

1 'A'ā lava flows in the Deccan Volcanic Province, India, and their Significance 2 for the Nature of Continental Flood Basalt Eruptions 3

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12 Abstract 13

14 Newly identified 'a'ā lava flows outcrop intermittently over an area of ~110 km² in the western
15 Deccan Volcanic Province (DVP), India. They occur in the upper Thakurvadi Formation in the
16 region south of Sangamner. The flows, one of which is compound, are 15-25 m thick, and exhibit
17 well-developed basal and flow-top breccias. The lavas have microcrystalline groundmasses and are
18 porphyritic or glomerocrystic and contain phenocrysts of olivine, clinopyroxene or plagioclase
19 feldspar. They are chemically similar to compound pāhoehoe flows at a similar stratigraphic
20 horizon along the Western Ghats. Petrographic and geochemical differences between 'a'ā flows at
21 widely spaced outcrops at the same stratigraphic horizon suggest that they are the product of several
22 eruptions, potentially from different sources. Their presence in the DVP could suggest relative
23 proximity to vents. This discovery is significant because 'a'ā lavas are generally scarce in large
24 continental flood basalt provinces, which typically consist of numerous inflated compound
25 pāhoehoe lobes and sheet lobes. Their scarcity is intriguing, and may relate to either their
26 occurrence only in poorly preserved or exposed proximal areas or to the flat plateau-like topography
27 of flood basalt provinces that may inhibit channelization and 'a'ā formation, or both. In this context,
28 the 'a'ā flow fields described here are inferred to be the products of eruptions that produced
29 unusually high-effusion-rate lavas as compared to typical flood basalt eruptions. Whether these
30 phases were transitional to lower intensity, sustained eruptions that fed extensive low effusion rate
31 pāhoehoe flow fields remains unclear.
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33 **Keywords:** 'a'ā lava, flood basalt, Deccan Volcanic Province, pāhoehoe
34

35 Introduction 36

37 A renewed interest in the morphology and physical characteristics of lavas in continental flood
38 basalt provinces (CFBPs) has resulted in an increased understanding of the nature and dynamics of
39 these exceptional eruptions on Earth and other rocky extraterrestrial bodies, such as Mars and Io
40 (e.g. Reidel and Tolan 1992; Thordarson and Self 1998; Keszthelyi et al. 2006; Jay and Widdowson
41 2008; Self et al. 2008a). Such studies have also provided information on province evolution and
42 architecture (Bondre et al. 2004; Jerram 2002; Single and Jerram 2004) and helped to understand
43 volatile releases into the atmosphere (Self et al. 2008b). Several studies have indicated that
44 extensive flood basalt flow fields are emplaced in a manner somewhat similar to that of small-
45 volume Hawaiian pāhoehoe lava flows (i.e. by endogenous growth or inflation, Hon et al. 1994; see
46 Self et al. 1997, 1998; Kent et al. 1998; Bondre et al. 2004; Sheth 2006; Waichel et al. 2006). The
47 exact way in which individual provinces grow differs in detail. There are contrasts in the types of
48 lava flows, and the relative abundances of the different types, and the style of emplacement can
49 vary with time and space within a province (see Bondre et al. 2004). For example, lava flow fields
50 within the Columbia River Basalt Group (CRBG) typically comprise one or more columnar-jointed

51 sheet lobes each several metres or several tens-of-metres thick and each up to several kilometres in
52 width (e.g. Reidel and Tolan 1992; Self et al. 1997; Thordarson and Self 1998). In the Deccan
53 Volcanic Province (DVP), India, younger formations are typically extensive, thick, sheet lobes with
54 highly vesicular, and in some cases rubbly, tops. In contrast, older formations are dominated by
55 compound pāhoehoe flows (in which each lobe rarely exceeds a few metres in thickness, e.g.
56 Duraiswami et al. 2003; Bondre et al. 2004; Jay 2005). Transitions between compound lava flows
57 and more extensive tabular sheet flows (or sheet lobes) occur in the North Atlantic Igneous
58 Province (Single and Jerram 2004; Passey and Bell 2007). Although the emplacement of individual
59 lava types is relatively well understood, the reasons for the heterogeneity within and between
60 provinces remain incompletely understood.

61 Walker (1971, 1999) spear-headed modern volcanological investigations of lavas in the
62 DVP, describing their physical features and identifying flows he termed simple and compound.
63 Karmarkar (1978), Rajarao et al. (1978) and Marathe et al. (1981) documented the characteristics of
64 flows in the western DVP, noting variations in vesicularity, the presence of pāhoehoe flows, and
65 what they termed 'a'ā lavas, but which lacked basal breccias. Recent studies have identified
66 numerous pāhoehoe inflation features, including tumuli and squeeze-ups, as well as pāhoehoe lava
67 types that may be transitional into 'a'ā lava (rubbly and slabby pāhoehoe, Duraiswami et al. 2001,
68 2003, 2008; Bondre et al. 2004).

69 In this paper we provide a detailed description of newly identified 'a'ā lava flows in the
70 DVP. Their recognition is significant because, despite being a common product of basaltic
71 volcanism on ocean island volcanoes and of basaltic volcanoes in continental settings, 'a'ā lavas are
72 rare in many large flood basalt provinces (e.g. North Atlantic Igneous Province, Passey and Bell
73 2007; CRBG, USA, Self et al. 1998; Etendeka Province, Namibia, Jerram et al. 1999). They have,
74 though, been documented in the Steens Basalt lava flows of south-eastern Oregon, USA (Bondre
75 and Hart, 2008), now considered part of the CRBG (Camp and Ross 2004), in the Kerguelen
76 Plateau (Keszthelyi 2002) and in the Parana Volcanic Province of Brazil and Uruguay (Hartmann et
77 al., 2010). The significance of this observation in the context of the dynamics of flood basalt
78 eruptions and province morphology is discussed. Additionally, because 'a'ā lavas are thermally
79 limited in how far they can travel from source (typically $\ll 10$'s km; see Walker 1973; Harris and
80 Rowland 2001, 2009) they are potential indicators of proximity to vents, which have remained
81 elusive in the DVP.

82 Throughout we follow Walker (1971) and use the terms *flow-unit* to refer to a single 'a'ā
83 lava flow (comprising a flow-base breccia, a core and a flow-top breccia); *compound* to refer to
84 stacked flow-units that may relate to the same eruptive event (i.e., evidence for a time break is
85 lacking) and *flow-field* to describe a large area covered by numerous outpourings (and multiple
86 units) of lava that relate to the same eruptive event. In practice the latter is hard to distinguish in the
87 geological record.

88 89 Emplacement of 'a'ā and pāhoehoe lava

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91 Most basaltic lava flows can be classified according to their surface morphology as either 'a'ā or
92 pāhoehoe (Macdonald 1953). These morphologies reflect fundamentally different emplacement
93 conditions. It has been suggested that pāhoehoe flow fields usually develop under low effusion rate
94 conditions ($< 5\text{-}10 \text{ m}^3 \text{ s}^{-1}$, based on observations on Hawai'i, Rowland and Walker 1990). They
95 typically advance slowly, forming insulating crusts that create a thermally efficient transport system
96 for the lava (Hon et al. 1994; Keszthelyi 1995; Keszthelyi and Denlinger 1996) all the way from the
97 vent to the flow margins.

98 'A'ā development is a result of an exceeded threshold in viscosity-strain rate space
99 (Peterson and Tilling, 1980), and a comprehensive review of the evolution of ideas on 'a'ā
100 formation is provided by Cashman et al. (1999). 'A'ā flows on Hawai'i are thought to develop when

101 effusion rates are higher ($> 5\text{-}10\text{ m}^3\text{ s}^{-1}$; Rowland and Walker 1990) or when changes in slope, for
102 example, lead to high strain rates (Hon et al. 2003). 'A'ā lavas tend to flow within open-channels
103 that are typically 0.1-2.5 km wide (Rowland and Walker 1990) and that commonly widen
104 downslope to form thick (up to 20 m-high) unconstrained flow fronts that advance steadily
105 (Macdonald 1953). High flow velocities in channelized portions of 'a'ā flows result in continual
106 turnover of the flow core and enhanced radiative cooling (e.g. Booth and Self 1973; Crisp and
107 Baloga 1994; Harris and Rowland 2001). This promotes the crystallisation of microlites and results
108 in increases in viscosity with distance from source. Rapid groundmass crystallisation is critical in
109 the formation of 'a'ā lavas (Kilburn 1990; Cashman et al. 1999; Soule and Cashman 2005). Under
110 these conditions the flow crust in channels can be continually disrupted into 'a'ā clinker if the shear
111 stresses imposed by the flow exceed the tensile strength of the crust. This clinker is transported to
112 the flow front and is incorporated into a layer of clinker at the flow base by a caterpillar motion
113 (Macdonald 1953). Solidified 'a'ā flows can be recognised in the geological record by basal and
114 flow-top breccias and massive cores that are commonly texturally uniform, aphanitic and contain
115 sparse, highly-deformed vesicles (Macdonald 1953).

