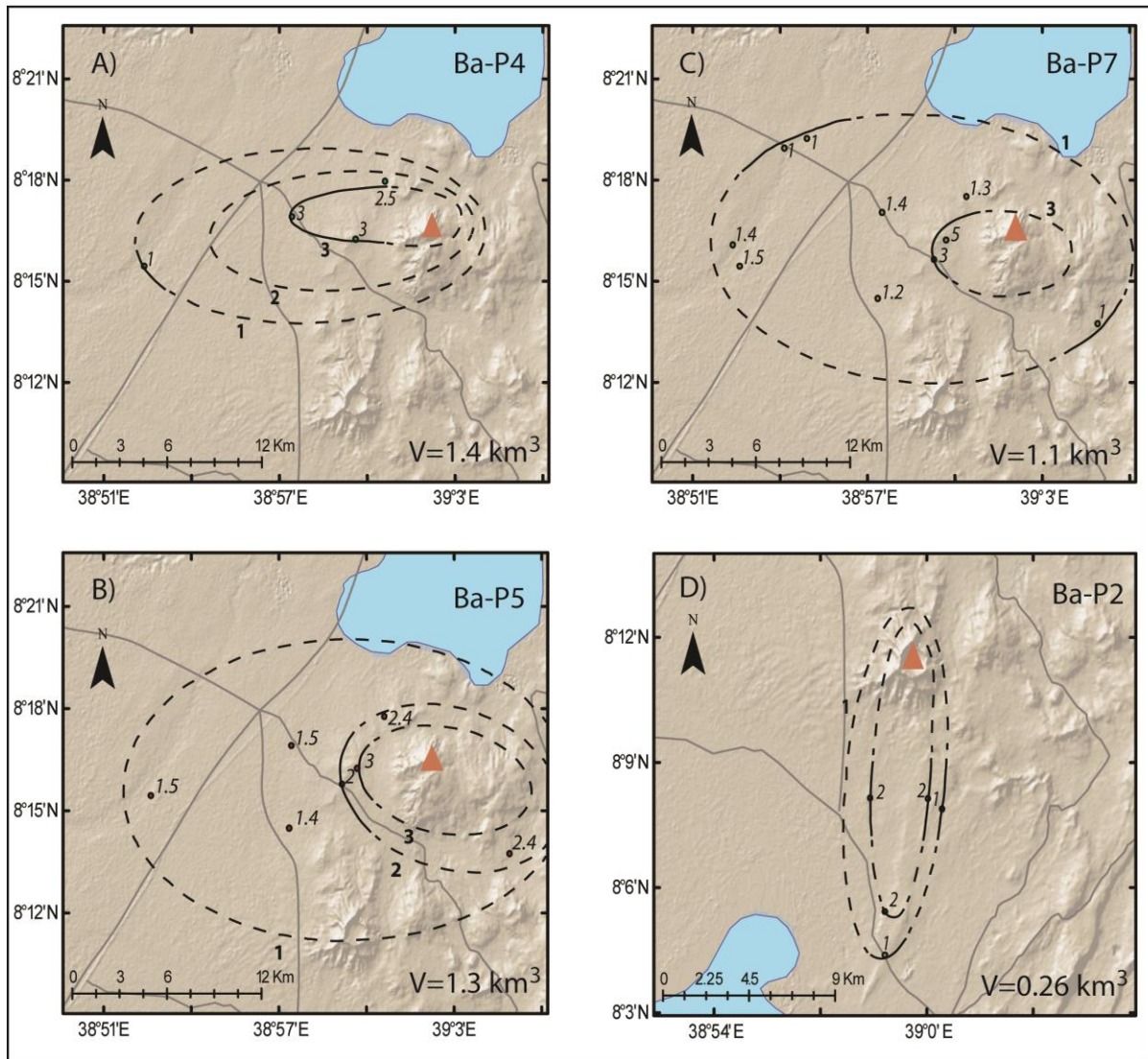




**Figure 7**



**Figure 8**



**Figure 9**

**Table 1**

Volcanic centre	Sample code	Location		Rock type	Method	Age	Additional note
		Lat	Long				
<b>Unknown</b>	BT-108	Unknown		Obsidian lava	K-Ar	1.58 ± 0.2 Ma	WoldeGabriel et al. (1990)
<b>BBTM</b>	MER149A	8.19	38.85	Tephra	<sup>40</sup> Ar/ <sup>39</sup> Ar (sanidine)	107.7 ± 8.8 ka	This study
<b>Baricha</b>	MER147-2D	8.29	39	Tephra	<sup>40</sup> Ar/ <sup>39</sup> Ar (sanidine)	87 ± 16 ka	This study
<b>Baricha</b>	MER308	8.23	39.02	Tephra	<sup>14</sup> C (charcoal)	1190 ± 36 cal yrs BP	This study

