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Volcano-tectonic controls on magmatic evolution at Campi Flegrei, Italy: insights from thermodynamic modelling

Fay M. Amstutz^{1*}, Michael J. Stock¹, Victoria C. Smith², Roberto Isaia³, Stefano Vitale⁴, Elliot J. Carter^{1,5}, Jacopo Natale⁶.

¹Department of Geology, Trinity College Dublin, Dublin, D02 PN40, Ireland.

²School of Archaeology, University of Oxford, Oxford, OX1 3TG, UK.

³Istituto Nazionale di Geofisica e Vulcanologia, Osservatorio Vesuviano, 80124 Napoli, Italy.

⁴Dipartimento di Scienze della Terra, dell'Ambiente e delle Risorse (DiSTAR), Università di Napoli Federico II, 80126 Napoli, Italy.

⁵School of Geography, Geology and the Environment, Keele University, Staffordshire, ST5 5BG, UK.

⁶Dipartimento di Scienze della Terra e Geoambientali, Università degli Studi di Bari Aldo Moro, 70125 Bari, Italy.

*corresponding author, <u>amstutzf@tcd.ie</u>

1 ABSTRACT

2 Campi Flegrei caldera (Naples, southern Italy) is one of the most hazardous volcanoes on Earth, 3 having produced >70 eruptions in the past 15 kyr, and currently showing significant signs of unrest within a densely populated part of Europe. Post-15 ka eruptions span a range of eruptive 4 5 styles and compositions, which broadly correlate with the spatial and structural location of vents within the large caldera: eruptions from vents along northern and eastern caldera rim faults are 6 7 typically small and extend to mafic compositions; eruptions from vents in the central and 8 eastern side of the caldera extend to evolved compositions and have produced Plinian columns; 9 and vents along regional faults (also activated by caldera collapse) in the western caldera have produced sub-Plinian eruptions which are often relatively Na₂O-rich and K₂O-depleted. These 10 11 compositional and eruptive differences suggest an intrinsic link between their volcano-tectonic setting and structure and/or processes operating within the sub-volcanic magmatic system. To 12 13 investigate this, we compare post-15 ka erupted glass major element compositions to liquid 14 lines of descent produced using the Rhyolite-MELTS thermodynamic model. To constrain magma storage conditions at Campi Flegrei, we systematically vary the crystallisation 15 conditions in 1800 models before employing a new statistical approach to assess the quality of 16 fit between natural glass compositions and model outputs. In simple (uncontaminated) 17 18 fractional crystallisation models, we find that glass compositions in each volcano-tectonic 19 setting are best reproduced by similar storage conditions: pressure of 110–160 MPa, liquidus oxygen fugacity of 0-1 log unit above the quartz-fayalite-magnetite buffer, and a liquidus H₂O 20 21 concentration of 2 wt% for northern, eastern and western caldera eruptions and 3 wt% for central caldera eruptions. However, the addition of an assimilant further improves the fit 22 23 between predicted and observed major element compositions, with the amount and type of assimilant varying between volcano-tectonic settings. Best-fit models for vents along northern 24 25 and eastern caldera rim faults include small (5-10%) amounts of Palaeozoic metamorphic

basement, whereas those for vents in the centre of the caldera or along the western regional faults include larger quantities (~30%) of assimilated syenitic restite. The Fondi di Baia eruption is compositionally anomalous, and its evolution may reflect minor limestone or hydrothermal calcite contamination. Our results demonstrate a novel link between the spatial and structural location of vents within the Campi Flegrei caldera and the physicochemical processes operating within its magmatic system, providing important information for the assessment of future hazard scenarios.

33 KEYWORDS

Assimilation; Campi Flegrei; fractional crystallisation; Rhyolite-MELTS modelling; volcanotectonic control

36 INTRODUCTION

Caldera-forming volcanoes occur worldwide and are frequently associated with long-lived 37 magmatic systems, which produce eruptions of varying size, style, and composition through 38 time (Cole et al., 2005). Following collapse, post-caldera eruptions typically occur in different 39 spatial locations across the volcanic system, including along caldera ring faults and regional 40 lineaments (Lipman, 1984); vent locations are often directly related to local volcano-tectonic 41 structures, with magma ascent exploiting pre-existing planes of weakness (Robertson et al., 42 2016; Németh et al., 2017; Pérez-Orozco et al., 2021). Compositional variations in erupted 43 products are controlled by complex processes operating within the sub-volcanic crustal magma 44 system, in addition to mantle heterogeneity (Pearce and Peate, 1995; Annen et al., 2015), with 45 the major element variations controlling magma rheology and chemical properties (e.g., 46 viscosity and volatile solubility) which in turn impact the timing and style of eruptions (Cassidy 47 et al., 2018). However, the relationship between volcano-tectonic structures and sub-volcanic 48 processes is poorly understood; it remains unclear whether structural controls can impact the 49

dynamics of magmatic systems and compositions of erupted melts. Addressing this has important implications for hazard assessment and the interpretation of monitoring data where unrest in different parts of a large active caldera system might reflect different crustal processes and result in different volcanic eruption styles or compositions.

54 Campi Flegrei volcano (southern Italy) has produced >70 eruptions since the last major caldera collapse at 15 ka (the Neapolitan Yellow Tuff [NYT] eruption; Smith et al., 2011). While 55 the primary mantle melts feeding these post-15 ka eruptions are thought to be relatively constant 56 57 with respect to the major element composition (Mazzeo et al., 2014), the distribution of vents is closely associated with regional structures (Peccerillo and Frezzotti, 2015; Peccerillo, 2017) 58 59 and subtle variations in erupted compositions have been identified across the caldera system 60 (D'Antonio et al., 1999; Di Renzo et al., 2011; Smith et al., 2011). Hence, Campi Flegrei 61 presents an ideal location to explore whether the volcano-tectonic setting of an eruption impacts processes operating within the sub-volcanic system. Additionally, the region around Campi 62 63 Flegrei is densely populated (~1.5 million people living within the caldera, and more than ~3.5 million likely to be immediately impacted by an eruption) and the system is currently showing 64 65 significant signs of unrest, making it one of the most hazardous volcanoes on Earth (Orsi et al., 2004; Bevilacqua et al., 2017). Constraining the magmatic processes which influence erupted 66 67 compositions in different parts of the caldera system has important implications for hazard 68 forecasting and the interpretation of volcano monitoring data.

Magma storage conditions can be determined in different volcanic environments using a variety of petrological methods. These include: thermobarometry, using the pressuresensitivity of exchange reactions of chemical components between various mineral assemblages (Putirka, 2008); comparisons between the chemistry of erupted products and those from experiments conducted under controlled conditions (Blundy and Cashman, 2008); and saturation depths calculated from the volatile contents of melt inclusions (Anderson *et al.*,

1989). The influence of assimilation on magmatic evolution can also be investigated, for 75 76 example by comparison of the isotopic composition of the magma and potential crustal 77 contaminants (James, 1981). Previous studies have attempted to link storage conditions to volcano-tectonic setting across a caldera system, for example Saxby et al. (2016) demonstrated 78 a link between regional fault patterns and location of magma storage at Ilopango caldera (El 79 80 Salvador) on the basis of gravity surveys, whereas Carracedo et al. (2007) noted compositional 81 variation of eruptions in different locations across Tenerife (Canary Islands). However, these techniques generally only allow assessment of magma storage conditions over discrete ranges 82 83 in the evolution of the sub-volcanic system (i.e. within the crystallisation interval of the phase 84 used in barometry) and typically provide information on one intrinsic variable (such as pressure for barometry or extent of assimilation for isotope mixing models). In this study, we use 85 thermodynamic modelling to assess the range of variables which control magma storage 86 87 conditions through the entire liquid line of descent, finding combinations of variables which are consistent with erupted compositions. 88

The Rhyolite-MELTS thermodynamic modelling software calculates the stable phase 89 90 assemblage in a magmatic system under given conditions, and can be applied to determine the 91 evolving phase assemblage and phase compositions during fractional crystallisation (FC) or assimilation-fractional crystallisation (AFC, Gualda et al., 2012; Ghiorso and Gualda, 2015). 92 93 Through systematically varying model crystallisation conditions (i.e. pressure, oxygen fugacity, initial melt major or volatile element composition) and comparing with the abundance and 94 95 composition of phases in natural erupted materials, previous studies have successfully used 96 Rhyolite-MELTS (or its predecessor MELTS, which differs in the stability fields of quartz and sanidine, Ghiorso and Sack, 1995) outputs to constrain magma storage conditions in diverse 97 volcanic systems (e.g. Peach Spring - Pamukcu et al., 2015; Aluto - Gleeson et al., 2017; 98 individual Campi Flegrei eruptions - Fowler et al., 2007; Fowler and Spera, 2010; Cannatelli, 99

100 2012). In general, these studies have identified the most probable set of magma storage 101 conditions by visually identifying the modelled liquid line of descent which best fits erupted 102 melt compositions. However, Gleeson *et al.* (2017) proposed a statistical method to quantify 103 the fit between natural and predicted compositions, more accurately identifying the best set of 104 model parameters where liquid lines of descent are similar or deviate from natural compositions 105 over a limited (~30°C) crystallisation interval.

106 Here, we use Rhyolite-MELTS to model isobaric FC and AFC of a near-primitive Campi 107 Flegrei liquid under different storage conditions, comparing the predicted phase assemblages 108 and liquid lines of descent with erupted products from vents in different volcano-tectonic settings within the caldera. This extends previous work constraining magma storage for 109 110 individual Campi Flegrei eruptions using MELTS modelling (e.g. Campanian Ignimbrite -Fowler et al., 2007, Fowler and Spera, 2010; Minopoli 1 and Fondo Riccio - Cannatelli, 2012), 111 112 investigating eruptions in the last 15 kyr for which there is published glass major element 113 compositional data (n=48). By systematically varying the model pressure (P), liquidus fO_2 (L_{fO2}) , liquidus H₂O content (L_{H2O}) and amount/type of assimilated material across the range of 114 potential parameter space, we are able to constrain the conditions and processes operating 115 116 during pre-eruptive magma storage, exploring the hypothesis that volcano-tectonic setting impacts magmatic evolution. As different combinations of storage conditions can produce 117 118 model outputs which appear similar to a first order, we apply a novel statistical approach to 119 assess the correlation between modelled liquid lines of descent and measured glass major 120 element compositions. Our best-fit models (i.e. closest correlation between modelled liquid line of descent and natural glasses) are for magma storage conditions which agree well with previous 121 122 estimates and show only minor variations between different volcano-tectonic settings. However, we find that the addition of assimilants ubiquitously improves the model fit, but that 123 the type and amount of assimilant varies between eruptions from vents in different parts of the 124

125 Campi Flegrei caldera, indicating spatial variations in the nature of magma-country rock126 interaction.

127 GEOLOGICAL SETTING

128 Campi Flegrei is the largest centre in the Phlegraean Volcanic District, an area of volcanism in southern Italy (near Naples; Orsi et al., 1996), formed as a result of back arc extension and the 129 130 opening the Tyrrhenian Sea, related to rollback of the subducting Ionian plate (Faccenna et al., 2007; Peccerillo and Frezzotti, 2015). Large-scale tectonic deformation in the Phlegraean area 131 has given rise to two main regional fault systems, trending NE-SW and NW-SE (Acocella, 132 133 2010; Vitale and Isaia, 2014), which have influenced both the distribution of vents (Bevilacqua et al., 2015) and orientation of Campi Flegrei caldera collapse scarps (Orsi et al., 1996; Di Vito 134 135 et al., 1999; Vitale and Isaia, 2014; Natale et al., 2022a).