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117 Geological background: The Deccan Volcanic Province

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119 The 65 Ma Deccan Volcanic Province, covering $5 \times 10^5\text{ km}^2$ of central and western India, ranks as
120 one of the largest flood basalt provinces on Earth (Fig. 1a). Taking into account down-faulted
121 regions on India's west coast, the total volume of erupted material may well have exceeded 1×10^6
122 km^3 (Widdowson 1997). The lava pile consists of hundreds of flows, is more than 2-3 km thick in
123 the west (Kaila 1988), and thins to individual flows of ~ 10 m in thickness at the province margins.
124 The DVP consists almost entirely of sub-horizontal tholeiitic basaltic lavas, which are locally
125 intruded by dyke swarms (Auden 1949; Deshmukh and Sehgal 1988; Bondre et al. 2006; Ray et al.
126 2007).

127 Extensive chemostratigraphic work has been completed for the DVP, particularly in the
128 western parts where regional-scale formations and subgroups have been established on the basis of
129 field relations and geochemistry (e.g. Cox and Hawkesworth 1985; Beane et al. 1986; Subbarao and
130 Hooper 1988). Recent studies have focussed on other areas, such as the northeastern Deccan Traps
131 (Peng et al. 1998) and the Satpura Range in the north (Sheth et al. 2004; Jay and Widdowson 2008).
132 Construction of the DVP stratigraphy has been greatly aided by the presence of several distinctive
133 giant plagioclase-bearing basalt flows, which contain plagioclase phenocrysts of up to several cm in
134 length (Karmarkar et al. 1972; Beane et al. 1986). Successive chemostratigraphic units overstep
135 towards the south and east with a regional dip of $\sim 1^\circ$ (Beane et al. 1986; Mitchell and Widdowson
136 1991). The vents for the DVP lavas still need to be identified and there is much debate over whether
137 the lavas flowed from a central location, or whether they were erupted from numerous,
138 geographically separate, sources (Beane et al. 1986; Kale et al. 1992; Bhattacharjee et al. 1996).

139 All of our observations come from the Thakurvadi Formation of the Kalsubai sub-group,
140 which is the most extensive of the lower chemostratigraphic units of the DVP and outcrops widely
141 in the Western Ghats to the east and southeast of Mumbai (Fig 2A; Beane et al. 1986; Khadri et al.
142 1988). The sub-group has a minimum thickness of 2000 m and consists predominantly of
143 compound pāhoehoe flows. The Thakurvadi Formation varies from < 210 m thick to > 400 m thick
144 NW of Sangamner (Fig. 1). Most lavas in the Thakurvadi Formation have $\text{MgO} = 7.0 - 8.0\text{ wt}\%$
145 and $\text{TiO}_2 = 1.8 - 2.0\text{ wt}\%$, but more primitive picritic lavas are present, as well as some more-
146 evolved lavas (Beane et al. 1986). While phenocrysts of olivine and glomerocrysts of clinopyroxene
147 are common, plagioclase feldspar phenocrysts are rare and generally small. The formation contains
148 several geochemically distinct flows that act as local chemostratigraphic markers (such as the Water
149 Pipe Flow and the Jammu Patti Member) and its base and top are marked by the presence of giant
150 plagioclase basalt lavas (Beane et al. 1986).

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Morphology and Stratigraphy of the Newly Identified A'ā Flows

The 'a'ā flows outcrop discontinuously over an area of ~110 km² to the southwest of Sangamner (Fig. 1b) and have been recognised on the basis of brecciated bases and tops (or only brecciated bases when flow tops are not exposed). They also have dense lava cores with irregular stretched vesicles and show partially ingested clinker within the upper parts of the core, these being features characteristic of 'a'ā (e.g., Macdonald 1953; Crisp and Baloga 1994). They occur towards the top of the Thakurvadi Formation (Fig. 2a), beneath the Manchar giant plagioclase basalt flow that marks the base of the Bhimashankar Formation (Fig. 2; Karmarkar et al. 1972; Beane et al. 1986). The type locality for the 'a'ā flows is the mountain pass at Pimpalgaon Matha (above the village of Sāwargaon), 13 km SSW of Sangamner. Here 'a'ā flow units are exposed discontinuously for ~2 km along hillsides at an altitude of ~870 m (Locality 219; Fig. 1 and Table 1). The flows here are cut by several younger Deccan-age dykes trending NE-SW and E-W (*see* Bondre et al. 2006). The flow is compound and comprises at least two 'a'ā flow units, which cumulatively exceed 40 m in thickness (Fig. 2b and 3a).

The lower 'a'ā flow unit overlies the weathered, oxidised top of a compound pāhoehoe flow (Fig. 3b). Its base comprises a well-developed breccia locally forming lenses up to 70 cm thick and 2-3 m wide (Fig. 3c). Clasts in the breccia comprise sub-angular to sub-rounded clinker and their longest dimension is < 8 cm (Fig. 3e). The vesicularity of the clasts varies from non- or poorly-vesicular to moderately-vesicular. Pore space within the breccia reaches 20-30 vol. % and is filled with secondary minerals (Fig. 3e). The flow-base breccia grades upwards into a dense, ~4.5 m thick, poorly vesicular aphanitic lava core. Vesicles in the lava core are spherical to sub-spherical or elongate, reach 2-5 vol. % and are up to 1 cm in diameter. Vesicularity in the lava core does not change significantly upwards. At some outcrops, centimetre to decimetre-sized angular patches with elevated vesicularity become common towards the top of the core; these are interpreted as entrained and partially resorbed vesicular clinker. At the flow top, the core grades upwards into the flow-top breccia at some locations. At other outcrops, the contact is sharp. The flow-top breccia is massive and homogeneous and is locally >12 m thick (Fig. 2b). Clasts rarely exceed 50 cm in diameter and are typically < 10 cm. They are rounded, angular to sub-angular, and equant to weakly tabular. Most clasts are weakly to moderately vesicular, but both dense, non-vesicular clasts and highly vesicular clasts are also present at most localities. Vesicles in clasts exhibit a range of shapes and size distributions, from sub-millimetre and spherical to ~1 cm irregular-shaped vesicles. The total thicknesses for the flow unit (flow-top breccia, core + flow-base breccia) vary substantially, and in places the core pinches out within breccia zones (Fig. 3c).

The flow-top breccia of the lower 'a'ā flow unit is overlain by the flow-base breccia of the upper 'a'ā flow unit, although the contact is poorly exposed. The core of the upper flow unit is similar to that in the lower 'a'ā flow unit (Fig. 2b). It reaches 8 m in thickness and has a sharp irregular basal contact with the flow-base breccia. It is poorly vesicular, and vesicles in its lower parts are elongated sub-parallel to the basal contact and up to 1.5 cm long. In the upper parts of the core elongate vesicles reach 5 cm in length. Prominent centimetre-spaced sub-horizontal platy joints are present in the centre of the core at some outcrops, but mostly the joints form an irregular blocky pattern. On top of the core is a ~9 m-thick flow-top breccia. The contact between the core and the flow-top breccia is gradational, irregular and exhibits decimetre to metre-scale relief. In some cases the core forms sub-vertical projections or 'spines' that intrude several metres up into the breccia. At one location, at the inferred contact between the two 'a'ā flow units, we have found a 1.5 m thick inflated pāhoehoe flow lobe (Fig. 3d). This exhibits the typical tripartite pāhoehoe structure of a lower crust (with pipe vesicles), a poorly vesicular core and a banded vesicular upper crust (as defined by Walker (1971) for Hawaiian pahoehoe). This lobe is at the contact between the two 'a'ā lavas, and is inferred to represent hot, volatile-rich lava that was squeezed out from the flow front of

201 the lower flow unit. A similar process of forming squeeze-ups has been described recently by
202 Applegarth et al. (2010) for Etnean 'a'ā flows.

203 The type locality appears to be close to a front or margin in the 'a'ā flows. NE of the type
204 locality the contact between the flow-top breccia and core of the upper 'a'ā flow unit dips 40° S,
205 giving the impression of scree covering the interior of the flow unit. Another flow margin is
206 inferred to be present 500 m south of the type locality. Here, the 'a'ā flow unit(s) consist of only
207 breccia and lack an exposed core. The 'a'ā flow pinches out to the south is overlapped by younger
208 rubbly pāhoehoe flows (Fig. 4), which are widely present at this horizon in the region. At the type
209 locality, the 'a'ā lava flow is overlain by a plagioclase-phyric rubbly pāhoehoe flow belonging to
210 the Bhimashankar Formation (for a detailed discussion of rubbly pāhoehoe morphology and
211 emplacement, see Guilbaud et al. 2005 and Duraiswami et al. 2008).

212 Incomplete outcrops of 'a'ā flows also occur south and west of the type locality around
213 Dolasne and near Karandi (Fig. 1.). Here only the flow-base breccias and lava cores are exposed
214 (Fig. 5b). The flow-base breccias are up to 2.5 m thick and can occur as discontinuous lenses up to
215 several 10's of metres wide. The cores are >5 m thick. The breccias resemble those seen at the type
216 locality (Fig. 5a and 5b), except that large slabs of vesicular crust, ~1 × 0.3 m in dimension, are also
217 present (Fig. 5c). Also present in the breccias are metre-sized accretionary lava balls with chilled,
218 jointed exteriors and breccia cores (Fig. 5d).

