Geochemical constraints on the structure of the Earth's deep mantle and the origin of the LLSVPs

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9 KEY POINTS

10	1.	Compositional variability in erupted basalts and olivine crystals reveals the distribution of
11		recycled material in the Galápagos plume.
12	2.	The eastern Pacific LLSVP does not represent piles of subducted oceanic crust.
13	3.	Geochemical and geophysical data indicate the presence of recycled crustal material near
14		the eastern margin of the Pacific LLSVP.

15 **ABSTRACT**

16	Geophysical analysis of the Earth's lower mantle has revealed the presence of two superstructures
17	characterized by low shear wave velocities on the core-mantle boundary. These Large Low Shear
18	Velocity Provinces (LLSVPs) play a crucial role in the dynamics of the lower mantle and act as the
19	source region for deep-seated mantle plumes. However, their origin, and the characteristics of the
20	surrounding deep mantle, remain enigmatic. Mantle plumes located above the margins of the
21	LLSVPs display evidence for the presence of this deep-seated, thermally and/or chemically
22	heterogeneous mantle material ascending into the melting region. As a result, analysis of the spatial
23	geochemical heterogeneity in OIBs provides constraints on the structure of the Earth's lower mantle
24	and the origin of the LLSVPs. In this study, we focus on the Galápagos Archipelago in the eastern
25	Pacific, where bilateral asymmetry in the radiogenic isotopic composition of erupted basalts has

26 been linked to the presence of LLSVP material in the underlying plume. We show, using spatial 27 variations in the major element contents of high-MgO basalts, that the isotopically enriched south-28 western region of the Galápagos mantle – assigned to melting of LLSVP material – displays no 29 evidence for lithological heterogeneity in the mantle source. As such, it is unlikely that the Pacific 30 LLSVP represents a pile of subducted oceanic crust. Clear evidence for a lithologically heterogeneous 31 mantle source is, however, found in the north-central Galápagos, indicating that a recycled crustal 32 component is present near the eastern margin of the Pacific LLSVP, consistent with seismic 33 observations.

34 **1** INTRODUCTION

35 Volcanic archipelagos such as the Galápagos, Hawai'i and Samoa represent the surface expression of 36 deep-seated mantle plumes that likely originate near the core-mantle boundary (Morgan, 1971; 37 Wilson, 1973). Such regions of ocean island volcanism provide an important window into the 38 composition and structure of the Earth's lower mantle, which plays a critical role in the 39 geodynamical and thermochemical evolution of the planet. For example, unradiogenic He (and Ne) 40 isotope systematics (that is, ${}^{3}\text{He}/{}^{4}\text{He}$ ×8 R/R_A; where R/R_A indicates the measured ratio of ${}^{3}\text{He}/{}^{4}\text{He}$ relative to the 3 He/ 4 He ratio of air) in ocean island basalts (OIBs) indicates that an undegassed, 41 42 primordial component is likely preserved in the lower mantle over >4 billion years despite vigorous mantle convection (Farley et al., 1992; Jackson et al., 2010; Kurz and Geist, 1999; Stuart et al., 2003). 43 44 In addition, the radiogenic isotope variability of OIBs provides evidence for recycling of lithospheric 45 material into the deep mantle, resulting in the presence of several isotopically distinct mantle 46 reservoirs (e.g. EM-1, EM-2, HIMU; Chauvel et al., 1992; Hofmann, 1997; Stracke et al., 2005; White and Hofmann, 1982; Willbold and Stracke, 2006). However, to fully understand the long-term 47 evolution of the Earth's lower mantle, it is necessary to relate the chemical heterogeneities 48 49 observed in OIBs to the detailed picture of the Earth's lower mantle that has been developed 50 through various geophysical techniques.

51 Seismic tomography images of the Earth's lower mantle reveal that it is far from homogeneous. 52 Most notably, seismic models highlight the presence of two 'superstructures' on the core mantle 53 boundary that are characterized by lower shear wave velocities than the surrounding mantle 54 (Cottaar and Lekic, 2016; Dziewonski and Woodhouse, 1987; Garnero et al., 2016; Ritsema et al., 55 2011) and are argued to have higher densities than surroundings (Lau et al., 2017; Moulik and 56 Ekström, 2016) at least at their base (Davaille and Romanowicz, 2020; Richards et al., 2021). These 57 superstructures, known as Large Low Shear Velocity Provinces (LLSVPs), are located beneath Africa and the Pacific and play a critical role in mantle dynamics, the rise of mantle plumes (Heyn et al., 58 59 2020), and the configuration of True Polar Wander events (Steinberger et al., 2017). Despite their 60 importance, however, the origin of the LLSVPs remain enigmatic, with their presence having 61 previously been assigned to piles of subducted oceanic crust (Brandenburg and van Keken, 2007; 62 Niu, 2018) or primordial material that has undergone differentiation early in Earth's history (such as 63 magma ocean cumulates; Deschamps et al., 2012; Labrosse et al., 2007; Peters et al., 2018). 64 Global seismic tomography models reveal that many mantle plumes are rooted within, or at the 65 margins of the LLSVPs, indicating that these regions represent 'plume nurseries' (Fig. 1; Doubrovine et al., 2016; French and Romanowicz, 2015; Jackson et al., 2018). Furthermore, several mantle 66 67 plumes worldwide display bilateral asymmetry; where isotopically enriched signals are assigned to 68 melting of upwelling LLSVP material, and isotopically depleted compositions are related to melting 69 of the surrounding peridotitic mantle (Harpp et al., 2014b; Harpp and Weis, 2020; Hoernle et al., 70 2015; Huang et al., 2011; Weis et al., 2011; Zhou et al., 2020). Therefore, a critical analysis of the 71 compositional variability displayed by one such mantle plume, considering all available isotopic, 72 trace element and major element data, has the potential to reveal new insights into the origin of the 73 LLSVPs, with implications for the evolution of the solid Earth over billion-year timescales. Specifically, 74 correlation of the isotopic and lithological heterogeneity (the latter inferred by major elements in 75 basalts and minor elements in olivine) observed in LLSVP-rooted plumes will allow the distribution of

76 recycled components in the lower mantle to be investigated and thus determine whether LLSVPs

truly represent piles of subducted oceanic crust.

78 Here, we choose to focus on the Galápagos Archipelago, which is located above the eastern margin 79 of the Pacific LLSVP and displays bilateral asymmetry in the trace element and radiogenic isotope 80 composition of the erupted basalts (Harpp et al., 2014b; Harpp and Weis, 2020). We present new 81 olivine data from the central Galápagos that, alongside published olivine and whole-rock data from 82 across the archipelago, allows us to determine the spatial variability in the lithological structure of 83 the underlying mantle plume. In doing so, we identify where recycled crustal components are directly involved in the genesis of Galápagos magmas (Herzberg, 2011; Rosenthal et al., 2015; 84 Sobolev et al., 2005; Yaxley and Green, 1998). Finally, we discuss the implications of our findings for 85 86 the structure of the lower mantle beneath the Pacific and the origin of the Pacific LLSVP.

87 2 GEOLOGICAL BACKGROUND

The Galápagos Archipelago is located ~1000 km off the western coast of Ecuador in the eastern equatorial Pacific and represents one of the most volcanically active regions in the world. Volcanism in the Galápagos is driven by melting in an upwelling mantle plume that has a mantle potential temperature (T_P) >30 – 150 °C above that of the ambient mantle (Gibson et al., 2015). Seismic tomography provides evidence that the Galápagos mantle plume originates below the mantle transition zone, likely at the core-mantle boundary near the eastern margin of the Pacific LLSVP (Hooft et al., 2003; Nolet et al., 2019).

95 The Galápagos Archipelago lies on the eastward-moving Nazca tectonic plate (plate velocity of ~50 96 km/Myr; Argus et al., 2011), about 150 – 200 km south of the Galápagos Spreading Centre, a plume-97 influenced segment of the global mid-ocean ridge system. Seismic tomography indicates that the 98 Galápagos mantle plume is centered beneath the south-western Archipelago at ~200 km depth, but 99 is deflected to the north-east at ~100 – 80 km depth owing to the presence of the nearby spreading

100 centre (Villagómez et al., 2014). The Galápagos Spreading Centre itself clearly shows the influence of 101 the nearby mantle plume in the geochemical composition of the erupted basalts and the crustal 102 thickness of the ridge (Canales et al., 2002; Christie et al., 2005; Cushman et al., 2004; Detrick et al., 2002; Gibson and Richards, 2018; Gleeson et al., 2020; Gleeson and Glbson (2021); Ingle et al., 2010; 103 104 Schilling et al., 1982; Sinton et al., 2003). Owing to the west-to-east motion of the Nazca tectonic plate, Galápagos volcanoes follow a general 105 106 west-to-east age progression, with the youngest volcanic activity in the west and the oldest lavas 107 observed on the eastern islands of San Cristobal and Espanola (Bailey, 1976; Geist et al., 1986; Naumann and Geist, 2000). However, volcanic activity in the central and eastern Galápagos persists 108 109 into the Holocene, with historical eruptions observed on the central island of Santiago (Global 110 Volcanism Program, 2013) and lavas as young as ~9 ka found on the eastern-most island of San 111 Cristobal (Mahr et al., 2016). Nevertheless, some of the basalts from the eastern-most Galápagos 112 may have erupted when the islands were located several 10s of km west of their current location. 113 Yet, owing to the size of the Galápagos Archipelago (>400 km from west to east), and the dominance 114 of more recent volcanic activity on the central and western Galápagos volcanoes, the composition of 115 basalts erupted across the Galápagos Archipelago can be used to evaluate the spatial heterogeneity 116 of the underlying mantle plume.