The oldest volcanism at Campi Flegrei is dated to >300 ka (De Vivo et al., 2001; Rolandi 136 137 et al., 2003; Di Vito et al., 2008; Fernandez et al., 2024), with the eruptive history punctuated by at least three major caldera collapse events: the ~40 ka Campanian Ignimbrite (CI, Giaccio 138 et al., 2017), the ~29 ka Masseira del Monte Tuff (Albert et al., 2019) and the ~15 ka NYT 139 (Deino et al., 2004). These eruptions have produced a nested caldera structure (~13 km 140 141 diameter), with collapse scarps juxtaposed against the regional tectonic lineaments (Vitale and Isaia, 2014; Natale et al., 2022a). In the past 15 kyr, Campi Flegrei has produced >70 eruptions 142 143 from vents located within the NYT caldera (Di Vito et al., 1999; Smith et al., 2011), coupled with ground deformation (Isaia et al., 2019; Natale et al., 2022b). These can be broadly divided 144 into three epochs of intense activity (mean eruption frequency 50–70 yrs), separated by periods 145 146 of quiescence (~1-3.6 ka; Di Vito et al., 1999): Epoch 1 produced ~30 magmatic and phreatomagmatic eruptions between ~15 and 10.6 ka; Epoch 2 produced 8 low magnitude 147 eruptions between ~9.6 and 9.1 ka; and Epoch 3 produced 28 eruptions between ~5.5 to 3.5 ka. 148 149 These eruptions display a range in eruptive style and magnitude from effusive lava domes,

through small explosive events to the Plinian Agnano-Monte Spina eruption (Di Vito *et al.*,
1999; Smith *et al.*, 2011; de Vita *et al.*, 1999). The most recent Campi Flegrei eruption was at
Monte Nuovo in 1538 CE, which is post-Epoch 3 and considered separate due to the long repose
period between this event and the last eruption of Epoch 3 (>3 kyr, Piochi *et al.*, 2005; Smith *et al.*, 2011).

Vent locations for post-15 ka eruptions span the NYT caldera (Fig.1) and can be broadly 155 156 divided into three distinct volcano-tectonic settings: 1) those along caldera rim faults in the 157 northern and eastern sectors of the caldera, which were either formed or reactivated during the NYT collapse and strike obliquely to the regional lineaments ("northern/eastern caldera 158 eruptions"); 2) those in the west of the caldera aligned with caldera rim faults and regional 159 160 tectonic fault systems characterised by a different orientation pattern of faults and fractures 161 compared to those in the eastern sector ("western caldera eruptions"; Vitale and Isaia, 2014); 162 and 3) those within the central caldera which are not located along major pre-existing planes of 163 crustal weakness ("central caldera eruptions"; Fig.1: Di Vito et al., 1999; Isaia et al., 2009; Bevilacqua et al., 2015; Natale et al., 2022b). Differences in the frequency and composition of 164 eruptions as well as structural differences in fault patterns between the east and west of the 165 166 caldera has led other authors to make similar divisions (Vilardo et al., 2010; Vitale and Isaia, 167 2014; Bevilacqua et al., 2016, 2017). In general, earlier eruptions were fed by magmas which 168 exploited the caldera rim faults (including regional fault systems reactivated during caldera collapse), with later eruptions migrating towards the caldera interior (particularly in the 169 northeastern sector; Di Vito et al., 1999; Isaia et al., 2009) or regional tectonic faults in the 170 western caldera (Di Vito et al., 1999; Vilardo et al., 2010; Vitale and Isaia, 2014). 171

Throughout its history, Campi Flegrei has consistently produced alkali magmas (Vineberg *et al.*, 2023), with melts of the post-15 ka eruptions ranging from shoshonite to phonolite in composition (Smith *et al.*, 2011). Magmas do not form a continual compositional

trend between eruptive periods, but the most mafic shoshonitic products are from Epoch 1 with 175 176 later eruptions extending to more evolved phonolite to trachyte compositions (Smith et al., 2011). Several previous studies have noted a correlation between the volcano-tectonic setting 177 of eruption vents and the composition of erupted products (D'Antonio et al., 1999; Di Renzo 178 et al., 2011; Smith et al., 2011). In general, northern/eastern caldera eruptions are the most 179 180 primitive, occurring from NYT caldera rim faults (Civetta et al., 1991) with more evolved 181 Epoch 2 and Epoch 3 eruptions from the north-eastern caldera floor, and their products are indistinguishable on the basis of major element chemistry (Smith et al., 2011). Eruptions from 182 183 vents in the west of the caldera have been noted as the most compositionally diverse; for 184 example, the Baia-Fondi di Baia deposits are highly evolved with distinct trace element concentrations relative to other post-15 ka eruptions (Smith et al., 2011; Voloschina et al., 185 186 2018).

187 Previous studies generally agree on the architecture of the Campi Flegrei sub-volcanic 188 system being characterised by a main magma storage zone at \sim 7–8 km depth, with shallow (possibly ephemeral) sills at around 3–4 km depth (e.g. Stock et al., 2018; Petrelli et al., 2023). 189 Seismic tomography and magnetotelluric investigations have imaged a main region of magma 190 191 storage at ~7.5 km (Zollo et al., 2008; Bianco et al., 2022; Isaia et al., 2025) and small shallow reservoirs between 2-4 km (De Siena et al., 2010; Calò and Tramelli, 2018; Giacomuzzi et al., 192 193 2024). This agrees with pressures obtained from the volatile contents of melt inclusions, which 194 give saturation depths of ~2 to ~9 km for multiple eruptions in the last 15 kyr (Mangiacapra et 195 al., 2008; Arienzo et al., 2010, 2016; Vetere et al., 2011; Fourmentraux et al., 2012; Voloschina et al., 2018). Thermobarometry estimates of crystallisation depth suggest a main region of 196 197 magma storage around 8 km (Astbury et al., 2018; Giordano and Caricchi, 2022), with slightly shallower estimates of ~3-6 km from chlorine geobarometry (Balcone-Boissard et al., 2024). 198 Previous phase equilibria investigations at Campi Flegrei found observed compositions best 199

reproduced by crystallisation depths of 6-12 km for the CI and two post-15 ka eruptions 200 201 (Minopoli 1 and Fondo Riccio; Bohrson et al., 2006; Fowler et al., 2007; Cannatelli, 2012). 202 Measurements in melt inclusions from various eruptions agree on H₂O contents of 0.8-6% 203 (Webster et al., 2003; Cannatelli et al., 2007; Mangiacapra et al., 2008; Arienzo et al., 2010, 2016; Fourmentraux et al., 2012; Stock et al., 2018), in agreement with estimates from K-204 feldspar-liquid hygrometry (Forni et al., 2018) and phase equilibria investigations (Fowler et 205 206 al., 2007; Cannatelli, 2012). Forni et al. (2018) used oxygen barometry to constrain the oxygen 207 fugacity (fO₂) for CI magmas to one log unit above the QFM buffer (QFM+1), similar to results 208 of phase equilibria studies of the CI (Bohrson et al., 2006; Fowler et al., 2007), and Minopoli 209 and Fondo Riccio eruptions (Cannatelli, 2012), where fO₂ between QFM and QFM+1 best 210 reproduces the composition and phase assemblage of natural samples.

211 Lithology of the crust underlying Campi Flegrei

212 Modelling AFC processes requires understanding potential lithologies magmas might 213 encounter during crustal ascent beneath Campi Flegrei. Geophysical and heat flow constraints 214 on the structure of the Campanian crust generally suggest a Moho depth of <25km (Ferrucci et 215 al., 1989; Pontevivo and Panza, 2006; Nunziata, 2010). At ≤4 km depth, borehole data indicate 216 that the shallow crust is composed of buried pyroclastic sequences, intercalated with Upper 217 Miocene sedimentary sequences (Rosi and Sbrana, 1987; D'Antonio, 2011; Piochi et al., 2014). 218 At \geq 4 km basement rocks are identified through their homogenous density in tomographic and 219 gravity data (Battaglia et al., 2008; Berrino et al., 2008). However, due to similarities in their 220 physical properties, the nature of the basement rocks beneath Campi Flegrei remains debated, 221 with studies variously attributing it as Meso-Cenozoic carbonates (Judenherc and Zollo, 2004; 222 Battaglia et al., 2008; Zollo et al., 2008), Palaeozoic metamorphic basement (previously termed Hercynian basement, e.g. Pappalardo et al., 2002), or syenitic cumulate residue from past 223 224 eruptions (Fowler et al., 2007; D'Antonio, 2011). Insights into the basement lithology are

provided by erupted xenoliths, particularly the lithic-rich Breccia Museo unit of the CI (Fedele 225 226 et al., 2008) which contains plutonic syenite clasts (Fedele et al., 2006; Gebauer et al., 2014) in addition to hydrothermally altered lithic fragments from shallow lavas beneath the caldera 227 228 (Di Vito et al., 1999). Additionally, Pappalardo et al. (2002) identified two different xenolith types within deposits from the Minopoli 1 eruption; although the small clast size hampered 229 230 detailed characterisation, these are suggested as deriving from Upper Miocene arenaceous 231 sediments and the Palaeozoic metamorphic basement. Studies of isotopic variation in Campi 232 Flegrei erupted products also provide information on potential crustal contamination sources: radiogenic and stable isotopic variation in magmas erupted in the last 60 kyr is attributed to 233 234 interaction of the magmas with small amounts of both metamorphic Palaeozoic basement (~1-12% assimilation) and arenaceous sediments (<10% assimilation) Pappalardo et al., 2002; 235 236 D'Antonio et al., 2007; Arienzo et al., 2011; Di Renzo et al., 2011, Iovine et al., 2018). Despite 237 the suggestion that assimilation plays a role in controlling the compositional evolution of Campi Flegrei magmas, this is yet to be empirically verified and the composition of the assimilant and 238 239 extent of contamination are poorly defined.

240 ANALYTICAL METHODS

241 Sampling and sample preparation

To define the starting composition for our Rhyolite-MELTS models, we analysed melt inclusions in samples of tephras from the three most mafic post-15 ka Campi Flegrei eruptions: Minopoli 1, Minopoli 2 and Fondo Riccio (Smith *et al.*, 2011). Samples CF9 (Minopoli 2) and CF13 (Minopoli 1) were sampled by Smith *et al.* (2011) and sample CF410 (Fondo Riccio) was collected during fieldwork for this project in March 2022 (UTM 423047E, 4523062N). Samples were crushed and sieved, with clinopyroxene phenocrysts handpicked from the 250–500 μm size fraction.

Potential basement lithologies which might have contaminated Campi Flegrei magmas 249 250 were sampled during fieldwork in May 2023. Sampling locations are given in Figure 1b and the Supplementary Material Table S1. These include: an upper Jurassic-lower Cretaceous 251 252 limestone (sample 23-FMR-001, unit Gcb of Vitale and Ciarcia, 2018, no.2 on Fig. 1b); Upper Miocene syn-orogenic wedge-top deposits (previously termed flysch, e.g. Fowler et al., 2007; 253 254 sample 23-FMR-003, unit CVTg of Vitale and Ciarcia, 2018, no.1 on Fig. 1b); Palaeozoic 255 gneiss (sample 23-FMR-017, Sila unit of Graessner and Schenk, 2001; Filice et al., 2015, no.4 256 on Fig. 1b); and a syenitic xenolith from the Breccia Museo (sample 23-FMR-014, no.3 on Fig. 257 1b). These whole rocks were crushed in a tungsten carbide jaw crusher before being ground in 258 an agate TEMA mill.

259 Electron probe microanalysis (EPMA)

260 Clinopyroxene phenocrysts from mafic Campi Flegrei eruptions were picked from tephra samples, mounted in epoxy, ground and polished for analysis. Crystals and melt inclusions were 261 262 analysed using a JEOL JXA 8200 wavelength-dispersive electron microprobe in the Research 263 Laboratory for Archaeology and the History of Art, University of Oxford, UK. All analyses 264 were conducted with a 15 kV accelerating voltage and a 6 nA beam current and 10 µm beam 265 diameter were used to analyse the melt inclusions, while a 25 nA current and 3 µm beam were 266 used to analyse the host crystals. Appropriate natural and synthetic standards were used for 267 calibration, and the MPI-DING reference glasses (Jochum et al., 2006) were analysed as 268 secondary standards to check the accuracy and reproducibility of results, compared to the preferred values. Accuracy was typically better than 2% with precision typically <±0.5% RSD 269 for Si and $\sim\pm3\%$ for most other major elements except for Na ($\sim\pm11\%$) and low abundance 270 271 elements Ti ($\pm 6\%$) and Mn ($\pm 16\%$). All Fe is assumed to occur as FeO (FeO(t)). All EPMA 272 analyses are included in the Table S2.

273 X-Ray Fluorescence (XRF) analysis

Samples were prepared as fused glass beads and pressed powder pellets for whole-rock major 274 275 (>1 wt%) and trace (<1 wt%) element analysis, respectively. Analyses were performed using the Zetium Wavelength Dispersive (WD) XRF in the Earth Surface Research Lab, Trinity 276 277 College Dublin, following the methods described in Carter et al. (2024). From measurements of secondary standards analysed alongside the samples, accuracy is <2% for major and 5-10% 278 for trace elements, and precision (in terms of relative standard deviation, standard 279 280 deviation/mean) is generally <1% for major elements and <2% for trace elements. Data are 281 included in Table S1.