Table 2

Source	Unit	Age	Deposit appearance	Interpretation	Componentry (average of grain size fraction <4 mm unless otherwise indicated)	Petrography	Glass composition	Magnitude
BBTM	Suke		Max. Th: 6 m, very poorly sorted, clast-supported, contains bombs and blocks (max. 1 m)	PDC (ignimbrite/lag breccia)	Microvesicular pumice Lava and glassy obsidian lithics	<1% (Ang)	Pantellerite	Caldera forming
BBTM	Meki	108±8 ka	Max. Th: >20 m. Top and bottom is massive, well-sorted pumice lapilli breccia with expanded pumice. The middle part is an alternation of poorly and well sorted pumice lapilli breccia beds. The poorly sorted layers have no consistent local thickness, and show mm-scale low-angle cross bedding, and sub-horizontal laminations of poorly sorted and sub-rounded pumice lapilli in fine ash	Sequence of tephra fall (bottom), PDC (middle) and tephra fall (top)	45-90% microvesicular & ≤40% expanded pumice 5-20% free crystals (Fs & Ang) No lithics	70-75% vesicles <1% phenocrysts (Kfs, Ang) Microlite-poor groundmass	Pantellerite	Caldera forming
Baricha	Ba-P1		Max. Th: 37 cm. Crudely bedded, well sorted and poorly preserved pumice lapilli	Tephra fall	100% microvesicular pumice		Pantellerite	

<b>Ba-P2</b>		breccia Max. Th: 185 cm. Sub-parallel to low angle cross-bedded units of medium ash and crystal-rich lapilli in bottom third. Dm-scale bedded, well sorted lapilli breccia in the middle and upper portions.	PDC; Tephra fall	60% microvesicular & 2% expanded pumice 30% free crystals (Fs/Qtz, Ang/Amp/Px) 5% lithics (lava & glassy obsidian)		Pantellerite	
<b>Ba-P3</b>		Max. Th: 3 m. Bottom 5-10 cm is fine indurated ash with accretionary lapilli. The rest is light grey pumice lapilli breccia, well sorted, massive to cm-scale crudely bedded with occasional pumice bombs (~15 cm)	Tephra fall	80-90% microvesicular pumice ≤20% free crystals (Fs, Ang & Px) <1% crystal-rich obsidian	65% vesicles 6% phenocrysts (Kfs, Ang, Opx) Glassy groundmass	Pantellerite	4.1
<b>Ba-P4</b>		Max. Th: 2.5 m. Cm-scale fine pumice lapilli interbedded with yellowish ash beds at the base. Massive well-sorted pumice lapilli breccia with occasional pumice bombs	Tephra fall	45-75% microvesicular, <5% expanded & ≤1% tube pumice 10-35% free crystals (Fs, Ang & Fe-Ti Oxides) ≤10% lithics (crystal-rich obsidian, lava & ignimbrite)	65% vesicles <1% phenocrysts (Kfs, Ang) microlite-poor groundmass	Pantellerite	5.1
<b>Ba-P5</b>	87 ± 16 ka	Max. Th: 2.5 m. Massive to cm-to-dm scale crudely bedded well-sorted pumice lapilli breccia	Tephra fall	55-75% microvesicular, ≤20% expanded & ≤1% tube pumice 5-40% free crystals (Fs, Ang/Px/Amp & Fe-Ti Oxides)	50-65% vesicles <10% phenocrysts (Kfs, Ang, Amp, Opx)	Pantellerite	5.1