219 Most of the 'a'ā flows in the study area appear to outcrop along the same stratigraphic
220 horizon. The type locality is at an altitude of 870 m, whereas the most southeasterly outcrop
221 (locality 232, Fig. 1), 11 km away, is at 760 m. The most south-westerly outcrop (locality 229, Fig.
222 1) is 16-20 km away and at an altitude of 889 m. This is consistent with the inferred regional
223 apparent dip of 0.5° SE (Beane et al. 1986), and suggests that the lavas broadly lie on the same
224 palaeosurface. We note, however, that they are not always present at this stratigraphic level across
225 the region. In some locations pāhoehoe lavas are present instead.

226 Thick lava breccias were also observed topping lava flows lower in the Thakurvadi
227 Formation north of Sangamner at locality 346 (Fig. 1). However a careful search did not reveal any
228 basal breccias. Vesicular crust fragments were observed and suggest derivation from a broken
229 pāhoehoe crust, and although texturally similar to the 'a'ā lavas at the type locality, we infer that
230 this is a rubbly pāhoehoe flow. The units are cut by a dyke that Bondre et al. (2006) considered to
231 be geochemically similar to 'a'ā lavas at our type locality.

232 233 **Petrography and Geochemistry**

234 235 Analytical Methods

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237 Major and trace element analyses were run on (i) five samples of 'a'ā flow cores from the top of the
238 Thakurvadi Formation (08-03, 08-05, 08-12, 08-13, 08-14; Table 1), (ii) one pāhoehoe core from
239 the upper Thakurvadi Formation (sample 08-15), (iii) four samples from the cores of rubbly
240 pāhoehoe flows from lower in the Thakurvadi Formation (08-17, 08-19, 08-20, 08-22) and (iv) the
241 dyke (08-23) that was considered by Bondre et al. (2006) to be a geochemical match for the lavas at
242 the type locality. The freshest samples possible were selected for analysis. Altered edges were
243 removed and the remainders were carefully crushed to millimetre size. Any remaining altered parts
244 were removed along with vesicle-filling zeolite minerals. Concentrations of major elements and
245 trace elements were measured on pressed powder pellets and fused glass beads, respectively, by
246 XRF at the Open University. Errors are less than 1.2 % for most major elements (2.5 % for K₂O)
247 and 1% to 4.5 % for most trace elements. Two geochemical standards were run (BHVO-1 and WS-
248 E). All results are given in Table 2.

249 250 Petrography

251
252 The 'a'ā lavas are plagioclase, clinopyroxene, and olivine phyric, or glomeroporphyritic. All exhibit
253 an intergranular or intersertal microcrystalline groundmass of plagioclase, clinopyroxene and
254 opaque minerals 50-500 μm in diameter (Fig. 6). Sample 08-03 (from locality 219, Fig. 1) contains
255 embayed and parallel-growth olivine phenocrysts, < 4 mm in diameter, and sparse clinopyroxene
256 (Fig. 6a). Sample 08-05 contains sparse plagioclase and clinopyroxene glomerocrysts as well as
257 sparse olivine phenocrysts. Samples 08-12 and 08-14 (from locality 229, Fig. 1) contain abundant
258 glomerocrysts of plagioclase and clinopyroxene, up to 5 mm in diameter (Fig. 6b). Sample 08-14
259 contains conspicuous coarser-grained opaque minerals up to 300 μm in diameter and with skeletal
260 textures (Fig. 6b). Sample 08-13 (from locality 232, Fig. 1) is almost aphyric and contains very
261 sparse clinopyroxene microphenocrysts.

262 The rubbly pāhoehoe lavas differ from the 'a'ā lavas in that they have a coarser-grained
263 micro-crystalline groundmass, with an average crystal diameter of 200-700 μm (compare Figure 6a
264 with 6c) of plagioclase, clinopyroxene and opaque minerals, indicative of a slower cooling rate.
265 Samples 08-15, 08-19 and 08-20 contain plagioclase-clinopyroxene glomerocrysts and sample 08-
266 17 is clinopyroxene phyric, with crystal diameters of up to 1 mm. It also contains sparse plagioclase
267 and plagioclase-clinopyroxene glomerocrysts of up to 5 mm in diameter. Sample 08-22 is olivine-
268 clinopyroxene phyric and contains small plagioclase glomerocrysts (< 1 mm in diameter). The dyke
269 sample (08-23) contains plagioclase glomerocrysts, up to 3 mm in diameter, and sparse
270 clinopyroxene and olivine phenocrysts in an intergranular microcrystalline groundmass of
271 plagioclase, clinopyroxene and skeletal opaque minerals.

272 273 Geochemical characteristics

274
275 All of the sampled lavas are tholeiitic basalts (Table 2). SiO₂ contents for the 'a'ā lavas at the top of
276 the Thakurvadi Formation range from 48.17 to 50.31 wt% (average of 49.46 wt%); TiO₂ varies
277 from 1.94 to 2.20 wt% (average 2.09 wt%), Fe₂O₃ from 12.33 to 13.34 wt% (average 12.88 wt%),
278 P₂O₅ from 0.18 to 0.21 wt% (average 0.19 wt%) and MgO from 6.24 to 8.06 wt% (average 6.98
279 wt%). Trace element concentrations are characterised by low Ba (83-114 ppm), moderate Sr (234-
280 269 ppm), low Zr (116-139 ppm) and Cu concentrations of 143-173 ppm. The rubbly pāhoehoe
281 (sample 08-15) from above the 'a'ā lavas at the type locality is geochemically similar to the 'a'ā
282 lavas (Table 2). A distinction is seen between those lavas with olivine microphenocrysts (MgO > 7
283 wt%) and those with clinopyroxene and plagioclase microphenocrysts, or just plagioclase
284 microphenocrysts (MgO < 7 wt%). Also reported in Table 2 is an analysis (Ch4b) of a'ā lava at the
285 type locality by Bondre et al. (2006). This compares well with the analysis of our sample 08-05
286 from the same locality.

287 The rubbly pāhoehoe lavas sampled lower in the Thakurvadi Formation differ slightly from
288 the upper Thakurvadi Formation lavas. SiO₂ contents are 48.7 to 51.47 wt%, with an average of
289 49.7 wt%. This is within analytical error of the upper Thakurvadi Formation lavas. TiO₂ is lower
290 and varies from 1.81 to 1.97 wt% (average 1.87 wt%). Fe₂O₃ also spans a more restricted range and
291 varies from 12.27 to 12.53 wt%, with a lower average value of 12.4 wt%. P₂O₅ is higher at 0.2 to
292 0.25 wt% (average 0.22 wt%), as is MgO which spans a range of 6.77 to 8.10 wt%, with an average
293 of 7.52 wt% (Table 2). The difference between the two lava groups is also marked differences in
294 trace element contents, with lavas lower in the Thakurvadi Formation having higher Ba (136-177
295 ppm), higher Sr (310-339 ppm), slightly higher Zr (123-136 ppm) and lower Cu concentrations (97-
296 117 ppm).

297 The dyke sample (08-23) that cuts the rubbly pāhoehoe flow has a Thakurvadi Formation
298 affinity but does not exactly match any of the 'a'ā flows. It has the highest SiO₂ content of any
299 sample, at 51.1 wt%. While TiO₂, MgO and P₂O₅ contents are comparable to the 'a'ā flows, Fe₂O₃
300 contents are slightly lower. Also, although Zr, Sr, and Cu concentrations are broadly comparable

301 with the 'a'ā flows, Ba is higher at 134 ppm. The mismatch between the analysis presented here and
302 that taken from Bondre et al. (2006) may result from multiple injections within the dyke. Bondre
303 (1999) reports evidence for multiple margins from an outcrop close to the road at this locality.
304 Unfortunately this outcrop is no longer well exposed because of extensive quarrying along the
305 dyke's softer margins. During the our study, the dyke was sampled further to the east, higher up on
306 the hillside where it pinches and swirls but does not show any evidence of being multiply intrusive.
307 This discrepancy in geochemical data awaits a more satisfactory explanation.

309 Correlations with Deccan chemostratigraphy

311 The 'a'ā flows at the top of the Thakurvadi Formation have not been sampled by previous
312 chemostratigraphic studies (e.g. Beane et al. 1986; Khadri et al. 1988), but are compositionally
313 similar to compound pāhoehoe flows that cap the Formation along the Western Ghats (Fig. 7a).
314 Thakurvadi Formation lavas are distinguished from those of the overlying Bhimashankar Formation
315 (Fig. 2) primarily by the former's elevated MgO contents (> 6 wt%, Beane et al. 1986). Beane
316 (1988) recognised a Thakurvadi Formation geochemical type along the Western Ghats that is
317 characterised by the presence of olivine and clinopyroxene phenocrysts, an absence of plagioclase
318 phenocrysts, MgO contents of < 8.1 wt% and TiO₂ contents of 1.65 to 2.75 wt% (Fig. 7a). Beane
319 (1988) subdivided this chemical type into several subtypes based on trace element abundances:
320 high-Ni, low-Ni, high-Ti and high-Cr (Fig. 7b). Khadri et al. (1988) refined this chemostratigraphy
321 further, but their trace element analyses by IC-PMS do not allow easy comparison with data
322 presented here or with the data of Beane et al. (1986). As shown in Figure 7b, most lavas analysed
323 in this study have affinities with the high-Ti group of Beane et al. (1986). Two samples of the 'a'ā
324 flows (08-12 and 08-14), which contain abundant plagioclase microphenocrysts and glomerocrysts,
325 have relatively low MgO (< 6.35 wt%), Ni (85 ppm and 87 ppm), and Cr (145 ppm and 147 ppm;
326 Fig. 5b) contents and could belong to the Bhimashankar Formation (Fig. 7a and 7b).