117 2.1 ISOTOPIC HETEROGENEITY OF THE GALÁPAGOS ARCHIPELAGO

Since the 1980s, analysis of radiogenic isotope ratios has dominated understanding of source heterogeneity in the Galápagos mantle plume (Geist et al., 1988; Harpp and Weis, 2020; Harpp and White, 2001; Hoernle et al., 2000; White et al., 1993). Specifically, spatial variability in the Pb, Nd, Hf and Sr isotope composition of the Galápagos basalts has traditionally been interpreted to represent the contribution of melts from at least 4 isotopically distinct end-members (Blichert-Toft and White, 2001; Harpp and White, 2001). These end-members, known as PLUME, FLO, WD (Wolf-Darwin), and

124 DGM (Depleted Galápagos Mantle), are most strongly expressed in spatially defined regions of the 125 Galápagos Archipelago and associated ridges (Harpp and White, 2001; Hoernle et al., 2000). 126 The PLUME end-member is dominant in basalts from the westernmost island of Fernandina, and is 127 characterized by moderately radiogenic Sr and Pb isotope signatures, similar to the common plume 128 component referred to as 'FOZO' or 'C' (Hanan and Graham, 1996; Harpp and White, 2001). Notably, the Fernandina basalts have unradiogenic He and Ne isotope signatures (e.g. ${}^{3}\text{He}/{}^{4}\text{He}$ up to 30 R/R_A; 129 130 Kurz and Geist, 1999), which indicates the presence of an undegassed primordial reservoir in the 131 Galápagos plume.

132 To the south of Fernandina, basalts trend towards more radiogenic Sr and Pb isotope signatures,

133 which reach a maximum on the southern island of Floreana (Harpp et al., 2014a; Harpp and White,

134 2001; Kurz and Geist, 1999). The extreme radiogenic isotope composition of Floreana (that is,

elevated ²⁰⁶Pb/²⁰⁴Pb and ¹⁸⁷Os/¹⁸⁸Os ratios) is used to define the FLO mantle end-member, which

displays similar ²⁰⁶Pb/²⁰⁴Pb signatures to the global HIMU mantle (Gibson et al., 2016; Harpp et al.,

137 2014a). As a result, the FLO mantle is hypothesized to represent recycled Archean oceanic crust

138 (Gibson et al., 2016; Harpp et al., 2014a), although the absence of evidence for a pyroxene-rich

139 component in the mantle source of the Floreana lavas casts doubt on the recycled crustal origin

140 (Gleeson et al., 2021; Vidito et al., 2013).

141 Basalts in the eastern Galápagos (i.e. Genovesa, San Cristobal and eastern Santiago) are dominated 142 by melts of the DGM (Gibson et al., 2012; Harpp and White, 2001). However, whether the DGM 143 component is entrained upper mantle, or derives from the lower mantle, is an ongoing area of 144 debate (Blichert-Toft and White, 2001; Gibson et al., 2012; Harpp and Weis, 2020; Hoernle et al., 145 2000). Finally, the WD isotopic end-member is restricted to a small number of seamounts and minor 146 islands in the northernmost Galápagos and appears to have little to no influence on the composition 147 of basalts elsewhere in the Galápagos (Harpp and White, 2001). The origin of this localized 148 component is unknown and is not addressed in this study.

149	The complex relationship between the different mantle end-members identified in the Galápagos
150	mantle plume has made correlation of these signatures to the structure of the underlying deep
151	mantle very challenging. It is possible, however, to simplify the spatial heterogeneity observed in the
152	radiogenic isotope composition of the Galápagos basalts and instead describe their variability in
153	terms of overall isotopic enrichment (Harpp and Weis, 2020). The most enriched isotopic signatures
154	(here used to describe radiogenic Pb and Sr and unradiogenic Nd isotope compositions) are
155	observed in the western and southern Galápagos, whereas isotopically depleted compositions
156	dominate in the north-eastern Galápagos (apart from Pinta, whose anomalously enriched
157	composition is likely related to plume-ridge interactions in the Galápagos; Fig. 2a).
158	Critically, this isotopic variability mirrors the structure of the deep mantle at the base of the
159	Galápagos mantle plume, with LLSVP material to the south-west and 'normal' lower mantle to the
160	north-east (Fig. 1 & 2; Cottaar and Lekic, 2016; Garnero et al., 2016; Ritsema et al., 2011). As a result,
161	the enriched isotopic signatures of the south-western Galápagos have been assigned to melting of
162	LLSVP material ascending as part of the Galápagos mantle plume, whereas the depleted nature of
163	the north-eastern Galápagos basalts is hypothesized to result from melting of the surrounding
164	peridotitic mantle (Harpp et al., 2014b; Harpp and Weis, 2020).

165 2.2 LITHOLOGICAL PROPERTIES OF THE GALÁPAGOS MANTLE PLUME

166 Our current understanding of the structure and composition of the Galápagos mantle plume is complicated by the unclear relationship between lithological and radiogenic isotopic heterogeneity 167 168 (Gleeson et al., 2020; Gleeson and Gibson, 2019; Vidito et al., 2013). Lithological heterogeneity, that 169 is, the presence of fusible, pyroxene-rich components in the underlying mantle, is believed to result 170 from recycled crustal components in the mantle and their incorporation into upwelling mantle 171 plumes (Gibson, 2002; Hauri, 1996; Lambart, 2017; Lambart et al., 2013; Mallik and Dasgupta, 2012; Rosenthal et al., 2015; Shorttle et al., 2014; Sobolev et al., 2007, 2005; Yaxley and Green, 1998). As 172 173 such, identification of lithological heterogeneity in the mantle source region of basaltic lavas

174 provides evidence for the contribution of recycled crustal components to mantle plumes. Therefore, 175 linking signatures of lithological heterogeneity to the isotopic heterogeneity of the Galápagos mantle 176 plume might help to identify whether the LLSVPs truly represent piles of subducted oceanic crust. 177 Lithological heterogeneity in the mantle is commonly tracked through the minor element 178 composition of olivine phenocrysts (Gurenko et al., 2013, 2009; Herzberg, 2011; Sobolev et al., 2007, 179 2005). Specifically, high Ni but low Mn and Ca contents in primitive olivine phenocrysts are thought 180 to be characteristic of a contribution from pyroxenite-derived melts, owing to the large differences 181 in the bulk partition coefficient of these elements during melting of an olivine-rich (peridotite) and a 182 pyroxene-rich (pyroxenite) lithology. 183 The composition of olivine crystals from the Galápagos Archipelago has previously been used to 184 evaluate the lithological structure of the underlying plume, with initial interpretations suggesting 185 that lithologically distinct components are present in both isotopically enriched and isotopically 186 depleted regions of the Galápagos (Vidito et al., 2013). However, the presence of a pyroxenitic 187 component in the mantle source region of the eastern Galápagos basalts contradicts their 188 isotopically depleted nature and trace element systematics (e.g. Gibson et al., 2012). As a result, the 189 anomalously high Ni and low Ca contents of the eastern Galápagos olivines were recently revisited, 190 with numerical models of fractional crystallisation, magma recharge and diffusive re-equilibration 191 demonstrating that these 'pyroxenitic' olivine compositions could be generated through crustal 192 processing of basaltic lavas (Gleeson and Gibson, 2019).

Nevertheless, it remains possible that pyroxenitic source components contribute to basalts from other regions of the Galápagos. In fact, analysis of Fe-isotope ratios in basaltic lavas from plumeinfluenced regions of the Galápagos Spreading Centre (GSC) revealed that an enriched pyroxenitic component is present in the Galápagos mantle plume (Gleeson et al., 2020). However, it remains uncertain whether the enriched pyroxenite in the mantle source region of the GSC basalts is related to the isotopically enriched signatures assigned to melting of the LLSVP material contained within

- 199 the Galápagos mantle plume. To address this, we collect new olivine data from the central
- 200 Galápagos, which is used alongside published olivine and whole-rock data from across the Galápagos
- 201 Archipelago to evaluate the spatial variability in the lithological properties of the underlying mantle.