282 LITERATURE DATA

Matrix glass data from post-15 ka Campi Flegrei eruptions were compiled from the literature 283 284 for comparison with Rhyolite-MELTS outputs (Table S3). While bulk-rock and melt inclusion 285 analyses might record liquid compositions, these can be affected by crystal 286 accumulation/fractionation (e.g. Passmore et al., 2012; Higgins and Stock, 2024) and post-287 entrapment processes (Lowenstern, 1995; Cannatelli et al., 2016) and we exclude them from 288 our analyses, instead preferring to limit the risk of misinterpretation by like-for-like directly 289 comparing the last liquid remaining in the magmatic system before eruption. We investigate the processes affecting major element variability between eruptions, which does not preclude other 290 291 processes, such as volatile fluxing and magma mixing, that have been reported for post-15 ka erupted products (e.g. Di Renzo et al., 2011; Arienzo et al., 2016). The compositions of natural 292 glasses erupted from Campi Flegrei in the past 15 kyr were compiled from the GEOROC 293 294 database (Sarbas, 2008); this yielded glass analyses from 48 eruptions and ~1900 analyses in 295 total (Di Girolamo et al., 1984; de Vita et al., 1999; Brocchini et al., 2001; Romano et al., 2003; 296 Piochi et al., 2008; Smith et al., 2011; Fourmentraux et al., 2012; Tomlinson et al., 2012; 297 Arienzo et al., 2016; Stock et al., 2018). Of these, 1036 matrix glass analyses are from 6 western caldera eruptions, 620 are from 20 northern/eastern caldera eruptions and 255 are from 22 298

central caldera eruptions. No glass data is currently available for other post-15 ka eruptions
(~20 eruptions in total; Smith *et al.*, 2011). There was no systematic difference in glass
compositions between studies. Due to the number of glass compositions in our dataset, the
uncertainty of the EPMA measurements collapse in, assuming a normal distribution. Therefore,
any misfit between models and the data is probably not an artefact of EPMA uncertainty.

304 RHYOLITE-MELTS THERMODYNAMIC MODELLING

We modelled the major element compositional evolution of liquid and mineral phases in Campi 305 306 Flegrei during FC and AFC using the Rhyolite-MELTS thermodynamic modelling software, 307 which calculates the stable phase assemblage in a system under a given set of conditions based on minimisation of free energy, with the thermodynamic properties of each phase calibrated 308 309 from experiments (Gualda et al., 2012). We used Rhyolite-MELTS v.1.2. which has a coupled 310 H₂O-CO₂ fluid saturation model and the most comprehensive calibration dataset to date (Ghiorso and Gualda, 2015). The models were run using the alphaMELTS2 front-end (Smith 311 312 and Asimow, 2005), with a Python-based script designed to batch run simulations over a range 313 of potential storage conditions (see Gainsforth et al., 2015; Antoshechkina and Ghiorso, 2018; 314 Gleeson et al., 2023). We model fractional crystallisation as opposed to equilibrium crystallisation, following previous thermodynamic modelling (Fowler et al., 2007, Cannatelli, 315 316 2012) and empirical major element geochemical studies (Civetta et al., 1991) which suggest that this process best describes the relationship between the compositions of Campi Flegrei 317 318 erupted products.

Despite previous studies identifying isotopic heterogeneity in Campi Flegrei erupted compositions (e.g. D'Antonio *et al.*, 2007; Arienzo *et al.*, 2010; Di Renzo *et al.*, 2011) and suggesting separate end-member magma batches, these are not reflected in variations in major element chemistry, where eruptions can be related by crystallisation to a single parental magma (Civetta *et al.*, 1991; Smith *et al.*, 2011). We therefore model crystallisation of a single parental

magma, using the most primitive melt inclusion that we measured in mafic post-15 ka eruptions 324 325 as the starting composition in our models (CF410 cpx12 MI18; Table S2). This clinopyroxene-326 hosted inclusion from Fondo Riccio has the highest MgO (6.23 wt%) and CaO (11.62 wt%) concentrations in our dataset and low incompatible element concentrations (Na₂O+K₂O 6.84 327 wt%), and is in equilibrium with its host crystal based on their K_D (Fe-Mg)^{cpx-liq} of 0.31 ± 0.07 328 (i.e. within the equilibrium range of 0.28 ± 0.08 from Putirka, 2008). Masotta *et al.* (2013) 329 identified that melt alkali content can affect these calculations, but their revised model 330 converges with the K_D (Fe-Mg)^{cpx-liq} range given in Putirka (2008) for $K_D > 0.2$, so we prefer to 331 use this as it does not require prior knowledge of crystallisation temperature, although the 332 333 narrow range likely reflects the majority of published experiments involving mafic systems with the actual equilibrium range potentially being larger (Di Fiore et al., 2021). The selected 334 335 melt inclusion is glassy, implying post-entrapment crystallisation (PEC) has not been extensive 336 (Fig. S1) and a correction for PEC did not significantly alter our model outputs (Fig. S2). Although previous authors have reported more mafic melt inclusions (Webster *et al.*, 2003; 337 Cannatelli et al., 2007), they require extensive correction for post-entrapment crystallisation 338 which can compromise their major element composition (Danyushevsky et al., 2002; Kress and 339 Ghiorso, 2004) so we prefer to use our own direct measurements. 340

341 Fractional crystallisation models

We initiated our FC models at the calculated liquidus and ended at a melt fraction of ~0.05 (5%; models fail closer to the solidus, likely due to extreme incompatible element enrichment in the melt phase), with a temperature step of 1°C. The proportions and compositions of all stable phases are recorded at each temperature step, with crystals removed from the bulk composition between steps. No constraints were placed on the phases Rhyolite-MELTS could stabilise; predicted phases were compared to those observed in natural samples. Model parameters (L_{fO2}, *P*, L_{H2O}) are defined for each model and, to constrain the conditions of Campi Flegrei magma

storage, we varied these parameters across the range of possible conditions previously identified 349 350 in the literature (Table 1). We varied L_{fO2} by fixing it above the liquidus and then allowing fO_2 to vary unbuffered below the liquidus. In our FC models, we tested a matrix of parameter space 351 352 so that each intensive variable was tested against the full range of the remaining two, totalling 353 1720 individual simulations. To reduce the modelled parameter space, we follow previous 354 studies in only considering isobaric crystallisation (Fowler et al., 2007; Cannatelli, 2012; 355 Rooney et al., 2012; Stock et al., 2016; Gleeson et al., 2017). While previous authors have 356 suggested that the Campi Flegrei sub-volcanic system could have magmas stored at multiple 357 depths (e.g. Astbury et al., 2018; Giordano and Caricchi, 2022), we find the liquid lines of 358 descent produced in our Rhyolite-MELTS models are not sensitive to polybaric crystallisation 359 in the mid- to upper-crust within a reasonable pressure range (Fig. S3) and so consider only a 360 simple isobaric scenario.

361 Assimilation models

362 Following Fowler et al. (2007), we model AFC taking the best-fit intensive parameters for each 363 volcano-tectonic setting based on the results obtained from FC simulations (see Statistical 364 determination of best-fit storage conditions, below) before adding a contaminant to Rhyolite-MELTS models at a fixed temperature, using the bulk compositions measured from samples of 365 366 the basement lithology (Table S1; sample 23-FMR-001 = limestone; sample 23-FMR-003 = wedge-top deposits; sample 23-FMR-14A = syenite; sample 23-FMR-017 = Palaeozoic 367 368 metamorphic basement). In each AFC model, we systematically varied the type and amount of 369 assimilation, holding all other model parameters constant and producing 80 additional models. 370 While we acknowledge that this is a simplification, simultaneously changing the type of 371 assimilant, temperature interval over which contamination occurs, conditions of magma storage 372 (P, L_{fO2}, L_{H2O}) and adding mixtures of different assimilants creates an unmanageably large parameter space. Instead, our approach assumes that the intrinsic conditions of magma storage 373

exert a first-order control on the liquid line of descent and that small amounts of assimilation 374 375 of a dominant assimilant composition have a second-order impact. Rhyolite-MELTS can 376 simulate assimilation under either isenthalpic or isothermal conditions (Ghiorso and Kelemen, 377 1987) which can constrain different aspects of assimilation. To investigate the effect different assimilant compositions on the liquid line of descent in a long-lived magmatic system, we 378 379 follow Fowler et al. (2007) in running AFC models isothermally, whereby the initial 380 temperature of the assimilant is the same as the melt. Each model was run as a closed system 381 FC simulation from the liquidus to 1100°C before the assimilant was added and chemically 382 equilibrated with the new system. The melt then evolved once again down to low melt fractions, 383 reducing temperature by 1°C and extracting crystals at each step, as in FC models. The amount of assimilant was varied between $M_a/M_m = 0.01-0.3$ in 0.05 increments, where M_a/M_m is the 384 385 ratio of assimilant to melt (equivalent to 1–30% contamination).

386 Statistical determination of best-fit storage conditions

387 Most previous studies which have determined magmatic processes/storage conditions by 388 correlating the compositions of natural erupted materials with Rhyolite-MELTS outputs have 389 qualitatively identified the best-fit model run conditions "by eye" (e.g. Fowler et al., 2007; Fowler and Spera, 2010; Cannatelli, 2012). This approach was advanced by Gleeson et al. 390 391 (2017), who employed a statistical method based on least-squares analysis to quantitively determine the best-fit model conditions, comparing the residuals between compositional 392 393 evolution of the modelled melt phase and whole-rock samples from Aluto volcano (Ethiopia). 394 We build on this work, implementing an improved statistical assessment to determine the 395 correlation between each of our 1800 (1720 FC and 80 AFC) Rhyolite-MELTS models and natural matrix glasses from Campi Flegrei. Rather than comparing models against our full 396 397 literature dataset, we separate post-15 ka Campi Flegrei glasses into three groups, based on the volcano-tectonic setting of their eruption vents (i.e. western caldera eruptions, northern/eastern 398

399 caldera eruptions, central caldera eruptions) to identify changes in magma storage conditions400 and/or processes across the caldera.

Our statistical procedure for identifying best-fit models is as follows: for each oxide
output by Rhyolite-MELTS (except P₂O₅ which is in too low concentration), we calculated the
root mean square error (RMSE) between the modelled liquid line of descent and natural
Campi Flegrei matrix glasses following Willmott (1981):

405
$$RMSE_{A} = \sqrt{\frac{\sum_{i}^{n} (y_{i,A} - \hat{y}_{i,A})^{2}}{n}}$$
 (eq. 1)

406 where RMSE_A is the root mean square error for oxide A, n is the number of natural samples 407 whose composition we are comparing against Rhyolite-MELTS outputs; $y_{i,A}$ is the concentration 408 of major oxide A in natural sample i at a given MgO concentration; and $\hat{y}_{i,A}$ is the concentration 409 major oxide A predicted by Rhyolite-MELTS for the same MgO concentration. In this approach, 410 MgO is an index of fractionation, decreasing along the liquid line of descent as it is incorporated 411 into phases such as olivine, clinopyroxene and spinel group minerals.

The RMSE is in units of the variable y (in our case, wt%) and, as the concentration of major oxides varies considerably in natural volcanic glasses (e.g. ~1 wt% TiO₂ to >50% SiO₂ in our samples), the magnitude of RMSE varies accordingly. As a result, we normalised each RMSE value to the average concentration of the major oxide in our natural Campi Flegrei matrix glasses:

417
$$RMSE_{norm,A} = \frac{RMSE_A}{\bar{X}_A}$$
 (eq. 2)

418 where $\text{RMSE}_{\text{norm},A}$ is the normalised root mean square error for oxide *A* and \overline{X}_A is mean 419 concentration of oxide *A* in all of our natural Campi Flegrei glasses. 420 The RMSE_{norm} values for each major oxide were then summed to give a single, total
421 RMSE (RMSE_{total}) for each model:

422
$$RMSE_{total} = \sum RMSE_{norm}$$
(eq.3)

By identifying our Rhyolite-MELTS model which produces the lowest RMSE_{total}, we 423 424 constrained the input conditions which best reproduce the liquid line of descent recorded by 425 natural Campi Flegrei erupted products and thus mirror the most likely conditions of sub-426 volcanic magma storage. We have provided a sample Python code to calculate the RMSE of 427 Rhyolite-MELTS models at doi:10.5281/zenodo.14900107. Our approach builds on the work 428 of Gleeson et al. (2017) by comparing Rhyolite-MELTS outputs to natural data throughout the 429 entire crystallisation sequence from the most mafic to evolved samples, assessing which combination of intensive parameters best reproduces the observed liquid line of descent. 430

431 Our statistical measure of the best-fit conditions was supplemented by comparison of
432 the phase assemblages predicted by Rhyolite-MELTS and those observed in natural samples
433 (see *Fractional crystallisation models*, below).