				≤5% lithics (crystal-rich obsidian, lava & ignimbrite) ≤15% obsidian	Glassy groundmass		
<b>Ba-P6</b>		Max. Th: 4 m. Multiple horizons of normally graded and well-sorted pumice lapilli breccia	Tephra fall	50-70% microvesicular & <10% expanded pumice 30% free crystals (Fs, Ang/Amp & Fe-Ti Oxides) ≤2% lithics (crystal-rich obsidian, lava & ignimbrite) ≤5% obsidian	50% vesicles <10% phenocrysts (Kfs, Ang, Amp) Glassy groundmass	Pantellerite	4.8
<b>Ba-P7</b>		Max. Th: 5 m. Dm-scale crudely bedded, overall normally graded, and poorly sorted pumice lapilli breccia with some pumice bombs (10-15 cm)	Tephra fall	65-85% microvesicular, ≤2% expanded & ≤2% tube pumice 5-30% free crystals (Fs, Ang & Fe-Ti Oxides) ≤2% lithics (crystal rich obsidian, lava & ignimbrite) ≤10% glassy obsidian	50-55% vesicles <1% phenocrysts (Kfs & Ang) Glassy groundmass	Pantellerite	5
<b>Ba-P8</b>		Max. Th: 80 cm. Poorly preserved, highly altered orange-stained pumice lapilli breccia, well sorted with diffuse normal grading	Tephra fall	75% microvesicular & <5% expanded pumice <20% free crystals (Fs, Ang) <5% crystal-rich obsidian lithics	65% vesicles 6% phenocrysts (Kfs & Ang) Glassy groundmass	Pantellerite	
<b>Ba-P9</b>	1190 ± 36 cal yr BP	Max. Th: 2.5 m. Cream-coloured, matrix-supported and undulated beds in the	PDC; Tephra fall	80-100% microvesicular <20% free crystals (Fs/Qtz, Ang/Amp/Px)		Pantellerite	

		bottom half. Parallel bedded, well-sorted pumice lapilli breccia at the top		<1% crystal-rich obsidian			
<b>Oda</b>	<b>Od-P1</b>	Max. Th: 4 m. Massive to crudely bedded, poorly sorted pumice lapilli breccia with occasional pumice bombs (3.5 cm)	Tephra fall	100% microvesicular	50% vesicles <3% phenocrysts (Kfs, Ang & Cpx) Glassy groundmass	Pantellerite-Comendite	
	<b>Od-P2</b>	Max. Th: 30 cm. Poorly sorted coarse pumice lapilli breccia with massive to diffuse normal grading	Tephra fall	75-80% microvesicular, 1% tube & ≤1% expanded pumice ≤10% free crystals (Fs/Qtz & Fe-Ti oxides) ≤2% lithics (hydr. altered lava, glassy obsidian & ignimbrite) ≤10% obsidian		Pantellerite-Comendite	
	<b>Od-P3</b>	Max. Th: 2 m. Massive, poorly sorted coarse to fine pumice lapilli breccia	Tephra fall	80% microvesicular & 1% tube pumice ≤5% free crystals (Fs, Ang/Px/Amp & Fe-Ti oxides) ≤3% lithics (hydr. altered lava, glassy obsidian & ignimbrite) <10% obsidian	60% vesicles No phenocrysts Glassy groundmass	Pantellerite-Comendite	
	<b>Od-P4</b>	Max. Th: 3 m. Cm-scale bedded, each bed set is normally graded pumice lapilli	Tephra fall; PDC	60-80% microvesicular & ≤1% tube pumice 10-20% free crystals (Fs,	55-65% vesicles ≤3%	Pantellerite-Comendite	4.7



	breccia underlain by a lithic-rich poorly sorted ash horizon		Ang, Amp, Px & Fe-Ti oxides) ≤25% lithics (hydr. altered lava, glassy obsidian & ignimbrite)	phenocrysts (Kfs, Cpx, Amp, Ang) Glassy to microlite-poor groundmass	
<b>Od-P5</b>	Max. Th: 3.5 m. Massive and poorly-sorted pumice lapilli breccia with occasional distinct bigger clasts (3.5 cm)	Tephra fall	60-70% microvesicular & ≤1% tube pumice 5-35% free crystals (Fs/Qtz, Ang/Px/Amp & Fe-Ti oxides) ≤3% lithics (hydr. altered lava & glassy obsidian) <25% obsidian		Pantellerite-Comendite 4.6
<b>Od-P6</b>	Max. Th: 90 cm. Main unit is massive poorly sorted pumice lapilli breccia. Its top and bottom are marked by thin ash beds (10-20 cm)	Tephra fall	95% microvesicular pumice 5% lithics (lava & glassy obsidian)		Pantellerite-Comendite
<b>Od-P7</b>	Max. Th: 16 m. Interbedded horizons of coarse ash and rounded fine pumice lapilli, lenticular bedding, well sorted within each bed but deposit is poorly sorted overall	PDC	70% microvesicular pumice <25% free crystals (Fs/Qtz & Fe-Ti oxides) 1% lithics (hydr. altered lava, glassy obsidian & ignimbrite) <5% obsidian		Pantellerite-Comendite
<b>Od-P8</b>	Max. Th: 1.85 m. Well-sorted coarse pumice lapilli breccia with subtle normal grading	Tephra fall	90% microvesicular & 1% expanded pumice 5% lithics (lava, glassy		Pantellerite-Comendite