328 Discussion

329 The 'a'ā flows described in the DVP exhibit features typical of 'a'ā flows observed elsewhere. That
330 is, they have basal and flow-top breccias comprising variably vesicular clinker that locally grade
331 into a dense, finely crystalline core characterised by stretched vesicles. Accretionary lava balls,
332 slabs of pāhoehoe crust and pāhoehoe break-outs (Figs 3 and 4) are also typical features of 'a'ā flow
333 fields. We thus infer that our flows were emplaced in a similar manner to other 'a'ā flows observed
334 during emplacement. That is, they were initially channelized flows that cooled rapidly, and were
335 subject to extensive microlite crystallisation. This increased viscosity and yield strength and
336 resulted in the brecciation of the crust under the shear stresses imposed by the flow (e.g., Peterson
337 and Tilling 1980; Kilburn 1990; Cashman et al. 1999; Soule and Cashman 2005). The following
338 sections develop ideas on why and how these 'a'ā flows developed in the DVP.

340 Significance for the DVP and continental flood basalt volcanism

342 'A'ā flows are a common product of basaltic volcanism (e.g. Macdonald, 1953; Holcomb, 1980;
343 Lockwood and Lipman, 1987; Kilburn and Lopes 1988) and their discovery in the DVP poses the
344 intriguing question of why they appear to be so rare and volumetrically minor in many large
345 CFBPs? Most flood basalt lava flows studied to date are extensive inflated pāhoehoe sheet lobes or
346 compound pāhoehoe flow fields (Walker 1971; Thordarson and Self 1998; Self et al. 1997, 1998;
347 Passey and Bell 2007; Jerram et al. 1999; Duraiswami et al. 2001; Bondre et al. 2004). 'A'ā flows
348 were reported in the CRBG (Swanson and Wright, 1980; Reidel, 1983), but these are presently
349 considered to be rubbly pāhoehoe (Self et al. 1997). 'A'ā flows are present in the Steens Basalts
350 (CRBP) of southeastern Oregon, (Bondre and Hart 2008). Recently, basaltic andesitic 'a'ā flows

351 have been reported from the Parana province (Hartmann et al. 2010) and elsewhere in the DVP
352 (eastern Deccan Traps, Kumar et al. 2010). Duraiswami et al. (2003, 2008) also report the presence
353 of rubbly and slabby types of pāhoehoe that are considered transitional to 'a'ā lavas (e.g. Lipman
354 and Banks 1987; Rowland and Walker 1987).

355 The recognition of 'a'ā lavas adds to the spectrum of basaltic lava types recognised in the
356 DVP. They exhibit petrographic and geochemical variations which, together with the wide area
357 over which they outcrop, suggest that they are the products of several eruptions potentially from
358 several sources. The presence of flow margins (e.g. Fig. 4) and the compound nature of the 'a'ā
359 lavas at the type locality suggests a complex architecture. Rubbly pāhoehoe in younger
360 chemostratigraphic Formations flows to the south of the study area are also reported by Duraiswami
361 et al. (2008).

362 There are several reasons why 'a'ā flows are apparently rare in CFBPs. Firstly, large tracts
363 of many CFBPs have not been mapped or logged in detail, so that it remains a possibility that other
364 examples of 'a'ā lavas may be uncovered during future studies. However, 'a'ā lavas are not
365 commonly reported in CFBPs that have been mapped and studied in reasonable detail, such as the
366 CRBG (e.g., Swanson et al. 1980) or the Faroe Islands Basalt Group (Passey and Bell 2007; Passey
367 and Jolley 2009). Secondly, their rarity may result from their being confined to proximal regions.
368 'A'ā lava flows are commonly channel-fed (e.g., Lipman and Banks 1987; Rowland and Walker
369 1990) and are short in comparison to pāhoehoe lava flows, which can reach 100s to 1000 km from
370 source (e.g. Self et al. 1998, 2008a; Stephenson et al. 1998): the longest 'a'ā lava flow seen forming
371 extended 51 km during the 1859 eruption of Mauna Loa, Hawai'i (Rowland and Walker 1990). The
372 comparatively short lengths of 'a'ā lava flows are primarily a result of the thermal inefficiencies of
373 their transport system (cooling-limited flow) due to the lack of insulating crust and to continual
374 stirring during channelized flow (cf. pāhoehoe flows; e.g. Kilburn 1990; Crisp and Baloga 1994).
375 'A'ā lava flowing in open-channel conditions with a stable carapace of clinker cools at rates of 5-20
376 °C km⁻¹ (Harris et al. 2005), which if flow stops after ~200 °C of cooling (Harris and Rowland
377 2009), will give a maximum travel distance of ~40 km.

378 On Hawai'i, opening, high-intensity fountain phases of eruptions, which can feed lavas at
379 high effusion rates (> 5-10 m³ s⁻¹; Rowland and Walker 1990) typically generate channel-fed 'a'ā
380 flow fields (e.g. Lipman and Banks 1987; Lockwood and Lipman 1987; Wolfe et al. 1988; Harris et
381 al. 2009), whereas long-lived, low-intensity eruptions often produce extensive, low effusion rate
382 tube-fed pāhoehoe flow fields (e.g. Holcomb 1980; Hon et al. 1994). During a single eruption, a
383 characteristic sequence can occur of early 'a'ā buried by pāhoehoe fields formed during the later,
384 sustained lower-intensity phases (Lockwood and Lipman 1987). The dominance, over time, of
385 pāhoehoe leads to the construction of broad shield volcanoes with shallow-dipping slopes. Bondre
386 and Hart (2008) proposed that the compound pāhoehoe flows from the Steens Basalt may form
387 parts of scutulum-type shields similar to those from the Snake River Plain (e.g., Greeley 1982). A
388 similar argument was made for lavas in the Faroe Islands Basalt Group by Passey and Bell (2007).
389 Flood basalt eruptions, with durations estimated at 10 - 10² years (Self et al. 1998), can be likened
390 to persistent eruptions on Hawai'i, but presumably at much higher mean output rates. Thus the
391 dominance of pāhoehoe flow fields in CFBPs is not unexpected. Mean output rates are inferred to
392 be high during flood basalt eruptions (>> 7.0 × 10⁶ - 22 × 10⁶ kg s⁻¹, Thordarson and Self 1996),
393 but local effusion rates (in m³ s⁻¹) for lavas supplying individual flows or lobes are not known, nor
394 are effusion rates per unit length of fissure (in m³ s⁻¹ m⁻¹). There is no reason to suspect that the
395 dynamics of rising magma in a flood basalt eruption differs significantly from those during a
396 Hawaiian eruption, so that high-intensity opening phases driven by gas-rich magma, and capable of
397 supplying lava at high effusion rates, should be expected. However, in the youngest and most well-
398 exposed CFBP, the CRBG, 'a'ā lavas are not present even close to the vents (Swanson et al. 1975;
399 RJ Brown, unpublished observations around the Roza fissure system). One possibility is that the
400 high effusion rates needed to generate strongly channelized flow and 'a'ā lava were not reached.

401 Another possible reason for the scarcity of 'a'ā lava in CFBPs relates to the fundamental
402 control exerted by topography on the transport of lava (e.g. Kilburn and Lopes 1988; Guilbaud et al.
403 2005). Experimental studies on lava analogue materials illustrate that steeper slopes promote
404 stronger channelization, whereas low gradients produce wide channels (Hallworth et al. 1987;
405 Gregg and Fink 2000; Kerr et al. 2006). Spreading of lava over horizontal surfaces results in
406 initially axisymmetric flow, leading to rapid deceleration and increased initial cooling, both of
407 which act to promote stable crust development and production of complex tube-fed pāhoehoe flow
408 fields (Blake and Bruno 2000). Lava flowing beneath stable crusts cools very slowly ($0.6\text{-}1\text{ }^{\circ}\text{C km}^{-1}$,
409 Cashman et al. 1994; Hon et al. 1994; Helz et al. 1995, 2003; Keszthelyi 1995; Keszthelyi and
410 Denlinger 1996). By contrast, strong channelization focuses flow, results in elevated velocities and
411 rapid cooling due to continual turnover (stirring) of the hot core and ingestion of cool crust (Booth
412 and Self 1973; Crisp and Baloga 1994; Harris and Rowland 2001). This promotes groundmass
413 crystallisation, which increases lava viscosity (Kilburn 1990; Polacci et al. 1999; Cashman et al.
414 2006). High shear rates imposed on the crust under this regime result in its continual disruption and
415 'a'ā Formation (Peterson and Tilling, 1980). The inferred long-lived nature of flood basalt
416 eruptions, their enormous erupted volumes, and the dominance of extensive pāhoehoe flow fields
417 favours the construction of plateau-type topography with average slopes of 0.1 % (Keszthelyi et al.
418 2006). Even close to source, very little material accumulates near the vents relative to medial and
419 distal locations (Self et al. 1998) so that edifices with steep slopes are not constructed. The effect of
420 slope gradient on lava transport can be seen readily on Kilauea and Mauna Loa shields where the
421 steeper ($4\text{-}6^{\circ}$) slopes are covered predominantly in 'a'ā lavas and the lower gradient slopes are
422 paved in pāhoehoe (e.g., Holcomb 1980; Greeley 1982; Lockwood and Lipman 1987). Kilburn
423 (2004) found that Hawaiian basalts produced 'a'ā when the flows advanced at a speed (U) greater
424 than a critical value which varied with $\sin^{-1}\alpha$, where α is the ground slope, ($U > 0.06 \sin^{-1}\alpha$). The
425 very low average slope gradients typical of flood basalt provinces may help inhibit high flow
426 velocities, open-channel flow and 'a'ā Formation and instead favour the construction of slowly
427 advancing pāhoehoe flow fields.