434 Potential limitations of Rhyolite-MELTS

435 Previous studies using MELTS to constrain magma storage conditions, including those for the petrogenesis of the CI, note a displacement of up to ~3 wt% between predicted melt K₂O and 436 437 CaO concentrations and those measured in natural samples (Fowler et al., 2007; Fowler and Spera, 2010). The CaO discrepancy is likely due to under-stabilisation of clinopyroxene 438 439 (Fowler and Spera, 2010), whereas the K₂O discrepancy may be the result of MELTS over 440 stabilising sanidine due to a paucity of experimental data available for calibrating the alkali 441 feldspar-liquid equilibria (Gualda et al., 2012). The calibration of Rhyolite-MELTS used in this study (v.1.2.) remedies this issue by adjusting the stability of quartz and the potassium end-442 member of alkali feldspar and hence is more suitable for the alkali Campi Flegrei magmas 443

(Gualda *et al.*, 2012). Rooney *et al.* (2012) note that Rhyolite-MELTS also overpredicts melt
P₂O₅ concentrations, which they attribute to inaccuracies in the apatite solubility model.
However, due to the low P₂O₅ concentrations in all our natural Campi Flegrei samples
(generally approaching the lower limit of detection), this element is not considered in our
subsequent estimates of best-fit storage conditions.

Rhyolite-MELTS is inherently limited by a lack of hydrous phase-bearing experiments 449 450 and thermodynamic models for hydrous mafic silicates, making it largely inappropriate for 451 systems where hydrous minerals are major phases controlling the liquid line of descent (e.g. amphibole-rich rhyolites; Gualda et al., 2012). However, in Campi Flegrei hydrous minerals 452 (e.g. biotite, apatite) are ubiquitously minor phases (Isaia et al., 2004; Smith et al., 2011; Stock 453 454 et al., 2018), hence we expect inaccuracies in reproducing hydrous mineral stabilities will have 455 minimal impact on our model outputs. Sanidine compositions calculated by Rhyolite-MELTS 456 are also more sodic than observed in natural samples, with sanidine appearing on the liquidus 457 at higher temperatures (~40°C) compared to thermometry and experiments on natural systems 458 (Gualda et al., 2012; Gardner et al., 2014; Gleeson et al., 2017). However, as sanidine generally appears at low melt fractions (Fowler et al., 2007; Cannatelli, 2012), it is also unlikely to 459 significantly impact our model results for the questions posed in this study. 460

Rhyolite-MELTS remains an extremely valuable tool for evaluating how reasonable
different scenarios are (FC and AFC), despite model inaccuracies largely related to the
availability of experimental data. It has been successfully applied to model phase equilibria
across a range of volcanic systems (e.g. recently Knafelc *et al.*, 2020; Boschetty *et al.*, 2022;
Fred *et al.*, 2022). By comparing the fit of models run over a wide range of starting conditions
to the natural data from Campi Flegrei, we can place new constraints on processes operating in
the sub-volcanic system.

468 **RESULTS**

469 Compositional variation in post-15 ka Campi Flegrei glasses

Post-15 ka Campi Flegrei eruptions derived from vents in the three volcano-tectonic groups 470 471 have distinct matrix glass compositions (although some overlap between compositions exists, Fig. 2, Fig. S4, D'Antonio et al., 1999; Di Renzo et al., 2011; Smith et al., 2011). The northern 472 473 and eastern caldera eruptions are the most mafic (typically shoshonite-tephriphonolite) with the highest MgO, FeO and CaO concentrations and the lowest SiO₂ content. The Minopoli 2 474 475 eruption forms a distinct high MgO group separate from other eruptions (Fig.2). Western 476 caldera eruptions extend to the most evolved compositions (trachyte-phonolite), with low 477 MgO, high SiO₂ and elevated Na₂O concentrations, forming a distinct low-K₂O, high-SiO₂ group (Fig. 2c). At very low MgO concentrations, western caldera eruptions also tend towards 478 479 elevated TiO₂ and Na₂O and depleted K₂O. Central caldera eruptions are typically intermediate 480 between the other two groups in terms of their extent of evolution, ranging from tephriphonolites to phonolites/trachytes. They have the highest K₂O concentrations and variable 481 482 Al_2O_3 .

483 Fractional crystallisation models

484 All our FC models show comparable geochemical trends with phases coming onto the liquidus 485 in a similar order (Fig. 3). Depending on the intensive parameters, olivine or clinopyroxene are the liquidus phases (1100-1180°C) for all models, with clinopyroxene being the second phase 486 487 to precipitate if not on the liquidus (Fig. S5). Spinel group minerals (predominantly magnetite; typically 1050-1120 °C) and plagioclase (typically 975-1050°C) precipitate next but their 488 saturation temperatures depend strongly on the model pressure, L_{H2O} and L_{fo2} (see below). Small 489 490 amounts of biotite (890-945°C), K-feldspar (sanidine; 805-890°C) and, in some models, leucite (800-950°C) come onto the liquidus at low temperatures. In a small number of models, olivine 491 492 (~850°C), nepheline (720-735°C), garnet (705°C) or muscovite (~730°C) precipitate close to the solidus. Aside from these occasional near-solidus phases, the modelled phase assemblagemirrors that observed in post-15 ka Campi Flegrei eruptions (Stock et al., 2018).

495 Regarding the liquid line of descent, clinopyroxene-only crystallisation drives a decrease in MgO and CaO (from ~6 to 4.5 wt% and 11 to 9.5 wt% at spinel-in respectively), 496 497 with other oxides (Al₂O₃, K₂O, Na₂O, FeO, TiO₂) increasing in the residual liquid at high melt fractions, with FeO and TiO₂ beginning to decrease when spinel group minerals come onto the 498 499 liquidus and the liquid evolves from shoshonite to latite. The onset of plagioclase crystallisation 500 causes an inflection in Al₂O₃ with decreasing MgO as crystallisation continues, where Al₂O₃ becomes compatible in the crystallising assemblage and the liquid evolves from latite to 501 502 tephriphonolite; plagioclase is initially Ca-rich, further driving the decrease in the liquid CaO 503 concentration, but becomes increasingly sodic at lower temperatures, reducing the rate of Na₂O 504 enrichment in the liquid. K-feldspar comes onto the liquidus when MgO has decreased to ~0.2 505 wt%; at this point K₂O becomes compatible in the crystallising assemblage and is depleted in 506 the residual liquid, with the liquid evolving towards phonolite. This is accompanied by a sharp Na₂O enrichment in the liquid as the fraction of crystallising plagioclase decreases. Sharp 507 compositional changes at very low MgO contents in both FC and AFC models (e.g. Fig. 4e) are 508 509 likely a result of limitations modelling minor minerals which accommodate incompatible 510 elements at low melt fractions (Gualda et al., 2012). Although these trends hold generally for 511 each of our simulations, the exact nature of the liquid line of descent depends on the liquidus temperature of each mineral phase and the proportions of crystallising solid, which vary as a 512 513 function of the model intensive parameters.

514 *Varying the initial H₂O content*

Although varying L_{H2O} does not have a significant effect on the type or order of minerals
crystalising in our Rhyolite-MELTS models (Fig. S6), small differences in their solidus
temperatures, modal proportions and compositions have significant effects on the liquid line of

descent (Fig. 4). This is particularly the case for plagioclase, where crystal anorthite contents 518 519 are highly sensitive to the H₂O content of their equilibrium melt (Lange et al., 2009). At low L_{H2O} (~0.5–3 wt%), feldspar minerals stop crystallising at relatively high temperatures (~775-520 521 850°C), leading K₂O to behave incompatibly in the crystallising assemblage at low temperatures (below 800°C) and MgO contents. Conversely, at high L_{H2O} (~4–6 wt%), feldspar 522 523 continues to crystallise until the solidus and CaO behaves incompatibly in the melt at low 524 temperatures (below ~810 °C). Reducing L_{H2O} to <4% significantly reduces sanidine stability, 525 resulting in very high melt Al₂O₃ contents (20-22 wt%; Fig. 4a). Prediction of sanidine 526 compositions is a known limitation of Rhyolite-MELTS (Gualda et al., 2012; Gardner et al., 527 2014) which might explain these differences. Higher L_{H2O} leads to a greater proportion of feldspar crystallising overall (~0.47 for 6 wt% L_{H2O} compared to ~0.38 for 1 wt%, largely due 528 529 to differences in the amount of sanidine predicted to crystallise). Initial melt H₂O content also 530 has an impact on the predicted clinopyroxene composition which affects the melt TiO₂ content. At high L_{H2O} (>3%), clinopyroxene has higher TiO₂ contents, especially at high temperatures, 531 532 so crystallisation strongly drives down the melt TiO₂ content, whereas at lower L_{H2O} (<2%), 533 clinopyroxene TiO₂ content is much lower until low temperatures, so the TiO₂ content remains 534 elevated (Fig. 4c). Increasing L_{H2O} reduces the TiO₂ content of spinel group minerals, but the 535 small quantities (~0.05) of spinel group minerals crystallised means the effect on melt TiO₂ content is minimal compared to clinopyroxene. 536

537 Varying oxygen fugacity

538 Increasing L_{fo2} in our Rhyolite-MELTS models increases the stability of spinel group minerals 539 which primarily impacts the SiO₂ and FeO concentrations of the residual melt during fractional 540 crystallisation: under more oxidising conditions, where spinel group minerals stabilise at higher 541 temperatures, melt SiO₂ concentrations begin to increase at higher temperatures and FeO 542 contents are lower for any given MgO content (Fig. 4e). The earlier precipitation of spinel group 543 minerals under more oxidising conditions is consistent with experimental studies (Toplis and 544 Carroll, 1995; Feig *et al.*, 2010). Varying L_{fo2} also effects the liquid line of descent for TiO₂ 545 with generally lower melt TiO₂ concentrations in the more oxidised models, again because of 546 the earlier spinel group minerals fractionation but also differences in the predicted 547 clinopyroxene composition which initially contains more TiO₂ (Fig. 4f). However, at QFM+3, 548 spinel minerals contain less TiO₂ than at QFM, so at lower L_{fo2} there is a steeper reduction of 549 TiO₂ in the melt after *spinel-in*.

550 *Varying pressure*

551 Changing pressure in our Rhyolite-MELTS models has minor impacts on the predicted phase assemblage. The major mineral phases observed in Campi Flegrei erupted products -552 553 clinopyroxene, plagioclase feldspar, alkali feldspar - are predicted to crystallise across all 554 pressures (Fig. 3, Fig. S5). However, at high pressures (>200 MPa), Rhyolite-MELTS predicts minor muscovite and garnet crystallisation close to the solidus (Fig. 3c). Likewise, at low 555 pressures (<70 MPa), leucite is predicted to crystallise in significant quantities (~7%, Fig. 3a). 556 557 The liquid line of descent is not very sensitive to pressure; for all major oxides there is generally <1 wt% difference in the predicted concentration of the oxide at equivalent MgO/temperature 558 steps across the entire range of pressures (Fig. 4g-i). Small differences between models run at 559 560 opposing ends of our pressure range observed at low temperature likely reflect the crystallisation of near-solidus muscovite, garnet and leucite. 561

562 Modelling assimilation – fractional crystallisation

The major and trace element compositions of basement rocks which represent potential Campi Flegrei assimilants are listed in Table S1. The addition of an assimilant to our Rhyolite-MELTS models produces similar geochemical trends for all volcano-tectonic groups, although these trends differ for each assimilant composition.