202 **3 METHODS**

203 We present high-precision analyses of the major and minor element composition of olivine crystals 204 in geochemically enriched basalts from western Santiago in the central Galápagos. Previous work on 205 the major element, trace element and isotopic composition of the Santiago basalts has led to the 206 classification of four chemical groups: low-K tholeiites, high ɛNd transitional basalts, low ɛNd 207 transitional basalts, and mildly-alkaline basalts (Gibson et al., 2012). In general, the low-K tholeiites 208 are found on the eastern side of the island, with enriched isotopic signatures found in mildly-alkaline 209 basalts further west (Gibson et al., 2012). Our new data from well-characterised mildly alkaline and 210 low ɛNd transitional basalts fills a crucial gap in the olivine data from the Galápagos, as olivine 211 compositions from western and eastern Galápagos basalts (including eastern Santiago) have 212 previously been characterized (Gleeson and Gibson, 2019; Vidito et al., 2013). 213 All data were collected using a Cameca SX100 electron microprobe in the Department of Earth 214 Sciences, University of Cambridge. Analysis was carried out using a defocused (5 μ m) spot and a 15 215 kV accelerating voltage. Analysis of Si, Fe, and Mg was carried out using a 20 nA beam current. To 216 increase the analytical precision on low concentration elements, a 100 nA beam current was used 217 for analysis of Ni, Mn, Ca and Al. Mineral and metal standards were used to calibrate at the start of 218 the analytical session and precision and accuracy were tracked through repeat analysis of a San 219 Carlos Olivine secondary standard. Recovery for all elements is between 99 and 103%. The 2-sigma 220 analytical precision of analysis is ~3% for Fe, better than 1.5% for Mg and Si, ~4% for Ni, ~15% for Ca, 221 and ~8% for Mn (Supplementary Data).

222 **4 RESULTS**

223	Our new analyses reveal that olivines in mildly alkaline basalts from Isla Santiago (such as sample
224	08DSG33) are relatively evolved, with forsterite (Fo) contents ranging from ~70 – 84, and contain
225	moderately high Ni contents (~800 – 2900 ppm; Fig. 3). Olivines in mildly alkaline basalts also contain
226	relatively low Mn contents (~1500 – 2500 ppm), and correspondingly high Fe/Mn ratios (72.8 \pm 5.2;
227	Fig. 3). In contrast, the Fo contents of olivines from transitional basalt 07DSG61 are slightly more
228	primitive that those observed in the mildly alkaline basalts (Fo ~81-85). Furthermore, the Ni content
229	and Fe/Mn ratio of olivines in sample 07DSG61 are lower than those observed in the mildly alkaline
230	basalts (~1200 – 2300 ppm and 71.1 ±5.1, respectively; Fig. 3).

231 5 DISCUSSION

232 5.1 OLIVINE MINOR ELEMENT SYSTEMATICS

233 Olivine minor elements provide a powerful method for investigating the lithological properties of the

mantle (Gurenko et al., 2009; Herzberg et al., 2014; Sobolev et al., 2007), as long as the influence of

crustal processes and the conditions of mantle melting are considered (Gleeson and Gibson, 2019;

236 Matzen et al., 2013, 2017b). Olivine data from the eastern Galápagos (that is, San Cristobal,

237 Genovesa and Espanola) indicate that the mantle source regions of these basalts are dominated by

238 peridotite (Vidito et al., 2013; Fig. 3a,b). However, interpretation of olivine data from elsewhere in

the Galápagos is not so simple (Gleeson and Gibson, 2019).

Taken at face value, the Ca content (and to a lesser extent the Ni content) of olivines in basalts from

241 Floreana in the southern Galápagos, which originates from melting of LLSVP material with highly

radiogenic Pb isotope signatures (Harpp and Weis, 2020), suggests that there is a notable

contribution from melts from a pyroxenitic source component (Gleeson et al., 2021; Harpp et al.,

244 2014a; Vidito et al., 2013). However, the low Ca contents and moderately high Ni contents observed

in some of the Floreana olivines can instead be explained by chemical modification in a cumulate

mush (Gleeson et al., 2021). As such, there is no significant evidence in the olivine minor element
systematics of the Floreana basalts to indicate that there is a substantial contribution of melts from
a pyroxenitic source component (Fig. 3).

249 Olivine data from the western Galápagos (that is, the islands of Isabela, Roca Redonda, and 250 Fernandina) display a range of compositions. Notably, it is clear that the Ni, Fe/Mn and Ca contents 251 of olivines from Fernandina and Cerro Azul (on the southern margin of Isabela), which fall into the 252 isotopically enriched south-western region of the archipelago, are consistent with the presence of a 253 peridotite source (especially once the influence of crustal processes are taken into account; Gleeson 254 and Gibson, 2019; Vidito et al., 2013). However, evidence for the contribution of melts from a 255 pyroxenitic source component is found in the Fe/Mn ratio of olivines from Roca Redonda and 256 Volcans Ecuador, Wolf and Darwin on Northern Isabela (Fe/Mn >70; Fig. 3 & 4; Vidito et al., 2013). 257 Notably, the Ni contents of olivine from Roca Redonda and Volcan Ecuador are also higher than the 258 olivine compositions predicted by the magma mixing models of Gleeson and Gibson (2019), 259 supporting the interpretation that a pyroxenitic source contributes to the olivine composition of 260 these Northern Isabela and Roca Redonda basalts. High Fe/Mn ratios (>75) are also found in olivines 261 from Sierra Negra, but the evolved nature of the Sierra Negra basalts (often <5 wt% MgO) and 262 olivines mean that we cannot rule out these signatures originating through crustal processing (cf. 263 Trela et al., 2015).

In the central Galápagos, olivine data from mildly-alkaline basalts E-76 and 08GSD33 on western
Santiago, reveal Ni and Fe/Mn contents that are too high to be explained by melting of a peridotitic
source, even if the influence of crustal processes are considered (Gleeson and Gibson, 2019).
Although care must be used when comparing the composition of magmatic olivines to the
composition of their host basalt, as olivine crystals might not be directed related to their carrier melt
(Wieser et al., 2019), it is notable that these basalts display the most enriched trace element and
isotopic signatures of any basalt found on Santiago (Gibson et al., 2012). Conversely, olivine data

from isotopically depleted basalts on eastern Santiago are consistent with a dominant contribution
of melts from a peridotitic source lithology (Gibson et al., 2016; Gleeson and Gibson, 2019).
Transitional basalts from Santiago (such as 07DSG61) display intermediate olivine compositions at
moderately high Ni and Fe/Mn contents, confirming that these basalts represent a mixture of
pyroxenite and peridotite derived melts.

276 Olivine compositions from Santa Cruz in the central Galápagos fall into two groups, although the 277 compositions measured within each sample are typically relatively uniform (Vidito et al., 2013). One 278 group displays Fe/Mn contents between 60 and 72 (that is, consistent with a peridotitic source; 279 Herzberg, 2011), whereas the other contains Fe/Mn ratios >70. The high Fe/Mn group also contains 280 high Ni contents that cannot be easily explained by crustal processing of peridotite-derived basaltic 281 magmas (Gleeson and Gibson, 2019). As such, the variability in the olivine composition of basalts 282 from Santa Cruz likely results from changes in the proportion of pyroxenite-derived melt. The olivine 283 compositional characteristics of Santa Cruz does not appear to define a geographic geochemical 284 trend, unlike on Santiago (Gibson et al., 2012), with shorter length-scale variability in the 285 composition of erupted basalts dominating.

286 Overall, the new and compiled olivine data indicates that a pyroxenitic, recycled component is 287 present in the Galápagos mantle plume. However, this pyroxenitic component is not dominant in basalts of the isotopically enriched south-western region of the Galápagos. Instead, it is most 288 289 prevalent in basalts from the north-central Galápagos, that is, mildly-enriched basalts from northern 290 Isabela, Roca Redonda, western Santiago, and Santa Cruz (Fig. 4a). Importantly, our results indicate 291 that geochemically enriched peridotite and pyroxenite components exist in the Galápagos mantle 292 plume; as a result, there is no simple relationship between host-basalt enrichment and olivine Ni and 293 Mn contents across the archipelago. Nevertheless, the proposed contribution of pyroxenitic melts to 294 the north-central Galápagos basalts is supported by the isotopic similarity of these basalts (with

- regards to Sr, Nd and Pb) to the pyroxenitic end-member previously identified in the mantle source
- region of the GSC basalts (Gleeson et al., 2020; Gleeson and Gibson, 2021; Fig. 5).

297 5.2 MAJOR ELEMENT SYSTEMATICS OF THE GALÁPAGOS BASALTS

298 Alongside olivine minor element compositions and Fe-isotope ratios of basaltic lavas, information 299 about the lithological properties of the mantle source is contained in the major element systematics 300 of high-MgO basalts (i.e., those that have not undergone significant fractionation of clinopyroxene 301 or plagioclase; Dasgupta et al., 2010; Hauri, 1996; Lambart et al., 2016, 2013; Shorttle et al., 2014; 302 Shorttle and Maclennan, 2011). Specifically, melts of a pyroxenitic source lithology often have lower 303 CaO contents, and higher FeOt contents (where FeOt represents the total Fe content of the melt 304 expressed as FeO), than melts of a peridotite (Herzberg, 2011; Hirose and Kushiro, 1993; Lambart et 305 al., 2016, 2012).

306 To evaluate the spatial variability in the major element composition of primary mantle melts from

307 the Galápagos, we compiled whole-rock major element data from across the archipelago and filtered

308 the resulting dataset to exclude any samples with MgO contents <8 wt% (i.e., those that display

309 substantial evidence for clinopyroxene and plagioclase fractionation; see Supplementary

310 Information). Basalts in the filtered database contain a relatively narrow range of Mg# compositions

311 (from ~55 to ~75 where $Mg# = Mg/(Mg+Fe_t)$ molar). However, variations in other major element

312 parameters are observed.

