1	E	Explosive felsic eruptions on ocean islands: a case study from Ascension
2		Island (South Atlantic)
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23 Abstract

24 Ocean island volcanism is generally considered to be dominated by basaltic eruptions, yet felsic products associated with more hazardous explosive eruptive events are also present 25 in the geological record of many of these islands. Ascension Island, recently recognised as an 26 27 active volcanic system, exhibits explosive felsic eruption deposits but their age, eruptive styles and stratigraphic association with mafic volcanism are thus far unclear. Here we present a felsic 28 pyroclastic stratigraphy for Ascension Island, supplemented by 26 new ⁴⁰Ar/³⁹Ar ages and 29 30 whole rock geochemical XRF data. More than 80 felsic pyroclastic eruptions have occurred over the last ~ 1 Myr, including subplinian and phreatomagmatic eruptions, which produced 31 pumice fall and pyroclastic density current deposits. Detailed sampling suggests felsic events 32 are unevenly distributed in space and time. Subaerial activity can be divided into four Periods: 33 Period 1 (\sim 1000 – 500 ka) felsic and mafic eruptions, with felsic explosive eruptions, linked to 34 35 a Central Felsic Complex; Period 2 (~ 500 – 100 ka) mafic period; Period 3 (~ 100 – 50 ka) felsic eruptions associated with the Eastern Felsic Complex; Period 4 (< 50 ka) mafic eruptions. 36 The last explosive eruption occurred at ~ 60 ka. This work highlights the cyclical nature of 37 38 ocean island volcanism and the timescales over which changes between predominantly mafic and felsic volcanism occur. The prevalence of past felsic explosive eruptions on Ascension 39 highlights the need to consider the possibility of future subplinian or phreatomagmatic events 40 in hazard management plans, with any potential risk compounded by Ascension's small size 41 and remote location. 42

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44 Keywords: Ascension Island, pyroclastic eruption, volcanic stratigraphy, ⁴⁰Ar/³⁹Ar
 45 geochronology, volcanic hazards

47 **1.0 Introduction**

Ocean island volcanoes are predominantly associated with basaltic magma 48 compositions, producing lava flows and mildly-explosive scoria cones. However, felsic 49 deposits are also present in ocean island geological records, albeit to varying degrees. For 50 51 example, even dominantly basaltic volcanic islands such as Hawaii and Iceland have produced evolved rocks, and deposits associated with explosive felsic activity (e.g. Cousens et al., 2003; 52 Jónasson, 2007; Shea and Owen, 2016). Peralkaline trachytes and rhyolites constitute ~ 80 % 53 54 of the surface exposure of Socorro Island (Mexico), including deposits linked to caldera formation (Bohrson and Reid, 1997), and peralkaline phonolites make up ~ 65 % of the surface 55 of Ua Pou Island (Marquesas, French Polynesia) (Legendre et al., 2005). Within the Atlantic, 56 extensive felsic deposits have been described on the Canary Islands, with the greatest 57 abundance of felsic rocks on the islands of Gran Canaria and Tenerife, where felsic pyroclastic 58 59 density current (PDC) and pumice fall deposits are widespread (e.g. van den Bogaard, 1998; Kobberger and Schmincke, 1999; Brown and Branney, 2004). In the Azores, felsic magmas 60 have erupted from central volcanoes mostly via subplinian events, as well as lava domes and 61 62 coulées, in particular on the islands of São Miguel, Terceira and Faial (e.g. Guest et al., 1999; Queiroz et al., 2008; Gertisser et al., 2010; Pimentel et al., 2015). The Cape Verde islands are 63 composed of a range of rock types, but the subaerial geology of Brava Island is dominated by 64 phonolitic pyroclastic products, lava domes and lava flows (e.g. Madeira et al., 2010). Felsic 65 magmas can erupt effusively or explosively, generating multiple hazards. Importantly, 66 67 explosive felsic eruptions may pose elevated risk to volcanic islands, due to their small size, geographic remoteness and lack of systems for early-warning and hazard management (e.g. 68 Komorowski et al., 2016; Wilkinson et al., 2016; Selva et al., 2019). Reconstructing volcanic 69 70 histories, including understanding the character and timing of previous eruptions, is essential

for anticipating likely impacts of future eruptions and for generating long-term hazard
assessments (*e.g.* Marzocchi and Bebbington, 2012).

Ascension Island (7°56'S, 14°22'W) is a small (98 km²) ocean island volcano, located 73 ~ 90 km west of the Mid-Atlantic Ridge. The island is a British Overseas Territory, with a 74 population of ~ 800. The active nature of the island has only recently been revealed, with the 75 last eruption occurring at 0.51 ± 0.18 ka, which produced mafic lava flows and scoria (Preece 76 et al., 2018). Felsic pyroclastic deposits have been noted on Ascension (e.g. Nielson and 77 78 Sibbett, 1996; Kar et al., 1998; Hobson, 2001), and it has been estimated that trachytic and rhyolitic products form 14 % of the surface exposure of the island (Nielson and Sibbett, 1996), 79 with pyroclastic material (pumice and scoria) covering 43 % of the island's surface (Harris et 80 al., 1983). However, the felsic pyroclastic deposits have not been described in detail, and little 81 is known about their age. 82

In considering Ascension's active volcanic status, small size and isolated nature, it is 83 84 crucial to gain an understanding of the explosive eruptive history of the island, to better inform hazard assessment. Here we present the first detailed stratigraphy and ⁴⁰Ar/³⁹Ar geochronology 85 of the felsic pyroclastic deposits on Ascension Island. Results show that felsic explosive 86 eruptions have been common during the last 1 Myr, and produced a variety of volcanic hazards. 87 These findings contribute an important insight into the nature and periodicity of felsic 88 pyroclastic eruptions in an ocean island setting. Results create a crucial framework for the 89 anticipation of future hazard and understanding the long-term evolution of the magmatic 90 plumbing system. 91

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93 2.0 Background

94 2.1 Geological Setting

95 Most previous geological work on Ascension has focused on understanding tectonic association, petrogenesis, and magmatic processes, using geophysical, geochemical and 96 petrological techniques (e.g. Weaver et al., 1996; Kar et al., 1998; Klingelhöfer et al., 2001; 97 98 Paulick et al., 2010; Chamberlain et al., 2016, 2019, 2020). Ascension is located on 5 - 7 Ma oceanic crust (Klingelhöfer et al., 2001; Paulick et al., 2010), situated between the Ascension 99 100 and Bode Verde fracture zones (Fig. 1). Whilst some studies have linked Ascension with a mantle plume source (e.g. Brozena, 1986; Montelli et al., 2006), other geophysical work 101 revealed a crustal structure beneath Ascension which is inconsistent with a hotspot, and a lack 102 103 of magmatic underplating, instead suggesting an on-axis origin (Klingelhöfer et al., 2001; Evangelidis et al., 2004). Isotopic data point to on-axis growth of the submarine volcanic 104 105 edifice, with subsequent volcanism continuing off-axis with partial melting of an enriched 106 mantle source producing the subaerial portion of the island (Paulick et al., 2010).

107 Early descriptions of the general geology of Ascension are given in Daly (1925), Atkins et al. (1964) and Nielson and Sibbett (1996). Ascension shows a large diversity of erupted 108 products, in terms of both geochemical composition and eruptive style, including voluminous 109 production of felsic magma which has erupted both effusively and explosively. Ascension 110 volcanic products typically define a transitional to mildly alkaline basalt-hawaiite-mugearite-111 benmore ite-trachyte-rhyolite series, where $(Na_2O - 2) > K_2O$ (Weaver *et al.*, 1996), with the 112 more evolved compositions having a peralkaline character (Jeffery and Gertisser, 2018) 113 (Peralkalinity Index = molar (Na₂O + K_2O)/Al₂O₃ >1). The northern, western and southern 114 115 portions of the island comprise scoria cones and mafic lava flows (Fig. 1), previously subdivided into three groups on the basis of Zr/Nb (Low, Intermediate and High Zr/Nb) 116 (Weaver et al., 1996). The central and eastern areas of the island are mainly composed of 117 118 trachyte and rhyolite lava flows, domes and pyroclastic material. The occurrence of felsic rocks on an ocean island volcano received attention from Charles Darwin when he visited Ascension 119

in 1836 as part of the Beagle Voyage (Darwin, 1844). At Ascension, felsic compositions are
thought to form via fractional crystallisation from alkali basalt, without magma mixing or
crustal assimilation (Weaver et al., 1996; Kar et al., 1998; Jicha et al., 2013; Chamberlain et
al., 2016, 2019), and there is evidence that some of these evolved melts were produced and
stored within the lower crust (Chamberlain et al., 2020). The felsic products are related to a
Central Felsic Complex and an Eastern Felsic Complex (*e.g.* Kar et al., 1998) (Fig. 1).