567 Assimilation of Palaeozoic metamorphic basement

The addition of Palaeozoic metamorphic basement assimilant to our Rhyolite-MELTS models 568 569 significantly increases the predicted melt SiO₂ content and reduces the predicted Al₂O₃ content, 570 relative to FC models run with the same set of intensive variables (Fig. S9, S13, S17); these 571 effects increase with increasing quantities of the contaminant. Small quantities of Palaeozoic metamorphic contamination cause melt K2O and Na2O contents to increase at low temperatures 572 573 and melt fractions, due to changes in the predicted phase assemblage: in models with $M_a/M_m =$ 0.1 feldspar stops crystallising $\sim 80^{\circ}$ C higher temperature than for $M_a/M_m = 0.3$. For models 574 with $M_a/M_m > 0.2$, Rhyolite-MELTS predicts crystallisation of quartz at low temperatures. 575

576 Assimilation of syn-orogenic wedge-top deposits

577 Addition of wedge-top deposits increases the predicted SiO₂ content of the melt in our Rhyolite-MELTS models compared to FC under equivalent storage conditions, especially at low 578 579 temperatures and melt fractions (Fig. S8, S12, S16); at $M_a/M_m = 0.3$, the SiO₂ content of the residual melt is predicted to reach ~72 wt% at low temperatures. Addition of wedge-top deposits 580 581 also slightly increases the predicted melt CaO concentration and decreases the melt FeO, K_2O , 582 Na₂O and Al₂O₃ at equivalent MgO content compared to FC models with the same intensive parameters, with the magnitude of these changes increasing with the amount of assimilant. For 583 small amounts of wedge-top deposit assimilation, sanidine stops crystallising at higher 584 585 temperatures, leading to K₂O incompatibility at low temperatures, whereas larger amounts of wedge-top deposit assimilation causes more Na-rich plagioclase to crystallise, lowering the 586 Na₂O contents of the residual melt. 587

588 Assimilation of limestone

589 Addition of limestone in our Rhyolite-MELTS models has the most significant impact on the

590 predicted CaO concentration (Fig. S7, S11, S15), causing it to increase relative to FC models

run with the same intensive parameters. Conversely, the predicted liquid SiO₂ content is much lower relative to equivalent FC models at a given MgO concentration. These effects increase with greater amounts of limestone contamination, especially at $M_a/M_m > 0.01$ (Fig. S7, S11, S15). To a lesser extent, at equivalent melt MgO content, limestone assimilation causes slightly lower FeO and Al₂O₃ contents and slightly higher TiO₂ relative to equivalent FC models and with limestone addition at $M_a/M_m > 0.05$ Rhyolite-MELTS predicts minor garnet crystallisation at best-fitting intensive parameters for uncontaminated FC.

598 Assimilation of syenite

Where a syenite assimilant is added to our Rhyolite-MELTS models, melt SiO₂ contents are higher and Al₂O₃ contents are lower than in FC models run under equivalent conditions at the same melt MgO content, due to greater proportions of crystallising feldspar. For the other major oxides, adding syenite does not significantly change the liquid line of descent compared to equivalent FC models, saving a small reduction in K₂O content and increase in Na₂O, CaO and TiO₂ concentrations. In all cases, the predicted liquid lines of descent are similar irrespective of the quantity of contaminant (Fig. S10, S14, S18).

606 **DISCUSSION**

607 Constraints on magma storage conditions

608 Contrasting major element compositions of matrix glasses erupted from vents in different 609 volcano-tectonic settings allude to variations in the structure and/or processes operating within 610 the sub-volcanic plumbing system in different parts of the Campi Flegrei caldera. Changing 611 L_{H2O} , L_{fo2} and *P* in our models affects the predicted liquid line of descent (Fig. 4), which in turn 612 controls how well the models match measured natural glass compositions from Campi Flegrei 613 (Fig. 5). Our RMSE statistical test constrains the combination of intensive parameters which 614 produce the best-fit between the liquid line of descent predicted by Rhyolite-MELTS FC models615 and that recorded by natural glass compositions (Table 2; Tables S4–S6).

616 *Liquidus* H₂O concentration

Varying L_{H2O} between 1-6 wt% markedly changes the stability of feldspar, with *feldspar-in* 617 occurring at higher temperatures for lower H₂O contents, as observed in previous experimental 618 619 (Eggler, 1972; Gaetani et al., 1993; Sisson and Grove, 1993; Lange et al., 2009), MELTS based studies (Fowler et al., 2007; Cannatelli 2012) and observations of erupted plagioclase textures 620 621 and compositions (e.g. at Stromboli - Landi *et al.*, 2004). At the lower end of our L_{H2O} range 622 (0.5-2 wt%), our models predict an enrichment in the melt K₂O at low temperatures (i.e. incompatible behaviour) and consistently high melt TiO₂ contents, which are not observed in 623 624 natural Campi Flegrei samples (Fig. S4). Similarly, at the top of our L_{H2O} range (5-6 wt%), 625 Rhyolite-MELTS predicts that the melt becomes enriched in CaO at low temperatures, with consistently low TiO₂ and high Al₂O₃ concentrations, which are also not observed. These 626 constraints lead to higher RMSE for models with L_{H2O} outside 2-3 wt% (Fig. 5a,d,g). For 627 628 northern/eastern and western caldera eruptions, the natural glass compositions are best reproduced by crystallisation with 2 wt% L_{H2O}, whereas the central caldera eruptions are best 629 630 reproduced with a higher L_{H2O} of 3 wt%.

631 The best-fit L_{H2O} for each volcano-tectonic setting (2–3 wt%) are consistent with 632 previous measurements of mafic melt inclusion H₂O concentrations (Webster et al., 2003; Cannatelli et al., 2007; Mangiacapra et al., 2008; Stock et al., 2018), those determined 633 experimentally (Perinelli et al., 2019) and L_{H2O} values used in previous thermodynamic 634 635 modelling of Campi Flegrei eruptions (Bohrson et al., 2006; Fowler et al., 2007; Cannatelli, 2012; Stock et al., 2016). Forni et al. (2018) assessed the H₂O contents of melts in equilibrium 636 with late-crystallising K-feldspar were higher than those of near liquidus melts (i.e. prior 637 significant crystallisation of anhydrous minerals), and also suggested that the H₂O content of 638

Campi Flegrei magmas increased over the past 15 ka, from 0.5–3.5 wt% in the Epoch 1 639 640 Minopoli 1 and 2 eruptions to 3-6 wt% in the Epoch 3 Astroni and Monte Nuovo eruptions. However, their study only included a small number (12) of eruptions from the past 15-kyr and 641 642 did not consider the possibility for a spatial, rather than temporal, correlation. As earlier eruptions generally occurred along the caldera rim and migrated towards the centre of the 643 644 caldera over time (Smith et al., 2011), their results are equally compatible with differences in 645 L_{H2O} between volcano-tectonic groups. Eruptions from vents on the caldera rim (e.g. Minopoli 1 and 2, Soccavo 4) were identified by Forni et al. (2018) as having lower H₂O contents than 646 647 eruptions in the central caldera (e.g. Astroni, Agnano-Monte Spina). The eruption of Monte 648 Nuovo, in the western caldera but with the highest H₂O content in the last 15 kyr, is the 649 exception, which may be related to extensive fractionation at low temperatures.

650 The differences in best-fit L_{H2O} between our volcano-tectonic groups could reflect 651 changes in the H₂O content of near-primitive mantle melts feeding Campi Flegrei eruptions in 652 different parts of the caldera system. However, despite their different structural setting, post-15 kyr Campi Flegrei eruptions are relatively closely spaced (e.g. ~1 km between some central and 653 caldera rim vents) relative to a whole arc or ocean island scale, and L_{H2O} variations would need 654 655 to occur on significantly shorter length scales than any previously reported mantle 656 heterogeneity (e.g. Kelemen et al., 2003; Gibson et al., 2012; Sims et al., 2013). Consequently, 657 we discount mantle heterogeneity as the potential source for variable L_{H2O} across the caldera. Instead, we suggest that variations in L_{H2O} between magmas in different volcano-tectonic 658 659 settings result from interaction with hydrothermal water; such magma-fluid interaction has been 660 suggested previously for Campi Flegrei eruptions on the basis of trace element and isotopic variation (Villemant, 1988; Civetta et al., 1991). Although our approach cannot determine 661 662 whether hydrothermal interaction and magma hydration genuinely occurred above the liquidus 663 (i.e. as opposed to after some crystallisation), addition of water to the melt must have occurred

at high enough temperatures and melt fractions to impact the crystallising phase assemblage. 664 665 Campi Flegrei currently has a highly active hydrothermal system focused around Solfatara, in the central caldera (Troiano et al., 2022) with geological evidence that this has persisted over 666 the past 15 kyr (Isaia et al., 2009). While the main hydrothermal aquifer beneath Campi Flegrei 667 is currently within the shallow crust (2-3 km; Troiano et al., 2022) above the main zone of 668 669 magma storage (see below), the eruption of hydrothermally altered syenitic lithics (Fedele et 670 al., 2006; Gebauer et al., 2014) suggests that fluids may be present at significantly greater depths; this is supported by recent magnetotelluric imaging which shows a volatile-rich zone 671 extending to ~8 km (Isaia et al., 2025). 672

673 Oxygen fugacity

674 Varying L_{fo2} between QFM-2 and QFM+3 has a significant effect on the predicted liquid line 675 of descent, particularly for FeO and SiO₂ which are most impacted by changes in spinel stability (Fig. 4e). Under more oxidising conditions, spinel group minerals stabilise at higher 676 677 temperatures resulting in lower FeO and higher SiO₂ concentrations in the residual melt, as 678 observed in experimental studies (Hill and Roeder, 1974; Fisk and Bence, 1980). For L_{fo2} >QFM+1, the predicted liquid line of descent for FeO significantly deviates from that measured 679 680 in natural Campi Flegrei glasses, leading to higher RMSE for these models (Fig. 5b,e,h). For 681 central and western caldera eruptions, the natural glass compositions are best reproduced by crystallisation with L_{fo2} at the QFM buffer; northern/eastern caldera eruptions are best 682 683 reproduced with L_{fo2} QFM+1.

Our best-fit L_{fO2} of QFM to QFM+1 suggests that the liquidus oxidation state of the magma is broadly similar across the caldera. Although we do not fix fO_2 to a buffering reaction below the liquidus in our models (as these reactions very rarely occur in nature; Anenburg and O'Neill, 2018), our best-fit L_{fO2} range agrees well with previous thermodynamic modelling (Bohrson *et al.*, 2006; Fowler *et al.*, 2007; Cannatelli, 2012) and experimental studies 689 (Fabbrizio and Carroll, 2008) which have consistently reproduced the phase assemblage of 690 Campi Flegrei erupted products with fO_2 buffered between QFM and QFM+1.8 (close to Ni-691 NiO+1 at magmatic conditions, Frost, 1991). Our results are also consistent with fO_2 estimates 692 for the Campanian Ignimbrite calculated by spinel-melt oxybarometry (QFM+1; Forni *et al.*, 693 2016).

694 *Pressure*

Varying pressure in the range 50–500 MPa has minimal effect on the liquid line of descent of 695 696 all the major oxides (Fig. 4g-i), with the predicted concentrations of major oxides varying by 697 <1% at any given MgO concentration or temperature across the entire range of pressures (where other intrinsic variables are constant). Therefore, our RMSE statistical method is not an accurate 698 699 discriminator of best-fit pressure. Eggler (1972) experimentally demonstrated that plagioclase 700 stability is strongly sensitive to the equilibrium melt H₂O content but relatively insensitive to 701 pressure, with melt-H₂O sensitivity also observed in erupted products at Stromboli by Landi et 702 al. (2004). As plagioclase is a major crystallising phase in Campi Flegrei magmas (Isaia et al., 2004; Piochi et al., 2005; Stock et al., 2018), this may partly explain the models' relative 703 704 insensitivity to pressure variations. However, while the overall liquid line of descent predicted 705 by Rhyolite-MELTS is relatively pressure insensitive, the mineral phase assemblage does vary 706 close to the solidus and allows for some constraint on the most probable storage conditions. 707 Our models predict that relatively late-stage muscovite and garnet will crystallise in Campi Flegrei magmas at pressures >200 MPa and that ~7% of leucite will precipitate at pressures <70 708 709 MPa (Fig. 3, Fig. S5). Muscovite and garnet have never been reported in any Campi Flegrei 710 eruption products and leucite has only been observed rarely in low concentration (Isaia et al., 711 2004; Smith et al., 2011; Stock et al., 2018); hence, these pressures likely represent unrealistic 712 magma storage conditions. Despite our models run at intermediate pressures having the highest RMSE when comparing predicted liquid lines of descent to natural glasses (i.e. RMSEs 713

decrease at both low and high pressures; Fig. 5c,f,i), this mineralogical disparity constrains storage pressures to the range 70–200 MPa. Within this range, the best-fit pressure for each volcano-tectonic group can be determined approximately by the lowest RMSE for SiO₂, which is the most sensitive to pressure variations. For northern/eastern caldera eruptions, the natural glass compositions are best reproduced by crystallisation at 110 MPa, for central caldera eruptions the best-fit pressure increases to 140 MPa and is highest for western caldera eruptions, at 160 MPa.