Notably, the FeO_t content of high-MgO basalts from the western, southern and eastern Galápagos
are consistently <11 wt%, and typically less than 10.5 wt%. Melting experiments at pressures
between 1.5 and 3 GPa on the KLB-1 peridotite (a commonly used experimental analogue for the
upper mantle) provide mean FeO_t contents of 8.88 wt%, and maximum FeO_t contents of 10.05 wt%,
broadly consistent with the compositions observed in the western, southern and eastern Galápagos
(Fig. 2b; Fig. 4; Hirose and Kushiro, 1993; Takahashi et al., 1993). Furthermore, melting calculations
performed in the KNCFMASTOCr system using THERMOCALC v3.4.7 reveal that melts produced by

320 the KLB-1 peridotite between 1.5 and 3 GPa, and at melt fractions less than 20% (see Supplementary Information), contain approximately $9.77^{+1.09}_{-1.99}$ wt% FeO_t (Holland et al., 2018; Holland and Powell, 321 2011; Powell et al., 1998), almost perfectly overlapping with the FeOt content of the western, 322 southern and eastern Galápagos basalts ($9.74^{+0.94}_{-0.98}$ wt% FeO_t; Fig. 4). Melts produced in hydrous 323 324 melting regimes at significantly higher pressures (>3 GPa) are volumetrically minor, and therefore 325 unlikely to influence the major element systematics of the Galápagos basalts and not considered 326 here. In addition, the CaO contents of primitive basaltic magmas in the southern, eastern and 327 western Galápagos are also consistent with the CaO content predicted from melting of a peridotite 328 source (Hirose and Kushiro, 1993; Takahashi et al., 1993). As such, basalts in these regions of the 329 Galápagos are likely dominated by melts of a peridotite source, with only a minor-to-moderate 330 contribution from melts of a pyroxenitic component (<0 - 30 %), broadly consistent with the 331 compositions observed in olivine crystals from these basalts (see above). 332 Some basalts in the north-central Galápagos, that is, Santa Cruz and western Santiago, the northern 333 margin of Isabela (Volcan Ecuador) and Roca Redonda, display FeOt contents >11 wt%. In fact, on 334 western Santiago and Roca Redonda, the whole-rock FeO_t contents extend to >12.5 wt%, well 335 outside the range of FeOt contents that can result from melting of a peridotite source lithology (Fig. 336 4; Gibson et al., 2000; Hirose and Kushiro, 1993). Even if basalts from Roca Redonda with MgO 337 contents >15 wt%, which may have assimilated high-FeOt olivine, are excluded the whole-rock FeOt 338 contents of the remaining basalts are notably higher than those of the south-western and eastern Galápagos (~11 – 12 wt%; Supplementary Information). In addition, it is unlikely that a substantial 339 340 increase in the depth of melting beneath the north-central Galápagos (relative to the western 341 Galápagos) could explain this shift to higher FeOt contents, as the lithosphere is thickest and the 342 mantle potential temperature is greatest beneath the south-western region of the archipelago 343 where low FeO_t values are observed (Gibson and Geist, 2010).

344	The high FeO_t contents of the north-central Galápagos are consistent with the FeO_t concentrations
345	measured in experimental melts of pyroxenitic lithologies such as MIX-1g and M5-40 (Hirschmann et
346	al., 2003; Kogiso et al., 2003; Lambart et al., 2013). Melting simulations in THERMOCALC v3.4.7 again
347	support the experimental data, and demonstrate that melts of MIX-1g at pressures above 1.5 GPa,
348	and melt fractions below 60%, contain $11.54\substack{+2.22\\-1.88}$ wt% FeO _t , indicating a strong contribution of
349	melts from a pyroxenitic source to the basalts of the north-central Galápagos ($10.95^{+1.44}_{-1.13}$ wt% FeO _t ;
350	Fig. 4). Notably, the regions of the northern and central Galápagos that display basalt FeO $_{\rm t}$ contents
351	>11 wt% all plot very close to the region where olivine minor element chemistry indicates the
352	presence of a recycled pyroxenitic source component (Fig. 3 & 4).
353	In addition, a more detailed look at the central Galápagos (that is, Santiago, Santa Cruz, Santa Fe and
354	Rabida), demonstrates that the major element variability observed across the Galápagos Archipelago
355	is related to the degree of trace element and isotopic enrichment (Fig. 6 & 7). For example, high-
356	MgO basalts with high FeO $_{\rm t}$ and low CaO contents, which are inconsistent with the composition of
357	melts produced by a peridotite source, are typically characterized by moderately radiogenic Pb and
358	Sr isotope ratios and enriched trace element systematics (e.g. Nb/Y > 0.4; Gibson et al., 2012).
359	Furthermore, comparison of experimental melt compositions to the observed major element
360	systematics of the central Galápagos basalts has previously shown that the compositional variations
361	across Isla Santiago are consistent with the presence of both pyroxenite and peridotite components
362	in the mantle source, an observation that is consistent with the THERMOCALC v3.4.7 calculations
363	presented here (Supplementary Information; Gleeson et al., 2020).
364	The high FeOt contents of the central Galápagos and Northern Isabela/Roca Redonda basalts are also

expressed in their anomalously high Fe/Mn ratios (>65; Fig. 5b). However, unlike the FeOt and CaO
contents of basalts from across the Galápagos Archipelago, there is a slight difference in the Fe/Mn
ratio of basalts from the western Galápagos (Fernandina and Southern Isabela; ~60) and the eastern
Galápagos (Espanola and San Cristobal; ~55). Variations in the Fe/Mn ratio of basaltic magmas have

369 traditionally been assigned to the presence of a fusible, pyroxenitic component (Herzberg, 2011) or a 370 core component (Humayun et al., 2004) in the mantle source. Yet, the slight variation in the Fe/Mn 371 ratio of the western and eastern Galápagos basalts could be explained by differences in the depth of 372 melting (Matzen et al., 2017a), consistent with the greater lithospheric thickness in the western 373 Galápagos compared to the eastern Galápagos (Gibson et al., 2012; Gibson and Geist, 2010). 374 Nevertheless, the higher Fe/Mn ratio of the north-central Galápagos basalts requires a substantial 375 contribution from melts of a pyroxenitic source, as these signatures cannot be generated by 376 variations in the melting processes alone (Fig. 5b).

377 Overall, variations in the major element systematics of primitive basaltic lavas from across the 378 Galápagos Archipelago indicate that a pyroxenitic component is present in the underlying mantle 379 plume and is most strongly expressed in the composition of basalts from the north-central 380 Galápagos basalts (northern Isabela, Roca Redonda, western Santiago and Santa Cruz). This 381 hypothesis is supported by the similarity between the radiogenic isotope composition of the most 382 enriched basalts from the north-central Galápagos (on Roca Redonda and western Santiago; 383 Standish et al., 1998; Gibson et al. 2012) and the proposed isotopic composition of the pyroxenitic 384 end-member in the mantle source region of the GSC basalts (Fig. 5; Gleeson et al., 2020; Gleeson 385 and Gibson, 2021). As a result, the major element systematics of the primitive Galápagos basalts 386 indicate that an isotopically enriched pyroxenitic source component contributes to both basalts from 387 the north-central Galápagos, consistent with our interpretations based on the available olivine data 388 shown above, and the GSC.

The spread of isotopic compositions observed in basalts from both the south-western and eastern Galápagos indicates that a small contribution of Sr, Pb and Nd-rich melts from this pyroxenitic component (i.e., <<25% pyroxenitic melt) might influence the radiogenic isotope ratios of basalts erupted across the entire archipelago (Fig. 8). There is, however, no evidence in the major element systematics of basalts from Fernandina, Southern Isabela and Floreana to indicate that there is a

- large contribution of melts from this pyroxenitic component to the major element composition of
 basalts in the isotopically enriched south-western region of the archipelago (Fig. 4). Additionally, the
 major element systematics of the eastern Galápagos basalts provide no evidence to support
 previous interpretations of a depleted pyroxenitic component is dominant in the eastern Galápagos
 (Vidito et al., 2013).
- 399 **5.3** VARIATIONS IN SOURCE PYROXENITE PROPORTIONS

400 The major element systematics of high-MgO basalts, and the minor element contents of their olivine 401 cargo, reveal clear variations in the contribution of pyroxenitic melts to basalts erupted across the 402 Galápagos Archipelago. However, it is important to consider whether the prevalence of pyroxenitic 403 melt signatures in the north-central region of the Galápagos represents true spatial heterogeneity in 404 the distribution of pyroxenitic components in the underlying Galápagos mantle plume, or if these signatures can instead be caused by variations in mantle potential temperature, melt extents, and 405 406 melt extraction processes. Addressing this question is critical to understanding the distribution of 407 lithologically distinct, recycled components in the Earth's lower mantle.

408 As pyroxenitic source components are typically more fusible than 'normal' mantle peridotite, the 409 pyroxenite solidus will be crossed at higher pressures than the peridotite solidus during adiabatic 410 decompression melting (Gibson et al., 2000; Kogiso et al., 2003; Lambart et al., 2016, 2013; Sobolev 411 et al., 2007; Yaxley and Green, 1998). Therefore, melts of a pyroxenitic source dominate at low total 412 melt fractions during melting of a two- or three-component mantle, with peridotite-derived melts 413 becoming more dominant at shallower pressures (Lambart et al., 2016). As a result, the proportion 414 of pyroxenite-derived melt contributing to the composition of basaltic lavas is influenced by 415 variations in the mantle potential temperature and lithospheric thickness, as well as the proportion 416 of pyroxenite in the source.