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127 2.2 Volcanic history and geochronology

⁴⁰Ar/³⁹Ar geochronology of lavas from a borehole on Ascension, indicates that the shift 128 129 from submarine to subaerial eruptions occurred at ~ 2.5 Ma (Minshull et al., 2010). However, the oldest dated subaerial deposit exposed at the surface on Ascension is a rhyolite lava flow 130 at Middleton Ridge, which has been dated by the 40 Ar/ 39 Ar technique at 1094 ± 12 ka (Jicha et 131 al., 2013). A trachyte lava was dated at 1.5 ± 0.2 Ma using the K-Ar technique (Harris et al., 132 1982), although this age has been questioned by Nielson and Sibbett (1996) who re-dated the 133 134 lava to 0.6 ± 0.3 Ma, also using the K-Ar technique. The most recent eruptions produced hawaiite and mugearite lava flows and scoria in the north and northwest of the island, dated by 135 the ${}^{40}\text{Ar}/{}^{39}\text{Ar}$ technique at 0.51 ± 0.18 ka, 0.55 ± 0.12 ka and 1.64 ± 0.37 ka (Preece et al., 136 2018). The subaerial eruptive chronology has previously relied strongly on the 40 Ar/ 39 Ar dating 137 of lavas and has been divided into five stages: 1) 1094 – 719 ka: comprising Middleton Ridge 138 trachyte and rhyolite lavas; 2) 829 - 652 ka: trachyte situated north and west of Middleton 139 Ridge and mafic lavas; 3) 637 - 602 ka: trachyte domes and flows on the southwest slope of 140 Green Mountain; 4) 589 – 298 ka: mafic volcanism mainly concentrated in the southern half 141 142 of the island; 5 < 169 ka: Eastern Felsic Complex and Holocene mafic eruptions (Jicha et al., 2013). 143

Based on field observations and limited dating, Kar et al., (1998) proposed that the 144 Eastern Felsic Complex was probably younger than the Central Felsic Complex. This is in 145 agreement with the stages of Jicha et al., (2013) who dated felsic lava in the Eastern Felsic 146 147 Complex as young as 52 ± 3 ka. Until now, the pyroclastic products have received little attention. An initial pyroclastic stratigraphy was defined during the course of a palaeomagnetic 148 investigation, which identified five major pyroclastic eruptions (Lower Pumice, Middle 149 Pumice, Upper Pumice 1, 2 and 3) (Hobson, 2001), and only one pumice unit has previously 150 been dated (Kar et al., 1998). In order to aid hazard analysis and long-term contingency 151 152 planning, it is crucial that the full range of eruptive styles on Ascension are understood, and that the timing of explosive eruptions is constrained. 153

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155 **3.0 Methods**

156 3.1 Field data and stratigraphy

During field stratigraphic analysis, lithostratigraphic units were defined based upon 157 observable and distinctive lithological properties (lithofacies) and stratigraphic relations 158 159 (Murphy and Salvador, 1999; Luchhi et al., 2010; Lucchi, 2013). The lithofacies descriptions and abbreviations are listed in Table 1. Eruption units may be defined as volcanic material 160 emplaced during a single eruptive pulse (activity lasting seconds to minutes), eruptive phase 161 (hours to days) or single eruption that may have lasted days to months and is often composed 162 of multiple eruptive pulses (Fisher and Schmincke, 1984). Single eruption units are key to this 163 study, in order to gain an understanding of the eruptive history in terms of number, style and 164 165 size of explosive felsic eruptions. On Ascension, many lithostratigraphic units are bounded by unconformities and evidence of hiatuses, in the form of erosion surfaces, angular 166 unconformities, deposition of reworked material, and/or weathering of palaeo-surfaces 167

168 evidenced by the discoloration of primary clasts. Palaeosols are not common on Ascension. Thus, eruption units have been defined based upon interpretation of observed lithostratigraphic 169 units, coupled with evidence for depositional time gaps. Eruption units found on Ascension 170 include pyroclastic fall units, pyroclastic density current units, and lava flow units, depending 171 upon the interpreted manner of emplacement. Many lithostratigraphic units on Ascension are 172 not traceable or possible to correlate between exposures due to poor preservation, with many 173 174 units only outcropping in one locality.

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3.2 ⁴⁰Ar/³⁹Ar geochronology

⁴⁰Ar/³⁹Ar ages were obtained from feldspar phenocrysts. Feldspar phenocrysts in 177 Ascension pumice are mainly oligoclase to anorthoclase \pm sanidine. The least evolved sample 178 in this study (Middleton Fall; AI14-459A) contained oligoclase to andesine plagioclase (see 179 Chamberlain et al. (2019) for representative feldspar compositions). Feldspar phenocrysts were 180 separated from fresh juvenile pumice and scoria using the methods of Mark et al. (2017). 181 Briefly, pyroclasts were crushed in a jaw crusher, sieved, washed repeatedly in de-ionized 182 water, before the > $500 - < 710 \mu m$ size fractions were magnetically separated to isolate 183 feldspar phenocrysts. The feldspar phenocrysts were leached in an ultrasonic bath in 5% HF 184 185 for 5 minutes to remove adhering groundmass glass, before being rinsed three times in deionized water in an ultrasonic bath. Once dried, the feldspars were passed through a magnetic 186 separator at low speed and low angle of tilt, to remove feldspar phenocrysts with mineral or 187 melt inclusions. Samples were then hand-picked under a binocular microscope to eliminate any 188 remaining crystals containing inclusions and any visibly altered crystals. Pristine crystals were 189 190 parcelled into Cu packets, or Al discs, stacked in glass vials and sealed in a large glass vial for irradiation. International standard Alder Creek sanidines (ACs; with an age of 1.1891 ± 0.0008 191 192 Ma; Niespolo et al., 2017) were used as fluence monitors for J-determination and packaged 193 throughout the stack at known spacing (geometry) in between samples. Samples and standards were irradiated in 3 different batches at the Cd-lined (CLICIT) facility of the Oregon State 194 University (USA) TRIGA reactor, all for 2 hours. J-measurements were obtained using either 195 196 a MAP 215-50 noble gas mass spectrometer (Mark et al., 2014) or a HELIX-SFT multicollector noble gas mass spectrometer (Pickersgill et al., 2020). Single irradiated crystals (n=30 per 197 sample) were fused with a CO₂ laser and isotope data were collected using the either a MAP 198 215-50 noble gas mass spectrometer or a HELIX-SFT multicollector noble gas mass 199 spectrometer that has custom modifications for ⁴⁰Ar/³⁹Ar geochronology (Mark et al., 2009). 200

Samples were analyzed in several batches; backgrounds and mass discrimination 201 measurements (via automated analysis of multiple air pipettes) specific to each batch were used 202 to correct the data. Air pipettes were run (on average) after every 4 analyses. Backgrounds 203 204 subtracted from ion beam measurements were arithmetic averages and standard deviations. 205 Mass discrimination was computed based on a power law relationship (Renne et al., 2009) using the isotopic composition of atmospheric Ar reported (Lee et al., 2006) that has been 206 independently confirmed (Mark et al., 2011). Corrections for radioactive decay of ³⁹Ar and 207 ³⁷Ar were made using the decay constants reported by Stoenner et al. (1965) and Renne and 208 Norman (2001), respectively. Ingrowth of ³⁶Ar from decay of ³⁶Cl was corrected using the 209 ³⁶Cl/³⁸Cl production ratio and methods of Renne et al. (2008) and was determined to be 210 negligible. Argon isotope data corrected for backgrounds, mass discrimination, and radioactive 211 decay and ingrowth are given in Supplementary Material 1. Data plots are shown in 212 213 Supplementary Material 2.