428 If there are several reasons why a'ā flow fields are uncommon in continental flood basalt
429 provinces, then what special conditions led to their formation in the DVP? Our limited survey data
430 and field investigations indicate that the a'ā lavas capping the Thakurvadi Formation lie on a gently
431 south- and eastward-dipping palaeo-surface with an apparent dip of $\sim 0.5^{\circ}$ and lacking significant
432 relief. It is unclear whether this surface represents the original attitude of the palaeosurface, but it is
433 consistent with the plateau-like morphologies of other large CFBPs (e.g. Keszthelyi et al. 2006).
434 Detailed mapping and surveying over an area of several thousand square kilometres would be
435 required to accurately assess palaeoslopes and the extent of the lavas. In the absence of slopes to
436 drive high flow velocities, the mass eruption rate (at source), and its control on lava effusion rates,
437 becomes important. The 'a'ā lavas could be the products of particularly high-intensity eruptions that
438 generated high effusion rate channelized lavas. Flow must have occurred at these rates over
439 timescales long enough to allow cooling, groundmass crystallisation and subsequent crust
440 disruption to occur. However, whether these were short-lived eruptions (similar to 'a'ā -forming
441 eruptions on Hawai'i), or opening phases that segued into sustained, low effusion rate eruptions (i.e.
442 flood basalt eruptions *sensu stricto*) that produced extensive pāhoehoe flow fields remains
443 unknown. Further work is needed and, without observations of an eruption of flood basalt
444 proportions and output rates or without being able to trace a flow uninterrupted from source to distal
445 margin in the DVP (or, in fact, in any flood basalt province), inferences about why they form
446 remain somewhat limited.

447
448 A source for the 'a'ā lavas
449

450 Surface vents for Deccan lavas have not yet been recognised, despite an abundance of DVP-age
451 dykes in the province (e.g. Auden 1949; Deshmukh and Sehgal 1988; Bondre et al. 2006; Ray et al.
452 2007; Sheth et al. 2009). Given that the number and thickness of lavas in the province decreases
453 eastwards, many authors have proposed that the vents are located in the west and potentially
454 offshore (see Mahoney 1988 and references therein). Beane et al. (1986) proposed that dykes in the
455 Igatpuri area (in the western fringe of the Western Ghats) might be feeders, but geochemical
456 matches between specific dykes and lava flows have proved elusive across the province (Bondre et
457 al. 2006; Sheth et al. 2009). Khadri et al. (1988) documented the thickening of Thakurvadi
458 Formation lavas into the Sangamner region, suggesting that this region might be more proximal to
459 source. Numerous dykes intrude the Sangamner region, but only two of the dykes sampled by
460 Bondre et al. (2006) had a similar composition to 'a'ā lavas sampled in this study. Unfortunately, as
461 discussed earlier, one of the same dykes sampled during this study yielded a different composition
462 to previous analyses, for reasons which remain unclear. Two dykes intrude the breccias associated
463 with the 'a'ā flow at the type locality in this study (locality 219, Fig. 1). Bondre et al. (2006)
464 suggested that this outcrop might be welded spatter associated with one of the dykes but further
465 investigation has ruled out this possibility. If the maximum lengths of 'a'ā flows from Hawaii and
466 Etna are any indication, their presence south of Sangamner suggests that this area is close to the
467 source of some Thakurvadi Formation lava flows, perhaps within several kilometres to tens of
468 kilometres. Our field studies have yet to reveal any pyroclastic rocks at this horizon but it is
469 unlikely that dykes further away (e.g. in the Igatpuri area) served as feeders for the 'a'ā flows.
470

471 **Conclusions**

472
473 'A'ā flows occur in the western DVP within the Thakurvadi Formation of the lowermost Kalsubai
474 sub-group of lavas (Fig. 2). They outcrop over an area of ~110 km² and are considered good
475 indicators of proximity to source. The lavas exhibit micro- and macro-scale features typical of 'a'ā
476 flows at other basaltic volcanoes (e.g. on Hawai'i and Mt. Etna). They are of interest due to the
477 general absence of 'a'ā lava in CFBPs, which may result from a combination of exposure issues
478 (e.g., their short length, confinement to proximal regions and thus limited exposure) and from
479 physical conditions that inhibited their formation. The latter factors include low slope gradients due
480 to plateau-like topography and moderate-to-low effusion rates from point sources, or from short-
481 active-fissure segment sources that make it difficult to meet the conditions required for 'a'ā
482 emplacement (high volumetric flow rates or high strain rates). The conditions that allowed the 'a'ā
483 lavas to form in the DVP over an apparently very low-gradient palaeosurface could relate to
484 unusually high effusion rates from high-intensity fire fountains. How the eruptions that formed the
485 'a'ā lavas compared to those that fed the more voluminous and extensive pāhoehoe flow fields in
486 the DVP remains, however, unclear.
487

488 **Acknowledgements**

489
490 This research was funded by a Natural Environment Research Council Standard Grant
491 (NE/E019021/1) awarded to S. Self (Open University). XRF analyses were run by J. Watson at The
492 Open University. Thanks to P. Hooper, C. Vye and M. Widdowson for discussion. Careful reviews
493 by Simon Passey, Raymond Duraiswami, and Editor Andy Harris, are gratefully acknowledged.
494

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821 **Figure captions**

822 **Figure 1.** a Map showing the limits of the Deccan Volcanic Province in western India (modified
823 from Bondre et al. 2006). Inset shows position of province within India. b Localities for 'a'ā lavas
824 in the Deccan and the dyke considered to be of similar age to upper Thakurvadi lavas (from Bondre
825 et al. 2006).
826

827 **Figure 2.** a Stratigraphic column of the Deccan Volcanic Province showing Formations and sub-
828 groups, along with chrons and radiometric ages for the start and end of volcanism (data from
829 Chenet et al. 2008, 2009). Summary log through the 'a'ā lava flow field at the type locality (see Fig.
830 1) is also given.
831

832 **Figure 3.** 'A'ā lavas at the type locality (loc. 219). a Panorama of 'a'ā lavas northeast of the type
833 locality looking north. b Compound pāhoehoe lavas immediately beneath the 'a'ā lavas. c Base of
834 'a'ā lava with thin core and thin basal breccia. d 'a'ā core with overlying breccia. Break-out
835 pāhoehoe lobe occurs within the breccia (upper third of photograph). e Typical breccia with pore
836 space filled with silica and zeolites . Scale is a rule with 10 cm divisions.
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838 **Figure 4.** Margin of 'a'ā flow field 500 m south of type locality. Younger rubbly pāhoehoe lavas
839 onlap against the 'a'ā margins.
840

841 **Figure 5.** 'A'ā features. a Variable thickness breccia at locality 229 (Fig. 1). b Detail of breccia
842 with clasts of varying vesicularity. Pore space and vesicles are filled with zeolite minerals and
843 silica cement. c Slab of columnar-jointed crust in basal breccia at locality 235 (Fig. 1). d
844 Accretionary lava ball with clinker breccia core in basal breccia, also at locality 235. Scale is a rule
845 with 10 cm divisions.
846

847 **Figure 6.** Thin-sections of the sampled lavas in cross-polarised light. a Porphyritic basalt from an
 848 'a'ā lava core (08-03) with parallel-growth olivine phenocrysts (ol) in a fine-grained intergranular-
 849 and intersertal-textured microcrystalline groundmass of plagioclase, clinopyroxene and opaque
 850 minerals. Olivine phenocrysts reach 4 mm in length. b Glomeroporphyritic basalt from an 'a'ā lava
 851 (08-12) with glomerocrysts of plagioclase and clinopyroxene and large skeletal oxide minerals. c
 852 Microcrystalline basalt from a pāhoehoe lobe with plagioclase phenocrysts (08-19). Note coarser
 853 groundmass grain size when compared to 'a'ā lavas in a and b.
 854