To address whether variations in melting parameters could explain the spatial variability in the
 contribution of pyroxenitic melts to the Galápagos Archipelago, we calculate the proportion of

419 pyroxenite-derived melt that results from melting of a two-component mantle under various 420 conditions. Calculations were performed using the pymelt Python module (Matthews et al., 2020), 421 and recent empirical parameterisations for the melting of a lherzolitic peridotite and silica-422 undersaturated pyroxenite (KLB-1 and KG1, respectively; Matthews et al., 2021). We ran the 423 calculations over a range of mantle potential temperatures ($T_P = 1400 - 1460$ °C) and lithospheric 424 thicknesses (46 - 60 km; $\sim 1.5 - 1.85 \text{ GPa}$) appropriate to the Galápagos Archipelago (Gibson et al., 425 2015, 2012; Gibson and Geist, 2010; Herzberg and Asimow, 2008; Vidito et al., 2013), and consider 426 how these conditions may influence the relative contribution of melts from a mixed peridotite-427 pyroxenite mantle source. For example, the pymelt models indicate that a mantle containing ~10% 428 pyroxenite, melting at a T_P of 1400 °C under 60 km thick lithosphere produces magmas with a 429 pyroxenite melt proportion of ~70%. Melting of the same mantle with a T_P of 1460°C and a lithospheric thickness of ~46 km gives a pyroxenitic melt proportion of only ~30%. 430 431 To determine whether variations in the conditions of mantle melting across the Galápagos 432 Archipelago can cause the observed differences in the relative contribution of pyroxenitic melts to 433 the Galápagos basalts, we compare the results of our melting calculations to first-order estimates of 434 the proportion of pyroxenitic melt that contributes to each region of the Galápagos. These estimates 435 are derived from the mean FeOt content of the Galápagos basalts, an assumed peridotite melt FeOt 436 content of 8.8 – 9.77 wt% and a pyroxenite melt FeO_t content of 12.8 wt% (representing the mean 437 FeOt content of the experimental and thermodynamic KLB-1 melts and the highest FeOt content 438 observed in any of the Galápagos basalts, respectively). Results indicate that basalts from the 439 western and eastern Galápagos contain, on average, a 0 – 24% contribution of melts from a 440 pyroxenitic source (mean FeOt of 9.75 wt%), whereas basalts from western Santiago contain 57 – 441 80% pyroxenitic melts (FeOt contents between 11.5 and 12 wt%). This variation is similar in 442 magnitude to the maximum difference in the proportion of pyroxenitic melt that can be caused by variations in the melting conditions of a homogeneous mantle source beneath the Galápagos 443 444 Archipelago (~30 – 70%; Fig. 9).

445 Regions of the Galápagos Archipelago that are dominated by melts of peridotitic source lithologies, 446 however, do not only occur in regions where the lithosphere is thinnest or where the mantle 447 potential temperature is highest. For example, Isla Fernandina and Volcan Cerro Azul, on southern 448 Isabela, display no evidence for the contribution of pyroxenitic melts, despite the fact that seismic 449 data indicates the lithosphere is thickest in this region of the archipelago (Fig. 2c; Gibson and Geist, 450 2010; Rychert et al., 2014). As such, it is unlikely that variations in the contribution of pyroxenitic 451 melts to basalts erupted across the Galápagos Archipelago results purely from variations in the 452 melting conditions. Instead, we suggest that the difference in the proportion of pyroxenitic melt 453 contributing to basalts from the south-western, north-central and north-eastern regions of the 454 Galápagos Archipelago must result from variations in the proportion of pyroxenite present in the 455 mantle source. We note that the first-order estimates for the proportion of pyroxenitic melt 456 contributing to each region of the Galápagos presented above can be recreated when the mantle 457 source region of the western, southern and eastern Galápagos contains <5 % pyroxenite, but the 458 mantle source region of the north-central Galápagos basalts contains >20% pyroxenite (Fig. 9).

459 In addition, the presence of at least three distinct components in the Galápagos mantle plume are 460 required by the radiogenic isotope variability of the Galápagos basalts. Specifically, we note that the ⁸⁷Sr/⁸⁶Sr isotope signature of the north-central Galápagos basalts (pyroxenite source) are lower than 461 462 that observed in basalts from the south-western Galápagos (peridotite source; Fig. 5). This indicates 463 that basalts in the south-western archipelago cannot be a mixture of melts derived from an enriched 464 pyroxenite and a depleted peridotite, otherwise they would display a less enriched radiogenic 465 isotope composition than the basalts from the north-central Galápagos (where the pyroxenitic 466 source component is most strongly expressed). As a result, the presence of one or more isotopically 467 enriched south-western peridotite components are required (Fig. 8), alongside a pyroxenite source 468 component that is focused beneath the north-central Galápagos and an isotopically depleted north-469 eastern peridotite (Fig. 10).

As indicated above, we cannot exclude the possibility that a small fraction of pyroxenitic material
(i.e., <5%) exists in the mantle source of all Galápagos basalts and contributes to their isotopic
compositions (Fig. 8). However, the analysis presented here clearly shows that this pyroxenitic
component is present in much higher proportions in the mantle source region of the north-central
Galápagos basalts, separating the isotopically enriched domain of the south-western Galápagos from
the isotopically depleted eastern Galápagos.

476 6 IMPLICATIONS FOR THE STRUCTURE OF THE DEEP MANTLE

Owing to the location of the Galápagos Archipelago above the eastern margin of the Pacific LLSVP, 477 478 and the asymmetric structure of the Galápagos mantle plume (with regards to isotopic composition), 479 it is hypothesised that the plume stem is rooted at the eastern boundary of the Pacific LLSVP (Harpp 480 and Weis, 2020; Jackson et al., 2018; Ritsema et al., 2011; Fig. 1). Therefore, placing constraints on 481 the spatial distribution of lithologically distinct components in the Galápagos mantle plume, as 482 achieved above, can be used to identify the contribution of recycled material to the deep mantle. 483 Seismic tomography reveals that the structure and slope of the LLSVP boundaries are not uniform 484 (Cottaar and Lekic, 2016). For example, the boundary of the eastern Pacific LLSVP near the base of the Galápagos mantle plume is relatively steep (>60°), displaying a sharp transition between the 485 LLSVP and seismically faster material to the east (Fig. 1; Frost and Rost, 2014). Conversely, the 486 487 northern boundary of the Pacific LLSVP, which may represent the source region of the Hawaiian 488 mantle plume (Weis et al., 2011), is shallower (~25-35°; Frost and Rost, 2014). These variations in the 489 slope of the LLSVP margins have been hypothesized to result from changes in mantle dynamics and, specifically, the presence of recycled slabs in the Earth's mantle (Frost and Rost, 2014). Steeper 490 491 margins, such as that observed at the eastern margin of the Pacific LLSVP, are attributed to the 492 presence of subducted slabs, which push into the LLSVP and cause an increased thermal and 493 compositional gradient. Additionally, a compilation of seismic tomography models indicate that 494 there is considerable evidence to suggest that recycled slabs are present in the Earth's lowermost

495 mantle beneath the eastern margin of the Pacific Ocean (Cottaar and Lekic, 2016; Shephard et al.,496 2017).

497 The distribution of lithologically distinct components in the Galápagos mantle plume allows us to 498 compare the geochemical signatures of plume-related lavas to these seismic interpretations. 499 Geochemical evidence for pyroxenitic source components is most strongly observed in the 500 composition of basalts from the volcanoes of northern Isabela (Ecuador and Wolf), Roca Redonda, 501 western Santiago and Santa Cruz. These locations lie along the border between the isotopically 502 enriched south-western domain and the isotopically depleted north-eastern domain of the 503 Galápagos mantle plume identified by Harpp and Weis (2020). As such, our observations suggest 504 that the Galápagos mantle plume contains a pyroxenitic, recycled component and that this 505 component is most prevalent within the boundary zone between the enriched LLSVP material to the 506 south-west and depleted peridotitic mantle to the north-east. It is unclear how the shallow level 507 (<100-200 km depth) deflection of the Galápagos mantle plume to the north-east influences the 508 projection of spatial variations in basalt chemistry to features in the deep mantle, but, if we assume 509 that the spatial distribution of lower mantle material is maintained during plume ascent (Dannberg 510 and Gassmöller, 2018; Farnetani et al., 2018), our observations suggest that subducted crustal 511 material is present near the margin of the Pacific LLSVP and is entrained into the core of the 512 upwelling Galápagos plume (Fig. 11). This distribution of recycled crustal material in the Pacific lower 513 mantle can explain the localized expression of lithological heterogeneity at the surface, and is 514 consistent with the presence of a seismically fast body near the eastern margin of the Pacific LLSVP 515 (Frost and Rost, 2014).