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<b>Bora</b>	<b>Bo-P1</b>	Max. Th: 1 m. Dm-scale crudely bedded, well-sorted pumice lapilli breccia; top few centimetres shows interbedding of coarse ash and pumice lapilli	Tephra fall	obsidian & ignimbrite) 80% microvesicular, 5% expanded & 1% tube pumice <10% free crystals (Fs/Qtz & Fe-Ti oxides) 5% obsidian and lithics (lava, glassy obsidian & ignimbrite)		Pantellerite-Comendite	
	<b>Bo-P2</b>	Max. Th: 2.5 m. Cm-scale bedded, well-sorted pumice lapilli breccia with occasional pumice bombs (15 cm)	Tephra fall	60% microvesicular pumice ≤15% free crystals (Fs/Qtz & Fe-Ti oxides) <8% (hydr. altered lava, glassy obsidian & ignimbrite) 15% obsidian	60% vesicles No phenocrysts Glassy groundmass	Pantellerite-Comendite	4.3
	<b>Bo-P3</b>	Max. Th: >3 m. Massive, poorly to well-sorted coarse pumice lapilli breccia	Tephra fall	80% microvesicular, 5% expanded & 3% tube pumice 5% free crystals (Fs, Ang, Px & Fe-Ti oxides) ≤1% lithics (altered lava, glassy obsidian) 5% obsidian	45% vesicles <0.5% phenocrysts (Kfs & Opx) Microlite-poor groundmass	Pantellerite	4.2
<b>Wardi</b>	<b>Wd-P1</b>	Max. Th: >15 m. Cm-scale bedded, poorly sorted, coarse ash to medium sized bluish-grey pumice lapilli breccia	Tephra fall	83% microvesicular pumice 5% free crystals (Fs/Qtz, Ang/Px/Amp) 10% lithics (hydr. altered		Pantellerite-Comendite	4.6

				lava & crystal-rich obsidian)			
	<b>Wd-P2</b>	Max. Th: 35 cm. Massive, well-sorted, bluish-grey pumice lapilli breccia	Tephra fall	70% microvesicular pumice 20% free crystals (Fs, Ang & Fe-Ti oxides) <5% lithics (hydr. altered lava, glassy obsidian & ignimbrite) <5% obsidian	50% vesicles 1% phenocrysts (Kfs & Ang) Glassy groundmass	Pantellerite-Comendite	4.4
	<b>Wd-P3</b>	Max. Th: 2.1 m. Massive, poorly sorted, bluish-grey coarse pumice lapilli breccia	Tephra fall	<85% microvesicular pumice <10% free crystals (Fs/Qtz, Ang/Px/Amp) <10% lithics (hydr. altered lava, glassy obsidian & ignimbrite)		Pantellerite-Comendite	
<b>Tullu Moya</b>	<b>TM-P1</b>	Max. Th: 3 m. Massive, poorly sorted, white pumice lapilli breccia	Tephra fall	80-85% microvesicular, ≤2% expanded & <5% tube pumice ≤10% free crystals (Fs/Qtz, Px/Amp & Fe-Ti oxides) <10% lithics (hydr. altered lava & glassy obsidian)		Comendite	
	<b>TM-P2</b>	Max. Th: 2 m. Massive, poorly sorted, white pumice lapilli	Tephra fall	70-100% microvesicular, ≤1% expanded and ≤1%	60% vesicles 2%	Comendite	2.8

breccia containing occasional  
pumice bombs (15 cm)

tube pumice  
≤20% free crystals (Fs,  
Px/Amp & Fe-Ti oxides)  
<3% (hydr. altered lava &  
glassy obsidian)  
<5% glassy obsidian

