

1 Insights into the nature of plume-ridge interaction 2 and outflux of H₂O from the Galápagos Spreading 3 Centre 4

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9 KEY POINTS

- 10 1. Basalts erupted on segments of the global ridge system adjacent to the Galapagos mantle
11 plume have high volatile (H₂O & F) contents.
- 12 2. Channelised melt transport between the Galápagos mantle plume stem and the GSC causes
13 variations in crustal thickness and geochemistry.
- 14 3. Plume-derived volatile-rich melts contribute up to 20 – 60% of the total H₂O outflux at the
15 Galápagos Spreading Centre.

16 ABSTRACT

17 The flow of high-temperature and compositionally-enriched material between mantle plumes and
18 nearby spreading centres influences up to 30% of the global mid-ocean ridge system and represents
19 a significant, but currently unconstrained, flux of volatiles out of the mantle. Here we present new
20 analyses of H₂O, F, Cl and S in basaltic glass chips from an archetypal region of plume-ridge
21 interaction, the Galápagos Spreading Centre (GSC). Our dataset includes samples from the eastern
22 GSC, on ridge segments that are strongly influenced by the adjacent Galápagos mantle plume, and
23 complements published analyses of volatiles largely from the western GSC. We use forward models
24 of mantle melting to investigate the role of solid and melt-phase transport from a lithologically
25 heterogeneous (peridotite-pyroxenite) mantle in plume-ridge interaction along approximately 1000
26 km of the GSC. Our results indicate that the observed geochemical and geophysical variations cannot
27 be recreated by models which only involve solid-state transfer of material between the Galápagos
28 mantle plume and the GSC. Instead, we show that the geochemical and geophysical data from the
29 GSC are well-matched by models that incorporate channelised flow of volatile-rich melts formed at
30 high-pressures (>3 - 4 GPa) in the Galápagos plume stem to the GSC. In addition, our new models
31 demonstrate that channelised flow of enriched, plume-derived melt can account for up to ~60% of
32 the H₂O outgassed from regions of the GSC which are most strongly influenced by the Galápagos
33 mantle plume.

34 PLAIN LANGUAGE SUMMARY

35 Approximately one-third of Earth's global mid-ocean ridge system is influenced by the transfer of
36 compositionally distinct material from nearby upwellings of anomalously hot mantle. Transfer of this
37 plume material to oceanic spreading centres might represent an important mechanism of volatile
38 loss from Earth's mantle, but there are limited constraints on the quantities of H₂O and other

39 volatiles that degas from these plume-influenced spreading centres. In this study, we evaluate the
40 mechanism of plume-ridge interaction between the Galápagos mantle plume and the nearby
41 Galápagos Spreading Centre (GSC) using new analyses of volatiles in basalts erupted on the ridge.
42 The results from new numerical models demonstrate that the geochemical and geophysical
43 signatures of plume-ridge interaction along the GSC are best explained if the transport of deep
44 sourced mantle material between the Galápagos mantle plume and GSC occurs in the melt phase
45 rather than as a solid. In addition, our new analyses enable us to constrain the flux of H₂O out of the
46 GSC and demonstrate that melt channelization can account for up to ~60% of the H₂O flux out of
47 plume-influenced ridges.

48 1 INTRODUCTION

49 The majority of ocean island basalts (OIBs) are believed to form as a consequence of adiabatic
50 decompression melting in high-temperature, and potentially lithologically-heterogeneous, mantle
51 plumes (Asimow and Langmuir, 2003; Herzberg and Asimow, 2008; Ito and Mahoney, 2005; Métrich
52 et al., 2014; Morgan, 1971; Sobolev et al., 2007). Higher concentrations of volatiles (such as H₂O, F,
53 or Cl) in OIBs compared to mid-ocean ridge basalts (MORBs) reflect the volatile-rich nature of deep-
54 sourced plume material, relative to the MORB source, and are evidence of small-fraction
55 decompression melting at higher pressures than the anhydrous peridotite solidus (Dixon et al., 2017;
56 Gibson and Richards, 2018; Ingle et al., 2010; Jackson et al., 2015; Koleszar et al., 2009; Métrich et
57 al., 2014). In addition, approximately 30% of the global mid-ocean ridge (MOR) system is influenced
58 by the lateral transfer of deep-sourced mantle plume material (Ito and Lin, 1995) and potentially
59 represent sites of substantial volatile outgassing from the Earth's mantle (Gibson and Richards,
60 2018; Le Voyer et al., 2018). Nevertheless, robust estimates for the outflux of volatiles from mantle
61 plume influenced segments of MORs are rare. In addition, there remain outstanding issues related to

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62 the role of melt channelisation in the transfer of geochemically enriched plume material between
63 mantle plume stems and nearby spreading centres.

64 Over the past few decades, numerous hypotheses have been put forward to explain both the long
65 and short length-scale geochemical and geophysical heterogeneities that are observed along plume-
66 influenced regions of the global MOR system. These previously proposed hypotheses include: (i)
67 buoyancy-driven upwelling of solid peridotite beneath ridge segments that are most strongly
68 influenced by nearby mantle plumes (e.g. Ingle et al., 2010; MacLennan et al., 2001; Sleep, 1990); (ii)
69 radial spreading of solid plume material, consisting of enriched blebs embedded in a depleted matrix
70 (and the role of these enriched components in dynamic plume flow; Bianco et al., 2013; Ito and
71 Bianco, 2014; Ito and Mahoney, 2005; Ribe, 1996; Shorttle et al., 2010); (iii) flow of solid plume
72 material in a sub-lithospheric channel (Morgan, 1978; Schilling et al., 1982); (iv) melt transport via
73 porous flow at the base of the lithosphere (Braun and Sohn, 2003); and (v) channelized gravitational
74 flow of off-axis plume-derived melts in a matrix of dispersing solid plume material (Gibson et al.,
75 2015; Gibson and Richards, 2018; Mittal and Richards, 2017; Stroncik et al., 2008; Stroncik and
76 Devey, 2011).

77 Channelised, gravitational flow of volatile-rich melts in a network of channels embedded in a
78 spreading 'puddle' of solid plume material (hypothesis (v) above) was first put forward by Gibson et
79 al. (2015) to account for the simultaneous presence of enriched basalts on the GSC and depleted
80 basalts found in nearby regions of the northeast Galápagos Archipelago (e.g. Genovesa).
81 Subsequently, Mittal and Richards (2017) and Gibson and Richards (2018) extended this conceptual
82 model to account for certain enigmatic features at global sites of plume-ridge interaction (including
83 the GSC), such as the coincidence of the intersection of non-age progressive volcanic lineaments
84 with excess crustal thickness and short length-scale geochemical anomalies (i.e. highly-enriched
85 basalts) on the spreading ridge.

86 Despite continued development in the conceptual models of plume-ridge interaction via a network
87 of melt channels embedded in solid plume material, a focused geochemical study on the role of
88 channelised volatile-rich melts to an individual spreading centre has yet to be undertaken. Here, we
89 present new volatile data (H₂O, F, Cl and S) for basaltic glass chips from plume-influenced segments
90 of the GSC, including the eastern GSC where only limited volatile data previously existed (e.g. Byers
91 et al., 1983). We use our new and published volatile data in combination with forward melting
92 models to evaluate whether plume-ridge interaction via channelised flow of volatile-rich melts
93 derived from a pyroxenitic source component in a mixed peridotite-pyroxenite mantle is able to
94 explain the long (100s of km) and short (10s of km) length-scale heterogeneities observed in basalt
95 chemistry and crustal thickness at this single site of plume-ridge interaction. Our new volatile data
96 and forward models of mantle melting also allow us to estimate the outflux of H₂O from the entire
97 region of Galápagos plume-influenced ridge.

98 2 GEOLOGICAL BACKGROUND

99 2.1 MANTLE HETEROGENEITY

100 Located ~1000 km off the western coast of Ecuador, the Galápagos Archipelago represents a well-
101 known example of mantle plume related volcanism (Morgan, 1978). Active and recent Holocene
102 volcanism is observed over a wide geographic area and geochemical studies of both subaerial and
103 submarine basaltic lavas reveal that compositional heterogeneity results from the melting of at least
104 4 isotopically-distinct components in the Galápagos mantle plume (Geist et al., 1998; Harpp and
105 Weis, 2020; Harpp and White, 2001; Hoernle et al., 2000; White and Hofmann, 1978; White et al.,
106 1993). The isotopic end-members of the Galápagos mantle plume include an isotopically depleted
107 component and 3 isotopically enriched mantle components, that can be summarised as:

- 108 1. PLUME component - dominant in basalts from the western Galápagos Archipelago (centred
109 on Isla Fernandina), which are characterised by moderately enriched Sr, Nd and Pb isotope

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110 ratios and elevated $^3\text{He}/^4\text{He}$ ratios ($\sim 30 R/R_A$; Harpp and White, 2001; Kurz et al., 2009; Kurz
111 and Geist, 1999). The isotopic signatures of the PLUME component resembles the 'FOZO' or
112 'C' global mantle end-member (Hanan and Graham, 1996; Hart et al., 1992).

113 2. Floreana (FLO) component – centred on the southern island of Floreana and characterised
114 by the most radiogenic Sr and Pb isotope signatures observed anywhere in the Galápagos
115 (Harpp et al., 2014a; Harpp and White, 2001). The FLO component is hypothesised to result
116 from melting of ancient recycled oceanic crust ($\sim 2.2 - 2.5$ Ga) incorporated into the
117 Galápagos plume (Gibson et al., 2016; Harpp et al., 2014).

118 3. Wolf-Darwin (WD) component – most prevalent in basaltic lavas from the northern islands
119 of Pinta, Wolf, Darwin and surrounding seamounts (Harpp et al., 2014c; Harpp and White,
120 2001). The WD component is characterised by elevated $^{208}\text{Pb}/^{206}\text{Pb}$ and $^{207}\text{Pb}/^{206}\text{Pb}$ ratios
121 (Harpp and White, 2001). The origin of this component remains enigmatic.

122 The spatial heterogeneity in the radiogenic isotope composition of basalts erupted in the Galápagos
123 Archipelago provides insights into the structure of the underlying plume and the deep mantle. For
124 example, isotopically enriched signatures are most commonly observed in the south-western
125 Archipelago (corresponding to the PLUME and FLO components), whereas isotopically depleted
126 basalts are typically found further east (Harpp and Weis, 2020; Harpp and White, 2001; Hoernle et
127 al. 2000; White and Hofmann, 1978; White et al., 1993). This bilateral asymmetry in the composition
128 of the upwelling mantle plume, which is similar to that observed in Hawaii and other regions of
129 plume-derived volcanism worldwide (Harpp et al., 2014b; Weis et al., 2011), has been linked to the
130 presence of deep mantle superstructures at the base of the Galápagos plume (Harpp and Weis,
131 2020; Gleeson et al. 2021). Specifically, the isotopically-enriched signatures of the south-western
132 Galápagos have been assigned to melting of material originating in the Pacific Large Low Shear
133 Velocity Province, whilst the isotopically-depleted signatures of the eastern Galápagos volcanoes are
134 assigned to melting of the ambient Pacific lower mantle or entrained upper mantle material (Harpp

135 and Weis, 2020). This simple picture of mantle isotopic heterogeneity in the Galápagos plume is
136 complicated by the non-trivial relationship between isotopic and lithological heterogeneity. Olivine
137 minor element concentrations were originally used to indicate that both isotopically-enriched and
138 isotopically-depleted pyroxenite components are present in the Galápagos mantle plume (Vidito et
139 al., 2013). However, recent models that consider the influence of magma chamber recharge on the
140 minor element contents of magmatic olivines suggest that basalts sourced from the isotopically-
141 depleted mantle component in the Galápagos are predominantly derived from a peridotitic source
142 (Gleeson and Gibson, 2019). Nevertheless, variations in the Fe-isotope composition of the GSC
143 basalts indicate that both peridotite and pyroxenite source components might contribute to the
144 composition of plume-influenced basalts on the GSC (Gleeson et al., 2020).

145 2.2 GEOPHYSICAL AND GEOCHEMICAL HETEROGENEITY ALONG THE GSC

146 The Galápagos Spreading Centre separates the Cocos and Nazca tectonic plates and lies ~150-250
147 km north of the centre of Galápagos plume upwelling, at 100 km depth, that has been postulated
148 from seismic tomography (Fig. 1; Hooft et al., 2003; Villagómez et al., 2014). This lies to the north-
149 east of the postulated location of the plume stem at 200 km depth, i.e. beneath southern Isabela.
150 Variations in crustal thickness and ridge morphology provide evidence for the influence of the
151 Galápagos mantle plume along a ~1000 km wide zone of the GSC, extending between 85.5°W and
152 95.5°W (e.g. Christie et al., 2005; Ito and Lin, 1995). For example, a crustal thickness high is observed
153 at ~90.5 °W, near the closest point on the GSC to the centre of the mantle plume upwelling (Canales
154 et al., 2002; Christie et al., 2005; Detrick et al., 2002; Mittelstaedt et al., 2014).

155 Several features observed along both the eastern and western GSC, which are separated by a major
156 transform fault at ~91°W (the Galápagos Transform fault - GTF; Fig. 1), are consistent with a
157 decrease in magma supply with increasing distance from the mantle plume (Canales et al., 2014). For
158 example, changes in ridge morphology, from a low-relief valley and ridge terrain to a prominent
159 axial ridge, are observed on both ridge segments as the separation distance between the ridge and

160 hotspot decreases (Christie et al., 2005; Sinton et al., 2003). Additionally, along the western GSC the
161 depth of the seismically-imaged magma lens increases from 1-2.5 km east of 92.5°W to 2.5-4.5 km
162 between 92.7°W and 94.7°W, corresponding to a change from fissure-fed eruptions near the GTF to
163 point source eruptions further west (Behn et al., 2004; Blacic et al., 2004).