855 **Figure 7.** a TiO₂ vs. MgO for the Thakurvadi Formation and lavas of this study (* denotes data
 856 from Beane et al. 1986 and Beane 1988). Water Pipe and Jammu Patti Members are chemically
 857 distinct lavas within the Thakurvadi Formation. 'A'ā and rubbly pāhoehoe lavas of this study
 858 overlap with the Thakurvadi Formation geochemical type. ** data from Bondre et al. (2006). b
 859 Subdivision of the Thakurvadi Formation geochemical type based on Ni and Cr concentrations
 860 (Beane et al. 1986; Beane 1988). 'A'ā and pāhoehoe lavas have affinities with the low-Ni and high-
 861 Ti subtypes of Beane et al. (1986). Upper lavas - 'A'ā and pāhoehoe lavas at top of Thakurvadi
 862 Formation; Lower lavas – pāhoehoe lavas lower in Thakurvadi Formation at localities 344 and 346
 863 (Fig. 1).
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865 **Table 1.** Locations and descriptions of key outcrops of 'a'ā lava; † denotes a dyke sample; *sample
 866 from Bondre et al. (2006).
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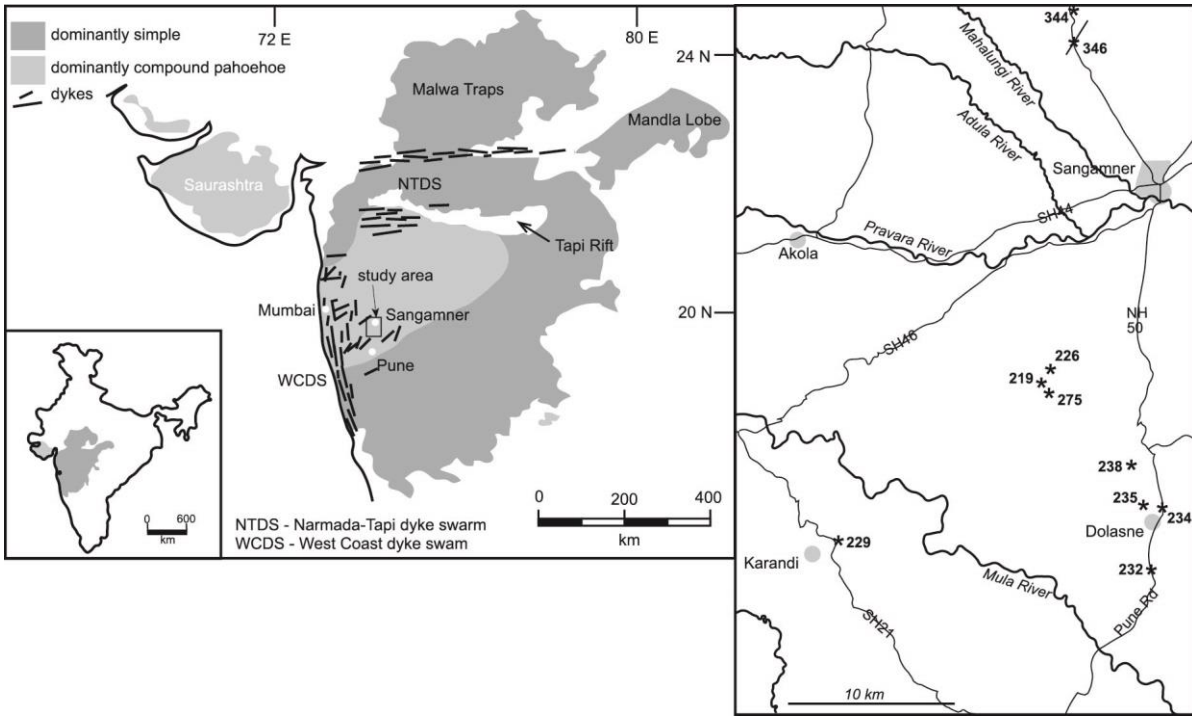
868 **Table 2.** Major and trace element data for 'a'ā and rubbly pāhoehoe lavas in this study. 08-03 to 08-
 869 14 are cores of 'a'ā lava; 08-15 is from the core of a rubbly pāhoehoe flow. * Samples from Bondre
 870 et al. (2006); two right hand columns are measured and expected (†) standards used in study.
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Locality No.	Coordinates <i>Lat/lon hddd°mm'ss.s''</i>	Altitude	Description	Sample No.
219	N19 27 32.5 E74 08 17.2	876 m	Type locality: excellent roadcuts through compound 'a'ā flow field at top of pass above village of Sāwargaon; well exposed in hillsides north and south of pass, where it overlies compound pāhoehoe lobes; lava cut by dykes.	08-03 08-05 Ch4b*
226	N19 27 47.3 E74 08 27.6	871 m	Top of logged section NE of type locality; excellent exposure of 'a'ā lavas; > 30 m thick.	
238	N19 25 07.0 E74 11 28.7	825 m	Basal breccia and core exposed between Warudi Pathar and Gunjāl wādi.	
234	N19 23 44.3 E74 12 31.5	794 m	600 m NW of Dolasne, breccia exposed on ground.	
235	N19 23 47.0 E74 12 01.3	779 m	Good sections through basal breccia in roadcuts along dirt track south of gully.	08-14
232	N19 21 46.6 E74 12 16.6	762 m	Basal breccia and core exposed in roadcuts on NH50 3.3 km south of Dolasne.	08-13
229	N19 22 38.1 E74 01 26.2	889 m	Basal breccia and 'a'ā core exposed for about 100 m in roadcut on SH21, near Karandi village, above prominent red weathered horizon.	08-12
275	N19 27 32.2 E74 08 17.0	874 m	Rubbly pāhoehoe overlying 'a'ā lava in small roadside quarry south of Loc. 219.	08-15
344	N19 40 10.9 E74 09 29.7	713 m	Rubbly pāhoehoe exposed on ridge to east of NH50 road.	08-17 08-19 08-20
346	N19 38 50.3 E74 09 42.2	648 m	Pāhoehoe lava and dyke exposed in outcrops near NH50 road	08-22 08-23† Ch20†*