The samples were analyzed by total fusion and step-heating with a CO_2 laser. The mass spectrometers are both equipped with Nier-type ion sources. The MAP 215-50 data was collected using an analogue electron multiplier detector. The HELIX-SFT utilized a combination of detectors; ⁴⁰Ar was measured using a Faraday cup equipped with a 10¹² Ohm amplifier and ³⁹Ar-³⁶Ar was measured using an ion counting electron multiplier. Mass
spectrometry in both cases utilized peak-hopping by magnetic field switching for 10 cycles.

Ages were computed from the blank-, discrimination- and decay-corrected Ar isotope 220 data after correction for interfering isotopes based on the following production ratios, 221 determined from fluorite and Fe-doped KAlSiO₄ glass: $({}^{36}\text{Ar}/{}^{37}\text{Ar})_{Ca} = (2.650 \pm 0.022) \times 10^{-4}$; 222 $({}^{38}\text{Ar}/{}^{37}\text{Ar})_{Ca} = (1.96 \pm 0.08) \times 10^{-5}; ({}^{39}\text{Ar}/{}^{37}\text{Ar})_{Ca} = (6.95 \pm 0.09) \times 10^{-4}; ({}^{40}\text{Ar}/{}^{39}\text{Ar})_{K} = (7.3 \pm 0.09) \times 10^{-4}; ({}^{40}\text{$ 223 0.9) x 10^{-4} ; $({}^{38}\text{Ar}/{}^{39}\text{Ar})_{\text{K}} = (1.215 \pm 0.003) \text{ x } 10^{-2}$; $({}^{37}\text{Ar}/{}^{39}\text{Ar})_{\text{K}} = (2.24 \pm 0.16) \text{ x } 10^{-4}$, as 224 225 determined previously for this reactor in the same irradiation conditions (Renne, 2014). Ages and their uncertainties are based on the methods of Renne et al. (2010), the calibration of the 226 decay constant as reported by Renne et al. (2011) and the ACs optimization age (1.1891 \pm 227 0.0009 Ma, 1 sigma) as reported by Niespolo et al. (2017). 228

Outliers in both single-crystal samples and standards were discriminated using a 3sigma filter applied iteratively until all samples counted are within 3 standard deviations of the weighted mean \pm one standard error. This procedure screened older crystals that are logically interpreted as xenocrysts. No younger outliers were recorded during analysis of all samples. Processing of the data using the *n*MAD approach of Kuiper et al. (2008) has no impact on the probability distribution plots for each sample.

Both the probability spectra and the inverse isochron ages are reported (Table 2), and are indistinguishable from each other. However, for consistency the ages reported in text and figures are probability spectra ages, except in a few samples where the 40 Ar/ 36 Ar is distinguishable from an atmospheric 40 Ar/ 36 Ar value of 298.56 ± 0.31 (Lee et al., 2006). In these cases, the inverse isochron age is preferred (Table 2 and Supplementary Materials 1 and 2)

242 3.3 Whole rock major and trace element XRF

Whole rock pumice compositions were obtained from interior portions of fresh samples, which were washed in Milli-Q water in a sonic bath, dried overnight at > 100°C and powdered in a tungsten carbide mill, before fused glass discs and pressed powder pellets were prepared for major and trace element analysis respectively. X-ray fluorescence (XRF) analysis was carried out using a Bruker AXS S4 Pioneer at the University of East Anglia. Loss on ignition (LOI) was carried out by heating ~ 1 g of sample powder in a furnace at 1050°C for 4 hours.

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251 **4.0 Results**

252 Pyroclastic lithologies on Ascension Island are wide-ranging and numerous. Pumice lapilli are abundant, and eruption units may be massive (mpL), stratified (spL) and often 253 containing ashy layers. The pumice is often only moderately sorted and sometimes displays 254 bimodal clasts sizes due to the proximal nature of the units. The thickness of individual eruption 255 units of pumice lapilli range from < 1m, up to tens of metres thick. Pumice lapilli units are 256 257 interpreted to have formed via pumice fallout during explosive eruptions. Several massive pumice breccia (mpBr) deposits are present, which contain pumice clasts up to > 10 cm in 258 diameter, with unit thicknesses generally ~ 2 - 3 m. These massive pumice breccias are 259 interpreted to be explosion breccias, deposited via pyroclastic fallout proximal to the vent. 260 Multiple massive tuffs (mT), and more commonly, massive lapilli tuffs (mLT) are present, 261 occasionally in association with eutaxitic lapilli tuffs (eLT), ranging in thickness from ~ 10 cm 262 263 to > 10 m. The mT units are interpreted to represent either ash fall or dilute, ash-rich pyroclastic density current (PDC) deposits. The mLT deposits are interpreted to have formed via PDCs, 264 with lapilli componentry in the mLT units frequently pumice (ignimbrites), or composed of 265

scoria, probably formed from more mafic PDCs. Several massive lithic breccias (mlBr) occur, which are $\sim 1 - 5$ m thick, interpreted to be explosion breccias, with no evidence of them being linked to ignimbrite or pumice fall deposits. The felsic pyroclastic units are intercalated with lavas and with scoria deposits. For example, scoria lapilli (mscL), scoria breccia (mscBr), and scoria spatter agglomerate (mscAg) are situated in the stratigraphy between felsic pyroclastic lithologies, and represent scoria fall deposits with varying proximity to the vent.

In the central region of the island, an abundance of pyroclastic deposits are exposed in 272 273 the vicinity of NASA Road, Middleton Ridge, Middleton Valley, within Devil's Riding School, and near the village of Two Boats (Fig. 1). Green Mountain is the highest peak (859 m) on 274 Ascension, located near the centre of island (Fig 1). Green Mountain is densely vegetated, 275 although the cuts on the road to the summit provide access to outcrops. Outcrops along the 276 entire length of the Green Mountain Road have been logged (Fig. 2). Here, multiple normal 277 278 faults dissect the exposures, sometimes displacing eruptive units to the extent that a continuous 279 stratigraphy is not possible to establish. In the east of the island, abundant felsic pyroclastic units, in addition to felsic lava domes and lava flows are located in the region between Thistle 280 281 Hill and Upper Valley Crater, Goat Hole Ravine, Echo Canyon, in and around Cricket Valley, near Devil's Cauldron and Spire Beach (Fig. 1). 282

Based on the stratigraphy and the 40 Ar/ 39 Ar ages, we firstly sub-divide the observed eruption units into those associated with three distinct time periods (1000 – 500 ka; 500 – 100 ka; < 100 ka) as described below.

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287 4.1 1000 – 500 ka

The deposits produced during this time period are predominantly preserved in the centreof the island. The two oldest dated pyroclastic units in this study (Green Mountain Road 1 and

290 the Middleton Fall) are located within the central region of the island and have ages within uncertainty of each other. The unit Green Mountain Road 1 ('GMR1') is located at the base of 291 the Green Mountain Road stratigraphy (Figs. 2 and 3a), dated at 916 ± 20 ka (AI14-551) (Fig. 292 293 4a,b), and is a trachytic pumice fall deposit, which is at least 7 m thick, although the base is not exposed. The Middleton Fall (872 \pm 81 ka; AI14-459A) is a pumice fall unit located in 294 Middleton Valley (Fig. 1). The Middleton Fall is > 3 m thick, with a mpL base, grading up to 295 296 become more scoria-rich in the top 1.3 m (Fig. 5 log 17). The benmoreite (Table 3) pumice from the Middleton Fall deposit is notable as it is the least evolved pumice within this study 297 298 (62.2 wt.% SiO₂ when normalised to 100% on a volatile-free basis; Fig. 6) and it contains 299 phenocrysts of amphibole, the presence of which is rare on Ascension (Chamberlain et al., 300 2019). Older deposits are present in the stratigraphy, below the Middleton Fall, however they 301 are very weathered and altered, thus were not dated (Fig. 5). Correlation between units in the 302 older portion of the stratigraphic record is not possible, as individual units are often only present in one location and not traceable over wider areas, due to erosion and/or burial by more 303 304 recent deposits.