Given an average Campanian crustal density of 2.3 g cm⁻³ after Rosi and Sbrana (1987), 721 722 our approximated crystallisation pressures correspond to magma storage depths in the range ~5–7 km. This broadly agrees with previous phase equilibria investigations at Campi Flegrei, 723 724 which visually identified that the compositions of natural samples were best reproduced by 725 models run at pressures equivalent to 6-12 km (150-300 MPa; Bohrson et al., 2006; Fowler et 726 al., 2007; Cannatelli, 2012). Despite the inherent insensitivity of our method, our crystallisation 727 depth estimate also agrees reasonably with independent petrological and geophysical 728 constraints on the structure of the Campi Flegrei magmatic system, which predict the main magma storage region to be located at ~7-8 km (e.g. Zollo et al., 2008; Stock et al., 2018; 729 730 Petrelli et al., 2023; Isaia et al., 2025). Critically, our depth estimates are not consistent with shallower crystallisation at 3-4 km, which corresponds with the depth of the current 731 732 deformation source (Woo and Kilburn, 2010; Amoruso et al., 2014; D'Auria et al., 2015) and 733 most recent seismicity (Scotto di Uccio et al., 2024). This shallow unrest has previously been 734 linked to fluid migration in the active hydrothermal system beneath Campi Flegrei (Troiano et al., 2011; Chiodini et al., 2012, 2015b) and may occur at the same depth as small/ephemeral 735 736 sill intrusions (Stock et al. 2018). Rather, our data support the majority of magma storage and crystallisation occurring in the mid-lower crust. 737

738 Volcano-tectonic controls on assimilation

Rhyolite-MELTS FC models can produce best-fit liquid lines of descent which correlate 739 740 reasonably with natural glass compositions for some major oxides (e.g CaO, FeO; Fig. S19-S21) and there is good agreement between the modelled phase assemblages and those observed 741 742 in Campi Flegrei erupted products. However, models fail to reproduce natural glass compositions for other major oxides under any set of intensive parameters. For example, 743 744 modelled Al_2O_3 concentrations are consistently higher than in natural glasses, whereas SiO₂ 745 concentrations are consistently lower (Fig. 6). While models are able to reproduce the K₂O 746 composition of erupted glasses from northern/eastern and central caldera volcano-tectonic groups, the lower K₂O concentration of western caldera eruptions is not reproduced by any of 747 748 our FC models (Fig. S21). These discrepancies suggest that assimilation may play a role in controlling the Campi Flegrei liquid line of descent, where addition of a contaminant could 749 750 improve the fit between our model outputs and natural glass compositions.

751 Despite evidence for extensive limestone contamination at Vesuvius (~25 km east of 752 Campi Flegrei; Del Moro et al., 2001; Iacono Marziano et al., 2008) and previous authors interpreting this as a potential contaminant of Campi Flegrei magmas (Iacono Marziano et al., 753 2008; Pappalardo and Mastrolorenzo, 2012) addition of limestone does not significantly 754 755 improve the fit between predicted and observed liquid lines of descent in post-15 ka volcanotectonic groups relative to FC alone. This is reflected in limestone contamination producing 756 757 only a very minor decreases in the RMSE between modelled and observed glass compositions; 758 increasing quantities of a limestone assimilant lowers the melt SiO₂ concentration and increases 759 CaO, forcing the predicted liquid line of descent for these elements away from the observed compositions of all volcano-tectonic groups (Fig. S7, S11, S15). At M_a/M_m >0.05, limestone-760 761 contaminated models predict the crystallisation of garnet, which has never been observed in 762 natural Campi Flegrei samples. Hence, in contrast with Vesuvius, our models clearly show that 763 limestone is not a contaminant in Campi Flegrei (with the possible exception of the Fondi di764 Baia eruption, see below).

765 Syn-orogenic wedge-top deposits have previously been identified as a potential contaminant of Campi Flegrei magmas, based on their occurrence in the shallow crust within 766 767 the Neapolitan area (D'Erasmo, 1931; Bernasconi et al., 1981; Sollevanti, 1983). Where large amounts of wedge-top deposits ($M_a/M_m = 0.2-0.3$) are added to Rhyolite-MELTS AFC models, 768 769 predicted liquid lines of descent have significantly higher SiO₂ and lower Na₂O, FeO and TiO₂ 770 contents than are observed in natural Campi Flegrei glasses, increasing the RMSE relative to 771 simple FC models (Fig. S8, S12, S16). Addition of small amounts of wedge-top deposits leads to K₂O enrichment in the melt at low temperatures as sanidine crystallisation is suppressed. 772 773 While this mineralogical change is inconsistent with observations of natural samples (which all 774 contain sanidine; Smith et al., 2011) and negates this assimilation source, minor wedge-top 775 deposits contamination lowers the predicted melt Al₂O₃ content compared to FC models which 776 improves the overall fit between the observed and modelled liquid line of descent and reduces 777 the RMSE in all volcano-tectonic groups, especially for very small amounts of contamination $(M_a/M_m = 0.05; Fig. 7-9).$ 778

779 Long-lived volcanic systems are often thought to be underlain by large volumes of 780 crystalline residue (mush), which fractionated during magmatic evolution but remained in the 781 crust as their accompanying liquids were evacuated during eruptions; in silicic systems, this 782 crystalline restite has a syenitic or granitic composition (Bachmann and Huber, 2016; Cashman 783 et al., 2017; Edmonds et al., 2019; Horn et al., 2022). Campi Flegrei has been active for >300 784 kyr (De Vivo et al., 2001; Rolandi et al., 2003; Di Vito et al., 2008) and the presence of a subvolcanic crystalline residue is attested by the presence of syenitic lithics, with previous 785 786 thermodynamic studies suggesting that syenite assimilation impacted the composition of melts erupted during the Campanian Ignimbrite (Fowler et al., 2007). In our models, assimilation of 787

large proportions of syenite $(M_a/M_m = 0.3)$ increases the SiO₂ content of the liquid and reduces 788 789 the Al₂O₃ concentration (due to greater proportions of feldspar crystallising), improving the correlation between the modelled liquid line of descent and natural glass compositions. The 790 791 RMSE, averaged across all major elements, is also reduced relative to simple FC models in all volcano-tectonic environments (Fig. S10, S14, S18). However, while predicted liquid lines of 792 793 descent for syenite-contaminated magmas closely match the compositions of erupted glasses 794 for central caldera and western caldera eruptions, modelled Na₂O concentrations markedly 795 deviate from the observed concentrations at low temperatures for northern/eastern caldera 796 eruptions, predicting much higher Na₂O concentrations than are observed.

Much of central Italy is underlain by Palaeozoic metamorphic basement, predominantly 797 798 comprising low-grade to granulite-facies metamorphic rocks which formed during the Variscan 799 orogeny (Caggianelli and Prosser, 2001). While the basement depth directly beneath Campi Flegrei remains poorly constrained geophysically and these Palaeozoic rocks have not been 800 801 intersected in borehole records (AGIP, 1987), seismic datasets reveal relatively shallow basement (≥4 km; Battaglia et al., 2008; Berrino et al., 2008) beneath Campi Flegrei and these 802 have been suggested as potential source of isotopic contamination in Campi Flegrei magmas 803 804 (Pappalardo et al., 2002). Our models predict quartz saturation at relatively low temperatures with large amounts ($M_a/M_m > 0.2$) of Palaeozoic metapelitic contamination and the absence of 805 806 quartz in natural Campi Flegrei eruption products (Isaia et al., 2004; Smith et al., 2011) makes this an unlikely assimilation scenario. However, our models do not predict quartz saturation 807 with smaller amounts of Palaeozoic metamorphic contamination ($M_a/M_m < 0.2$) but do produce 808 809 higher melt SiO₂ contents and lower Al₂O₃ contents than simple fractional crystallisation, 810 improving calculated RMSEs for all volcano-tectonic environments (Fig. S9,13,17). While 811 syenite contamination returns lower RMSEs for central and western caldera eruptions (of 0.11 812 and 0.21, representing 50% and 45% improvements respectively in the RMSE compared to FC

alone), Palaeozoic metamorphic assimilation generates a lower RMSE overall for
northern/eastern caldera eruptions (of 0.12, representing a 17% improvement on FC alone).
These more mafic eruptions, from vents along the caldera rim faults, were generally earlier in
the last 15 kyr, following the NYT eruption. This suggests earlier eruptions ascended from depth
where they encountered the metamorphic basement before erupting along the caldera ring
faults, whereas the later eruptions, in the central caldera, stalled in the crust and interacted with
residual syenite before eruption.

820 A summary of best-fit AFC model outputs for each volcano-tectonic group (i.e. lowest RMSE) is shown in Fig. 7-9 and Tables S7-S9. In all volcano-tectonic settings, AFC models 821 can produce liquid lines of descent which are closer to natural glass compositions than simple 822 823 FC models. However, the nature of the assimilant source and extent of contamination in the best fitting model varies between each group. For northern/eastern caldera eruptions, the best-824 825 fit assimilation scenario is the addition of 0.05–0.1 M_a/M_o Palaeozoic metamorphic basement, 826 which improves the fit of the model by $\sim 17\%$ compared to simple FC (Fig 7; Fig. S7–S10). 827 This is consistent with AFC models of isotopic and trace element variations in selected post-15 ka eruptions, which suggest ~1-12% crustal assimilation of Palaeozoic metamorphic basement 828 829 would explain the observed compositional variations (e.g. Pappalardo et al., 2002; D'Antonio et al., 2007; Iovine et al., 2018). For central caldera eruptions, the best-fit assimilation scenario 830 is addition 0.2-0.3 M_a/M_o syenitic material, which improves the model RMSE by ~49 % relative 831 832 to FC models (Fig 8; Fig. S11–S14). This is the same for western caldera eruptions; the best-fit 833 assimilation scenario is 0.25-0.3 M_a/M_o of syenite which produces a ~45% improvement compared to simple FC models (Fig 9, Fig. S15–S18). Hence, our results suggest that post-15 834 835 kyr eruptions in different volcano-tectonic environments within the Campi Flegrei caldera not only underwent crystallisation under different intensive conditions but also interacted with 836 different types of country rock material, consistent with the magnetotelluric imaging of Isaia et 837

al. (2025) which suggests a transcrustal magmatic system in contact with basement rock at its
margins. Eruptions along the caldera rim faults at the northern and eastern margins of the system
were able to "see" and interact with Palaeozoic metamorphic basement at depth, prior to ascent
and eruption, whereas eruptions from the centre of the caldera and along regional faults in the
west of the caldera were stored within crystalline igneous material, left in the crust as a restitic
residue during past eruptions.