516 Critically, there is no evidence in either the major element systematics of the Galápagos basalts, or 517 the minor element contents of their olivine cargo, to indicate that the isotopically enriched LLSVP 518 material melting beneath the south-western portion of the Galápagos Archipelago is pyroxenitic 519 (Vidito et al., 2013). Consequently, there is little to no data in the Galápagos to support the popular

520	hypothesis that the LLSVPs represent piles of subducted oceanic crust (Niu, 2018). Notably, our
521	interpretation that the Pacific LLSVP cannot be dominated by piles of subducted oceanic crust is
522	consistent with recent ab initio calculations of the density and seismic velocities of subducted crustal
523	material, which indicate that such bodies should be visible as high velocity regions in the lower
524	mantle (as opposed to the low seismic velocities of the LLSVPs; Wang et al., 2020). Instead, the
525	eastern Pacific LLSVP likely contains a contribution from a primordial, or undegassed mantle
526	component, consistent with the elevated ³ He/ ⁴ He signature of the Fernandina basalts. In addition,
527	the isotopic data from the south-western Galápagos and the Loa trend of Hawaii clearly
528	demonstrate that the LLSVP material is heterogeneous at a range of different length scales, and it is
529	therefore unlikely that one single process is responsible for the formation of these deep mantle
530	superstructures (Harpp and Weis, 2020; Jackson et al., 2018).
531	Additionally, our interpretation that recycled crustal components are external to the LLSVPs is
532	consistent with dynamical models of mantle circulation, which demonstrate that only ~10% of
533	subducted oceanic crust can be stored in the deep mantle superstructures (Li et al., 2014).
534	Therefore, the distribution of pyroxenitic components in the Galápagos mantle plume demonstrates
535	that recycled crustal components are present along the eastern margin of the Pacific LLSVP, and
536	potentially contribute to the steep, sharp transition at the LLSVP margin (Frost and Rost, 2014).

537 **7** CONCLUSIONS

The Galápagos Archipelago offers an opportunity to investigate the structure of the Earth's lower mantle and the origin of the LLSVPs through the geochemical analysis of erupted basalts. In this study we have used the major element composition of high-MgO basalts, and the minor element contents of their olivine cargo, to map out the distribution of lithologically distinct components in the Galápagos mantle plume. By comparing our results with the spatial heterogeneity in the radiogenic isotope composition of basalts from across the Archipelago we have constrained the

- 544 distribution of recycled crustal components in the upwelling mantle plume and, by extension, at the
- 545 core mantle boundary.
- 546 Our results indicate that the south-western and north-eastern regions of the Galápagos mantle
- 547 plume, corresponding to upwelling LLSVP material and depleted mantle respectively, are dominated
- 548 by peridotite, with little evidence for lithological heterogeneity. In the central and northern
- 549 Galápagos, however, high FeOt contents in primitive basalts, and Fe/Mn ratios >70 in olivine crystals,
- 550 provides substantial evidence for the presence of a lithologically distinct, pyroxenitic component in
- the mantle source. We interpret this signature to represent the presence of recycled oceanic crust in
- the Galápagos mantle plume, likely dragged up from the margins of the Pacific LLSVP. We also note
- that there is no evidence in the geochemical composition of the Galápagos basalts to suggest that
- upwelling LLSVP material is lithologically distinct from the surrounding mantle. As a result, the Pacific
- 555 LLSVP is unlikely to be formed through accumulation of subducted oceanic crust.

556 DATA AVAILABILITY STATEMENT

557 The data used in this study, and the python scripts used for data plotting, are available via 558 https://zenodo.org/badge/latestdoi/384184976

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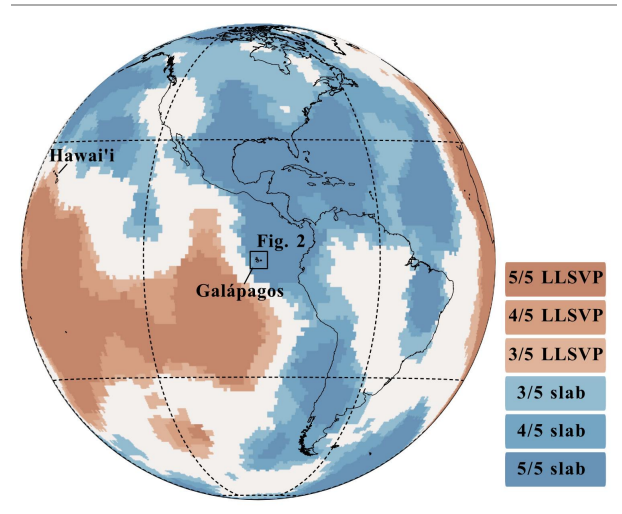
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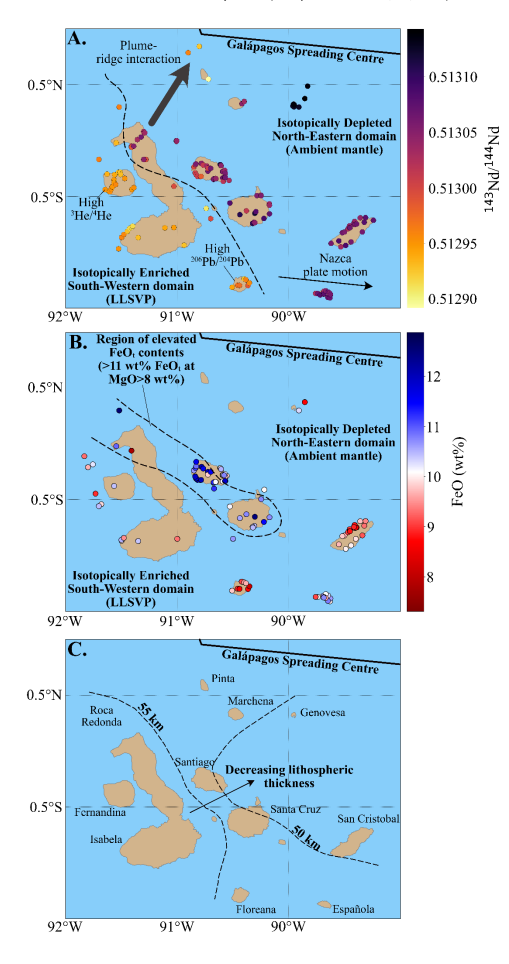
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923 FIGURE CAPTIONS



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Figure 1 – Coloured regions on the map show where different tomographic models agree on the
lowermost mantle being slow (red colours) and fast (blue colours) (Cottaar and Lekic, 2016, see
reference therein for the five tomographic models included). Slow regions are defined as LLSVPs
while fast regions are generally interpreted as subducted slab material. The geographic location of
the Galápagos Archipelago is located near the NW-SE striking boundary between these two regions
at the core-mantle boundary.



932 Figure 2 – Variation in the composition of basalts erupted across the Galápagos Archipelago. A. 933 Spatial variations in the ¹⁴³Nd/¹⁴⁴Nd composition of the Galápagos basalts. Less radiogenic, and thus 934 more enriched, Nd isotope signatures are observed in the south-western Galápagos. The enriched 935 isotopic signature of Pinta is likely related to the transfer of compositionally enriched melts to the 936 nearby Galápagos Spreading Centre (Gleeson and Gibson, 2021). B. Variations in the FeOt content of 937 high-MgO basalts erupted in the Galápagos (basalts with MgO contents above 8 wt% are shown). 938 Notably, areas with the highest FeOt contents are found in the north and central Galápagos, on the 939 islands of Santiago, Santa Cruz, Roca Redonda, and on the northern margins of Isabela. C. Contours 940 of lithospheric thickness (taken from Gibson and Geist 2010) that reveal the thickness of the 941 lithosphere decreases eastwards in the Galápagos Archipelago. Data from Allan and Simkin, 2000; Bow and Geist, 1992; Geist et al., 2002, 2006, 2005; Gibson et al., 2012; Gibson and Geist, 2010; 942 943 Harpp et al., 2003; Harpp and Weis, 2020; Kurz and Geist, 1999; McBirney and Williams, 1969; 944 Naumann et al., 2002; Saal et al., 2007; Standish et al., 1998; Swanson et al., 1974; Teasdale et al., 945 2005; and White et al., 1993.

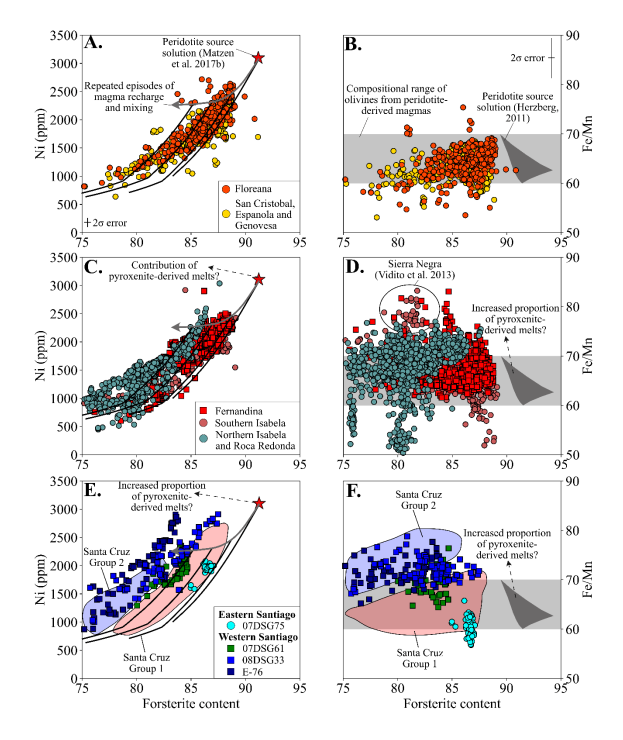




Figure 3 – Composition of olivines from the eastern and southern Galápagos (A., B), western
Galápagos (C., D.), and central Galápagos (E., F.). A. Ni contents of olivines from islands in the
eastern Galápagos (Genovesa, Espanola, and San Cristobal) and Floreana in the southern Galápagos
are consistent with the compositions predicted to form from melts of a peridotite source. Data from
the western Galápagos (panels C. and D.) is typically consistent with the presence of a peridotitic

952 source. The Ni and Fe/Mn contents of olivines from northern Isabela and Roca Redonda, however,

953 are difficult to explain without invoking the presence of a lithologically distinct source component.