305 The deposit of a pumice-rich PDC (ignimbrite) ('NASA PDC') is located on Upper NASA Road and in Middleton Valley, as well as on Green Mountain Road (Figs. 2 and 5). The 306 unit has not been directly dated, but on Upper NASA Road, it is situated stratigraphically 307 beneath a pumice breccia unit dated at 793 ± 8 ka (AI14-498F) (Figs. 4c,d and 5). On Upper 308 NASA Road, the ~ 2 m thick 'NASA PDC' unit is characterised by pumice fall (mpL) at the 309 310 base which grades into PDC deposit (mLT) (Fig. 7a), although only the PDC facies is present in Middleton Valley and on Green Mountain Road. The ignimbrite facies is characterised by 311 its orange and white colour, elongated pumice at the base, and lithic clasts of lava, scoria and 312 313 plutonic cumulates. On Green Mountain Road, the unit is present in several locations, occurring as an orange- and white-coloured massive lapilli tuff or eutaxitic massive lapilli tuff 314

315 (mLT/emLT) (Fig. 2). On Green Mountain Road, it ranges in thickness from 11 cm to ~ 2 m. Here, the thickest occurrence is on the Residency Track (Fig. 3b), where the deposit displays 316 an erosive base, and contains pumice fiamme. In other localities on Green Mountain Road, the 317 318 deposit displays a eutaxitic texture, and a jointed top, representing cooling fractures. Another notable PDC deposit in the Middleton area is variably welded, displaying a eutaxitic texture, 319 and is present only near Middleton Ridge (Fig. 7b). Fiamme of pumice and lithic clasts are 320 321 prevalent towards the base of the unit, with the degree of welding upwardly decreasing. Towards the top of the unit, clasts of pumice, as well as lithic clasts of lava, oxidised lava and 322 323 cumulate fragments, are supported in a white ashy matrix, which is overlain by a pumice fall, probably related to the same eruption. This unit is undated, but is older than ~ 600 ka. 324

Several thick pumice fall deposits are present within the central area of Ascension, 325 many of which are present within the stratigraphy on NASA Road and can be correlated to 326 327 closely surrounding areas (Fig. 5). Overlying a scoria fall deposit at the base of the Lower NASA Road stratigraphy (Figs. 5 and 7c) is a 4 m thick, stratified pumice fall, containing a 6 328 cm ashy horizon rich in accretionary lapilli ('NASA Rd A'), and is dated at 667 ± 13 ka (AI14-329 330 488B). Whole rock geochemical data suggests that this fall deposit may be zoned, with rhyolitic compositions towards the base and trachytic pumice near the top (Table 3 and Fig. 6). The 331 pumice at the surface of NASA Rd A is yellow-coloured and weathered, suggesting a hiatus 332 before the next eruption. Overlying NASA Rd A, is a 10.4 m thick stratified pumice fall with 333 334 ashy layers ('NASA Road B') (Fig. 7c), which may correlate to a fall deposit on Upper NASA 335 Road dated at 664 ± 7 ka (AI16-708) (Fig 5).

The Goat Hole Ravine 1 ('GHR1') unit is of a similar age and is the oldest dated deposit found in the east of Ascension. GHR1 is a > 14 m thick, stratified pumice lapilli (spL) situated at the base of the Goat Hole Ravine sequence (605 ± 11 ka; AI15-630) (Figs. 8 and 9a). The white trachyte (Table 3 and Fig. 6) pumice clasts often contain pink interiors, and some display 340 a brecciated texture, where fragmentation and annealing have occurred in the conduit. The deposit contains abundant (up to ~ 40 %) lithic clasts, mainly comprising oxidised red scoria, 341 with lesser amounts of mafic lava and plutonic cumulate clasts. This unit has not been 342 correlated with any others on the island. In Goat Hole Ravine, it is unconformably overlain by 343 a breccia (pscBr) composed of pumice and scoria ('Pumice Scoria Breccia') (Fig. 8). Juvenile 344 clasts of pumice and scoria are generally < 10 cm in diameter, but scoria bombs up to ~ 50 cm 345 346 occur. Clasts of obsidian and plutonic cumulates also characterise this unit. This distinctive unit correlates with deposits on Green Mountain Road, which have been dated at 634 ± 63 ka 347 348 (AI14-550). On Green Mountain Road, the 'Pumice Scoria Breccia' unit overlies Green Mountain Road 1 in two locations (Fig. 2). On Green Mountain Road, the Pumice Scoria 349 Breccia is thicker (> 10 m) than in Goat Hole Ravine, and contains spatter-like scoria clasts, 350 351 indicating the eruption origin is probably more proximal to Green Mountain Road than Goat Hole Ravine (Fig. 3c). 352

A distinctive unit in the central region is the 'Mingled Fall' deposit, which has been 353 described by Chamberlain et al. (2020), in relation to its geochemistry and melt inclusion 354 volatiles, which suggest rhyolite generation in the lower crust. This unit comprises a cm-thick 355 basal ash layer, overlain by mingled pumice clasts and gradually grades upwards to become 356 more scoria-dominated (Fig. 7d). This eruption unit occurs within the Lower NASA Road 357 sequence, and can be correlated to the hills around Upper NASA Road, Pyroclastic Plain, 358 Middleton Valley, and to the Green Mountain Road sequence (Fig. 5). The Mingled Fall 359 360 deposit is present in two places on Green Mountain Road, most notably on the Residency Track, where it reaches its maximum thickness of 4 m and overlies the NASA PDC (Figs. 2 361 and 3b). Although it has not been directly dated, on Lower NASA Road it sits stratigraphically 362 between a pumice breccia dated at 693 ± 47 ka (AI14-491) and the NASA Road E pumice fall 363 $(591 \pm 17 \text{ ka}; \text{AI14-493A})$ (Fig. 7e). 364

NASA Road E pumice fall is the widest correlated unit in the central area of the island. 365 The thickest occurrence is on Lower NASA Road, where the fall deposit is ~ 35 m thick (Figs. 366 5 and 7e). It is one of the most prominent units on Green Mountain Road, where it is at least 367 368 20 m thick, although the top has been eroded and reworked (Figs. 2 and 3d). Based on field characteristics, stratigraphic position and ⁴⁰Ar/³⁹Ar geochronology, it can also be correlated to 369 pumice lapilli deposits in Middleton Valley, Middleton Ridge, Two Boats, and the base of the 370 sequence inside Devil's Riding School (Fig. 5). The pumice lapilli is stratified (spL) and 371 interbedded with cm-thick, pink and yellow-coloured ashy layers. The whole rock SiO₂ content 372 373 decreases throughout the unit, with rhyolitic pumice near the base and trachytic pumice towards the top (Table 3). As well as the sample from Lower NASA Road, which has been dated at 591 374 \pm 17 ka (AI14-493A), the corresponding pumice on Green Mountain Road (AI16-714), as well 375 376 as the pumice fall at the base of the Devil's Riding School sequence (AI16-713) (Fig. 7f) have 377 also been dated, which are the same age within uncertainty as the main Lower NASA Road deposit (Table 2). In comparison, Kar et al. (1998) obtained an age of 610 ± 20 ka for the 378 379 Devil's Riding School pumice, which is the same age, within uncertainty, as the age from this study. 380

A noteworthy unit stratigraphically above NASA Road E in Devil's Riding School, is 381 the 'Devil's Eyeballs PDC' (Fig. 5). This unit comprises ~ 60 cm of cream-coloured ash with 382 matrix-supported lenses of pumice lapilli (mLT), overlain by an 80 cm bed of yellow-orange 383 ash and pumice lapilli containing very large (~ 3 cm diameter) concretions, known locally on 384 385 Ascension as 'devil's eyeballs' (Fig. 7g). The top of the unit is composed of creamy-yellow ash, with lenses of pumice, probably reworked by water. This unit tentatively correlates with a 386 unit comprising several interbedded pumice lapilli and ash-rich lapilli tuff layers, situated on 387 388 Pyroclastic Plain (Fig. 7h), dated at 550 ± 23 ka (AI16-710) and is one of the youngest felsic pyroclastic deposits in the central stratigraphy. Both occurrences are overlain by a 1 - 2 m massive scoria fall (mscL) unit, of unknown origin.