844 Assimilation at Fondi di Baia

The eruption of Baia-Fondi di Baia at the beginning of Epoch 2 (~9.6 ka) was one of the most 845 846 compositionally distinct events in the last 15 kyr, producing evolved melts from a vent located 847 on a regional fault system on the west side of the caldera (Smith et al., 2011; Pistolesi et al., 848 2017; Vitale and Natale, 2023). While we have categorised it as a western caldera eruption 849 based on its volcano-tectonic setting, the trace element compositions of Baia-Fondi di Baia 850 glasses are distinct from all other post-15 ka Campi Flegrei eruptions, with low Ba and Sr concentrations and high Y, Nb, Nd and Th (Smith et al., 2011). Previous studies have attributed 851 852 this compositional deviation to mixing between distinct magma batches which had separate 853 AFC evolutionary histories; while Sr-isotopes suggest some amount of limestone contamination, this was ruled out based on the absence of significantly elevated CaO 854 855 concentrations, with authors instead invoking assimilation of residual magma from the CI (Voloschina et al., 2018). However, our models suggest that, in contrast to other eruptions in 856 857 the west of the caldera which are best reproduced by assimilation of crystalline restite, the 858 addition of small amounts (0.01 M_a/M_o) of limestone to our best-fit FC model for western 859 caldera eruptions accurately reproduces the major element compositions of Baia-Fondi di Baia glasses, with the fit between the modelled liquid line of descent and natural glass compositions 860 861 significantly improved for CaO, FeO and TiO₂ (other major oxides do not significantly change; Fig. 10, Fig. S22). 862
Although carbonate xenoliths have not previously been identified in Campi Flegrei 863 864 eruption deposits (in contrast with Vesuvius; Fulignati et al., 2000; Del Moro et al., 2001; Gilg 865 et al., 2001), Meso-Cenozoic carbonates have been suggested as a possible lithology underlying 866 the volcano at shallow levels (e.g. Brocchini et al., 2001; Judenherc and Zollo, 2004; Battaglia et al., 2008; Zollo et al., 2008). Since Campi Flegrei caldera has been active for at least 300 kyr 867 868 (De Vivo *et al.*, 2001), any carbonate would have been progressively removed during the 869 previous eruptions, whereas the younger Vesuvius magmatic system has only been active for 870 the last 39 kyr (Scandone et al., 1991; Brocchini et al., 2001) and is at an earlier stage in its 871 development where an extensive shallow carbonate basement remains. It is possible that the 872 tectonic setting of Baia-Fondi di Baia, on the west of the caldera and situated on regional faults, may have enabled interaction between the magma feeding the eruption and more peripheral 873 874 carbonate country rocks. Alternatively, hydrothermal calcite has been documented in both 875 Campi Flegrei borehole samples (Chiodini et al., 2015a) and lithic fragments, including 876 tuffaceous lithics recovered from Baia deposits (Buono et al., 2024). While we used an upper 877 Jurassic-lower Cretaceous limestone as the assimilant in our models, sedimentary limestone 878 and hydrothermal calcite would have comparable major element compositions, similarly impacting our modelled AFC liquid lines of descent; hence, we cannot discount this as an 879 880 alternative Baia-Fondi di Baia assimilant source.

881 Volcano-tectonic controls on eruptive processes

Alongside compositional information, Rhyolite-MELTS outputs predicted physical properties for evolving magmas (e.g. density, viscosity) as well as information on the behaviour of magmatic volatiles; these properties vary between our best-fit models for each of our three volcano-tectonic groups (Fig. 11). H₂O behaves incompatibly, consistently increasing in concentration within the melt phase as the magma cools, but with a greater enrichment per unit temperature below the invariant point (temperature at which melt fraction drops and physical

properties change over a short interval), likely due to enhanced crystallisation of anhydrous 888 889 minerals (Fig. 11a). The volume fraction of exsolved H₂O coexisting with the magma increases 890 dramatically around the invariant point for all tectonic settings, from ~10 vol% below to ~60 891 vol% above this temperature (Fig. 11b). This is consistent with other studies at Campi Flegrei (Fowler et al., 2007; Cannatelli, 2012; Stock et al., 2016) and elsewhere (e.g. Mount St. Helens, 892 893 USA - Kent et al., 2007; Calbuco, Chile - Arzilli et al., 2019) which suggest that the dramatic 894 increase in volatile content at low temperatures could trigger explosive eruptions. Stock et al. 895 (2016) used the volatile content of apatite crystals and melt inclusions in Astroni 1 deposits to 896 demonstrate the magma reservoir beneath Campi Flegrei remained volatile undersaturated until 897 low temperatures, with volatile saturation likely triggering eruption on very short pre-eruptive 898 timescales, perhaps days to months. Forni et al. (2018) suggest Monte Nuovo may also have 899 been triggered by volatile saturation which occurred in the decades before the eruption.

H₂O saturation controls the viscosity and density evolution in our best-fit models (Fig. 900 901 11c, d). The large increase in melt H₂O content below the invariant point leads to a rapid drop 902 in both viscosity and density across all tectonic settings, consistent with the results of Fowler 903 et al. (2007) and Cannatelli (2012). The inflection in viscosity from an initial increase as magma 904 cools and becomes more SiO₂ rich to a rapid decrease as dissolved melt H₂O concentration 905 increases occurs at slightly higher temperatures and higher maximum viscosities for 906 northern/eastern caldera eruptions (830°C) than western caldera or central caldera eruptions (815-820°C; Fig. 11a), reflecting small temperature differences in the invariant point. Our 907 models show that, despite small differences in the temperatures at which viscosity and density 908 909 change dramatically, the increase in volume fraction of exsolved H₂O occurs late in magmatic 910 evolution, at similar temperatures for all tectonic groups. While it remains possible that some eruptions were triggered externally (e.g. by recharge), our models validate the potential for 911

912 eruption triggering by low temperature volatile saturation in all volcano-tectonic groups,913 despite differences in their pre-eruptive history (e.g. assimilation processes).

914 CONCLUSIONS

915 We have shown that Rhyolite-MELTS modelling can be used to evaluate a wide range of 916 potential magma storage conditions, determining which (if any) can produce observed phase 917 compositions by fractional crystallisation. Building on the statistical test proposed by Gleeson et al., (2017) to quantitatively evaluate which model best reproduces natural samples, we show 918 919 that magma storage before eruptions of Campi Flegrei in the last 15 kyr was most likely at 920 pressures of 110 to 160 MPa (corresponding to depths of ~5-7 km), with a parental magma with 921 L_{H2O} of 2 – 3 wt% and an L_{fo2} near the QFM buffer (QFM to QFM+1). Eruptions from vents in 922 the centre of the caldera likely had higher melt H₂O contents (3 wt%) compared to those erupted 923 at vents along caldera rim faults or regional faults in the west of the caldera (2 wt%), possibly due to interaction with crustal fluids. 924

925 We find that isobaric fractional crystallisation of a parental magma cannot fully reproduce the liquid line of descent recorded by natural samples under any realistic conditions. 926 927 Instead, addition of a small amount of assimilant improves the fit of the models compared to 928 observed compositions. For eruptions from vents along caldera ring faults in the east of the Campi Flegrei system, addition of 5-10 % of metamorphic Palaeozoic basement leads to the 929 930 biggest improvement in model fit compared to FC alone. For vents in the centre of the caldera and along regional faults in the west, addition of 30% syenite is the best-fit assimilation 931 932 scenario. Our results indicate that the magmatic evolution of an eruption, in terms of storage 933 and assimilation, correlates with the volcano-tectonic setting of its eruption vent. Central 934 caldera eruptions were likely evolved within the crystalline syenitic remnants of previous 935 eruptions, whereas those on the periphery of the caldera system ascended from depth along 936 faults in contact with the surrounding metamorphic basement. As assimilation influences the 937 compositional evolution of the magmas, which in turn impacts the magma's physical properties
938 and the eruptive style, the vent location (in terms of the volcano-tectonic setting) needs to be
939 considered in hazard forecasting.

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948 DATA AVAILABILITY STATEMENT

- 949 New geochemical data presented in this study have been deposited in EarthChem Library
 950 (doi:10.60520/IEDA/113525) and in the online supplementary material. Rhyolite-MELTS data
- 951 underlying the study are available in the online supplementary material. A Python code to
- 952 calculate RMSE between Rhyolite-MELTS outputs and natural glass data is available on
- 953 GitHub at <u>doi:10.5281/zenodo.14900107</u>.

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1471

1472 FIGURE CAPTIONS

1473 Figure 1: Maps showing Campi Flegrei and vent locations of eruptions in the last 15 kyr. (a) 1474 Map of Italy showing the location of Campi Flegrei, square indicates area enlarged in (b) to 1475 show sampling locations of the basement rocks (b) Simplified geological map of southern 1476 Apennines showing distribution of tectonic units (Ciarcia and Vitale, 2025) and the locations 1477 the basement rocks were sampled: 1. Syn-orogenic wedge-top flysch, sample 23-FMR-003; 2. 1478 Limestone, sample 23-FMR-001; 3. Syenite, sample 23-FMR-014; 4. Palaeozoic gneiss, sample 1479 23-FMR-017. (c) Simplified geological map of Campi Flegrei showing locations of the vents in 1480 the last 15 kyr, from Smith et al. (2011). Colours refer to the tectonic setting of the vents: 1481 orange are eruptions that occurred along the northern/eastern caldera rim faults; purple are 1482 eruptions with vents along regional and rim faults on the western side of the caldera; and in 1483 green are the eruptions from vents in the central eastern side of the caldera. Map also shows 1484 the distribution of pyroclastic deposits (Natale et al., 2024b, 2024a) and caldera and crater 1485 rims (Vitale and Isaia, 2014; Natale et al., 2022a). Vent ages refer to epochs defined in Smith 1486 et al. (2011).

1487

Figure 2: Major element variation diagrams of literature glass data for Campi Flegrei
eruptions in the last 15 kyr. Points are coloured by tectonic group as illustrated in Figure 1.
Error bars show representative 2 s.d. error from EPMA analysis from Smith et al. (2011).
Glass data was compiled from GEOROC, see *Literature data* for references. Glass data from
Minopoli 2 eruption, which forms a distinct high-MgO group, are shown with diamond
markers and data from the Fondi di Baia eruption, which is discussed in the *Assimilation at Fondi di Baia* section, are shown with square markers.

1495

Figure 3: Phase proportions as a function of magma temperature for fractional crystallisation
MELTS models at different pressures. Models are run at L_{f02}= QFM+1 and L_{H20} = 2 wt%.
Phases highlighted in red are not observed in natural Campi Flegrei samples in the major
crystallising assemblage. Phases not in key: nph, nepheline; rhm-ox, rhombohedral oxide

1500

1501 Figure 4: The effect of varying each intensive parameter on the resulting liquid line of 1502 descent predicted by Rhyolite-MELTS. The colour of the line represents the value of the 1503 intensive parameter being varied (where blue to red indicates the intensive parameter increasing from the lowest to highest value tested) : L_{H2O} from 1 – 6 wt% in (a), (b), (c); L_{fO2} 1504 1505 from -2 to +3 log units below/above the QFM buffer in (d), (e), (f); pressure from 50 to 500 1506 MPa in (g), (h), (i). For (a)-(f), pressure was held constant at 160 MPa. For (d)-(i), L_{H2O} was 2 1507 wt%. For (a)-(c) and (g)-(i), L_{fO2} was QFM+1. The grey points are all literature glass data for 1508 eruptions in the last 15 kyr. This figure represents a selection of all Rhyolite-MELTS models 1509 run; each intensive parameter was evaluated against the full range of the remaining two.

1510

1511 Figure 5: The effect of varying each intensive parameter on the RMSE of the resulting 1512 Rhyolite-MELTS model. For (a), (d) and (g), pressure and oxygen fugacity are held constant at 1513 the best-fit conditions for the tectonic group and the initial H_2O content is varied. For (b), (e) 1514 and (h) H₂O content and pressure are held constant and oxygen fugacity is varied. For (c), (f) 1515 and (i) H_2O content and oxygen fugacity are both held constant and pressure is varied. The 1516 grey shaded regions in (c),(f),(i) indicate pressures at which Rhyolite-MELTS predicts the 1517 crystallisation of phases which are not observed in natural Campi Flegrei rocks (muscovite, 1518 garnet, leucite).

1519

1520 Figure 6: Results of all Rhyolite-MELTS models of fractional crystallisation. Grey points 1521 represent all literature glass data for eruptions in the last 15 kyr, black points are literature 1522 glass data for the tectonic group indicated. Each line represents the liquid line of descent 1523 predicted by Rhyolite-MELTS for a parental magma cooling and crystallising under a given 1524 pressure, initial H₂O content and oxygen fugacity. Each model is coloured according to the 1525 RMSE value indicating the goodness-of-fit between the model and natural data; red indicates 1526 a better fit, blue/purple indicates a worse fit. See Statistical determination of best-fit storage 1527 conditions for description of RMSE calculation, RMSE is an average of all major oxides. Plots 1528 of the other major oxides that are not shown in this figure are included in the Supplementary 1529 Material (SM) Fig. S19–S21.