- 954 Olivine data from the central Galápagos (E. and F.) is more complex, the composition of olivines in
- 955 tholeiitic basalts from Santiago and Group 1 olivines from Santa Cruz are consistent with a peridotitic
- 956 source. Group 2 olivines from Santa Cruz and olivines in mildly alkaline basalts from Santiago,
- 957 however, require the presence of a lithologically distinct component in their mantle source.
- 958 Fractional crysatllisation paths in A., C., and E. are taken from Gleeson and Gibson (2019). The range
- 959 of olivine Fe/Mn contents that are consistent with derivation from a peridotite source is taken from
- 960 (Herzberg, 2011). Peridotite source component taken from Matzen et al. (2017b) and Herzberg
- 961 (2011). Data from this study, Vidito et al. (2013), and Gleeson and Gibson (2019).

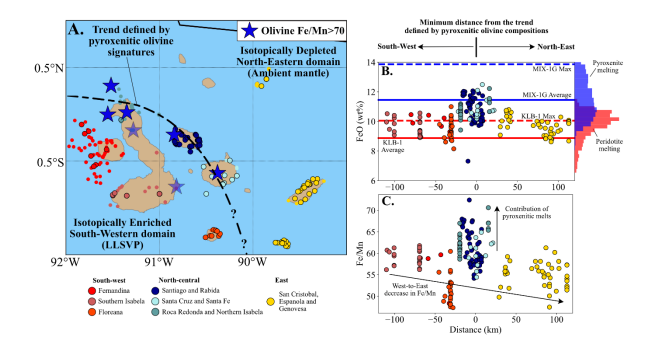
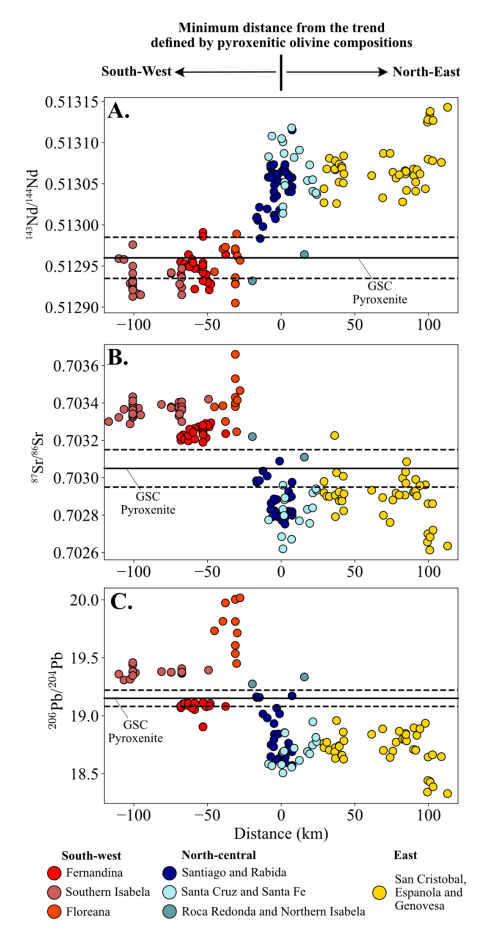




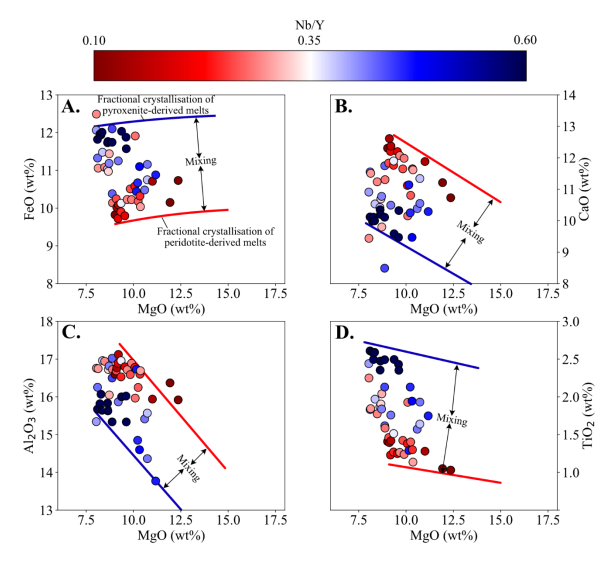
Figure 4 – Major element systematics of the Galápagos basalts. A. Location of basalts considered in
this study, those with MgO contents above 8 wt% are displayed with a black outline. Samples with
olivine Fe/Mn>70 are highlighted by the blue stars. Samples from Sierra Negra and Darwin are
partially transparent as the olivines measured from these volcanoes are very evolved. The black line
represents the approximate trend through this region with 'pyroxenitic' olivine compositions. Basalts
are broadly sub-divided into 3 categories: south-western basalts (reds); north-central basalts (blues);

969 and eastern basalts (yellow). B. The FeOt contents of high-MgO basalts are compared to their 970 minimum distance to the black line plotted in A. (i.e., the location of basalts with 'pyroxenitic' olivine 971 compositions). We find that the FeOt content of basalts from the south-western Galápagos and the 972 north-eastern Galápagos are relatively constant, typically between 9 and 10.5 wt%. Notably, these 973 FeOt contents are consistent with those measured in experimental melts of the KLB-1 peridotite 974 (Hirose and Kushiro, 1993; Takahashi et al., 1993) and THERMOCALC v3.4.7 calculations of melting 975 the KLB-1 peridotite (red histogram). Basalts from the north-central Galápagos, which plot within 976 \sim 25 km of the black line shown in A., have higher FeO_t contents, up to 12.8 wt%. Such high FeO_t 977 contents require the presence of lithological heterogeneity in the mantle source. The average and 978 max FeOt content of melting experiments on the pyroxenitic lithology MIX-1g is shown for reference 979 (Hirschmann et al., 2003; Kogiso et al., 2003), and the FeOt contents predicted for melting of the 980 MIX-1g pyroxenite in THERMOCALC v3.4.7 is shown by the blue histogram. C. The Fe/Mn ratio of 981 high-MgO basalts from across the Galápagos shows a general decrease from west to east. Notable 982 exceptions to this trend are the basalts from the north-central Galápagos. Data from Allan and 983 Simkin, 2000; Bow and Geist, 1992; Geist et al., 2002, 2006, 2005; Gibson et al., 2012; Gibson and 984 Geist, 2010; Harpp et al., 2003; Harpp and Weis, 2020; Kurz and Geist, 1999; McBirney and Williams, 1969; Naumann et al., 2002; Saal et al., 2007; Standish et al., 1998; Swanson et al., 1974; Teasdale et 985 986 al., 2005; and White et al., 1993.



988 Figure 5 – Radiogenic isotope composition of basalts from the Galápagos Archipelago. In all panels, 989 the proposed isotopic composition of the pyroxenite component in the source region of the 990 Galápagos Spreading Centre basalts is shown by the black horizontal lines. These values are taken 991 from the work of Gleeson et al. (2020) and Gleeson and Gibson (2021) and the uncertainties in these 992 isotopic compositions were constrained using the python code presented in Gleeson and Gibson 993 (2021). Basalts from Roca Redonda, northern Isabela, and the most enriched basalts from Santiago, 994 have very similar isotopic systematics to this proposed end-member. Data from Allan and Simkin, 995 2000; Bow and Geist, 1992; Geist et al., 2002, 2006, 2005; Gibson et al., 2012; Gibson and Geist, 996 2010; Harpp et al., 2003; Harpp and Weis, 2020; Kurz and Geist, 1999; McBirney and Williams, 1969; 997 Naumann et al., 2002; Saal et al., 2007; Standish et al., 1998; Swanson et al., 1974; Teasdale et al.,

998 2005; and White et al., 1993.





1001 Figure 6 – Major element systematics of basalts from Santiago, Santa Cruz, Rabida and Santa Fe with 1002 MgO contents >8 wt%. The major element systematics of the high-MgO basalts are related to their 1003 isotopic and trace element signatures (represented here by their Nb/Y ratio). Pyroxenite melts 1004 contain high FeO_t and TiO₂, but lower CaO and Al₂O₃ contents than the peridotitic melts, consistent 1005 with experimental data (Lambart et al., 2013). Blue and red lines display the olivine fractionation 1006 curves, calculated by removing olivine whose composition is calculated using the olivine K_d of 1007 Herzberg and O'Hara (2002), for hypothetical pyroxenite-derived and peridotite-derived melts, 1008 respectively. Data from Gibson et al., 2012; Gibson and Geist, 2010; Harpp and Weis, 2020; McBirney 1009 and Williams, 1969; Saal et al., 2007; and White et al., 1993.