In the east, there are multiple felsic pyroclastic deposits which erupted ~ 500 kyr ago. 391 This is particularly apparent in the area between Thistle Hill and Upper Valley Crater (Fig. 9b). 392 393 Here, 14 pumice units occur at the base of the stratigraphy, the majority of which erupted around 500 kyr ago (Fig. 8, log 29). Within this sequence, most of the units are pyroclastic fall 394 units composed of trachytic or rhyolitic pumice lapilli (mpL, spL, dspL, bpL, fpL), with some 395 396 units containing horizons of tuff (mT, //sT), with evident bomb sag features in the lowermost stratigraphic unit in this area (Fig. 8, log 29). Within the sequence, four units have been dated 397 at 549 \pm 6 ka, 538 \pm 14 ka, 505 \pm 40 ka, 516 \pm 12 ka (Fig. 8). In addition, the 'North Green 398 Mountain' pumice is present on the northern side of Green Mountain and in Upper Valley 399 Crater, dated at 530 ± 39 ka (AI14-508) (Fig. 8). This deposit comprises trachytic pumice lapilli 400 401 fall which is white, pink, or dark grey in colour, and some individual clasts display more highly vesicular pink regions, and less vesicular dark grey portions. Above the pumice lapilli is a 402 horizon of welded and eutaxitic clasts interpreted to be a welded fall deposit (Fig. 9c). In Upper 403 404 Valley Crater, the pumice lapilli are overlain by an ashy layer rich in accretionary lapilli, which grades up into the welded layer. 405

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407 *4.2 500-100 ka*

Notably, there are no dated pyroclastic units between ~ 500 and 100 ka, and few pyroclastic deposits present within the stratigraphy which could have been emplaced during this time period. There are four thin (< 1.3 m) pumice deposits near Thistle Hill which remain undated, but stratigraphically overlie a pumice fall dated at 516 ± 12 ka (AI14-532) (Fig. 8 log 29). Based on the abundant deposits in this region which erupted in close succession (Fig. 8 log 29), it is probable that these deposits were emplaced close to ~ 500 ka. Based on the
stratigraphy, two prominent eruptions which did occur between 500 and 100 ka are the Green
Mountain Scoria and the Cricket Valley eruption.

The Green Mountain Scoria is present in the area between Thistle Hill and Upper Valley 416 417 Crater, as well as near the base of Cricket Valley, and near the summit of Green Mountain. The summit of Green Mountain is composed of the eroded remnants of a scoria cone and represents 418 the proximal facies and vent region of the Green Mountain Scoria eruption. In Thistle Hill -419 420 Upper Valley Crater and Cricket Valley, the deposit is a > 2 m thick, massive to stratified scoria lapilli (mscL, sscL) fall unit, characterized by plutonic lithic clasts (Fig. 8). Associated with 421 this unit is a debris avalanche deposit, which occurs from the northern side of Green Mountain, 422 with the toe located at the aerial masts near Butt Crater (Figs. 1 and 9b). The debris avalanche 423 is composed of Green Mountain scoria, and directly overlies primary Green Mountain scoria 424 425 fall (Fig. 9d), so probably occurred close to the time of eruption. The boundary between 426 primary scoria fall and the base of the debris avalanche deposit can be defined by a ~ 3 cm thick layer of finely ground and indurated (but not welded) scoria with slickensides. 427

Cricket Valley is an elongate crater with pyroclastic deposits around the edge. The 428 429 Green Mountain Scoria is deposited at the base of the sequence within Cricket Valley, overlain by a ~ 1.5 m thick mafic lava flow, and the 'Cricket Valley' pyroclastic deposits (Fig. 8). The 430 'Cricket Valley pyroclastics' have been previously described by Nielson and Sibbett (1996), 431 who recorded a thick sequence, with scoria lapilli at the base, overlain by a lithic explosion 432 433 breccia and then topped by laminated and cross bedded ash layers. We record a similar 434 sequence, comprising 16.5 m of red-orange coloured massive and stratified scoria lapilli and ash, which is likely reworked towards the top. This is overlain by a 16 cm thick massive pumice 435 lapilli (mpL) fall unit, also recorded by Nielson and Sibbett (1996). Overlying this is a lithic 436 breccia (mlBr), containing blocks of mafic and trachytic lava, pumice, oxidised scoria, and 437

438 plutonic fragments. Bombs and bomb sag features are prevalent, with bombs up to ~ 1.5 m in diameter (Fig. 9e). The lithic breccia is overlain by parallel- and cross-stratified ash (//sT, xsT) 439 layers, containing pumice lenses, likely deposited by dilute PDCs (surges) (Figs. 8 and 9f). In 440 441 total, the explosion breccia and surge layers are 25.5 m thick. Although the whole sequence has previously been termed 'Cricket Valley pyroclastics' (Nielson and Sibbett, 1996), it is 442 likely to have formed via multiple eruptions, with the lithic breccia and surge layers potentially 443 associated with an eruption event which formed the current Cricket Valley crater. The pumice 444 fall present between the red-orange scoria and the lithic breccia likely originates from 445 446 elsewhere on the island, and although remains uncorrelated, it represents a time gap between the emplacement of the scoria lapilli unit and the lithic breccia unit. 447

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449 *4.3 < 100 ka*

There are multiple explosive eruptions which occurred ~ 100 ka, predominantly within 450 the eastern region of Ascension. The compositionally 'Zoned Fall' deposit is composed of 451 452 trachytic pumice lapilli at the base, gradually grading into basaltic trachy-andesite scoria lapilli at the top of the unit (Chamberlain et al., 2016). This distinctive unit (Fig. 9g) is exposed in 453 Upper Valley Crater, the area between Upper Valley Crater and Thistle Hill, and at the NE 454 coast (e.g. Hummock Point, Echo Canyon). This unit is also found in more central localities 455 near Pyroclastic Plain and NASA Road, where it stratigraphically overlies the NASA Road 456 stratigraphy (Fig. 5 log 13). The unit thickens and coarsens towards the vent location, which is 457 a fissure located near the NE coast (Fig. 8 log 27 and Fig. 9h). This unit has been dated at 109 458 \pm 12 ka (AI14-443) and is the only pumice unit as young as ~100 ka to be found in the central 459 region of the island. Another unit of a similar age, is the 'Spire Beach' eruption, dated at 106 460 \pm 8 ka (AI14-434). This is a 28 m thick sequence of pumice lapilli and ash beds, with frequent 461

bomb sag features and lithic-rich (up to ~ 70% lithic clasts) horizons. This unit is not traced to
elsewhere on the island and represents the remnants of a tuff cone (Figs. 8 and 9i).

The youngest felsic pyroclastic deposits on Ascension Island occur in the east, with 464 several eruptions dated at ~ 60 ka. The trachytic 'Echo Canyon' eruption (59 \pm 4 ka; AI15-465 466 602A) (Fig. 4e,f) is often exposed stratigraphically above the Zoned Fall deposit (Fig. 8), and is present along the NE coast (Fig. 9h) and near Spire Beach, with the thickest deposit located 467 within Echo Canyon. Within Echo Canyon, the sequence is ~ 50 m thick and broadly comprises 468 469 pumice lapilli beds (fall) at the base, overlain by a lapilli tuff with bomb sags, further pumice lapilli, baked pink-orange pumice lapilli, and a layer of welded pumice fall (Fig. 9j). The 470 pumice clasts are variably vesiculated, comprising clasts of grey relatively low-density pumice 471 and green-grey micro-vesicular pumice (Fig. 9k). The pumice is characterised by the presence 472 of distinctive feldspar phenocrysts up to 3 - 4 mm in diameter, larger than in other pumice 473 474 deposits on Ascension. Along the NE coast, the Echo Canyon eruption is represented by massive lapilli tuffs (ignimbrites), sometimes containing accretionary lapilli and beds of 475 pumice and lithic breccia. Within the 'Fissure Area' (Fig. 8 log. 27 and Fig. 9h), the Echo 476 477 Canyon pumice deposits appear in association with a lava dome and dome talus, which may represent the later effusive stages of the Echo Canyon eruption. 478

The Echo Canyon eruption deposit is directly overlain by a thick felsic lava flow, the 479 'Ariane lava' flow (Fig. 1). Dating of this lava flow has been unsuccessful (29 ± 30 ka; AI14-480 485), with the presence of excess argon (40 Ar/ 36 Ar = 337), and previous attempts have not 481 vielded sufficient argon to obtain an age (Nielson and Sibbett, 1996). Jicha et al. (2013) 482 483 obtained an age of 169 ± 43 ka, which is inconsistent with multiple ages in this study, although the reason is not clear. Directly overlying the Ariane lava is the 'Devil's Cauldron' eruption 484 unit, dated at (64 ± 7 ka; AI14-509), implying close timing of the Echo Canyon, Ariane, and 485 Devil's Cauldron eruptions. The most complete, or key section of the 'Devil's Cauldron' unit 486