1530

Figure 7: Results of Rhyolite-MELTS models of assimilation-fractional crystallisation for
northern/eastern caldera group eruptions. Line styles indicate different assimilant
compositions, the solid black line shows the best-fit FC model for northern/eastern caldera

1534 eruptions. For each assimilant composition, the amount of assimilant which led to the largest 1535 improvement in model fit compared to the FC-only model is plotted. The line colour refers to 1536 the percentage improvement of RMSE relative to the best-fit FC only model, pale red 1537 indicates less improvement to darker red which indicates the most improvement. Fit was 1538 calculated using normalised RMSE, as for FC models. Pale grey circles represent all literature 1539 glass data for eruptions in the last 15 kyr, dark grey circles represent literature glass data 1540 from northern/eastern caldera group eruptions. Assimilant was added en masse at 1100°C. 1541 Full results of AFC modelling for eastern caldera group eruptions are included in Fig. S7-S10

1542

Figure 8: Results of Rhyolite-MELTS models of assimilation-fractional crystallisation for
central caldera group eruptions. The colouring and line style of each Rhyolite-MELTS model is
as described for Figure 7. Pale grey circles represent all literature glass data for eruptions in
the last 15 kyr, dark grey circles represent literature glass data from central caldera group
eruptions. Full results of AFC modelling for central caldera group eruptions are included in
Fig. S11-S14

1549

Figure 9: Results of Rhyolite-MELTS models of assimilation-fractional crystallisation for
western caldera group eruptions. The colouring and line style of each Rhyolite-MELTS model
is as described for Figure 7. Pale grey circles represent all literature glass data for eruptions in
the last 15 kyr, dark grey circles represent literature glass data from western caldera group
eruptions. Full results of AFC modelling for western caldera group eruptions are included in
Fig. S15-S18

1556

Figure 10: Rhyolite-MELTS model of limestone assimilation compared to Fondi di Baia glass
data (purple circles; literature data). Solid black line is the result of the best-fit fractional
crystallisation Rhyolite-MELTS model for the western caldera eruptions group. Dashed black
line is the result of a Rhyolite-MELTS model run at the same pressure (160 MPa), L_{H2O} (2 wt%)
and L_{fO2} conditions (at QFM buffer) with addition of 1% limestone.

1562

1563 **Figure 11:** Variation of melt physical properties along the liquid line of descent as predicted

1564 by the best-fit Rhyolite-MELTS model for each tectonic group. Models were run at 110 MPa

1565 (northern/eastern caldera), 140 MPa (central caldera) and 160 MPa (western caldera),

1566 models run at the same pressures showed no significant differences in physical properties

1567 displayed here (a) T vs dissolved H₂O content, (b) T vs density of melt, (c) T vs volume

1568 fraction of exsolved H₂O, (d) T vs melt viscosity. The vertical grey bar in each plot indicates

1569 the temperature range over which melt fraction drops and physical properties change over a

1570 short temperature interval (invariant temperature range).

Figure 1











Figure 4






Figure 6







Figure 8











Figure 11



Table 1: Magma storage conditions investigated in Rhyolite-MELTS models and the ranges over which they were varied. The ranges chosen were constrained based on previous studies of Campi Flegrei.

Intensive parameter	Range tested	Intervals	References
Pressure (MPa)	50 to 500	50	Arienzo et al., 2016; Bohrson et al., 2006; Cannatelli, 2007; Fowler et al., 2007; Zollo et al., 2008.
Initial water content (wt%)	0.5, 1 to 6	1	Arienzo et al., 2016; Forni et al., 2018; Mangiacapra et al., 2008; Stock et al., 2016.
Oxygen fugacity (log units relative to the Quartz- Fayalite-Magnetite buffer)	-2 to +3	1	Cannatelli et al., 2012; Fowler et al., 2007; Stock et al., 2016.

Table 2: Best-fit FC storage conditions and assimilant compositions and quantities for each tectonic setting as defined by the lowest RMSE between Rhyolite-MELTS models and the literature glass data.

Best-fit	Northern/eastern caldera eruptions	Central caldera eruptions	Western caldera eruptions
Pressure (MPa)	110	140	160
Initial water content (wt%)	2	3	2
Oxygen fugacity (log units relative to the Quartz- Fayalite-Magnetite buffer)	1	0	0
Assimilant composition	Palaeozoic basement	Syenite	Syenite
Amount (% of total mass of magma)	10	30	30
Normalised RMSE (FC)	0.142	0.227	0.377
Normalised RMSE (AFC)	0.118	0.114	0.206



Supplementary Figure 1: Back-scattered electron image of the clinopyroxene-hosted melt inclusion used as the starting composition in the models in this study. The melt inclusion is CF410_cpx12_MI18 from Fondo Riccio, sample CF410. Image was obtained at the iCRAG labs at Trinity College Dublin, Ireland, using a Tescan S8000 MIRA 4 FEG-SEM.



Supplementary Figure 2: Comparison of Rhyolite-MELTS models run with different starting compositions. Both models are run with the same intensive parameters of P=140 MPa, L_{fO2} =QFM and L_{H2O} = 2 wt%. The purple line uses the composition of the most mafic melt inclusion measured in this study, CF410_cpx12_MI18, which is the starting composition used throughout the rest of this study. The red line shows a model run using a starting composition recalculated from CF410_cpx12_MI18 using the post-entrapment crystallisation correction detailed in Fowler et al. (2007).



Supplementary Figure 3: Results of Rhyolite-MELTS models run under isobaric and polybaric conditions. Both models were run with L_{fO2} =QFM and L_{H2O} = 2 wt%. The blue line shows isobaric crystallisation at 160 MPa, which corresponds to a depth of ~7km assuming an average crustal density of 2300 kg cm⁻³ after Rosi and Sbrana (1987). The red line shows polybaric crystallisation; the model starts at a pressure of 160 MPa and after ~50% crystallisation the pressure is reduced to 70 MPa, equivalent to depths of ~7km and ~3km respectively. These depths were chosen to represent the main magma storage regions at Campi Flegrei identified by previous studies (e.g. Stock et al., 2018, Petrelli et al., 2023). The polybaric model fails to converge at low temperatures (~800°C, with ~15% liquid remaining). Grey circles show literature glass data.



Supplementary Figure 4: Harker diagrams of literature glass data for Campi Flegrei eruptions in the last 15 kyr. Points are coloured by tectonic group as illustrated in Figure 1. Error bars show representative 2 s.d. error from EPMA analysis from Smith et al. (2011). Glass data was compiled from GEOROC and studies are referenced in *Literature data*. Minopoli 2 eruption, which forms a distinct high-MgO group, are shown with diamond markers and data from the Fondi di Baia eruption, which is discussed in the Assimilation at Fondi di Baia section, are shown with square markers.



Supplementary Figure 5: Phase proportions as a function of magma temperature for fractional crystallisation MELTS models at different pressures. Central caldera models are run at L_{fO2} = QFM and initial L_{H2O} = 3 wt%. Western caldera models are run at L_{fO2} = QFM and initial H_2O = 2 wt%. Cpx, clinopyroxene; spl, spinel group minerals; k-fsp, alkali feldspar; pl, plagioclase feldspar; bt, biotite; lct, leucite; ms, muscovite; ol, olivine; nph, nepheline; rhm-ox, rhombohedral oxide. Phases highlighted in red are not observed in natural Campi Flegrei samples in the major crystallising assemblage.



Supplementary Figure 6: Phase proportions as a function of magma temperature for fractional crystallisation Rhyolite-MELTS models at different initial L_{H20} . Models are run at L_{f02} = QFM and initial pressure = 140 MPa. Cpx, clinopyroxene; spl, spinel group minerals; k-fsp, alkali feldspar; pl, plagioclase feldspar; bt, biotite; lct, leucite; ms, muscovite; ol, olivine; nph, nepheline; rhm-ox, rhombohedral oxide.



Northern/eastern caldera eruptions - limestone assimilation

Supplementary Figure 7: Results of assimilation-fractional crystallisation models of limestone assimilation for northern/eastern caldera group eruptions. Grey circles show northern/eastern caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM+1, L_{H2O} = 2 wt%, pressure=110 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Northern/eastern caldera eruptions – wedge-top assimilation

Supplementary Figure 8: Results of assimilation-fractional crystallisation models of wedge-top deposits assimilation for northern/eastern caldera group eruptions. Grey circles show northern/eastern caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM+1, L_{H2O} = 2 wt%, pressure=110 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.





Supplementary Figure 9: Results of assimilation-fractional crystallisation models of Palaeozoic metamorphic basement assimilation for northern/eastern caldera group eruptions. Grey circles show northern/eastern caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM+1, L_{H2O} = 2 wt%, pressure=110 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 10: Results of assimilation-fractional crystallisation models of syenite assimilation for northern/eastern caldera group eruptions. Grey circles show northern/eastern caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM+1, L_{H2O} = 2 wt%, pressure=110 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 11: Results of assimilation-fractional crystallisation models of limestone assimilation for central caldera group eruptions. Grey circles show central caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H2O} = 3 wt%, pressure=140 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 12: Results of assimilation-fractional crystallisation models of wedge-top deposits assimilation for central caldera group eruptions. Grey circles show central caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H20} = 3 wt%, pressure=140 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 13: Results of assimilation-fractional crystallisation models of Palaeozoic metamorphic basement assimilation for central caldera group eruptions. Grey circles show central caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H2O} = 3 wt%, pressure=140 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 14: Results of assimilation-fractional crystallisation models of syenite assimilation for central caldera group eruptions. Grey circles show central caldera group eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H2O} = 3 wt%, pressure=140 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 15: Results of assimilation-fractional crystallisation models for limestone assimilation for western caldera group eruptions. Grey circles show western caldera eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H2O} = 2 wt%, pressure=160 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 16: Results of assimilation-fractional crystallisation models for wedge-top deposits assimilation for western caldera group eruptions. Grey circles show western caldera eruption glass data. Assimilant was addeden masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H2O} = 2 wt%, pressure=160 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 17: Results of assimilation-fractional crystallisation models for Palaeozoic metamorphic basement assimilation for western caldera group eruptions. Grey circles show western caldera eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H2O} = 2 wt%, pressure=160 MPa) and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to M_a/M_m =0.01 where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 18: Results of assimilation-fractional crystallisation models for syenite assimilation for western caldera group eruptions. Grey circles show western caldera eruption glass data. Assimilant was added en masse at 1100°C. Each line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions $(L_{fO2}=QFM, L_{H2O} = 2 \text{ wt\%}, \text{ pressure}=160 \text{ MPa})$ and addition of a specified amount of assimilant. The amount of assimilant added is indicated by the colour of the line from yellow to blue, with yellow indicating 1% assimilant added relative to 100% melt (equivalent to $M_a/M_m=0.01$ where Ma/Mm is the ratio of assimilant to melt) and dark blue indicating 20-30%. The black line shows the best-fit FC Rhyolite-MELTS model.



Supplementary Figure 19: Results of all Rhyolite-MELTS models of fractional crystallisation for northern/eastern caldera eruptions. Grey points represent all literature glass data for eruptions in the last 15 kyr, black points are literature glass data for the eastern caldera group eruptions. Each line represents the liquid line of descent predicted by Rhyolite-MELTS for a parental magma cooling and crystallising under a given pressure, L_{H2O} and L_{fO2} . Each model is coloured according to the RMSE value indicating the goodness-of-fit between the model and natural data; red indicates a better fit, blue/purple indicates a worse fit.



Supplementary Figure 20: Results of all Rhyolite-MELTS models of fractional crystallisation for central caldera eruptions. Grey points represent all literature glass data for eruptions in the last 15 kyr, black points are literature glass data for the central caldera group eruptions. Each line represents the liquid line of descent predicted by Rhyolite-MELTS for a parental magma cooling and crystallising under a given pressure, L_{H2O} and L_{fO2} . Each model is coloured according to the RMSE value indicating the goodness-of-fit between the model and natural data; red indicates a better fit, blue/purple indicates a worse fit.



Supplementary Figure 21: Results of all Rhyolite-MELTS models of fractional crystallisation for western caldera eruptions. Grey points represent all literature glass data for eruptions in the last 15 kyr, black points are literature glass data for the western caldera group eruptions. Each line represents the liquid line of descent predicted by Rhyolite-MELTS for a parental magma cooling and crystallising under a given pressure, L_{H2O} and L_{fO2} . Each model is coloured according to the RMSE value indicating the goodness-of-fit between the model and natural data; red indicates a better fit, blue/purple indicates a worse fit.



Supplementary Figure 22: Results of assimilation-fractional crystallisation models for limestone assimilation for Baia-Fondi di Baia eruption. Purple circles show Baia-Fondi di Baia eruption glass data. Assimilant was added en masse at 1100°C. The blue line represents a Rhyolite-MELTS model run at the best-fit fractional crystallisation conditions (L_{fO2} =QFM, L_{H2O} = 2 wt%, pressure=160 MPa) and addition of 1% of limestone relative to 100% melt. The black line shows the best-fit FC Rhyolite-MELTS model.