

1 **The pumice raft-forming 2012 Havre submarine eruption was effusive**

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Abstract

A long-standing conceptual model for deep submarine eruptions is that high hydrostatic pressure hinders degassing and acceleration, and suppresses magma fragmentation. The 2012 submarine rhyolite eruption of Havre volcano in the Kermadec arc provided constraints on critical parameters to quantitatively test these concepts. This eruption produced a $> 1 \text{ km}^3$ raft of floating pumice and a 0.1 km^3 field of giant ($>1 \text{ m}$) pumice clasts distributed down-current from the vent. We address the mechanism of creating these clasts using a model for magma ascent in a conduit. We use water ingestion experiments to address why some clasts float and others sink. We show that at the eruption depth of 900 m, the melt retained enough dissolved water, and hence had a low enough viscosity, that strain-rates were too low to cause brittle fragmentation in the conduit, despite mass discharge rates similar to Plinian eruptions on land. There was still, however, enough exsolved vapor at the vent depth to make the magma buoyant relative to seawater. Buoyant magma was thus extruded into the ocean where it rose, quenched, and fragmented to produce clasts up to several meters in diameter. We show that these large clasts would have floated to the sea surface within minutes, where air could enter pore space, and the fate of clasts is then controlled by the ability to trap gas within their pore space. We show that clasts from the raft retain enough gas to remain afloat whereas fragments from giant pumice collected from the seafloor ingest more water and sink. The pumice raft and the giant pumice seafloor deposit were thus produced during a clast-generating effusive submarine eruption, where fragmentation occurred above the vent, and the subsequent fate of clasts was controlled by their ability to ingest water.

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48 **Keywords:** submarine eruption; pumice; fragmentation; raft; conduit flow; xray tomography

49

50 **Highlights:**

51 Havre magma entered the ocean before fragmenting.

52 Clasts were produced by quenching buoyant magma in the ocean.

53 Buoyant > 1 m diameter pumice blocks floated to the ocean surface.

54 Clasts with enough isolated porosity and trapped gas floated in a raft while the rest sank.

55

56 **1. Introduction**

57

58 Submarine volcanic eruptions may be fundamentally different from those on land owing to the

59 high hydrostatic pressure provided by the ocean which inhibits degassing and hence magma

60 acceleration and fragmentation. The records of such eruptions are few and our understanding is

61 limited by the challenge in directly witnessing eruption processes and sampling and

62 characterizing the deposits from those eruptions. Indeed, overcoming this biased understanding

63 of volcanic eruptions was highlighted by a National Academies report (National Academies,

64 2017): “What processes govern the occurrence and dynamics of submarine explosive eruptions”?

65

66 Silicic magmas that erupt more than a few hundred meters below sea-level give rise to

67 eruption styles distinct from those on land owing to the contrasting properties of the ambient

68 fluid (water vs air) into which the magmas erupt (Cashman and Fiske, 1991). For example, clasts

69 that erupt at the seafloor are initially buoyant, but ingest water into pore space as they cool (e.g.,

70 Whitham and Sparks, 1986); hence fragmented magma can either rise to the surface to form
71 rafts, or feed submarine density currents if the clasts become waterlogged (Allen and McPhie,
72 2009).

73

74 One distinctive facies of both modern and ancient clastic deposits from submarine silicic
75 eruptions is voluminous deposits of giant (>1 m) pumice clasts (e.g., Kato, 1987; Kano et al.,
76 1996; Kano, 2003; Allen and McPhie, 2009; Allen et al., 2010; Jutzeler et al., 2014). These clasts
77 often have one or more quenched margins with curvilinear joints perpendicular to the cooling
78 surface that suggest they quenched in water (e.g., Wilson and Walker, 1985; Allen et al., 2010;
79 Von Lichten et al., 2016; Figure 1). Otherwise, submarine pumice vesicularities are similar to
80 those produced in subaerial Plinian eruptions (e.g., Barker et al., 2012) and hence it has been
81 proposed that fragmentation mechanisms are also similar for large (> 1 km³) submarine
82 equivalents (e.g., Allen and McPhie, 2009; Shea et al., 2013). There are, however, textural
83 differences: pumice clasts from deep submarine eruptions tend to have smaller bubble number
84 densities, lack very small vesicles (<10 μm), and display a narrower range of modal vesicle sizes
85 (Rotella et al., 2015). Clasts have also been proposed to form from buoyant bubbly magma as it
86 exits the vent by “viscous detachment or by the development of cooling joints” (Rotella et al.,
87 2013), an eruption style that would not fit neatly into either the “effusive” or “explosive”
88 categories used to describe subaerial eruptions. Pumice clasts can also form by spallation from a
89 pumiceous carapace on effusive domes (e.g., Cas and Wright, 1987; Kano, 2003; Allen et al.,
90 2010).