487 is exposed on top of the Ariane lava flow, where the unit is 16 m thick (Figs. 8 and 91). At the base, the unit is ash-rich and dominantly composed of small (< 5 mm) angular clasts of trachyte 488 lava and abundant accretionary lapilli, with some pumice and clasts of obsidian. Pumice lapilli-489 490 dominated beds gradually become prevalent at \sim 5m height from the base, with lithic clast content ranging from $\sim 10 - 30$ %, comprising clasts of black and red oxidised mafic lava, and 491 obsidian. Clast-supported pumice lapilli layers are interbedded with ash-rich layers, containing 492 493 accretionary lapilli, bombs and bomb sag features. Towards the top of the deposit, rhyolitic pumice has varying vesicularity, with both micro-vesicular and vesicular grey pumice clasts 494 495 present. The lithic clasts near the top of the deposit consist of black and red oxidised mafic lava, trachyte lava, and plutonic fragments. To the west of this key section, the Devil's 496 Cauldron unit is present at the top of the Goat Hole Ravine sequence as interbedded layers of 497 498 accretionary lapilli and pumice lapilli. Further west, between Upper Valley Crater and Thistle Hill, the corresponding deposits consist of 2 - 3 m of ash and accretionary lapilli. To the 499 southeast of the key section, near the Spire Beach Track (Fig. 8), the same unit contains ash 500 and abundant accretionary lapilli at the base, but is dominantly lithic-rich pumice and micro-501 vesicular pumice lapilli, similar to the upper portions of the main deposit. 502

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504 5.0 Discussion

505 5.1 Felsic pyroclastic stratigraphy and correlations

The preservation of the pyroclastic deposits on Ascension Island is variable. Many of the units, especially older deposits, cannot be traced and often crop out in a single location, uncorrelated to other localities. Even the most extensive units are restricted to small portions of the island, correlated between few localities in close (max. $\sim 3 - 4$ km) proximity of each other. The climate across Ascension varies, with persistent east-southeast trade winds resulting

511 in heavy precipitation in the southeast, and much drier conditions in the rain shadow of Green Mountain, in the north and northwest of the island (Nielson et al., 1996). Rainfall tends to occur 512 as short periods of heavy precipitation, leading to flash floods and erosion (e.g. Rosenbaum, 513 1992). It is therefore probable that pyroclastic deposits have been subject to high rates of 514 erosion, due to heavy rainfall and flash flooding. The prevailing trade wind direction is evident 515 in the shape of scoria cones and scoria distribution, and it is likely that felsic pyroclastic 516 material would also be predominantly dispersed towards the northwest, with a portion 517 deposited in the ocean. Pyroclastic deposits may have been subsequently buried by lava flows 518 519 on the north and western flanks of the island, many of which are younger than the felsic pyroclastic material (Jicha et al., 2013; Preece et al., 2018). 520

There are limited stratigraphic correlations between pyroclastic units deposited in the 521 central and eastern localities, with only the Zoned Fall deposit correlated between the two 522 523 regions. Pyroclastic units within the sequence on Green Mountain Road (Fig. 2) can be correlated with some central and early eastern units. The 'Mingled Fall, 'NASA PDC' and 524 'NASA Road E' units can be correlated between the central localities and Green Mountain 525 526 Road, whereas the 'Pumice Scoria Breccia' crops out in the east and in the Green Mountain Road sequence. In the central region of the island, evidence of vent location is limited, but 527 Devil's Riding School, Green Mountain and Middleton Ridge are all probable vents for central 528 deposits. Within this region, individual pyroclastic eruptions have not been linked to a specific 529 vent location due to limited outcrop locations hindering the production of meaningful isopach 530 531 or isopleth maps. The vent localities for the older eastern deposits are not known, however they may originate from the central region of the island. For example, units such as the 'Pumice 532 Scoria Breccia' and the 'North Green Mountain' appear to be more proximal closer to Green 533 534 Mountain. The younger eastern deposits can confidently be linked to eastern vent locations. The 'Zoned Fall' originated from a fissure near the NE Coast (Fig. 9h), the 'Spire Beach' tuff 535

cone remnants are situated close to the vent, the 'Echo Canyon' eruption likely originated from near the site of the Echo Canyon dome near the NE coast (Fig. 9h), and the 'Devil's Cauldron' eruption probably erupted from Devil's Cauldron crater. However, the preservation state, the fact that deposits are proximal with any distal material deposited at sea, and the lack of definite vent locations for the majority of eruptions, prohibits calculation of eruption volumes and magnitudes.

In terms of their whole rock major element geochemistry (Table 3), pumice from this 542 543 study is mainly classed as trachyte and rhyolite, according to the total alkali-silica diagram (Le Maitre, 1989) (Fig. 6). Generally, pumice > 500 ka has relatively lower alkali contents for a 544 given SiO₂ content compared to products < 100 ka, caused by a difference in Na₂O contents 545 (Fig. 6). However, this difference in alkali content is likely an alteration effect, with more Na₂O 546 loss in older samples compared to younger samples, rather than a change in magma chemistry 547 548 between eruptive periods. Although all samples were apparently fresh, many of the pumice samples have high loss on ignition (LOI) values. Similar hydration is recorded in Ascension 549 pumice samples by whole rock major element and δ^{18} O data, and is accompanied by Na₂O loss 550 551 when compared to lavas with similar SiO₂ contents (Weaver et al., 1996; Kar, 1997; Kar et al., 1998). The majority of pumice samples in this study are apparently not sodic, and have a 552 peralkalinity index < 1, although this is also likely an artefact of Na loss during alteration (Table 553 3). 554

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556 5.2 Felsic explosive eruption chronology – timing and frequency

The subaerial felsic pyroclastic record of Ascension Island spans nearly the last 1 Myr. The oldest dated felsic pyroclastic unit is 916 ± 20 ka, found at the base of the Green Mountain Road stratigraphy (GMR1 pumice fall). This is younger than the oldest subaerial felsic lava flow age, previously dated at 1094 ± 12 ka (Jicha et al., 2013), although there could be further pyroclastic units within the central region which are older, but remain undated due to their weathered nature.

Taking into account stratigraphical and geochronological data, frequent explosive felsic 563 564 eruptions occurred from 916 \pm 20 ka to approximately 500 ka. However, between approximately 500 ka and 100 ka, there was an apparent hiatus in felsic pyroclastic activity. 565 There is a dearth of felsic explosive units emplaced during this time, with only the mafic Green 566 567 Mountain Scoria eruption, the Cricket Valley eruption, and four small, non-dated and noncorrelated pumice eruptions possibly occurring during this period (Fig. 8 logs 29 and 30). This 568 hiatus is particularly apparent in the stratigraphy of the region between Thistle Hill and Upper 569 Valley Crater (Fig. 8 logs 23 and 29). This hiatus can either be explained by the subsequent 570 removal of any felsic explosive deposits which may have been produced during this time 571 572 period, or alternatively, by a lack of felsic explosive eruptions during this time. The removal 573 of explosive products may, for example, be attributed to a large collapse event. However, there are no deposits preserved on the island, or any geomorphological feature, which can be linked 574 575 to such a collapse. In addition, there is a lack of evolved lavas produced during this time, with a predominance of basalt, hawaiite and mugearite lavas erupted (Jicha et al., 2013). The lack 576 of felsic explosive and effusive products therefore suggests that the period of ~ 500 - 100 ka 577 was a predominantly mafic stage in the eruption history of Ascension. This is in general 578 579 agreement with the mafic volcanism phase proposed by Jicha et al. (2013) to have occurred 580 between 589 and 298 ka. This felsic hiatus may define the transition from activity of the Central to the Eastern Felsic Complex. Between ~ 100 ka and 60 ka, at least 11 pumice-forming 581 explosive eruptions occurred on the east of the island, 7 of which have been dated. At 582 583 approximately 60 ka, the most-recent explosive felsic eruptions occurred. The Echo Canyon $(59 \pm 4 \text{ ka})$ eruption, and the Devil's Cauldron eruption (64 \pm 7 ka), separated by the Ariane 584

lava flow, all erupted near the NE coast within a short period of time, as the ages are indistinguishable within the uncertainty of the 40 Ar/ 39 Ar measurements. Based on the 40 Ar/ 39 Ar uncertainties, taking into account the minimum age of the stratigraphically younger Devil's Cauldron eruption and the maximum age of the stratigraphically older Echo Canyon eruption, they erupted within a maximum time period of 6,000 years. Previously published felsic lava ages from the east of the island are as young as 52 ± 3 ka (Jicha et al, 2013).