164 A prominent geochemical anomaly has been observed on the GSC near the GTF, between 89.5°W
165 and 92.5°W (Christie et al., 2005; Ingle et al., 2010; Schilling et al., 2003). Basalts erupted within this
166 region are characterised by elevated concentrations of strongly incompatible trace elements (e.g.
167 Nb, La) together with radiogenic Sr and Pb and unradiogenic Nd and Hf isotope ratios (Christie et al.,
168 2005; Gleeson et al., 2020; Ingle et al., 2010; Schilling et al., 2003, 1982). Many incompatible trace
169 element ratios (such as Sm/Yb and Nb/Zr) display broadly symmetric profiles that are centred
170 around ~91 – 91.5 °W, just to the west of the GTF (Fig. 1). In addition, positive correlations between
171 the large variations in incompatible trace element enrichment and Fe-isotopes in the GSC basalts
172 imply that the plume-influenced GSC basalts may be formed through melting of a lithologically-
173 heterogeneous mantle source (Gleeson et al., 2020).

174 Some important differences exist between the eastern and the western GSC. Firstly, the highest
175 resolution gravity and multi-beam bathymetry data available indicates that crustal thickness
176 increases by ~1 km from west to east across the GTF (Mittelstaedt et al., 2014). Secondly, the
177 eastern GSC basalts generally have lower ratios of fluid-mobile to fluid-immobile trace elements (e.g.
178 Ba/Nb; Fig. 1) and lower $^{208}\text{Pb}/^{204}\text{Pb}$ and $^{207}\text{Pb}/^{204}\text{Pb}$ ratios than basalts from the western GSC (e.g.
179 Christie et al., 2005; Gibson et al., 2015; Ingle et al., 2010; Schilling et al., 2003). The long length-
180 scale east-to-west geochemical differences on the GSC have been attributed to an additional
181 contribution of melts from the isotopically-enriched Wolf-Darwin Galápagos mantle component
182 beneath the western GSC (Gibson et al., 2015; Ingle et al., 2010; Schilling et al., 2003).

183 Gibson and Richards (2018) observed a series of short length-scale geochemical and geophysical
184 features that are superimposed on the broad length-scale heterogeneity of the GSC. For example,

185 basalts with anomalously high H₂O contents relative to their neighbouring basalts (typically >0.4
186 wt.%), and short length-scale crustal thickness anomalies occur at locations where long-lived
187 volcanic lineaments intersect the GSC (Mittelstaedt et al., 2014; Sinton et al., 2003). As a result, it
188 has been suggested that melt channels embedded within the ‘normal’ spreading of Galápagos plume
189 material may represent an important component of plume-ridge interaction (Gibson and Richards,
190 2018; Mittal and Richards, 2017). In this study, we use new melting models to critically evaluate the
191 role of both a mixed peridotite-pyroxenite mantle and melt channelisation from the Galápagos
192 plume stem in generating short and long length-scale geochemical and geophysical heterogeneities
193 on the GSC. In addition, our new data expands the existing volatile dataset for the GSC and enables
194 us to place improved constraints on the flux of H₂O out of the entire segment of plume-influenced
195 ridge.

196 3 METHODOLOGY

197 Twenty-two chips of basaltic glass (1-10 mm diameter) collected between 83 and 98°W on the
198 Galápagos Spreading Centre were selected from the Jean-Guy Schilling collection at the University of
199 Rhode Island, USA. Here we present new analyses of their H₂O, F, Cl, and S concentrations (Fig. 1).

200 The major and trace element contents of the selected glasses, together with their Fe, Sr, Nd, Hf, and
201 Pb isotope ratios, have previously been reported (Schilling et al., 2003; Gleeson et al., 2020). We
202 primarily selected samples from the eastern GSC for this analysis, as only limited volatile data
203 previously existed in this region, but a small number of samples (n=6) were chosen from the western
204 GSC to check that our results are consistent with previous studies (e.g., Cushman et al. 2004; Ingle et
205 al., 2010).

206 Basaltic glass chips in polished epoxy mounts were analysed for sulfur on a Cameca SX100 EPMA in
207 the Department of Earth Sciences at the University of Cambridge. Sulfur was analysed alongside
208 major elements (following methods described in Gleeson et al., 2020) to calculate the required

209 matrix correction. The S concentrations were determined by counting for 90 s on the K_a peak using a
210 beam current of 10 nA, an acceleration voltage of 15 kV, and a defocussed beam (10 μm). Data
211 quality was checked using the VG2 basaltic glass standard (Jarosewich et al., 1980).

212 Prior to analysis of H₂O, F, and Cl on a Cameca ims-4f at the NERC Edinburgh Ion Microprobe Facility
213 (EIMF), the GSC glasses were briefly re-ground and polished, to remove topography caused by prior
214 laser ablation analysis, and gold coated. Secondary Ion Mass Spectrometry (SIMS) analysis was
215 carried out using a ¹⁶O⁻ primary ion beam and a 14.5 keV net impact energy (4.5 keV secondary ion
216 accelerating voltage). A liquid nitrogen cold trap was used to reduce background counts on volatile
217 elements during analysis. Both static and electrostatic magnets were applied to centre H⁺ ion images
218 relative to heavier masses. A 3 minute, 20 μm square raster pre-sputter was applied to reduce H⁺
219 background. Analysis was then carried out using a 15-20 μm spot. Secondary ions were analysed
220 with a 25 μm image field. Analysis of quartz crystals at regular intervals during analysis was used to
221 determine H⁺ backgrounds (< 0.02 wt%).

222 The SIMS data was collected over 8 cycles with total count times of 30 s for ¹H and 80 s for ¹⁹F, 40s
223 for ³⁵Cl, and 16s for ³⁰Si, which was used for internal standardisation. ¹H counts were only recorded
224 for the final 6 cycles to avoid any contamination. H₂O concentrations for the GSC glasses were
225 calculated using a H₂O versus ¹H/³⁰Si calibration slope determined using analyses of BCR-2g
226 (anhydrous) and standards St-1, St-2, and St-6 from Shishkina et al. (2010). Calibration slopes for F
227 and Cl (F versus ¹⁹F/³⁰Si x SiO₂ and Cl versus ³⁵Cl/³⁰Si x SiO₂) were determined using the composition
228 of BCR-2g from by Marks et al. (2017). The analytical precision for H₂O (3.5%), F (8%) and Cl (16%)
229 was constrained using five repeat measurements of GSC basalt TR164 11D-1g.

230 4 RESULTS

231 Our new SIMS and EPMA data represent the first systematic analyses of H₂O, F, S and Cl for well-
232 characterised D-, N- and E-MORB erupted on the eastern GSC (geochemical divisions are the same as

233 those used in Gleeson et al. 2020), and thus expands the published volatile dataset to cover the
234 entire section of the Galápagos plume-influenced ridge (Cushman et al., 2004; Ingle et al., 2010; Le
235 Voyer et al., 2018; Michael, 1995).

236 **4.1 DEGASSING, CONTAMINATION AND FRACTIONAL CRYSTALLISATION**

237 The volatile contents of oceanic basalts are highly susceptible to modification by degassing,
238 contamination and crystal fractionation (Dixon, 1997; Kendrick et al., 2015; Workman et al., 2006).
239 All of the GSC samples analysed in this study were collected at water depths >1500 m and erupted
240 under high enough pressure to minimise loss of H₂O to a vapour phase (Dixon, 1997; Iacovino et al.,
241 2020; Shishkina et al., 2014). As a result, we estimate that degassing had only a minor influence on
242 the H₂O content of these GSC basalts (generally <2% loss; see Supplementary Information).

243 An indication of the extent of magmatic interaction with seawater or hydrothermal brines, which
244 can substantially influence the H₂O contents measured in submarine basalts (Kendrick et al., 2015),
245 is provided by the Cl and K₂O concentrations of basaltic lavas. In the GSC basalts, Cl exhibits a large
246 range (9 ppm to 3360 ppm) and almost all samples have Cl/K ratios that are much greater than those
247 previously proposed for primary OIBs or MORBs (Fig. 2a; 0.01-0.08, with some regions up to 0.15;
248 Kendrick et al., 2015; Le Roux et al., 2006; Michael and Cornell, 1998). We therefore suspect that
249 GSC basalts have assimilated a Cl-rich component (that is, a brine).

250 We used the H₂O/Cl, K/Cl and F/Cl ratios of the GSC basalts, together with an assumed Cl/K ratio of
251 0.08, to evaluate and correct for the effects of brine assimilation on their H₂O contents (see
252 Supplementary Information). Owing to the influence of brine assimilation on the Cl content of the
253 GSC basalts, we do not attempt to constrain variations in the Cl/K or Cl/Nb ratio of their mantle
254 source regions. Likewise, although S is commonly hypothesised to behave similarly to Dy during
255 mantle melting (Fig. 2b; Peterson et al., 2017), recent studies have shown that concentrations of
256 chalcophile elements (such as Se, Ag, and Cu) are required to truly evaluate the behaviour of S
257 during mantle melting and fractional crystallisation (Reekie et al., 2019; Sun et al., 2020; Wieser et

258 al., 2020). Since chalcophile element data is not available for our samples, we focus on constraining
259 only the H₂O and F systematics of the GSC mantle source regions.

260 To account for sub-ridge magma chamber processes, we have corrected the volatile data from the
261 GSC basalts for fractional crystallisation (to 8 wt. % MgO), using the method outlined for major and
262 trace elements by Gleeson et al. (2020) and mineral-melt volatile element partition coefficients
263 published by Hauri et al. (2006) and Johnson (2006).

264 4.2 VARIATIONS IN H₂O AND F CONTENTS OF GSC BASALTS

265 Our new SIMS data reveal that basalts from the GSC exhibit large variations in H₂O, with basalts from
266 the western GSC reaching higher concentrations (0.10 to 1.08 wt.%; Cushman et al., 2004) than
267 those on the eastern GSC (0.12 to 0.87 wt.%; this is a significant difference given the relatively small
268 analytical uncertainty of the H₂O analyses (~3.5 %). Fluorine contents also show large variations in
269 the GSC basalts; as with H₂O, F concentrations display a larger range in basalts from the western GSC
270 (70 – 838 ppm; Ingle et al., 2010) compared to the eastern GSC (92 – 579 ppm). The highest
271 concentrations of both H₂O (>0.4 wt.%) and F (>300 ppm) typically occur in basalts erupted between
272 89 and 92 °W (i.e. on either side of the Galápagos Transform Fault, Fig. 1), except for a single sample
273 (ST7 17D-1g) collected from 86.13°W on the eastern GSC (bathymetry data shows no evidence for a
274 seamount or other topographic anomalies in this region; Ryan et al., 2009). Our new data collected
275 from the western GSC displays comparable H₂O and F contents to similarly enriched samples
276 previously analysed by Ingle et al. (2010) and Cushman et al. (2004), and confirms that our analyses
277 are consistent with those from these previous studies.

278 Both H₂O and F exhibit strong positive correlations with indices of trace element enrichment (such as
279 [La/Sm]_n) in the GSC basalts (Fig. 3; Supplementary Information). Importantly, the GSC basalts with
280 the highest H₂O and F contents (ST7 17D-1g and TR164 26D-3g) also have anomalously high δ⁵⁶Fe
281 values (Gleeson et al., 2020; Fig. 3). While Sr, Nd or Pb isotope data are not available for ST7 17D-1g,

282 we note that the volatile-rich sample TR164 26D-3g (90.95 °W) has enriched $^{87}\text{Sr}/^{86}\text{Sr}$, $^{143}\text{Nd}/^{144}\text{Nd}$
283 and Pb isotopic ratios relative to other GSC basalts.

284 5 CONSTRAINING THE VOLATILE CONTENT OF THE GSC MANTLE SOURCE

285 A commonly used method for determining the volatile concentrations in the mantle source region of
286 oceanic basalts is to measure ratios of volatile and non-volatile trace elements that exhibit similar
287 incompatibilities during melting and crystal fractionation (Cabral et al., 2014; Jackson et al., 2015;
288 Koleszar et al., 2009; Michael, 1999; Saal et al., 2002). Widely used ratios include $\text{H}_2\text{O}/\text{La}$, $\text{H}_2\text{O}/\text{Ce}$,
289 F/Nd , Cl/K and S/Dy (Cabral et al., 2014; Jackson et al., 2015; Koleszar et al., 2009; Peterson et al.,
290 2017; Saal et al., 2002) although others have been suggested (e.g. F/Zr ; Le Voyer et al., 2015). In this
291 study we use the ratios $\text{H}_2\text{O}/\text{La}$ and F/Nd to describe the volatile systematics of the different
292 potential mantle components beneath the GSC (i.e. peridotite and pyroxenite). Using recent
293 constraints from experiments at mantle conditions on the mineral-melt partitioning of H_2O and F
294 (Dalou et al., 2012; Rosenthal et al., 2015), our mantle melting models indicate that H_2O displays
295 similar compatibilities to La during melting of both source components (see Supplementary
296 Information; H_2O partitioning data taken from Rosenthal et al. 2015). Fluorine is slightly less
297 compatible than Nd during melting of a pyroxenitic source lithology and slightly more compatible
298 during melting of a peridotitic source component (Supplementary Information; F partitioning data
299 taken from Dalou et al. 2012). These results are consistent with observations from global MORBs
300 and OIBs (e.g., Danyushevsky et al., 2000; Kendrick et al., 2017).