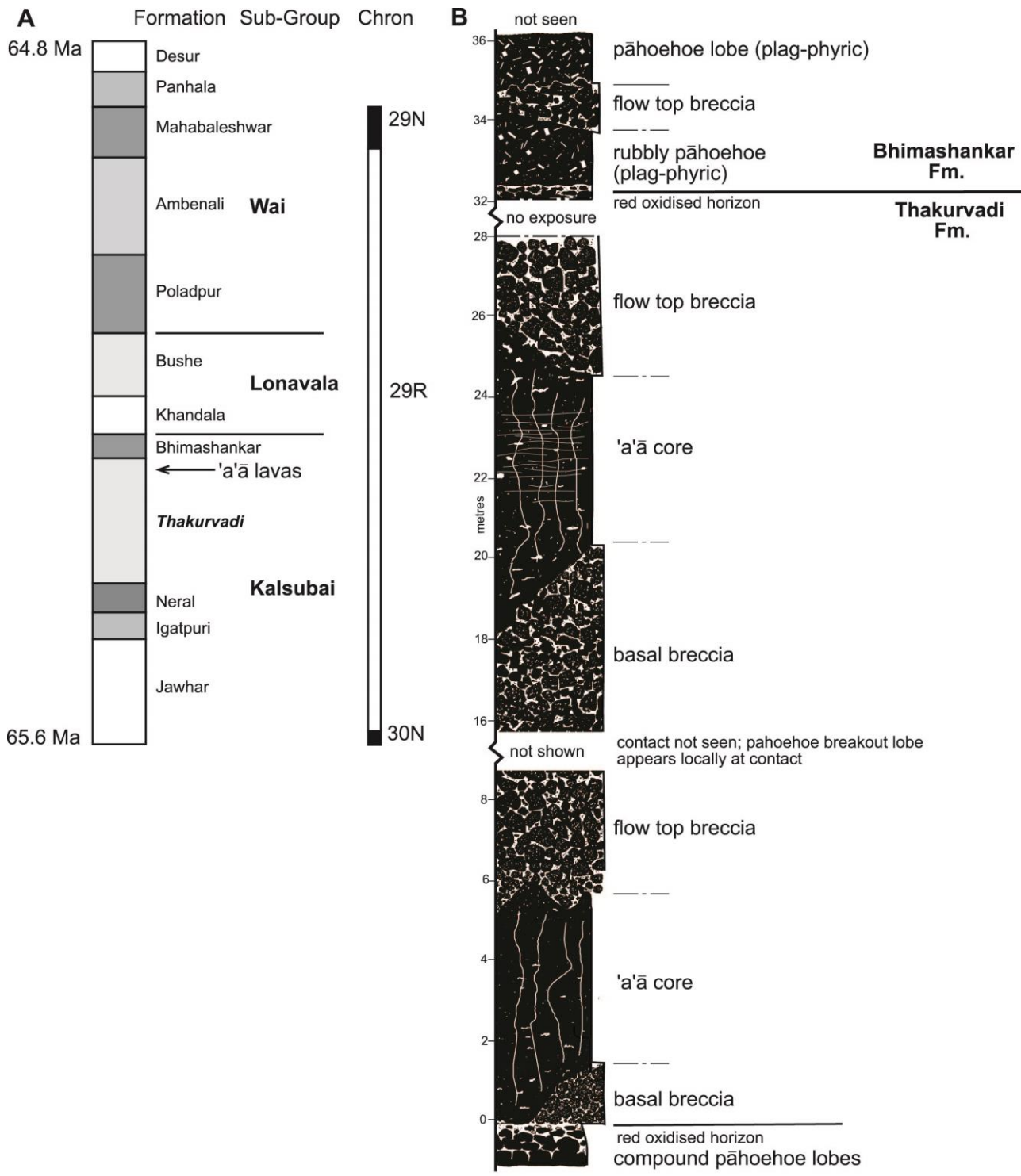
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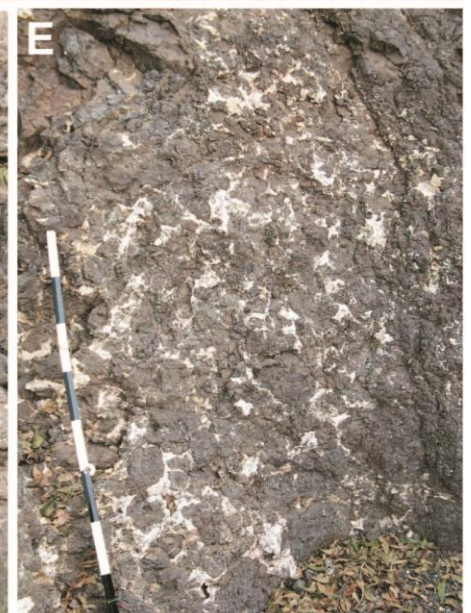
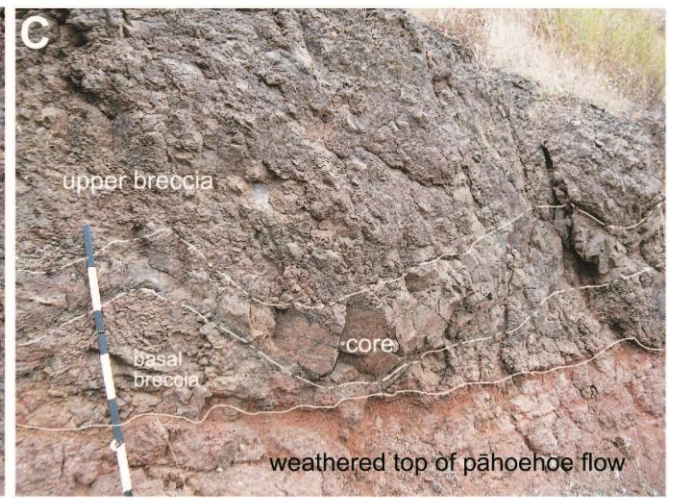
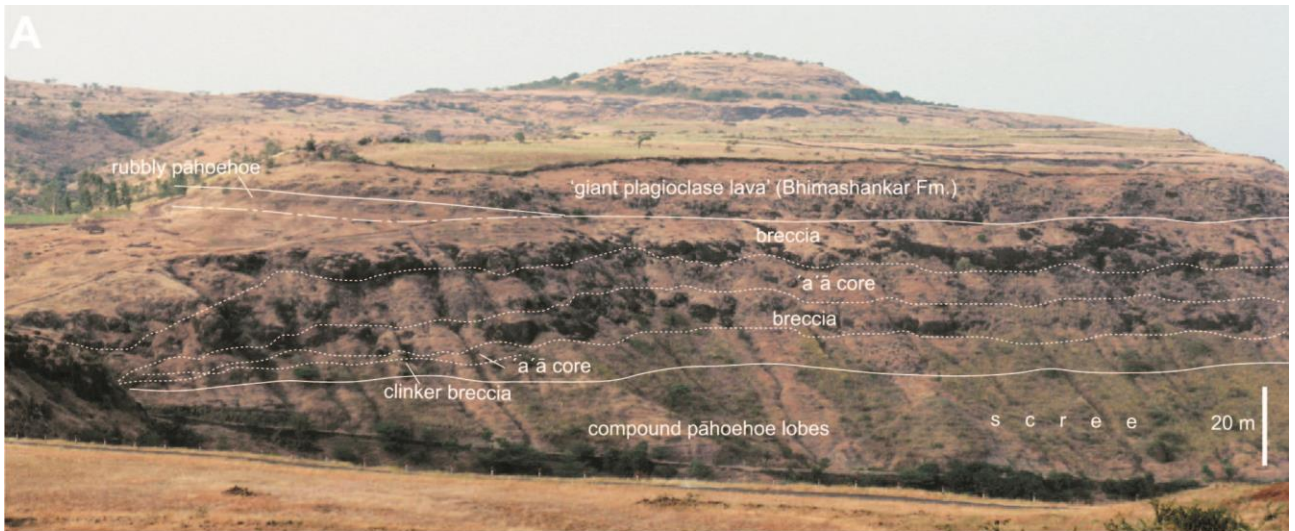
Location	219		229, 232, 235			275		344			346		Geochem. Standards		
No.	08-03	08-05	Ch4b*	08-12	08-13A	08-14	08-15	08-22	08-17	08-19	08-20	08-23	Ch20*	WS-E	WS-E†
Type	aa	aa	aa	aa	aa	aa	phh	phh	phh	phh	phh	dyke	dyke		
CPX	X	X		X	X	X	X	X	X	X	X	X	X		
OL	X	X						X					X		
PLAG		X		X		X	X			X	X	X			
<i>Major elements (wt %)</i>															
SiO ₂	48.17	49.96	49.78	49.74	49.15	50.31	49.08	49.35	49.33	51.47	48.70	51.10	49.82	51.17	51.10
TiO ₂	1.94	2.05	1.96	2.20	2.08	2.20	2.19	1.87	1.81	1.97	1.83	1.92	1.92	2.42	2.43
Al ₂ O ₃	13.37	13.62	13.18	14.36	13.91	14.35	14.16	13.43	13.19	13.88	14.45	13.26	12.97	13.93	13.78
Fe ₂ O ₃	12.33	12.38	12.08	13.34	13.19	13.16	13.43	12.53	12.47	12.35	12.27	12.04	11.76	13.27	13.25
MnO	0.16	0.17	0.18	0.18	0.18	0.18	0.19	0.17	0.17	0.17	0.17	0.18	0.18	0.17	0.17
MgO	8.06	7.53	7.83	6.24	6.79	6.32	6.88	8.06	8.10	6.77	7.16	7.34	8.97	5.58	5.55
CaO	11.68	11.50	11.12	11.33	11.19	10.60	11.28	10.88	10.83	10.38	10.72	10.88	11.16	9.04	8.95
Na ₂ O	1.88	2.05	1.98	2.19	2.10	2.18	2.13	2.16	2.10	2.43	2.34	2.11	1.93	2.41	2.47
K ₂ O	0.21	0.35	0.45	0.20	0.23	0.70	0.17	0.27	0.40	0.58	0.29	0.49	0.38	1.00	1.00
P ₂ O ₅	0.18	0.18	0.17	0.21	0.20	0.20	0.21	0.21	0.20	0.25	0.23	0.20	0.16	0.30	0.30
L.O.I	1.06	0.72		0.17	0.23	0.17	0.18	0.92	0.17	0.32	1.2	0.15		0.85	0.85
Total	99.05	100.51	98.91	100.16	98.78	100.37	99.90	99.83	98.76	100.58	99.37	99.68	99.25	100.37	99.85
														BHVO1	BHVO1†
<i>Trace elements (ppm)</i>															
Rb	8	5	10	2	2	17	2	5	6	12	4	17	12	10	11
Sr	247	234	225	267	269	249	260	320	310	331	339	224	215	404	403
Y	26	27	25	30	28	29	30	26	26	29	27	28	24	28.5	27.6
Zr	116	119	116	139	136	135	140	128	123	136	127	142	112	175	179
Nb	9	8	8	10	9	10	10	10	11	7	7	8	8	18.2	19
Ba	83	90	68	99	108	114	90	156	158	177	136	134	81	137	139
Sc	35	34	37	33	36	35	34	32	32	33	32	36	31	32	32
V	334	336	338	344	356	358	361	303	301	301	306	313	302	316	317
Cr	474	362	381	148	317	145	319	451	472	363	389	348	466	290	289
Co	39	34	47	36	35	33	35	39	42	36	38	34	48	43	45
Ni	185	150	145	87	112	85	114	186	195	130	149	137	198	120	121
Cu	165	161	155	173	157	143	150	117	97	117	121	140	118	137	136
Zn	88	88	91	93	91	89	91	90	86	83	91	84	85	108	105
Ga	23	21	21	24	22	23	24	21	22	22	23	21	20	22	21