Based on the new data presented in this study, in conjunction with previously published 591 592 lava data from Jicha et al. (2013), four eruptive Periods are defined for the subaerial evolution of Ascension (Fig. 10). Here, the term 'Period' is used to denote a volcanic activity unit, 593 characterised by products from eruptive centres over tens of thousands to millions of years. 594 Periods themselves may be part of a larger cycle, during which volcanic centres migrate and 595 geochemical differences may occur (Fisher and Schmincke, 1984; Lucchi, 2013). On 596 597 Ascension, Period 1 is the time period between ~ 1 Ma and 500 ka, defined from the earliest dated exposed volcanic product (rhyolite lava flow dated at 1094 ± 12 ka; Jicha et al., 2013), 598 to the felsic hiatus. Throughout Period 1, felsic explosive and effusive eruptions occurred, with 599 600 mafic eruptions also evident within the geological record during this time. Activity during this Period originated from the centre of the island, around Green Mountain, Middleton and Devils 601 Riding School, and therefore the felsic pyroclastics and lavas erupted during this Period are 602 associated with the Central Felsic Complex. Period 2 (~ 500 - 100 ka) is characterised by a 603 scarcity of felsic products, and can be considered a mafic phase in the evolution of the island. 604 605 Period 3 consists of frequent felsic explosive and effusive eruptions which took place between \sim 100 ka and 50 ka, with few mafic eruptions during this time. Field evidence points to vent 606 locations in eastern areas and therefore the felsic products of Period 3 are associated with the 607 608 Eastern Felsic Complex. During the time from the start of Period 3 until the most recent felsic pyroclastic eruption (between approximately 100 ka and 60 ka), at least 11 explosive pumice-609

forming eruptions occurred, with a mean reoccurrence interval of ~ 3.6 kyr. There is no record of a felsic explosive eruption since ~ 60 ka, or a felsic lava flow younger than ~ 50 ka (Jicha et al., 2013), with only mafic eruptions occurring since 50 ka. Given the felsic explosive reoccurrence internal of ~ 3.6 kyr during Period 3, but a lack of any felsic eruption for the last 50 kyr (Fig. 10), the time since 50 ka may be denoted as a new Period (Period 4), dominated by mafic eruptions, as young as 0.51 ± 0.18 ka (Preece et al., 2018).

Cyclic mafic and felsic periods are common features of ocean island volcanism. In 616 617 ocean islands settings, felsic melt generation is thought to be related to open-system fractional crystallisation processes in the upper crust (< 5 km), with variable contribution from mafic 618 mixing and crustal assimilation (e.g. Jeffery and Gertisser, 2018 and references therein). At 619 other Atlantic islands, transitions between mafic and felsic periods can often be linked to 620 caldera formation. For example, Sete Cidades volcano, on São Miguel, Azores, has produced 621 622 several compositional cycles (Moore, 1991) linked to caldera formation, with post-caldera activity associated with larger proportions of evolved material (e.g. Beier et al., 2006). On 623 Gough Island, basaltic volcanism ended with caldera formation, followed by volcanic 624 625 quiescence during which time fractional crystallisation processes produced subsequently erupted trachytes (Le Maitre, 1960; Chevallier, 1987). On Tenerife, mafic injection into 626 shallow phonolitic reservoirs previously triggered caldera-formation, resulting in the 627 destruction of the shallow reservoir system (e.g Triebold et al., 2006). After caldera collapse, 628 a 200 kyr mafic period ensued before phonolitic volcanism recommenced, which is thought to 629 630 be the time required to form new shallow evolved reservoirs capable of producing repeated phonolitic eruptions (Marti and Gudmundsson, 2000). However, it is difficult to reconcile 631 processes responsible for mafic and felsic periods on other Atlantic islands with processes on 632 633 Ascension. On Ascension, there is no field evidence of a caldera, and there is evidence that at least some felsic melts evolve via closed-system fractionation within the lower crust, at depths 634

635 of up to 11 km (Chamberlain et al., 2019; 2020). Potentially the magma reservoir(s) responsible for formation of the Central Felsic Complex ceased being eruptible at ~ 500 ka. Mafic 636 magmatism continued for ~ 400 kyr, whilst new a felsic reservoir(s) assembled beneath the 637 638 east of the island, with the change in location perhaps induced by changes in the local stress field (e.g. Marti and Gudmundsson, 2000). However, the reasons for this remain unclear and 639 warrant further petrological and geophysical investigation. 640

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5.3 Felsic explosive eruption styles and hazards

The felsic pyroclastic deposits demonstrate that various eruptive styles have occurred 643 644 throughout the last 1 Myr of subaerial activity on Ascension, with evidence of both magmatic and phreatomagmatic activity. The most common type of deposit associated with explosive 645 felsic eruptions on Ascension is pumice fall, as there are at least 73 pumice-bearing fall deposits 646 preserved on Ascension. Many of the pumice fall deposits are indicative of sustained eruption 647 columns, probably of subplinian scale. There are no prominent signs of caldera collapse on 648 649 Ascension which may be linked to a larger-scale eruption, although there are several lithic breccia units, situated on Green Mountain Road and within the eastern areas. However, the 650 breccia units are localised, with no evidence of being linked to PDC deposits or caldera collapse 651 652 (e.g. lithic lag breccias), and are therefore more likely to be proximal explosion breccias.

Pyroclastic density current deposits on Ascension include pumice-rich ignimbrites, 653 welded eutaxitic PDC deposits, a dilute surge deposit, as well as scoria-bearing mafic PDC 654 deposits. In total, there is evidence in the stratigraphy for 16 PDC-forming eruptions, with some 655 656 PDC deposits associated with fall facies. For example, ignimbrites linked to the Echo Canyon eruption, Devil's Eyeball's eruption, NASA PDC eruption, as well as the eutaxtic PDC deposits 657 found at Middleton, are all associated with fall facies produced during these eruptions. Other 658

PDC deposits are often discrete, weathered, matrix-supported and ash-rich units, not correlated
with any other unit. The PDCs formed during the Cricket Valley eruption are the only dilute
surge-type deposits on the island. Despite several lava domes situated in the east of Ascension,
there are no obvious block-and-ash flow deposits.

663 Phreatomagmatic deposits are found in the east of the island, including those of the Spire Beach, Cricket Valley and Devils Cauldron eruptions. These deposits contain 664 characteristic phreatomagmatic features such as stratification of ash-rich and clast-rich layers, 665 666 accretionary lapilli, lithic clast-rich layers, cross-stratification and bomb sag features. In addition, based on field characteristics, two other units near the base of the stratigraphy in the 667 Thistle Hill and Upper Valley Crater regions were likely formed via phreatomagmatic activity, 668 although have not been correlated elsewhere. These eruptions were subaerial, rather than 669 submarine phreatomagmatic eruptions, and therefore the water likely came into contact with 670 671 the magma via fractures and pores in the wall rock.

In summary, there are > 80 felsic explosive eruptions which erupted over the last 1 Myr, evidenced within the subaerial stratigraphy. This should be regarded as a minimum estimate due to erosion or burial of deposits, and the likelihood that much explosive material is deposited at sea rather than on land.

676 The lack of felsic eruptions and predominance of mafic eruptions for the last 50 kyr, raises questions about how any possible future eruption may proceed. The most recent 677 eruptions consisted of effusive and mild explosive activity, producing mafic lavas and scoria 678 in the NW of the island (Preece et al., 2018). Based on the most recent activity, it is likely that 679 future volcanic hazards may include lava flows, ballistics, tephra fallout and gas emissions 680 681 (Preece et al., 2018). However, given the abundance of felsic explosive deposits on the island and previous cyclic activity, the possibility of another similar explosive eruption in the future 682 should not be ruled out. Recent textural observations from the Mingled Fall deposit, suggest 683

that magma can ascend rapidly, in timescales on the order of ~ 24 hours, emphasising the importance of anticipating future activity on Ascension (Chamberlain et al., 2020). If a future subplinian or phreatomagmatic eruption were to occur on Ascension, the entire island would likely be affected by tephra fallout, topographically lower areas may be affected by PDCs, and air travel could be disrupted, with the risk further compounded by Ascension's small size and remote location.