301 The $\text{H}_2\text{O}/\text{La}$ ratios of the GSC basalts exhibit a negative correlation with indices of geochemical
302 enrichment (such as $[\text{La}/\text{Sm}]_n$; Fig. 2c). Variations in the $[\text{La}/\text{Sm}]_n$ ratio of the GSC basalts could,
303 theoretically, result from changes in the melt fraction of the mantle source; however, our mantle
304 melting models indicate that the negative correlation between $\text{H}_2\text{O}/\text{La}$ and $[\text{La}/\text{Sm}]_n$ is inconsistent
305 with that predicted for melting of a single mantle source, as H_2O is slightly less compatible than La

306 during large amounts of mantle melting (Fig. S.9; Rosenthal et al., 2015). In addition, as the $[La/Sm]_n$
307 ratios of the GSC basalts have previously been shown to correlate with radiogenic and stable isotope
308 ratios (Schilling et al. 2003; Gleeson et al. 2020), we suggest that the H_2O/La ratio of the GSC basalts
309 may also be controlled by mixing of melts from multiple, lithologically-distinct mantle components.
310 Using the maximum and minimum H_2O/La ratios measured in plume-influenced basalts from the
311 GSC (excluding outliers), we estimate that the peridotitic and enriched (pyroxenitic) components in
312 the mantle source region of the GSC basalts have H_2O/La ratios of ~ 750 and $\sim 350-400$, respectively
313 (Fig. 2). These estimates are supported by the results of our mantle melting models (see
314 Supplementary File) utilising recent experimentally-determined mineral-melt partitioning data for
315 H_2O (Fig. 2; Rosenthal et al. 2015).

316 Unlike H_2O/La , the F/Nd ratio of the GSC basalts does not display a clear relationship with indices of
317 geochemical enrichment (e.g. $[La/Sm]_n$; Fig 2d). The eastern GSC basalts have an average F/Nd ratio
318 of $17.6 (\pm 7.2)$; including literature data), which is slightly lower than the F/Nd ratio of the western
319 GSC basalts (20.0 ± 7.3 ; Ingle et al., 2010). Notably, there is a large variation observed in the F/Nd
320 ratios of D- and N-MORBs from the western GSC (potentially due to the poor counting statistics of
321 EPMA analyses at low F concentrations; Ingle et al., 2010), with many of these basalts extending to
322 substantially higher F/Nd ratios than that observed in submarine basaltic glasses and naturally
323 quenched melt inclusions from the Galápagos Archipelago (Fig. 2d; Koleszar et al., 2009; Peterson et
324 al., 2017). Our new analyses for the eastern GSC basalts, however, reveal very similar F/Nd ratios to
325 those analysed from the Galápagos Platform (Fig. 2d; Peterson et al., 2017).

326 To convert the H_2O/La and F/Nd ratios of the GSC basalts into mantle source volatile concentrations
327 knowledge of the trace element compositions of the different mantle components that contribute to
328 the GSC basalts are required. In the modelling shown in Section 6, it is clear that the depleted
329 composition (i.e. low $[La/Sm]_n$ ratios) of the plume-influenced D-MORBs from the eastern GSC can be
330 reproduced by melting of a peridotitic component with the trace element composition of the

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331 depleted DMM (Depleted MORB Mantle; Workman and Hart, 2005). Therefore, if we assume that
332 the La concentration of the depleted peridotite component beneath the eastern GSC is ~0.134 ppm
333 (Workman and Hart, 2005), and that this component is characterised by a H₂O/La ratio of ~750
334 (characteristic of the most-depleted plume-influenced GSC basalts), its H₂O concentration can be
335 calculated to be ~100 ppm. Very similar estimates for the H₂O content of this component are
336 obtained if H₂O/Ce is used in place of H₂O/La (~105 ppm H₂O; see Supplementary Information). Our
337 estimate for the H₂O content of the depleted peridotitic component beneath the GSC is slightly
338 lower than the H₂O content estimated by Gibson and Richards (2018; 150 ppm) and similar to the
339 estimates of Michael (1988); Saal et al. (2002); Salters and Stracke (2004); and Shimizu et al.
340 (2016,2019) for the depleted MORB source mantle.

341 The Pb-isotope compositions of basalts from the western GSC imply that they contain a small melt
342 contribution from the enriched Wolf-Darwin Galápagos mantle plume component (Gibson et al.,
343 2015; Ingle et al., 2010). The H₂O content of the peridotitic mantle source beneath the western GSC,
344 however, remains uncertain owing to the lack of constraints on the trace element composition of
345 the Wolf-Darwin component. Nevertheless, in the modelling shown below, we find that the trace
346 element composition of N-MORBs located near the margin of plume influence along the western
347 GSC, which are more enriched than basalts found at similar plume-ridge distances on the eastern
348 GSC, can be produced by melting of moderately enriched mantle peridotite. We calculated this as a
349 90:10 mixture of the depleted DMM (Workman and Hart, 2005) and the enriched mantle component
350 proposed by of Donnelly et al. (2004). Using this source composition, with a La content of 0.194, we
351 estimate the H₂O content of the peridotitic mantle source beneath the western GSC is ~145 ppm
352 (H₂O/La ~750). Importantly, models of mantle melting involving this hypothesised peridotitic
353 component can reproduce both the trace element and H₂O contents of the western GSC N-MORBs
354 located near 95.5°W (Fig. 2; Fig. 4).

355 Large uncertainties in the composition of recycled oceanic crust, and the relative contribution of
356 ambient mantle peridotite and melts of a recycled crustal component to the formation of secondary
357 pyroxenites, mean that the trace element and H₂O content of a pyroxenitic component are difficult
358 to constrain. In our mantle melting models, we tested various potential solutions for the trace
359 element composition of the pyroxenitic source that might contribute to the GSC basalts, and
360 determined that a trace element composition similar to that proposed for the KG1 pyroxenite by
361 Lambart (2017) can recreate the trace element systematics and crustal thickness estimates of the
362 GSC (Ce, and Nd contents decreased by ~10% from the Lambart, 2017 estimate). Our estimated
363 pyroxenitic source composition has a La content of ~1.415 ppm that, alongside an estimated H₂O/La
364 ratio of ~350-400 for this source component, provides a H₂O estimate of 495 – 565 ppm. Our new
365 data confirms that in the Galápagos mantle plume the enriched (pyroxenitic) component has a
366 higher H₂O content than the isotopically-depleted component (~100 ppm).

367 Our new estimates for the H₂O contents of the GSC peridotitic components are uninfluenced by the
368 choice of ratio to describe the behaviour of H₂O (i.e., H₂O/La or H₂O/Ce). However, the H₂O
369 estimates derived from the enriched (pyroxenite) component are higher if we use the ratio H₂O/Ce
370 (3.81 ppm Ce, H₂O/Ce ~ 170 and, therefore, H₂O ~650 ppm) rather than H₂O/La (H₂O ~495 – 565
371 ppm). However, we note that both the H₂O/La and H₂O/Ce contents of the GSC can be recreated by
372 our mantle melting models when the pyroxenitic source component has a H₂O content around ~550
373 ppm (Fig. 2c; Supplementary Information).

374 If we assume that F acts comparably to Nd during mantle melting (which is consistent with some
375 experimental data and the strong correlation between these elements in many MORB suites; Dalou
376 et al. 2012; Kendrick et al. 2017), then the F content of the depleted mantle component beneath the
377 eastern GSC can be estimated from its Nd content (assumed to be ~0.48 ppm, equivalent to that of
378 the depleted DMM; Workman and Hart, 2005) and the F/Nd of the depleted eastern GSC basalts
379 (~16 – 18). The results of these calculations give a F content of 7.7 – 8.7 ppm, the upper limit of

380 which is shown to recreate the F/Nd systematics of the eastern GSC basalts in our models of melting
381 a 2-component mantle (Fig. 2d).

382 Similarly, taking a source Nd concentration of ~ 0.56 ppm (calculated assuming a 90:10 mixture of
383 depleted DMM and enriched mantle for the western GSC peridotite), we can constrain the F content
384 of the peridotitic component beneath the western GSC to 8.4 – 15.6 ppm (assuming a characteristic
385 F/Nd ratio of 15-30), consistent with the western GSC data (Ingle et al., 2010). Finally, if we take the
386 F/Nd ratio of the most enriched GSC basalts (20 – 21.5) to be characteristic of the pyroxenitic mantle
387 source component, the source F concentration is calculated to be 80 – 86 ppm (source Nd
388 concentration of 4.00 ppm). However, our new mantle melting models that incorporate
389 experimental constraints on F partitioning during mantle melting (Dalou et al., 2012) reveal that a
390 pyroxenitic source F concentration > 80 ppm overestimates the F/Nd ratio of the most enriched GSC
391 basalts (owing to the slightly more incompatible nature of F than Nd during melting of a pyroxenitic
392 lithology; Fig. 2d; Supplementary Information). To provide more robust constraints on the F content
393 of the pyroxenitic mantle source, we have iteratively adjusted the concentration of F in our mantle
394 melting models until the model predictions (generated by varying the proportion of plume-derived
395 channelised melt to the GSC; see Section 6) matched the GSC data. The results indicate that our new
396 data is best matched when the pyroxenitic F content is set at ~ 70 ppm.

397 **6 NUMERICAL MODELS OF GALÁPAGOS PLUME-RIDGE INTERACTION**

398 **6.1 SIMULATING MANTLE MELTING**

399 Early models of plume-ridge interaction related compositional variations in plume-influenced
400 MORBs to chemical heterogeneity on the scale of 10s to 100s of km in the sub-ridge mantle (i.e.
401 erupted magma compositions are directly related to the bulk composition of the underlying mantle;
402 Schilling, 1991; Schilling et al., 2003, 1982; Verma and Schilling, 1982). Such models suggested that

403 isotopically and incompatible trace element enriched plume material flows towards, and then along,
404 the ridge axis where it becomes progressively diluted by mixing with ambient asthenosphere.

405 These early models recreated some of the geochemical features that are observed along plume-
406 influenced ridges; however, dynamical models of plume-ridge interaction predict no significant solid-
407 state mixing between plume and ambient mantle (Farnetani and Richards, 1995; Ito et al., 2003,
408 1997). For this reason, more recent studies of plume-ridge interaction have focused on a second
409 class of model, where mantle heterogeneity is important on length-scales of ~1 km or less (Ingle et
410 al., 2010; Ito and Mahoney, 2005). In this type of model, the solid sub-ridge mantle is composed of a
411 near constant mixture of enriched, hydrous peridotite or pyroxenite 'blebs' in a depleted
412 (anhydrous) peridotite matrix. Owing to their different volatile contents and/or lithological
413 properties, the enriched blebs undergo melting at greater depths than the surrounding anhydrous
414 peridotite (Ingle et al., 2010; Ito and Mahoney, 2005). Previous studies that have applied these
415 models to the GSC have concluded that variations in basalt chemistry and crustal thickness are due
416 to intermediate scale variations in mantle flow and/or melt extraction from the underlying mantle
417 (Ingle et al., 2010; Ito and Bianco, 2014; Ito and Mahoney, 2005; Shorttle et al., 2010).

418 To test the plausibility of a mixed lithology mantle in Galápagos plume-ridge interaction, we use the
419 pymelt module of Matthews et al. (2020), which simulates melting of peridotite and silica-
420 undersaturated pyroxenite (KG1). We build on this model by calculating the trace element
421 composition of basaltic melts formed beneath the ridge axis (see Supplementary Information) and
422 including calculations that account for the contribution of channelized melts formed by melting of a
423 pyroxene-rich mantle component in the Galápagos plume stem (Gleeson et al., 2020). By simulating
424 the melting of a mixed lithology mantle our models differ from those of previous studies that have
425 considered only volatile-bearing peridotite source components (Gibson and Richards, 2018; Ingle et
426 al., 2010).

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427 Our new models allow us to test the influence of the rate of mantle upwelling; depth at which
428 melting ceases; and the contribution of channelised, plume-derived melts on the crustal thickness of
429 the ridge and the trace element chemistry of the GSC basalts (see Supplementary Information for
430 full model details). The initial non-volatile trace element composition of the various mantle
431 components beneath the GSC are set as the depleted DMM (Workman and Hart, 2005), a 90:10
432 mixture between the depleted DMM and an enriched mantle component (Donnelly et al., 2004), and
433 a similar composition to that estimated for the KG1 pyroxenite by Lambart (2017) for the eastern
434 GSC peridotite component, the western GSC peridotite component, and the enriched pyroxenitic
435 component, respectively. In all of our models, the trace element partition coefficients were taken
436 from Gibson and Geist (2010) and mineral-melt partition coefficients for H₂O and F were taken from
437 recent experimental data (Dalou et al., 2012; Rosenthal et al., 2015).