91

92 In July 2012, approximately 1.2 km³ of rhyolite pumice clasts erupted at a water depth of
93 900 m from the submarine Havre volcano in the Kermadec volcanic arc (Carey et al., 2014;
94 Figure 1). The majority of the pumiceous material formed a raft of floating clasts that was widely
95 dispersed in the western Pacific Ocean (Jutzeler et al., 2014; Carey et al., 2018). A second clastic
96 product of this eruption is a 0.1 km³ deposit of giant pumice clasts on the seafloor around the
97 inferred vent. An outstanding question is whether these seafloor giant pumice clasts and raft
98 pumice originated from the same eruptive phase. Though not conclusive, the vesicularities,
99 composition, microtextures (e.g., bubble number densities, crystallinity, microlite mineralogy),
100 and macrotextures (e.g., banding), are similar as is their primary axis of dispersal (Carey et al.,
101 2018). If the raft and seafloor pumice did originate from the same eruptive episode, their
102 different fate, i.e., whether they floated or sank, thus requires seafloor giant pumice to ingest
103 water more effectively than clasts that were transported into the raft.

104

105 Here we use a model for magma ascent, constrained by estimates of the eruption rate for
106 the pumice raft and a variety of measurements on erupted materials, to show that buoyant magma
107 reached the seafloor prior to fragmenting. We then investigate how pumice clasts from the raft
108 and seafloor ingest water as they cool and find that seafloor pumice ingest water more efficiently
109 by trapping very little gas. We thus infer that vesicular coherent magma extruded into the ocean.
110 The magma quenched and fragmented non-explosively to form the pumice clasts that then either
111 remained afloat because they retained enough gas or, if they waterlogged, settled to the seafloor.

112

113 **2. Methods**

114

115 2.1 Conduit model

116

117 Magma ascent is simulated using a one-dimensional two-phase model for steady flow, modified
118 from Degruyter et al. (2012) and Kozono and Koyaguchi (2009). Pressure at the vent is 9 MPa
119 corresponding to a water depth of 900 m. The conduit length is 8.1 km with a pressure at its base
120 of 200 MPa. Crystallinity is 5% (Carey et al., 2018) and crystals do not grow or nucleate during
121 ascent. The effects of crystals and bubbles on viscosity are based on the models of Costa (2005)
122 and Llewellyn and Manga (2005), respectively (supplement S1). Water content in the melt is 5.8
123 weight % based on 16 plagioclase-hosted melt inclusions from a seafloor giant pumice clast
124 (supplement S2). Number density of bubbles is 10^{14} m^{-3} (Rotella et al., 2015), high enough that
125 we can assume equilibrium bubble growth (Gonnermann and Manga, 2005); we obtain similar
126 ascent rates for number densities 100 times lower and higher. The effects of temperature and
127 dissolved water on viscosity are computed using Giordano et al. (2008) and the measured
128 composition (supplement S3) and water content. Temperature is set to 850 ± 20 °C based on cpx-
129 opx Fe-Mg exchange (Putirka, 2008) in ten measured cpx and opx compositions. Magma can
130 fragment in the conduit if the strain-rate $\dot{\gamma}$ exceeds a critical value (e.g., Papale, 1999)

$$131 \quad \dot{\gamma} > 10^{-2} G / \mu, \quad (1)$$

132 where $G = 10^{10}$ Pa is the shear modulus (e.g., Simmons, 1998) and μ is the melt viscosity. We
133 compute both the strain-rate at the conduit walls and the elongation strain-rate in the center of the
134 conduit.