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691 **6.0 Conclusions**

Throughout the last 1 Myr, felsic eruptions have been commonplace on Ascension Island, 692 693 linked to a Central Felsic Complex and an Eastern Felsic Complex. Stratigraphic analysis, 40 Ar/ 39 Ar geochronology and whole rock geochemical data reveal that between ~ 900 and 60 694 ka, more than 80 explosive felsic eruptions have occurred. Subplinian eruptions generated 695 pumice fall deposits up to ~ 40 m thick, welded fall deposits, ignimbrites and eutaxitic-textured 696 welded PDC deposits. In addition, phreatomagmatic eruptions can be associated with pumice 697 698 fall, massive lithic breccias, and dilute PDC (surge) deposits. Subaerial activity can be divided into four eruption periods: Period 1 - felsic and mafic eruptions, with felsic explosive 699 eruptions, linked to the Central Felsic Complex (~ 1000 – 500 ka); Period 2 – mafic period 700 with dearth of felsic eruptions ($\sim 500 - 100$ ka); Period 3 – felsic eruptions associated with the 701 Eastern Felsic Complex (100 - 50 ka); Period 4 – mafic eruptions. Although a felsic explosive 702 eruption hasn't occurred on Ascension for ~ 60 ka, and the most recent eruptions have consisted 703 of basaltic activity, a future explosive felsic eruption cannot be ruled out. These results reveal 704 the cyclical nature of Ascension Island volcanism and the timescales over which changes 705 706 between predominantly mafic and felsic volcanism occur, pertinent to better understanding ocean island volcanism in general. This study highlights that frequent felsic explosive 707 708 eruptions, with wide-ranging styles, have taken place on Ascension Island throughout its

subaerial history, and therefore the possibility of a similar eruption occurring on Ascension inthe future remains possible.

711

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Figures and captions





Fig 1: Geological map of Ascension Island (modified after Nielson and Sibbett, 1996), showing
roads, settlements and localities referred to in this work. Inset: location map of Ascension at
the southern Mid-Atlantic Ridge, between the Ascension Fracture Zone (AFZ) and the Bode
Verde Fracture Zone (BVFZ) (modified after Paulick et al., 2010).



Fig 2: Stratigraphic logs of the pyroclastic products situated on Green Mountain Road. Each unit is labelled with the lithofacies present. Sample numbers are shown for units where XRF and/or 40 Ar/ 39 Ar data has been collected, and 40 Ar/ 39 Ar ages (in ka ± 2-sigma analytical uncertainty) are shown.



948Fig 3: Photographs of Green Mountain Road pyroclastic deposits, showing eruptive units,949lithofacies, and 40 Ar/ 39 Ar ages (in ka ± 2-sigma analytical uncertainty) where relevant: a)950GMR1 pumice fall deposit; b) the Mingled Fall unit overlying the NASA PDC deposit on the951Residency Track; c) Pumice Scoria Breccia unit, with bombs of scoria, pumice clasts and952obsidian clasts; d) part of the NASA Road E unit on Green Mountain Road.



Fig. 4: Example ⁴⁰Ar/³⁹Ar age probability spectra and inverse isochrons. The ages calculated
with each method are indistinguishable from each other for all samples: a) age probability
spectra for AI14-551 GMR1; b) inverse isochron for AI14-551 GMR1; c) age probability
spectra for AI14-498F Upper NASA Road pumice breccia; d) inverse isochron for AI14-498F
Upper NASA Road pumice breccia; e,f) age probability spectra and inverse isochron for AI15602A Echo Canyon eruption. This is an example where the ⁴⁰Ar/³⁶Ar is distinguishable from

- atmosphere and therefore the inverse isochron age is more appropriate. See Supplementary
 Material for all age probability spectra and inverse isochrons and for ⁴⁰Ar/³⁹Ar data.
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965 Fig 5: Stratigraphic logs of the pyroclastic products located within the central region of966 Ascension. Each unit is labelled with the lithofacies present. Sample numbers are shown for

967 units where XRF and/or 40 Ar/ 39 Ar data has been collected, and 40 Ar/ 39 Ar ages (in ka ± 2-sigma 968 analytical uncertainty) are shown.

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Fig. 6: Total alkali vs. SiO₂ diagram of pumice samples > 500 ka and < 100 ka. Literature
pumice XRF data taken from Weaver et al. (1996); Kar et al. (1998); Chamberlain et al. (2016,
2019, 2020). Grey field defines published Ascension XRF data, including lavas and scoria with
data from Weaver et al. (1996); Kar et al. (1998); Ammon et al. (2009); Jicha et al. (2013);
Chamberlain et al. (2019). All values normalised to 100 wt. % on a volatile-free basis.



Fig 7: Photographs of pyroclastic deposits located in the centre of Ascension, showing eruptive units, lithofacies, and 40 Ar/ 39 Ar ages where relevant: a) NASA ignimbrite and overlying pumice breccia situated on Upper NASA Rd; b) eutaxitic, variably welded PDC deposit located near Middleton Ridge; c) Lower NASA Rd sequence – Lower NASA A and B; d) the Mingled

982	Fall deposit on Pyroclastic Plain; e) Lower NASA Rd sequence – massive pumice breccia,
983	Mingled Fall and NASA Rd E; f) overview of Devil's Riding School - a crater filled with
984	pyroclastic deposits subsequently eroded to reveal a concentric, inwardly-dipping sequence;
985	g) a view over Pyroclastic Plain and Devil's Riding School, as seen from Lower NASA Road.



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Fig 8: Stratigraphic logs of the pyroclastic products located in the east of the island. Each unit is labelled with the lithofacies present. Sample numbers are shown for units where XRF and/or 40 Ar/³⁹Ar data has been collected, and 40 Ar/³⁹Ar ages (in ka ± 2-sigma analytical uncertainty) are shown.





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Fig 9: Photographs of pyroclastic deposits situated in the east of Ascension, showing eruptive 994 units, lithofacies, and ${}^{40}\text{Ar}/{}^{39}\text{Ar}$ ages (in ka \pm 2-sigma analytical uncertainty) where relevant: 995 a) overview of Goat Hole Ravine section; b) overview of area between Thistle Hill (out of 996 frame) and Upper Valley Crater, viewed from Green Mountain looking towards the northwest. 997 The area is the site of many pyroclastic deposits and the debris avalanche deposit (DAD); c) 998 eutaxitic welded fall forming the top of the North Green Mountain unit exposed in a location 999 1000 on the northern side of Green Mountain; d) Green Mountain Scoria unit and overlying debris avalanche deposit composed of the same scoria; e) Cricket Valley eruption deposit showing 1001 massive lithic breccia (mlBr) overlain by stratified (//sT) surge deposits; f) cross- and parallel-1002 stratified tuff (xsT, //sT) deposited by dilute PDCs (surges) during the Cricket Valley eruption; 1003 g) the Zoned Fall deposit; h) part of the northeast coast, southeast of Hummock Point, viewed 1004 from offshore. The Zoned Fall and its associated fissure region is overlain by the Echo Canyon 1005

(E.C.) eruption deposits (ignimbrite facies and dome), overlain by the Ariane Flow and mafic
deposits; i) the Spire Beach tuff cone deposits; j) an overview of Echo Canyon and the Echo
Canyon eruption deposits, overlain by the Arine lava flow; k) Echo Canyon pumice fall
showing clasts with different vesicularity; l) overview of the Devil's Cauldron unit situated on
top of the Ariane lava flow.

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Fig. 10: 40 Ar/ 39 Ar ages (2 σ uncertainty) for all pumice eruptions in this study, with additional lava ages and compositions from Jicha et al., (2013) (squares) and Preece et al. (2018) (triangles). The subaerial eruptive history may be divided into four eruptive periods based on these ages and the stratigraphy. See text for further explanation.