438 We recognise that the parameterisations of silica-undersaturated melting in pyromelt do not consider
439 the effects of volatiles on the pyroxenite solidus. Analyses of natural samples of mantle pyroxenites
440 have, however, shown that they have a greater capacity to host volatiles than peridotites (Gibson et
441 al., 2020). The influence of elevated H₂O contents on the pyroxenitic solidus remains uncertain,
442 although some experimental data indicates that the depression in the solidus temperature caused
443 by the presence of H₂O in a pyroxenitic mantle source is less than that seen in peridotitic source
444 components (Sorbadere et al., 2013). Nevertheless, more experimental work is required to
445 accurately parameterise the effects of H₂O on pyroxenite melting, as has been done for peridotites
446 (Katz et al., 2003). In our forward models of fractional melting we have used a H₂O estimate of 550
447 ppm for the pyroxenite source, as this reproduces the volatile vs trace element systematics of the
448 GSC basalts (see Section 5). We accept, however, that because of uncertainties in the depth of
449 melting of volatile-bearing pyroxenite this is a non-unique solution.

450 Using our new models of mantle melting, we calculate the hypothetical composition of magmas
451 produced at ~0.05° intervals along the GSC, with variations in key mantle parameters (such as T_p ; U_r

452 – the maximum horizontal velocity of mantle material exiting the melting zone (Ingle et al., 2010; Ito
453 and Mahoney, 2005); and the contribution of channelised plume-derived melts) tested to determine
454 the dominant mechanism of plume-ridge interaction in the Galapagos. First, we examine the extent
455 to which the long and short length-scale geochemical and geophysical features of plume-ridge
456 interaction on the GSC can be recreated if we assume only solid-state flow between the Galápagos
457 mantle plume and GSC, as proposed by Ingle et al. (2010), Shorttle et al. (2010) and Ito and Bianco
458 (2014). We then highlight areas where solid-state plume-ridge interaction models poorly match the
459 available data, and examine whether additional transport of volatile-rich melts in long-lived melt
460 channels (Gibson and Richards, 2018) can account for these discrepancies.

461 6.2 ALONG-RIDGE VARIATIONS IN GSC BASALT GEOCHEMISTRY AND CRUSTAL THICKNESS 462 PREDICTED BY SOLID-STATE FLOW

463 In the models of solid-state plume-ridge interaction shown below, it is assumed that variations in
464 basalt chemistry and crustal thickness along the GSC are related to changes in the rate of mantle
465 flow below the anhydrous peridotite solidus and/or variations in source ratios (Cushman et al., 2004;
466 Gibson and Richards, 2018; Ingle et al., 2010; Ito and Bianco, 2014; Maclennan et al., 2001; Shorttle
467 et al., 2010). Variations in mantle upwelling velocity are hypothesized to occur as a result of the
468 excess buoyancy flux of mantle plumes and the rapid increase in mantle viscosity associated with
469 olivine dehydration following the onset of mantle melting (Hirth and Kohlstedt, 2003, 1996). In
470 addition, although dynamical models of plume-ridge interaction indicate that that there will be
471 limited mixing between plume material and the surrounding ambient mantle in the asthenosphere
472 (Ito et al., 1997), variations in source proportions beneath the GSC are considered owing to the clear
473 spatial heterogeneity in the composition of the Galapagos mantle plume (Gleeson et al. 2021; Harpp
474 and Weis, 2020; Harpp and White, 2001; White et al., 1993).

475 In the following solid-state plume-ridge interaction models, the relative rate at which mantle
476 material exists the melting region at the base of the melt column (U_{r-max} ; horizontal velocity relative
477 to a scenario where no active upwelling is present) is assumed to follow an exponential decay curve

478 with longitude (Table 1), with maximum values close to the GTF. This relationship (between U_{r-max}
479 and longitude) is selected following the study of Ingle et al. (2010) and qualitatively follows the
480 change in mantle flow velocities predicted by the numerical models of Bianco et al., (2013) and Ito
481 and Bianco (2014). Similarly, we test various relationships between longitude and the mantle
482 potential temperature (T_p), the mass fraction of pyroxenitic material in the source and the pressure
483 at the base of the lithosphere/top of the melt column.

484 We iteratively adjusted these parameters until our models produced a satisfactory match to both
485 the composition of the GSC basalts and the crustal thickness estimates of Canales et al. (2002) and
486 Mittelstaedt et al. (2014). Example model results are shown in Figure 4 and indicate that solid-state
487 plume-ridge interaction produces an excellent match to the composition of most basalts erupted
488 west of 86°W on the eastern GSC, and the D-MORBs and N-MORBs located on the western GSC. In
489 addition, the model results reveal clear differences between the eastern and western GSC. For
490 example, to generate the greater crustal thickness of the oceanic crust produced along the eastern
491 GSC (Mittelstaedt et al., 2014), our models indicate that the mantle potential temperature beneath
492 the eastern GSC is ~5 °C higher than beneath the western GSC, and that there are slight differences
493 in the mantle flow velocities driven by buoyant upwelling of the plume material. Additionally, our
494 results indicate that the pressure at the top of the melting region is greater in regions adjacent to
495 the GTF, possibly owing to conductive cooling effects of the cold lithospheric material of the
496 transform fault (Le Voyer et al., 2015) and the increased proportion of pyroxenite in the mantle
497 source (Brunelli et al., 2018). This increase in the pressure of melt termination is required to avoid a
498 'run-away' increase in the crustal thickness of the ridge in regions where the largest excess mantle
499 flow velocities are predicted..

500 Figure 4 also highlights several pitfalls that are associated with solid-state plume-ridge interaction
501 models that account for lateral variations in mantle flow. For example, modelled crustal thickness
502 increases systematically along the western GSC towards the GTF, which is qualitatively consistent

503 with the crustal thickness variations predicted in numerical simulations of mantle flow for on-axis (or
504 near-axis) mantle plumes (e.g. Iceland; Bianco et al., 2013). Recent studies have, however, shown
505 that there are three ~20 km wide regions between ~92.5°W and the GTF with crustal thickness
506 anomalies of ~1 km (Mittelstaedt et al., 2014), which our simple model of solid-state plume-ridge
507 interaction cannot capture (Fig. 4). In addition, although the solid-state plume-ridge interaction
508 model shown in Fig. 4 accurately recreates the chemistry of the western GSC N-MORBs located west
509 of 92.5 °W and east of 91.8 °W, they are not able to recreate the composition of the more enriched
510 basalts located between 92.5°W to 91.8°W, or the compositions of anomalously enriched basalts
511 that are present between 89.5 and 92°W on the GSC.

512 Some of these discrepancies may be addressed if we consider non-symmetric spreading of solid
513 plume material. One possible mechanism that might facilitate such flow is thermal erosion of a sub-
514 lithospheric channel between the mantle plume and adjacent ridge (Kingsley and Schilling, 1998;
515 Schilling, 1991). However, geophysical and petrological estimates indicate that there are no areas of
516 significant (i.e. >10 km) lithospheric thinning beneath the volcanic lineaments connecting the
517 western GSC to the Galapagos Archipelago (Gibson and Geist, 2010; Harpp et al., 2014c). Therefore,
518 any thermal erosion of the lithosphere beneath the northern Galapagos is unlikely to be sufficient to
519 trap plume material and influence plume outflow (cf. Gibson et al., 2015). In addition, some of the
520 offsets between our model predictions and the GSC data may result from the use of a 2D model
521 scenario to describe a 3D system. In particular, the influence of transform faults on upper mantle
522 dynamics is not considered here, but could influence the composition of basalts erupted close to
523 these structures (Weatherley and Katz, 2010). Nevertheless, we believe that this is unlikely to
524 account for the shortcomings of the solid-state plume ridge interaction models.

525 **6.3 CHANNELISED FLOW OF H₂O-RICH MELTS TO THE GSC**

526 Numerical models of mantle melting beneath oceanic spreading centres have shown that highly
527 permeable melt channels are a natural consequence of melting during upwelling of a heterogeneous

528 mantle (Katz and Weatherley, 2012; Weatherley and Katz, 2012). As channelised melt flow is
529 expected to restrict chemical interaction of channelised melts with the surrounding mantle
530 (Weatherley and Katz, 2012) it might represent an efficient method of transporting geochemically
531 enriched material to nearby spreading centres. In addition, highly-permeable melt channels have
532 been shown to be thermodynamically stable over distances up to ~1500 km (for channels ~50 – 60m
533 in radius) and the transport timescales of volatile-rich melts in these channels are significantly lower
534 than the timescales required by U-series disequilibria (Kokfelt et al., 2005; Mittal and Richards,
535 2017). Therefore, conceptual models involving the delivery of plume-derived compositionally-
536 enriched melts to MORs in highly permeable melt channels have been proposed for the Galápagos
537 and other sites of plume-ridge interaction worldwide (Gibson et al., 2015; Gibson and Richards,
538 2018; Mittal and Richards, 2017). In these models, the primary factor driving the migration of melts
539 from the stem of the upwelling plume (>60 – 80 km depth) to the sub-ridge mantle (<40-60 km
540 depth) is melt buoyancy. Melt channelisation was likely initiated when the Galápagos plume was on-
541 axis (at >5 Ma) and has been maintained during ridge migration away from the plume stem (Gibson
542 et al. 2015).

543 6.3.1 Variations in the supply of channelized melts to the western and eastern GSC

544 The solid-state plume-ridge interaction models described in Section 6.2 require relative mantle flow
545 velocities (U_{r-max}) of ~6-8 to explain the geochemical and geophysical signatures of plume-ridge
546 interaction between 90.5°W and 90.8°W (Fig. 4). Values of U_{r-max} up to ~15 have previously been
547 suggested, based on the buoyancy flux of the Galápagos mantle plume (Ingle et al., 2010; Sleep,
548 1990). However, recent numerical simulations of Galápagos plume-ridge interaction indicate that
549 along ridge variation in the maximum relative upwelling velocity is relatively limited (a factor of 3;
550 ~75 mm/yr compared to a velocity of ~25 mm/yr for passive mantle upwelling; Ito and Bianco,
551 2014), a result consistent with the velocities calculated for buoyancy driven upwelling by Gibson and
552 Richards (2018; 40 mm/yr).

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553 In the following models we assume that: (i) the change in the relative mantle flow velocity below the
554 anhydrous peridotite solidus is small ($U_{r-max} < 1.5 - 2.5$); and (ii) variations in the geochemical and
555 geophysical signatures of plume-ridge interaction along the GSC are primarily derived from slight
556 changes in T_p and/or the supply of channelised melts from the Galápagos plume stem (Table 1). The
557 volatile and non-volatile trace element composition of the channelised melts are calculated as the
558 non-modal aggregated fractional melt of the enriched (pyroxenitic) mantle component (see
559 Supplementary Information for detailed methods). We assume that the melt channels form at
560 depths below the anhydrous peridotite solidus ($>2.5 - 3$ GPa at $T_p = 1400^\circ\text{C}$) and various different
561 values for the pressure of channel initiation/formation were tested.

562 The crustal thickness and geochemical characteristics of the eastern GSC are generally well-matched
563 by our solid-state models of plume-ridge interaction. Nevertheless, we recognise that this is not a
564 unique solution as these observations can also be reproduced if we model an exponential decrease
565 in the proportion of channelized melts supplied to the eastern GSC with increasing distance to the
566 centre of plume upwelling (Fig. 5). In this model, the decrease in the supply of channelized, enriched
567 melt to the eastern GSC with increasing distance to the Galapagos plume can be primarily assigned
568 to the changing angle at which melt channels are likely to intersect the ridge axis (i.e. near the GTF
569 melt channels may be orientated roughly perpendicular to the ridge axis but this orientation is not
570 maintained further east; Fig. 6), resulting in a reduction in the influence of channelised melt
571 transport to the each segment of the eastern GSC. This hypothesis shares many similarities to the
572 model proposed for solid-state plume-ridge interaction by Shorttle et al. (2010), but has the
573 advantage of being able to simultaneously explain the enriched geochemical signatures along the
574 GSC and the depleted isotopic compositions of the island of Marchena and Genovesa in the
575 Northern Galápagos Volcanic Province (Gibson et al., 2015; Harpp et al., 2014c).

576 At the closest point to the Galápagos Archipelago, the eastern GSC is located only $\sim 100-150$ km
577 north of the centre of plume upwelling, identified at 100 km depth in the seismic tomography study

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578 of Villagomez et al. (2014). In their theoretical study, Mittal and Richards (2017) showed that over
579 such short plume-ridge separation distances, melt channels ~5 m in radius are likely to be
580 thermodynamically stable (assuming a constant heat flux source). This channel radius is within the
581 range observed in dunitic/melt channels observed in ophiolites worldwide (e.g., dunitic channels in
582 the Oman ophiolite can reach 200 m across; Kelemen et al., 1997). We suggest, therefore, that the
583 delivery of compositionally-enriched melts to the eastern GSC in a dense network of small melt
584 channels embedded within a spreading puddle of plume material, as envisaged by Gibson et al.
585 (2015), might lead to effective homogenization of mantle melts over the length-scale at which
586 variability in geochemical compositions has currently been measured. A steadily declining supply of
587 enriched melts is observed on the eastern GSC with increasing distance to the Galápagos mantle
588 plume, owing to the change in the intersection angle of the melt channels and the ridge as well as
589 the declining proportion of melt channels that will remain thermodynamically stable over the
590 increased melt transport distances. The continued presence of channelised melts along the whole of
591 the eastern GSC, even if only in very small proportions (<1%), maintains the possibility that
592 anomalously enriched basalts can be observed at the surface at plume-ridge interaction distances in
593 excess of 300 – 400 km (see Section 6.3.2). However, while the geochemical and geophysical
594 features observed on the eastern GSC can be produced by both solid-state and melt transport
595 models of plume ridge interaction, many of the discrepancies between the GSC data and solid-state
596 models of plume-ridge interaction occur on the western GSC (e.g. the composition of basalts located
597 between the 92.5°W and 91.8 °W).