phenocrysts  
(Kfs, Cpx, Amp  
& Fe-Ti oxide)  
Glassy  
groundmass

**Table 3**

Group Unit Sample (MER)	Suke	Meki	Baricha								
			Ba-P1	Ba-P2	Ba-P3	Ba-P4	Ba-P5	Ba-P6	Ba-P7	Ba-P8	Ba-P9
Major	n=27	n=30	n=21	n=26	n=26	n=30	n=29	n=24	n=24	n=29	n=12
Trace	N=14	N=15	N=14	N=15	N=10	N=9	N=11	N=15	N=14		N=11
SiO <sub>2</sub>	73.92(0.6)	74.08(0.3)	73.65(0.2)	73.91(0.6)	73.36(1.2)	74.03(0.2)	74.54(0.3)	74.01(0.4)	73.12(1.0)	73.75(0.3)	73.97(0.2)
TiO <sub>2</sub>	0.36(0.1)	0.33(0.0)	0.22(0.1)	0.22(0.0)	0.22(0.0)	0.19(0.0)	0.23(0.0)	0.18(0.0)	0.21(0.0)	0.20(0.0)	0.21(0.0)
Al <sub>2</sub> O <sub>3</sub>	9.83(0.4)	8.72(0.1)	8.51(0.2)	9.04(0.2)	8.45(0.4)	8.57(0.1)	8.94(0.1)	8.74(0.4)	8.43(0.1)	8.45(0.1)	8.61(0.1)
FeO	5.65(0.3)	6.10(0.2)	6.51(0.2)	5.80(0.1)	6.12(0.4)	6.30(0.2)	5.77(0.2)	6.08(0.3)	6.25(0.3)	6.36(0.2)	6.21(0.2)
MnO	0.21(0.0)	0.23(0.0)	0.28(0.1)	0.24(0.0)	0.23(0.0)	0.27(0.1)	0.22(0.0)	0.23(0.0)	0.24(0.0)	0.27(0.0)	0.23(0.0)
MgO	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.02(0.0)	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.00(0.0)	0.01(0.0)	0.01(0.0)
CaO	0.28(0.0)	0.23(0.0)	0.21(0.0)	0.20(0.0)	0.17(0.0)	0.18(0.0)	0.20(0.0)	0.17(0.0)	0.16(0.0)	0.16(0.0)	0.17(0.0)
Na <sub>2</sub> O	4.97(0.7)	5.87(0.2)	6.22(0.2)	6.0(0.7)	7.00(1.5)	6.0(0.2)	5.62(0.1)	6.08(0.3)	7.14(1.2)	6.34(0.2)	6.17(0.2)
K <sub>2</sub> O	4.74(0.3)	4.4(0.1)	4.39(0.1)	4.55(0.1)	4.43(0.2)	4.45(0.1)	4.47(0.1)	4.49(0.2)	4.43(0.1)	4.45(0.1)	4.42(0.1)
Rb	118	129	187	151	198	217	200	250	282		284
Sr	11	2	4	4	3	3	3	3	8		7
Y	100	100	154	119	168	176	167	200	220		207
Zr	1105	876	1443	1116	1653	1597	1664	2018	2240		2219
Nb	149	138	225	169	246	266	255	313	318		315

Cs	1	2	2	2	2	3	2	3	4	4
Ba	46	19	23	21	26	20	23	24	51	46
La	114	112	170	134	187	188	180	216	255	239
Ce	246	225	344	273	383	390	364	452	519	488
Nd	107	101	151	119	159	179	157	190	217	195
Sm	23	20	32	25	33	34	32	38	42	39
Eu	3	3	4	3	3	3	3	3	4	4
Gd	19	19	28	21	27	31	29	36	37	36
Dy	20	19	31	22	29	34	31	37	40	39
Yb	12	11	16	12	17	19	18	22	23	24
Hf	25	21	36	26	34	40	38	47	52	53
Ta	10	8	15	10	13	16	15	18	20	20
Th	20	17	27	21	28	31	29	35	42	40
U	4	4	7	5	6	8	7	9	11	10