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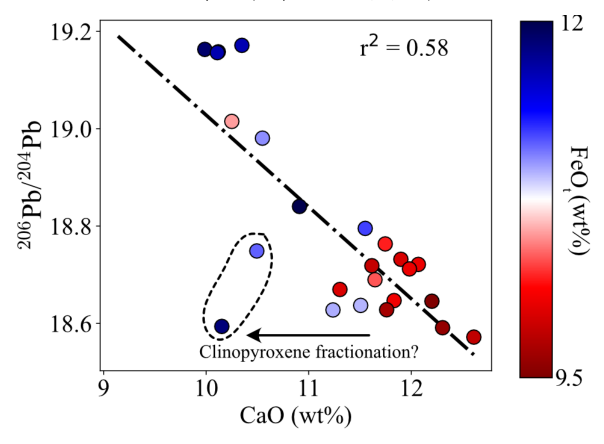
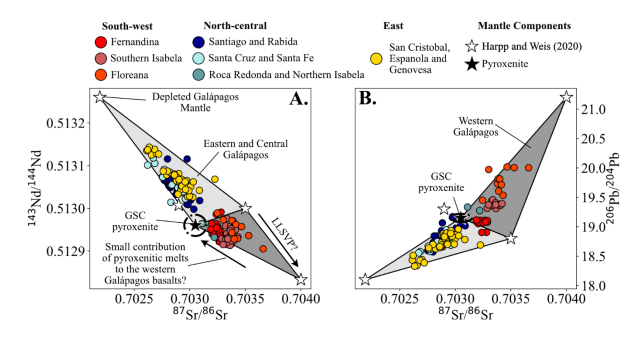


Figure 7 – Correlation between the major element systematics of the high-MgO Santiago basalts 1011 1012 (MgO >8 wt%) and radiogenic isotopes. Strong correlations that are significant at the 99% 1013 confidence level are observed between CaO or FeOt and the radiogenic isotope ratios considered in this study (⁸⁷Sr/⁸⁶Sr, ¹⁴³Nd/¹⁴⁴Nd, ²⁰⁶Pb/²⁰⁴Pb) and confirm the relationship between isotopic 1014 1015 enrichment and pyroxenitic contribution in the central Galápagos. Two samples with low CaO contents and unradiogenic ²⁰⁶Pb/²⁰⁴Pb signatures might result from unfiltered clinopyroxene 1016 1017 fractionation, but we expect the influence of plagioclase and clinopyroxene fractionation to be 1018 minor in most Galápagos basalts considered here (see Supplementary Information). Data from 1019 Gibson et al. (2012).



1021 Figure 8 – Isotopic composition of the Galápagos basalts compared to the proposed mantle end-1022 members from Harpp and Weis (2020) and the proposed isotopic composition of the Galápagos pyroxenite component (determined using the models presented by Gleeson and Gibson (2021)). 1023 There is a clear divide between the isotopic composition of basalts from the south-western 1024 1025 Galápagos and those from the central and eastern Galápagos. We suggest that the isotopic 1026 composition of basalts from the eastern and central Galápagos are controlled by mixing of melts 1027 from the DGM and the proposed pyroxenitic end-member (potentially with a minor contribution 1028 from LLSVP material). On the other hand, basalts from the south-western Galápagos are primarily sourced from LLSVP material, but small contributions of pyroxenitic material may influence their 1029 1030 isotopic systematics.

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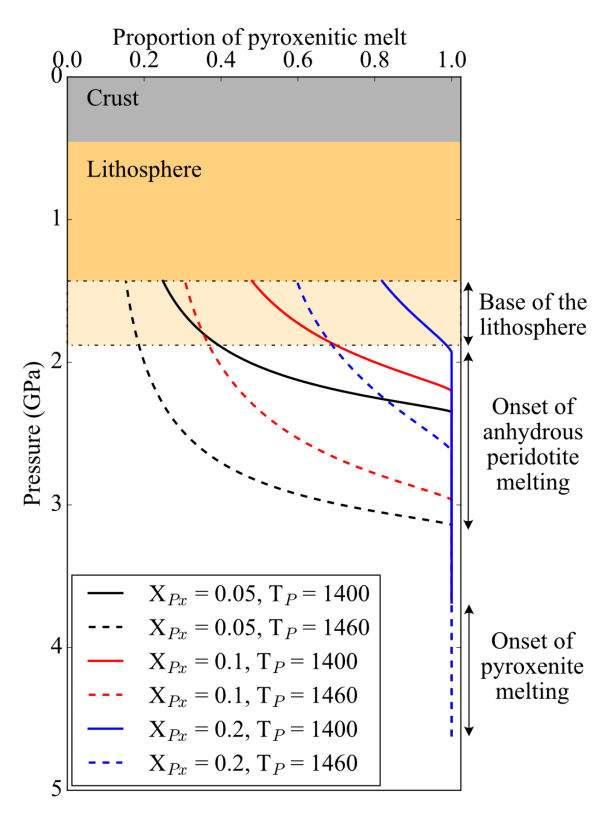
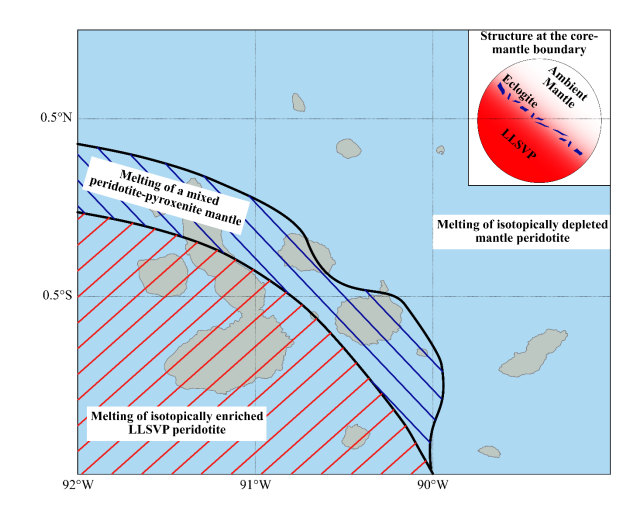


Figure 9 – Proportion of pyroxenitic melt predicted from melting of a two-component mantle.
 Calculations were performed in the pymelt module (Matthews et al., 2020) over a range of initial
 parameters, including the proportion of pyroxenite (formed as the reaction product of melts of

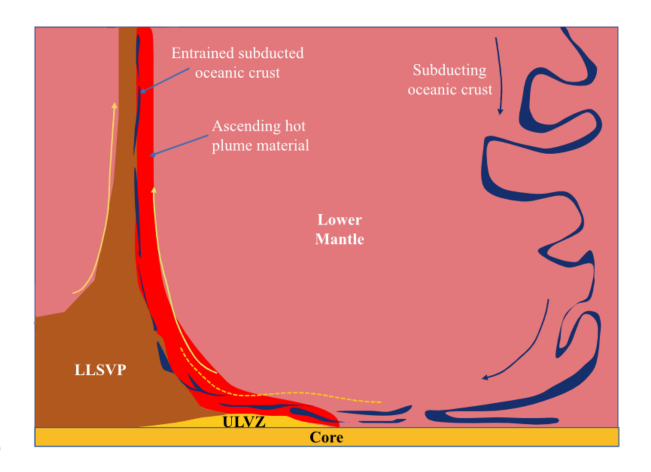
- 1036 subducted oceanic crust and peridotite) in the source (X_{Px}), the mantle potential temperature (T_P),
- 1037 and the pressure at the base of the lithosphere.



1039

Figure 10 – Distribution of peridotite and pyroxenite in the mantle source region of the Galápagos
basalts. The isotopically enriched mantle beneath the south-western Galápagos displays no evidence
for lithological heterogeneity and is thus interpreted to be peridotitic. As a result, there is no
evidence in the Galápagos to suggest that the Pacific LLSVP represents a pile of subducted oceanic
crust. In the north-central Galápagos the chemistry of the erupted basaltic lavas is controlled by
mixing of melts from a pyroxenitic mantle source, formed through the reaction of melts from
subducted oceanic crust (eclogite) with surrounding mantle peridotite, and upwelling mantle

- 1047 peridotite. In the eastern Galápagos, the depleted nature of the basalts indicates that the mantle
- source is dominated by isotopically depleted peridotitic mantle.



1049

Figure 11 – Schematic of the possible structure of the Pacific LLSVP margin at the base of the
Galápagos mantle plume. Subducted oceanic lithosphere is present near the margin of the LLSVP
leading to the steep LLSVP margin and the spatial distribution of lithological heterogeneity in the
Galápagos mantle plume. The Galápagos plume has a complex asymmetric structure, with peridotitic
mantle rising on the north-eastern side of the plume and enriched LLSVP material rising on the
south-western side. The LLSVP is likely formed from primordial material. Figure adapted from
Stevenson (2019).