598 Our modelling reveals that the geochemical and geophysical signatures of plume-ridge interaction
599 on the western GSC cannot be produced by a similar model to that used to recreate the eastern GSC
600 data (i.e. a gradually decreasing supply of channelised melts with increasing plume-ridge distance).
601 Instead, we find that the discrepancies between the western GSC geochemical and geophysical data
602 and our solid-state plume-ridge interaction models can be overcome by modelling a low level of
603 channelised melt contribution to the western GSC between ~93°W and the GTF (<10%) and focused

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604 delivery of additional channelized melts to the western GSC beneath each of the three volcanic
605 lineaments in the northern Galápagos (Fig. 5), as proposed by Mittal and Richards (2017) and Gibson
606 and Richards (2018). In the model used here, the proportion of channelized melt supplied to the
607 western GSC beneath each of the lineaments is assumed to follow 3 overlapping normal
608 distributions, where the greatest rate of supply occurs at the intersection of each of the three
609 volcanic lineaments with the GSC (92.25°W, 91.8°W, 91.3°W). The results provide an excellent
610 match to the geochemical data (including volatiles) from the western GSC and reproduce the short
611 length-scale variations in crustal thickness observed at the intersection of each volcanic lineament
612 with the western GSC (Fig. 5; Mittelstaedt et al., 2014). It is important to note, however, that the
613 compositional variability between the different seamounts and islands that make up the three
614 volcanic lineaments indicates that their magmatic systems are locally complex (Harpp et al., 2014c).

615 Notably, the models used to recreate the geochemical and geophysical signatures of plume-ridge
616 interaction along the western and eastern sections of the GSC are very different, although similar
617 levels of geochemical enrichment are observed on both ridge segments. We propose that the
618 differences may arise from the greater plume-ridge distance of the western GSC compared to the
619 eastern GSC (~100 km greater). Specifically, we suggest that the large plume-ridge interaction
620 distance of the western GSC results in the amalgamation of several smaller melt channels into three
621 main channels that are located beneath each volcanic lineament (and thus localised delivery of
622 channelised melt to the ridge axis). This coalescence may help to maintain the thermodynamic
623 stability of the melt channels over the greater plume-ridge distance (Fig. 6; Mittal and Richards,
624 2017), and is consistent with the amalgamation of high porosity (channelised) regions observed in
625 numerical models of mantle melting (e.g. Katz and Weatherley, 2012). Nevertheless, the coincidence
626 of a ~10 km wide crustal thickness anomaly (Mittelstaedt et al., 2014) and two anomalously volatile-
627 rich samples (TR164 6D-1g and 2g, which lie outside the compositions predicted by our along-ridge
628 models; Fig. 5) on the eastern GSC at 89.59°W indicate that localised variations in the volume of melt
629 delivered to the eastern GSC exist. In addition, the sample density along the eastern GSC is lower

630 than that along the western GSC, which raises the possibility that other short length-scale
631 geochemical heterogeneities in the region between 89.59°W and 90.8°W may be present, but are
632 unsampled. As such, more data is required to confirm that differences in the nature of melt
633 channelisation to the western and eastern GSC control the geochemical and geophysical features of
634 plume-ridge interaction in the Galápagos.

635 6.3.2 Anomalously enriched GSC basalts

636 The above models of plume-ridge interaction via channelised transport of volatile-rich melts
637 accurately recreate the broad-scale, and some of the short length-scale, geochemical and
638 geophysical features of plume influence on the GSC. There are, however, a series of basalts located
639 along plume-influenced segments of the GSC (and in other regions of plume-ridge interaction
640 worldwide) that display compositions which are too enriched to be explained by any of the models
641 outlined above (e.g. TR164 6d-1g at 89.59 °W; Gibson and Richards, 2018). These anomalously
642 enriched basalts, which typically contain $[H_2O]_{(8)}$ contents >0.4 wt%, have previously been explained
643 through the localised delivery of large volumes of channelised melt to the ridge, overwhelming the
644 contribution of more depleted melts formed in the shallow mantle (Gibson and Richards, 2018;
645 Mittal and Richards, 2017). To build on this previous work, we compared the results of our mantle
646 melting models that incorporate the presence of channelised, plume-derived melts to the
647 composition of the anomalously enriched basalts located along the GSC.

648 In detail, we calculated the Root Mean Squared Error (RMSE) between our mantle melting models
649 and each of the anomalously enriched GSC basalts. The mantle potential temperature of the
650 Galapagos plume (where the channelised melts are being formed) is set at 1400 °C in all calculations,
651 and we tested the fit between our models of the composition of the GSC when the percent
652 contribution of channelised melt is varied between 0 and 50%, and the pressure of channel
653 formation is varied between 2.8 and 3.6 GPa. This pressure range was chosen as initial models
654 showing the influence of incorporating plume-derived channelised melts demonstrated that channel

655 formation at lower pressures is unable to recreate the high $[La/Sm]_n$ ratio of the anomalously
656 enriched GSC basalts (Fig. 7a). The proportion of pyroxenite in the Galapagos plume stem was set at
657 ~20% (Gleeson et al. 2021).

658 The model calculations demonstrate that the anomalously enriched basalts from the GSC, which
659 have $[H_2O]_{(8)}$ contents >0.4 wt%, likely contain a $>15\%$ contribution of channelised, plume-derived
660 melts (Fig. 7). However, the large proportion of channelised melt required to recreate the
661 composition of these anomalously enriched basalts is inconsistent with the magnitude of the crustal
662 thickness anomalies found in these locations (Mittelstaedt et al., 2014). For example, at $\sim 89.59^\circ W$
663 on the eastern GSC, where a crustal thickness anomaly of ~ 1 km is observed (~ 9.5 km thick crust
664 compared to the model predictions of $\sim 8.5 - 9$ km), the $\sim 15\%$ contribution of channelised melt
665 required to reproduce the geochemical signature of the highly enriched GSC basalts would, in
666 theory, generate a crustal thickness anomaly >1.5 km (Fig. 7). The discrepancy between the
667 predicted and observed crustal thickness is even greater at the location of sample TR164 26D-3g
668 ($90.95^\circ W$) where no crustal thickness anomaly is observed, but a $>30\%$ contribution of channelised
669 melt is required to reproduce the trace and volatile element systematics of the erupted basalt.

670 We therefore suggest that the extremely high proportion of channelized melt required to generate
671 the composition of the most volatile-rich GSC basalts may result from inefficient mixing of these
672 channelised melts with those produced at shallower depths in the sub-ridge mantle (Fig. 8). A
673 scenario that is consistent with the proposed chemical isolation of high-pressure channelised melts
674 with the surrounding mantle peridotite during magma transport (Katz and Weatherley, 2012; Keller
675 and Katz, 2016). In this scenario, volatile-rich basaltic magmas may reach the surface even in regions
676 where there is a relatively low flux of channelized plume-derived melts to the GSC (Fig. 8). In fact,
677 the low melt flux at large plume-ridge interaction distances (e.g. sample ST7 17D-1g; $86.13^\circ W$), and
678 locations that are proximal to large transform faults (e.g. samples TR164 26D-3g; $90.95^\circ W$,
679 respectively), might restrict the formation of a steady-state magma chambers (Le Voyer et al., 2015;

680 Sinton and Detrick, 1992). As a result, it is possible that magma homogenisation is subdued at these
681 locations, increasing the probability of enriched basalts being observed at the surface (Langmuir and
682 Bender, 1984; Le Voyer et al., 2015).

683 7 QUANTIFYING THE OUTFLOW OF H₂O ON PLUME-INFLUENCED SECTIONS 684 OF THE GALÁPAGOS SPREADING CENTRE

685 Our new volatile data expand the small number of analyses previously published for the eastern GSC
686 (e.g. Byers et al., 1983), and extend the existing GSC database of volatile element analyses to cover
687 the entire region of plume-influenced ridge. Nevertheless, for many basalts erupted along plume-
688 influenced sections of the GSC volatile data are absent and we thus use the available fractional
689 crystallisation corrected H₂O data from both the eastern and western GSC to identify a non-volatile
690 trace element proxy that can be used to estimate the H₂O contents of the remaining GSC basalts.

691 The [H₂O]₍₈₎ (that is, the water concentration of each sample once it has been fractional
692 crystallisation corrected to 8 wt% MgO) and [Sm/Yb]_n contents of basalts from both the western and
693 eastern GSC display a very strong, positive correlation ($r^2=0.907$; Fig 3a). As such, we use the
694 [Sm/Yb]_n ratio of the GSC basalts as a proxy for their fractionation corrected H₂O contents ([H₂O]₍₈₎).
695 [Sm/Yb]_n is chosen rather than [Ce/Yb]_n, as suggested by Gibson and Richards (2018), because our
696 new data shows a small number of highly-enriched basalts from the western GSC have slightly higher
697 [H₂O]₍₈₎ at a given [Ce/Yb]_n than the other GSC basalts (Fig. 3b). As a result, the correlation between
698 [H₂O]₍₈₎ and [Ce/Yb]_n is subtly different for basalts from the eastern and western GSC (gradients of
699 0.142 and 0.162, respectively; Fig. 3b).

700 Taking our new volatile data from the eastern GSC, together with published volatile data from the
701 western GSC (Cushman et al., 2004; Ingle et al., 2010), and estimated volatile contents based on the
702 trace element content of additional GSC basalts (Christie et al., 2005), we can use our 2 component

703 models of plume-ridge interaction to calculate the outflux of H₂O from plume-influenced sections of
704 the GSC. This is achieved using our along-ridge mantle melting models that incorporate the influence
705 of channelised melt transport and accurately recreate the trace element composition and crustal
706 thickness of the plume-influenced GSC alongside the following equation:

$$707 \quad H_2O^{flux} (kg/(m.yr)) = (C_{H_2O}^{mix} (ppm) \times 10^{-6}) \times SR (m/yr) \times CT (m) \times 2900 (kg/m^3)$$

708 Where $C_{H_2O}^{mix}$ is the H₂O concentration of the fully homogenized primary mantle melts and CT is the
709 crustal thickness produced at each calculation interval along the GSC (calculation step size of ~0.05°).
710 SR represents the spreading rate of the GSC (Schilling et al., 2003), and the density of the melt phase
711 is assumed to be ~2900 kg/m³.

712 Our results indicate that incorporation of enriched material from the Galápagos mantle plume
713 causes the flux of H₂O to increase by a factor of 3 from 86°W to 90.8°W on the eastern GSC (Fig. 9).
714 On the western GSC, the flux of H₂O is greatest in regions where the volcanic lineaments intersect
715 the GSC, and the maximum flux of H₂O from any part of the western GSC is similar to the maximum
716 H₂O flux along the eastern GSC (~4000 kg.m⁻¹.yr⁻¹; Fig. 9). In addition, our calculations show that
717 volatile-rich channelized melts contribute up to ~60% of the H₂O and F outflux, from localised
718 regions of the plume-influenced GSC (Fig. 9; Fig. S.8). Overall, melt channelisation may account for
719 ~35% of the H₂O outflux from the western GSC between 90.8°W and 92.5°W and ~25% of the H₂O
720 outflux between 86°W and 90.8°W on the eastern GSC.

721 While transport of volatile-rich melts to the GSC has a clear influence on the H₂O and F
722 concentrations of the erupted magmas, little to no variations are seen in the ³He/⁴He ratio of these
723 basalts (Graham et al., 2014). This observation requires that melts reaching the GSC have much
724 lower ³He/⁴He than those forming deep in the plume beneath the western Galápagos Archipelago.
725 The lack of a primordial ³He/⁴He signature in plume-influenced GSC basalts may be because: (i) rapid
726 vertical transport of high-pressure melts with elevated ³He/⁴He ratios is restricted to the vicinity of
727 the plume stem (Kurz and Geist, 1999; Villagómez et al. 2014; Peterson et al. 2017); or (ii) the 'deep'

728 plume-stem melts that are being transported laterally to the ridge via channelised flow may be
729 derived from blebs of recycled lithosphere (Gleeson et al., 2020) with similar or lower $^3\text{He}/^4\text{He}$ ratios
730 to MORBs (e.g. Day et al., 2015).

731 8 CONCLUSIONS

732 Our study uses new analyses of volatiles (H_2O , F, Cl, and S) in basaltic glass chips from the Galápagos
733 Spreading Centre, as well as two-component mantle melting models, to investigate the nature and
734 dynamics of plume-ridge interaction in the Galápagos. The results of this study can be summarized in
735 4 key points:

- 736 1. Solid-state transfer of plume material between the Galápagos mantle plume and adjacent
737 GSC can account for some of the long length-scale (~100 – 1000 km wide) geochemical and
738 geophysical signatures of plume-ridge interaction. However, solid-state plume-ridge
739 interaction models cannot easily explain the presence of short length-scale (<10 km)
740 geochemical and geophysical heterogeneities.
- 741 2. The long and short length-scale features of plume-ridge interaction in the Galápagos are
742 readily explained by plume-ridge interaction models that include the transport of volatile-
743 rich melts to the GSC in melt-dominated channels. We hypothesise that the nature of melt
744 transport is very different between the eastern and western GSC. This difference, where a
745 large number of small melt channels connect the eastern GSC to the Galápagos mantle
746 plume, but the western GSC is connected via a smaller number of much larger melt
747 channels, might be related to the increased plume-ridge distance of the western GSC
748 compared to the eastern GSC.
- 749 3. One key feature of plume-influenced ridge segments is the presence of anomalously
750 enriched basalts, i.e. those that are substantially more enriched with respect to their trace

751 element contents than their neighbouring basalts (Gibson and Richards, 2018). The highly
752 enriched basalts on the GSC also have anomalously-high Fe isotope ratios that have been
753 interpreted as reflecting large contributions of melt from a pyroxenitic mantle component
754 within the Galápagos plume (Gleeson et al., 2020). While we acknowledge that the role of
755 pyroxenite is controversial, and more work needs to be done, the key findings of our models
756 for the mechanisms of plume-ridge interaction are, to a large extent, independent of the
757 source lithology chosen for the enriched mantle component in the source region of the GSC
758 basalts (i.e. peridotite vs pyroxenite).