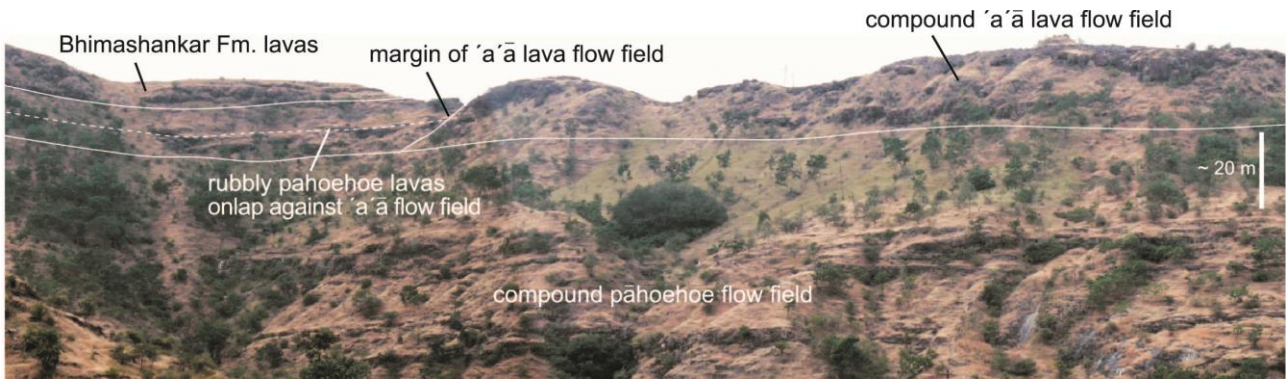
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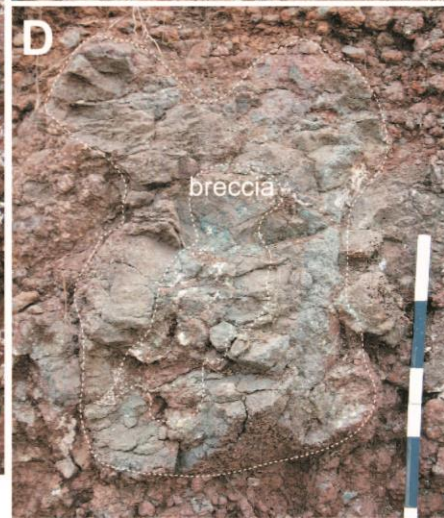
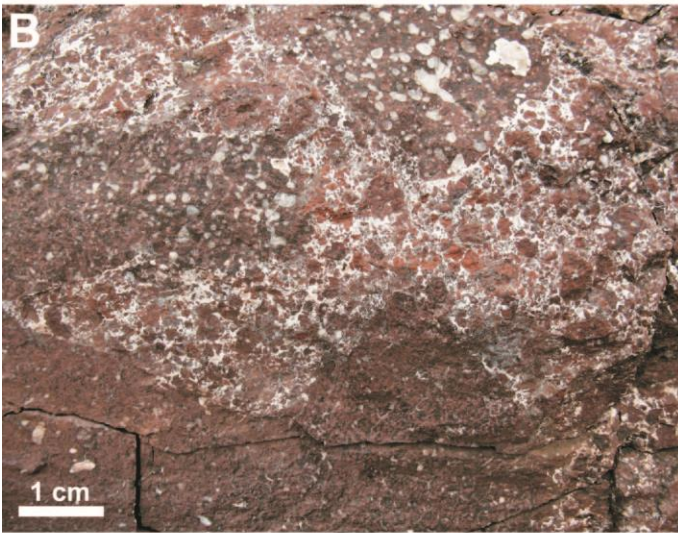
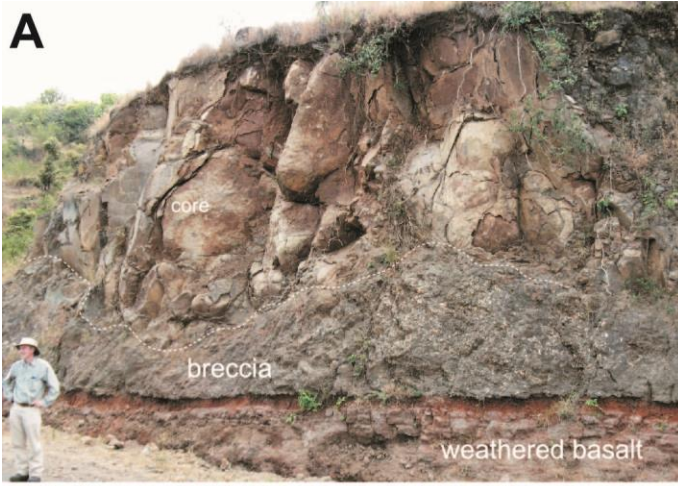
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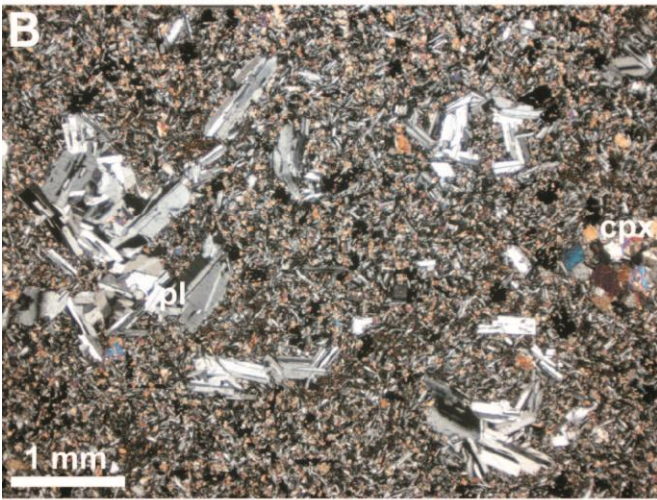
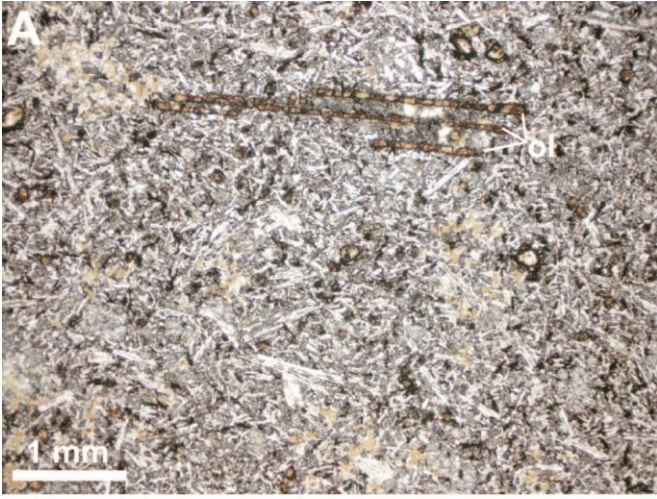




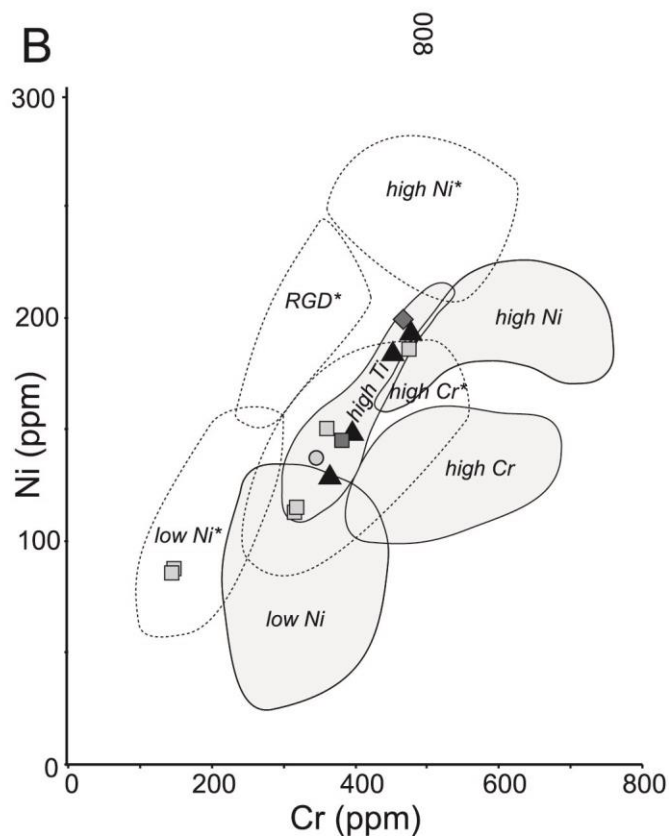
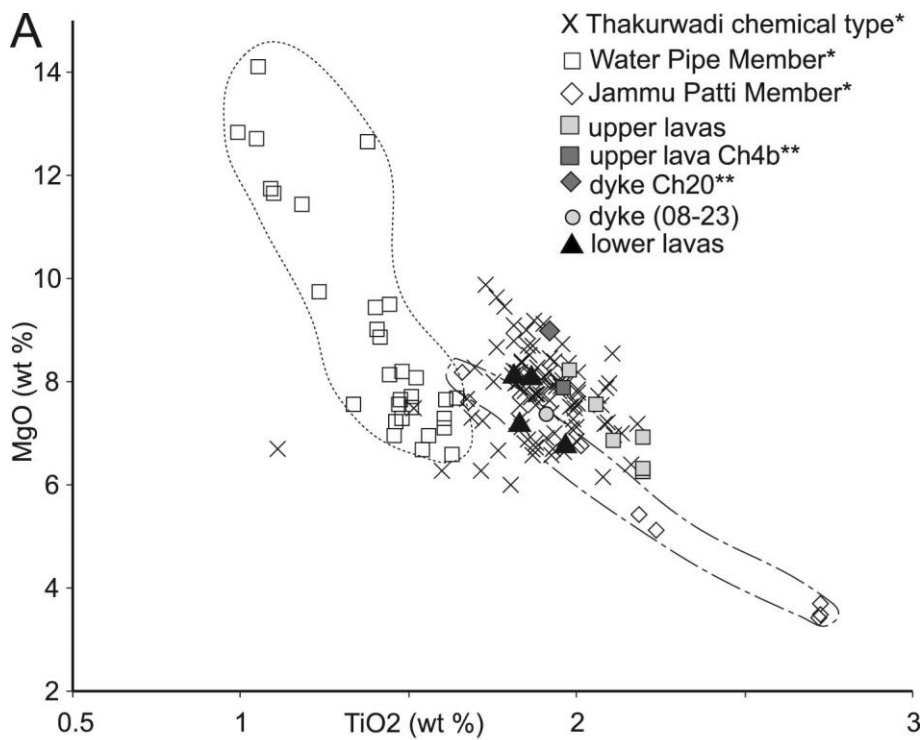
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