Table 3 continued

Group Unit Sample (MER)	Werdi			Oda							
	Wd-P1	Wd-P2	Wd-P3	Od-P1	Od-P2	Od- P3	Od-P4	Od-P5	Od-P6	Od-P7	Od-P8
	368B n=18	155B n=28	155A n=23	336I n=19	336H n=17	336G n=28	336F n=18	336D n=14	336C n=18	330B n=16	336A n=19
SiO <sub>2</sub>	74.79(0.6) )	74.76(0.9) )	74.03(1.1) )	74.18(0.4) )	74.11(0.4) )	74.34(0.3) )	75.11(0.4) )	75.24(0.4) )	74.90(0.4) )	74.27(0.6) )	75.14(0.5) )
TiO <sub>2</sub>	0.24(0.0)	0.31(0.0)	0.37(0.1)	0.34(0.0) 10.60(0.3)	0.35(0.0) 10.58(0.2)	0.35(0.0) 10.49(0.3)	0.33(0.0)	0.31(0.0)	0.34(0.0)	0.24(0.0)	0.34(0.0)
Al <sub>2</sub> O <sub>3</sub>	8.94(0.2)	9.57(0.1)	8.82(0.2)	)	)	)	9.72(0.3)	9.20(0.3)	9.30(0.3)	8.34(0.2)	9.42(0.1)
FeO	5.93(0.2)	5.23(0.3)	6.29(0.3)	4.71(0.1)	4.82(0.1)	4.62(0.2)	4.96(0.1)	5.23(0.1)	5.29(0.1)	6.35(0.7)	5.00(0.5)
MnO	0.23(0.0)	0.20(0.0)	0.24(0.1)	0.19(0.0)	0.19(0.0)	0.19(0.0)	0.19(0.0)	0.21(0.0)	0.21(0.0)	0.28(0.0)	0.21(0.0)
MgO	0.02(0.0)	0.01(0.0)	0.01(0.0)	0.02(0.0)	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.01(0.0)
CaO	0.2(0.0)	0.24(0.0)	0.28(0.1)	0.29(0.0)	0.30(0.0)	0.32(0.0)	0.24(0.0)	0.21(0.0)	0.22(0.0)	0.21(0.0)	0.23(0.0)
Na <sub>2</sub> O	4.90(0.8)	5.04(0.9)	5.53(1.0)	5.08(0.2)	5.02(0.2)	4.99(0.4)	4.90(0.2)	5.16(0.1)	5.24(0.2)	5.79(0.3)	5.11(0.2)

K<sub>2</sub>O 4.76(0.3) 4.61(0.4) 4.42(0.2) 4.59(0.2) 4.60(0.2) 4.67(0.2) 4.53(0.2) 4.44(0.1) 4.48(0.2) 4.51(0.1) 4.52(0.2)

Table 3 continued

Group Unit Sample (MER)	Bora			Tullu Moye	
	Bo-P1	Bo-P2	Bo-P3	TM-P1	TM-P2
	231D n=28 N=	231B n=30 N=15	230A n=28	152A n=24 N=12	152B n=24 N=13
SiO <sub>2</sub>	74.08(0.8)	74.65(0.2)	75.40(1.0)	72.06(0.2)	71.74(0.2)
TiO <sub>2</sub>	0.34(0.0)	0.32(0.0)	0.20(0.0)	0.24(0.0) 13.28(0.1)	0.30(0.0) 14.60(0.1)
Al <sub>2</sub> O <sub>3</sub>	9.46(0.2)	9.36(0.1)	8.43(0.4)	)	)
FeO	5.43(0.4)	5.18(0.1)	6.22(0.2)	3.17(0.2)	1.89(0.1)
MnO	0.21(0.1)	0.19(0.0)	0.24(0.0)	0.15(0.0)	0.07(0.0)
MgO	0.01(0.0)	0.01(0.0)	0.01(0.0)	0.08(0.0)	0.24(0.0)
CaO	0.24(0.0)	0.22(0.0)	0.17(0.0)	0.41(0.0)	0.80(0.0)
Na <sub>2</sub> O	5.74(0.3)	5.64(0.1)	5.37(0.9)	5.85(0.2)	4.93(0.2)
K <sub>2</sub> O	4.48(0.1)	4.41(0.1)	3.94(0.4)	4.74(0.1)	5.37(0.1)
Rb	159	147		126	171
Sr	1	1		9	54
Y	105	98		66	24
Zr	984	977		766	415
Nb	166	150		112	66
Cs	2	2		1	2
Ba	28	25		401	562
La	120	112		85	60
Ce	254	235		172	103
Nd	109	101		72	31
Sm	21	20		13	5

Eu	3	3	2	1
Gd	18	18	12	4
Dy	19	18	12	4
Yb	11	11	8	3
Hf	24	22	18	10
Ta	10	9	7	5
Th	21	20	17	24
U	5	5	4	6

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