- 759 4. Our new mantle melting models indicate that the composition of the GSC basalts are
760 controlled by the incomplete mixing of channelised, volatile-rich melts from the Galápagos
761 mantle plume with more depleted melts formed in the sub-ridge mantle. They also suggest
762 that the most enriched basalts from the GSC may contain a >40% contribution from
763 channelized, plume-derived melt.
- 764 5. Our results indicate that plume-ridge interaction causes the H₂O flux out of the GSC to vary
765 by a factor of ~3, with the greatest outflux observed on the eastern GSC near the Galápagos
766 Transform Fault or at the intersections of volcanic lineaments with the western GSC (up to
767 ~4000 kg.m⁻¹.yr⁻¹). We suggest that delivery of volatile-rich channelised melts to the ridge
768 axis might account for up to ~60% of the H₂O flux out of these regions.

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779 DATA AND CODE AVAILABILITY

780 Data collected in this study, and the code used to analyse the data, can be found through
781 <https://zenodo.org/badge/latestdoi/379869011>

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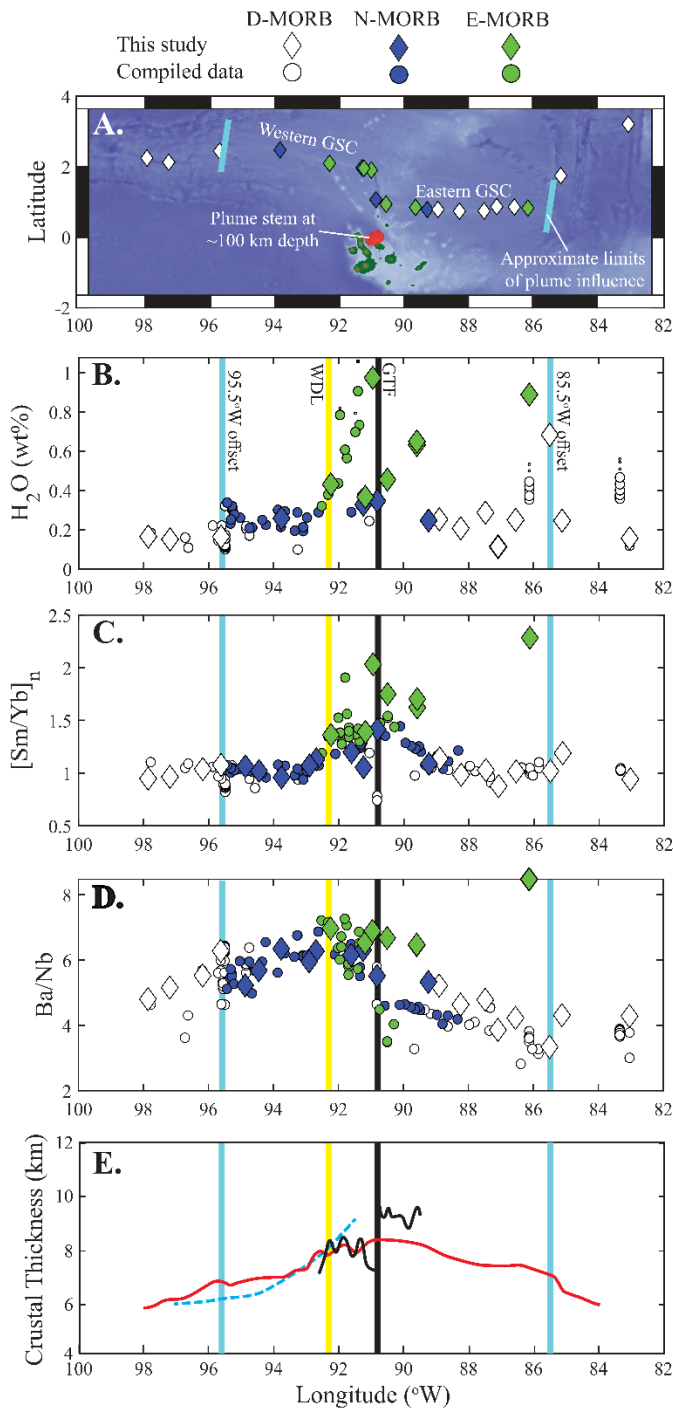
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1147 FIGURES



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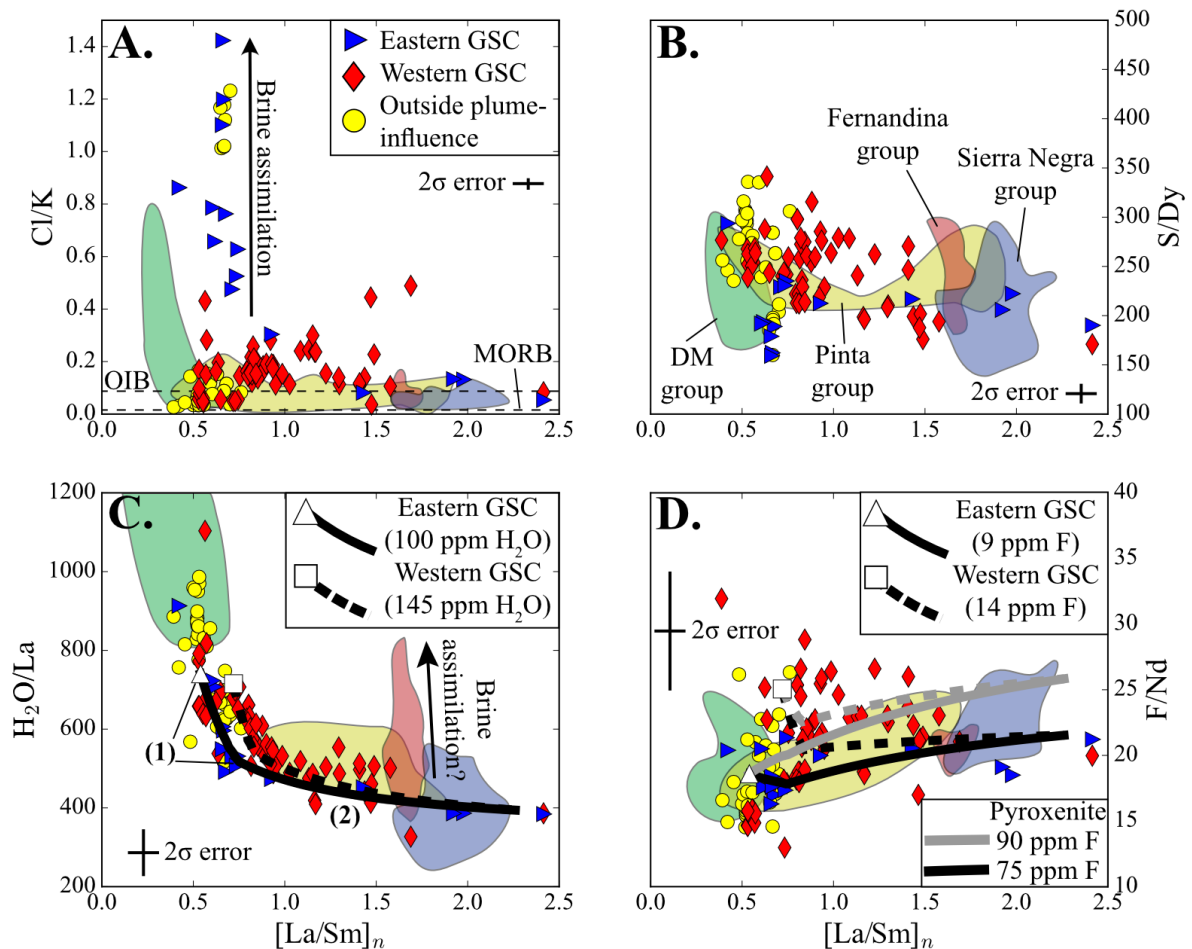
1149 **Figure 1** – Location and chemistry of the basalts from the GSC. **A.** Map of the Galápagos Spreading

1150 Centre (GSC) and Galápagos Archipelago (bathymetric data from Ryan et al., 2009). **B.** Brine-

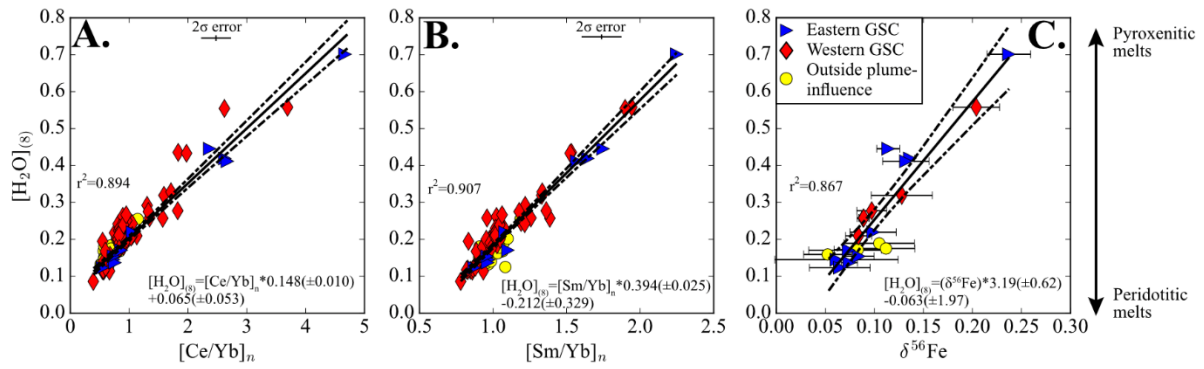
1151 assimilation corrected H₂O contents in the GSC basalts from this study (diamonds) and from

1152 Cushman et al. (2004) and Le Voyer et al. (2018; circles). The measured H₂O contents of these

1153 basalts are shown by the small dots (only visible where large differences between the measured and
 1154 corrected H₂O concentrations are seen; Supplementary Information). Panels C. and D. show key
 1155 trace element ratios ([Sm/Yb]_n and Ba/Nb, respectively), which display an increased contribution
 1156 from melts of a garnet-bearing lithology near the Galápagos Transform Fault (GTF; C.); and a
 1157 geochemical offset between the western and eastern GSC, which relates to the incorporation of the
 1158 Wolf-Darwin component in the mantle beneath the western GSC (D.; data from Christie et al., 2005;
 1159 Gleeson et al., 2020; Ingle et al., 2010). Crustal thickness estimates are shown in panel E. from Ito
 1160 and Lin (1995; red), Canales et al. (2002; blue), and Mittelstaedt et al. (2014; black). 2σ error is
 1161 smaller than the symbol size for all graphs. Yellow line represents the intersection of the Wolf-
 1162 Darwin Lineament with the GSC. The blue lines represent the approximate limit of plume influence
 1163 along the GSC.

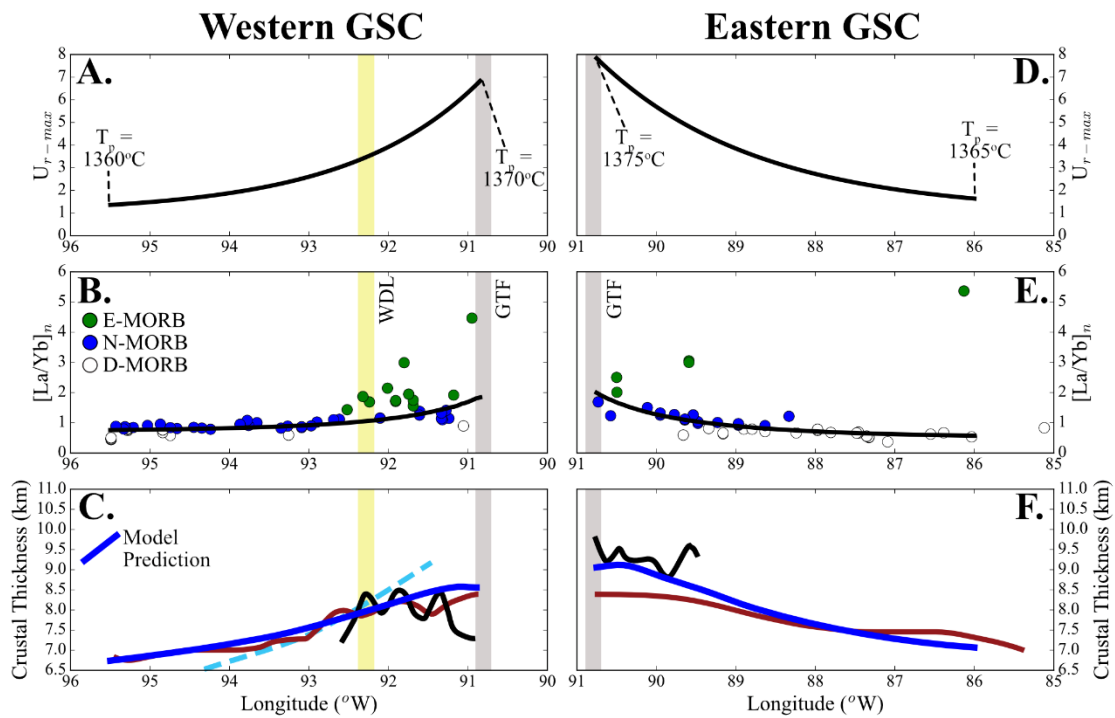


1165 **Figure 2** – Relationship between volatile to non-volatile trace element ratios (e.g. H₂O/La) and
1166 indices of enrichment (represented here by [La/Sm]_n). Shown in all panels are the composition of the
1167 GSC basalts (colour coded according to location) as well as the composition of submarine basalts
1168 from the Galápagos Archipelago measured by Peterson et al. (2017). **A.** Many of the GSC basalts
1169 contain higher Cl/K ratios than those typically seen in MORBs or OIBs. Fernandina melt inclusions
1170 have Cl/K ratios of ~0.038 (Koleszar et al. 2009). **B.** The S/Dy ratios of GSC basalts are similar to those
1171 observed in basaltic glass chips from across the archipelago (Peterson et al., 2017). **C.** The H₂O/La
1172 ratio of plume-influenced GSC basalts varies from ~750 in depleted samples to <400 in the enriched
1173 samples. The white symbols and black lines show the compositions predicted by mantle melting
1174 models in this study. In the region labelled **(1)**, the black lines display the influence of increasing the
1175 amount of pyroxenitic material in the mantle source beneath the GSC (up to 8%, consistent with the
1176 models shown in Fig. 5). Region **(2)** displays the influence of increasing the contribution of
1177 channelised, plume-derived melts from a pyroxenitic source with ~550 ppm H₂O. The H₂O data from
1178 the GSC has been corrected for the influence of brine assimilation whereas the data for the
1179 submarine basalts from Peterson et al. (2017) has not (as different correction factors are required
1180 for each dataset). **D.** Black lines show the model predictions for increasing contribution of
1181 channelised flow where the enriched mantle end-member contains 75 ppm F. Grey lines show
1182 equivalent models for a scenario where the enriched, pyroxenitic end-member contains 90 ppm F.
1183 GSC data taken from this study (eastern GSC), Ingle et al. (2010), Cushman et al. (2004) and Le Voyer
1184 et al. (2018).



1185

1186 **Figure 3** – Relationship between $[H_2O]_{(8)}$ and key geochemical indices of compositional enrichment.
 1187 **A.** and **B.** display the correlation between trace element proxies of geochemical enrichment/melt
 1188 fraction and $[H_2O]_{(8)}$ (fractionation corrected H_2O). The correlation between $[Sm/Yb]_n$ and $[H_2O]_{(8)}$
 1189 (**A.**) is used to predict the fractionation corrected H_2O concentration of the GSC basalts for which
 1190 volatile data does not exist. The data displayed here has been corrected for the influence of brine
 1191 assimilation (Supplementary Information). **C.** A strong correlation is observed between $\delta^{56}Fe$ and
 1192 $[H_2O]_{(8)}$, which indicates that there is a contribution of volatile-rich, pyroxenitic melts to the GSC
 1193 basalts. Fe-isotope data from Gleeson et al. (2020), trace element and volatile element data from
 1194 this study; Cushman et al. (2004); Gleeson et al. (2020); Ingle et al. (2010); and Le Voyer et al. (2018).



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1196

Figure 4 – Results of plume-ridge interaction models that only account for solid-state transport

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between the Galápagos mantle plume and the GSC. Panels **A.** - **C.** show the results for the western

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GSC and panels **D.** - **F.** show the results for the eastern GSC. Panels **A.** and **D.** show the input

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parameters for these models, and the geochemical (**B.** and **E.**) and crustal thickness (**C.** and **F.**)

1200

results are shown below. Black lines in **B.** and **E.** display the mean composition of melts delivered to

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that section of ridge. Crustal thickness estimates are from Ito and Lin (1995; red), Canales et al.

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(2002; blue), and Mittelstaedt et al. (2014; black); modelled crustal thickness is shown in blue (solid

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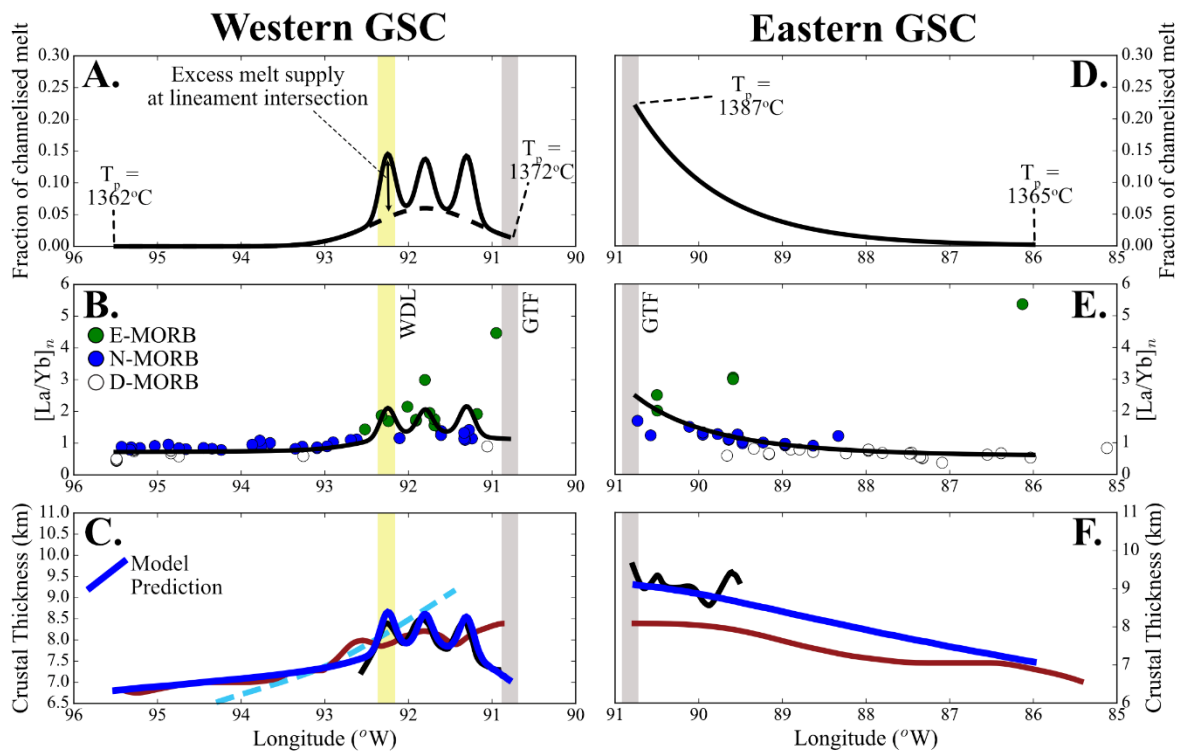
line). Some of the long length-scale trends in geochemical enrichment are reproduced along the

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GSC; however, several discrepancies can be observed between the model predictions and the crustal

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thickness and geochemical data from the GSC.



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1207

Figure 5 - Results of plume-ridge interaction models that account for channelised melt transport

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between the Galápagos mantle plume and the GSC. Panels **A. - C.** show the results for the western

1209

GSC and panels **D. - F.** show the results for the eastern GSC. Panels **A.** and **D.** show the input

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parameters for these models (i.e. the fraction of channelised melt), and the geochemical (**B.** and **E.**)

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and crustal thickness (**C.** and **F.**) results are shown below. Crustal thickness estimates are from Ito

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and Lin (1995; red), Canales et al. (2002; blue), and Mittelstaedt et al. (2014; black); modelled crustal

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thickness is shown in blue (solid line). It can be observed that, by assuming channelised flow occurs

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beneath the volcanic lineaments of the Northern Galápagos Volcanic Province, the crustal thickness

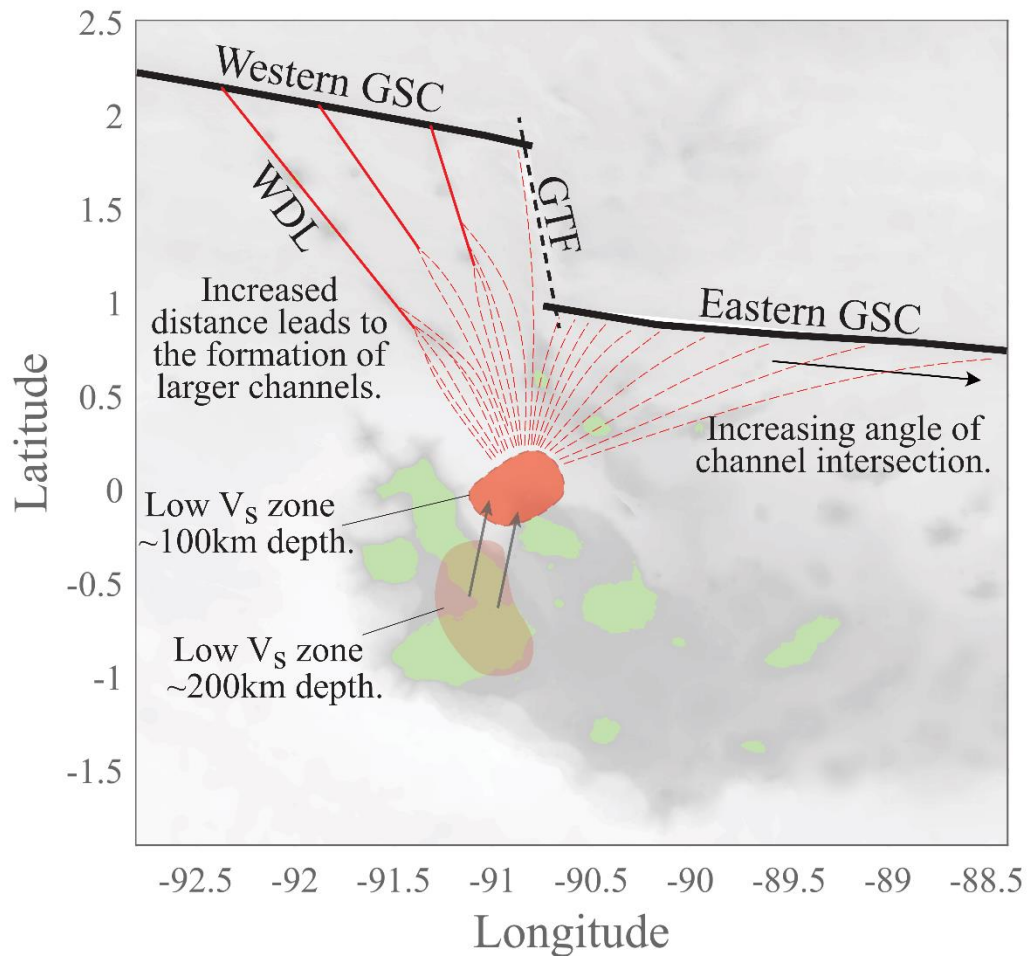
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and geochemical signature of the basalts from the western GSC are more accurately reproduced in

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this model than in the model of solid-state plume-ridge interaction shown in Fig. 4.

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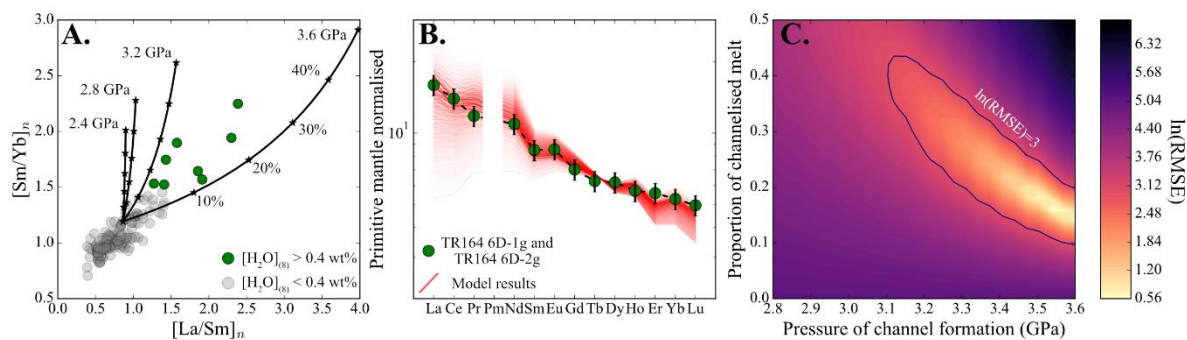


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1219 **Figure 6** – Schematic diagram illustrating the nature of the melt channels beneath the northern
1220 Galápagos volcanic province. The eastern GSC is fed by a large number of small melt channels and
1221 the influence of these melt channels declines with increasing distance to the mantle plume. On the
1222 western GSC our models predict that the melt channels amalgamate into three larger channels that
1223 are located beneath each of the three volcanic lineaments in the northern Galápagos volcanic
1224 province. The location of the Galápagos mantle plume at depths of 200 and 100 km is taken from
1225 Villagómez et al. (2014).

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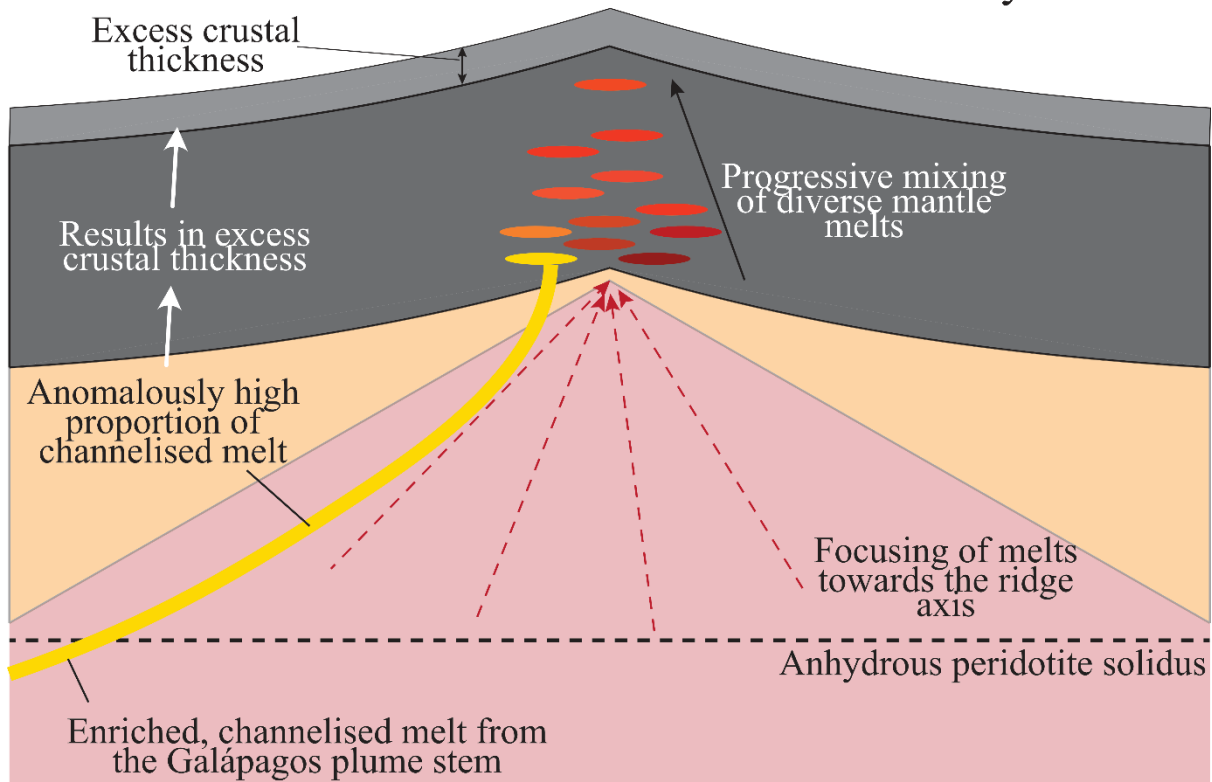
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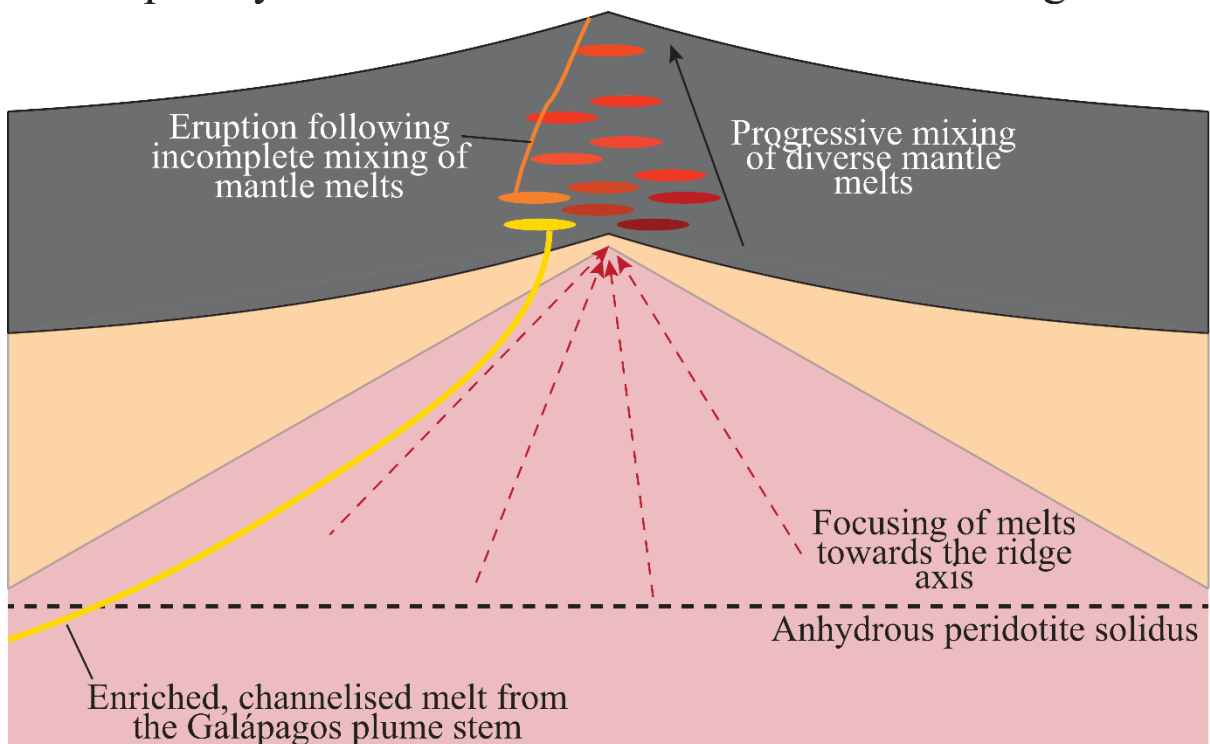
1228

1229 **Figure 7** – Comparison of our mantle melting models that include a contribution of plume-derived
 1230 channelised melts to the composition of the anomalously enriched basalts from the GSC. **A.**
 1231 composition of basalts that cannot be reproduced by our along-ridge models of plume-ridge
 1232 interaction are shown in green and are generally characterised by $[H_2O]_{(8)}$ contents above 0.4 wt%.
 1233 The composition of these enriched basalts is best reproduced when the proportion of channelised
 1234 melt is >15% and the depth of channel formation is >3.2 GPa. Notably, as the pymelt simulations do
 1235 not account for the presence of H_2O on the pyroxenite solidus, parameterisation of hydrous melting
 1236 might influence our estimates for the pressure of channel formation. **B.** Comparison of 676 models
 1237 to the composition of the TR164 6D-1g and TR164 6D-2g basalts (89.59 °W). The models with the
 1238 lowest RMSE are shown by the darker colours. **C.** RMSE for all models shown in **B.** where the
 1239 contribution of channelised melt is between 0 and 50%, and the pressure of channel formation is
 1240 between 2.8 and 3.6 GPa. In all models the composition of the channelised melts are calculated
 1241 using a T_p of 1400 °C and a pyroxenite source fraction of 20% (Gleeson et al. 2021).

Scenario 1: anomalously high delivery of channelised melt leads to crustal thickness anomaly.



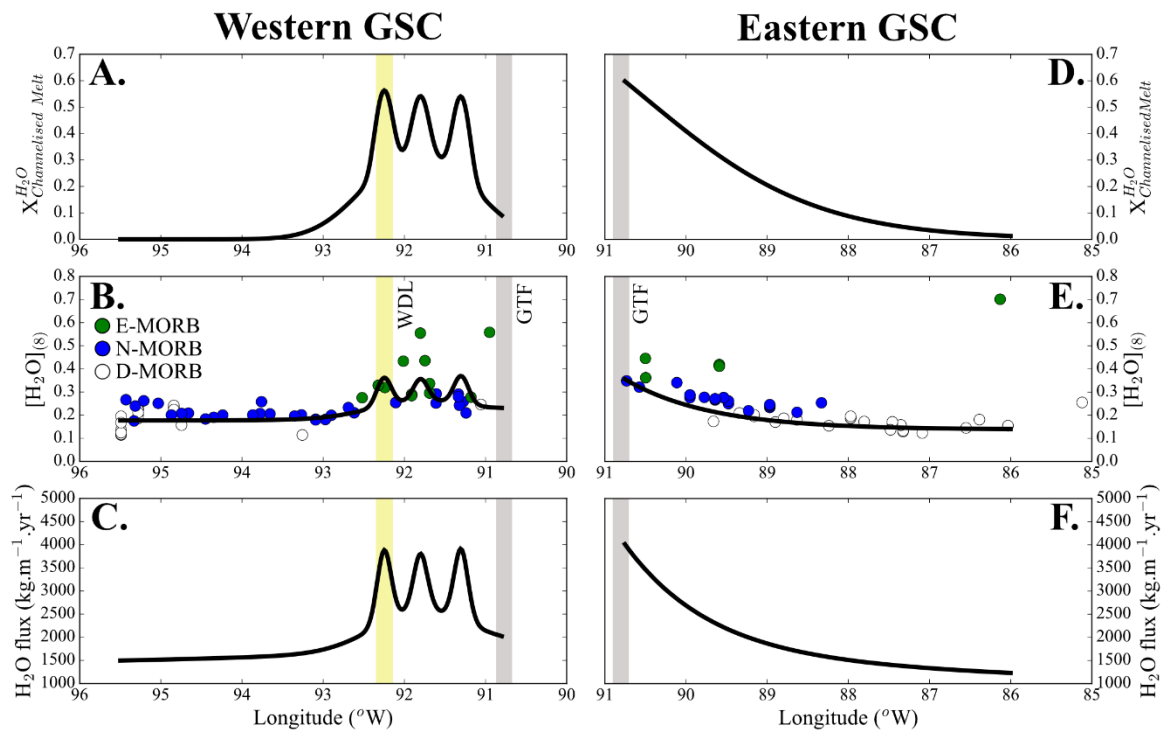
Scenario 2: Melts derived from the Galapagos plume stem incompletely mix with melts formed beneath the ridge axis.



This version represents the manuscript that was resubmitted to *Geochemistry, Geophysics, Geosystems* following peer-review on August 4th 2021.

1243 **Figure 8** – Schematic diagram displaying the two ways in which delivery of channelised melt might
1244 contribute to the geochemical and geophysical parameters (such as crustal thickness) observed
1245 along the GSC. In Scenario 1, an anomalously high flux of channelised melt to the GSC results in
1246 moderately-to-highly enriched basalts at the surface and anomalously thick crust (e.g. at the
1247 intersection of the WDL with the GSC). In scenario 2, only a moderate supply of channelised melt
1248 exists. However, some of this channelised melt manages to ascend and erupt without completely
1249 mixing and/or homogenising with melts formed beneath the ridge axis leading to the presence of
1250 anomalously enriched basalts at the surface.

1251



1252

1253 **Figure 9** – H₂O concentrations and fluxes predicted by new models of plume-ridge interaction in the
 1254 Galápagos (models are identical to those shown in Fig. 5). The model accurately recreates the H₂O
 1255 contents of basalts from both the eastern GSC and the western GSC (model results assume ~20%
 1256 fractionation of olivine and/or plagioclase). The maximum outflux of H₂O along the western GSC is
 1257 ~4000 kg.m⁻¹.yr⁻¹ where the volcanic lineaments intersect the GSC (compared to the background flux
 1258 of only ~2000 kg.m⁻¹.yr⁻¹). The greatest outflux of H₂O from the GSC is observed on the eastern GSC
 1259 near the GTF (~4000 kg.m⁻¹.yr⁻¹) and, in this location, ~60% of the H₂O flux out of the GSC is sourced
 1260 from plume-derived channelized melts.

1261 **Table 1** – Parameters used in the solid-state and melt channelisation models of plume-ridge
1262 interaction (shown in Figures 4 and 5, respectively).

Parameter	Solid State models		Melt channelisation models	
	Western GSC	Eastern GSC	Western GSC	Eastern GSC
T_p at GTF (°C)	1370	1375	1372	1387
T_p distal from GTF (°C)	1360	1365	1362	1365
U_{r-max} at GTF	7	8	2.5	1.8
A ^a	0.6	0.5	0.6	0.4
B ^a	6	8	1.5	0.8
C ^a	0	0	0	0
X_{Pyx}	0.10	0.10	0.06	0.08
A	0.4	0.4	0.4	0.3
B	0.08	0.09	0.04	0.06
C	0.02	0.01	0.02	0.02
$P_{termination}$ (GPa)^b at GTF	0.65	0.7	0.43	0.6
A	1.5	1.5	1.5	1.2
B	0.40	0.45	0.18	0.35
C	0.25	0.25	0.25	0.25
H₂O (peridotite)	145	100	145	100
H₂O (pyroxenite)	550	550	550	550
T_p for generation of channelised melts	n/a	n/a	1400	1400

1263 ^a U_{r-max} , X_{Pyx} , and $P_{termination}$ are calculated according to $(U_{r-max}, X_{Pyx}, P_{termination}) =$
1264 $\exp\left(-((Long(^{\circ}W) - 90.8) \times A)\right) \times B + C$ on the western GSC and
1265 $(U_{r-max}, X_{Pyx}, P_{termination}) = \exp\left(-((90.8 - Long(^{\circ}W)) \times A)\right) \times B + C$ on the eastern GSC.

1266 ^b $P_{termination}$ (GPa) refers to the pressure at the top of the melt column.

1267