135

136 It is important to recognize that in addition to uncertainties in magma properties there are
137 also model assumptions that affect strain-rates, ascent velocity, and vesicularity at the vent. For

138 example, the ascending magma is assumed to be isothermal and Newtonian, we neglect viscous
139 heating and shear localization in the magma, and we do not permit non-equilibrium bubble
140 growth. We also use a geometrically idealized conduit shape. In addition, we assume that at any
141 given depth the bubble size is uniform and use this bubble size to compute a permeability. There
142 are, however, bubbles much larger than the mean size which, owing to the nonlinearity of
143 permeability-bubble size relationships, could lead to higher permeability and more outgassing.

144

145 **2.2 Floatation experiments**

146

147 To determine the propensity for Havre pumice clasts to remain afloat after reaching the raft at the
148 ocean surface, we conducted 11 experiments in which we measured the amount of liquid water
149 and trapped gas within cm-sized clasts from the Havre raft (7 samples) and fragments of seafloor
150 giant pumice (4 samples). We heated dry raft clasts and giant pumice fragments to a range of
151 temperatures up to 700°C and placed them on the water surface for ten minutes. We then rapidly
152 encased the clasts in wax – to minimize further changes in the distribution of internal fluids –
153 and imaged the clasts at 1.22 μm resolution using X-ray computed microtomography (XRT) with
154 30 keV monochromatic X-rays. To enhance the absorption contrast between the water and glass,
155 we used a 13 weight% potassium iodide solution. Additional imaging details are provided in
156 supplement S4. From the XRT images, we identified the volumetric content of glass, liquid
157 water, and trapped gas within the clasts using machine learning algorithms to segment these
158 three phases (Fauria et al., 2017).

159

160 To further quantify pumice floatation dynamics, we measured the floatation time of room
161 temperature raft and seafloor clasts. To measure floatation times, we placed dry and ambient
162 temperature clasts in water and noted the time at which they sank. Before the experiments, we
163 cleaned the clasts in an ultrasonicator for ~10 mins and then dried them. Once the experiments
164 were initiated, we monitored the clasts with a camera and noted the time at which the clasts sank
165 to the nearest minute. If clasts continued to float after the first six months of the experiments, we
166 stopped monitoring with a camera and began checking on the clasts approximately daily and then
167 weekly once the experiments progressed past the first year.

168

169 We measured clast weight before and after the experiments. For a subset of the clasts,
170 primarily the seafloor clasts, we measured clast volume using photogrammetry. Specifically, we
171 took 100-180 photographs per clast using a Canon DSLR camera with an extension tube. We
172 processed the images and constructed volume models (Poisson surface reconstructions) using
173 VisualSFM and MeshLab softwares. In cases where the clasts were too small to accurately
174 measure volume using photogrammetry, we estimate pumice volume using pumice mass
175 assuming a clast porosity of 83% (Carey et al., 2018).

176

177 **2.3 Isolated porosity**

178

179 Differences in isolated porosity between the raft and seafloor samples are unresolvable in
180 the XRT scans. We thus use helium pycnometry to quantify the connected and unconnected pore
181 space. Samples were cored, washed, dried, and weighed. The volume of the cylindrical cores
182 was calculated based on the mean of 10 measurements of the sample diameter and height. The

183 volume of the solid phase and isolated porosity was measured using a He-pycnometer at the
184 University of Oregon using methods described in Giachetti et al. (2010). The pycnometry
185 measurements and bulk volume were used to calculate the connected porosity. One seafloor
186 sample and one raft sample were crushed, weighed, and analyzed using He-pycnometry in order
187 to determine the solid density. The bulk vesicularity was calculated from the solid density, bulk
188 volume, and bulk density. The isolated vesicularity was calculated from the difference between
189 the bulk vesicularity and connected vesicularity.

190

191 **3. Results**

192

193 Figure 2 shows how ascent velocity, mean bubble size, melt viscosity, and vesicularity
194 vary with depth in the conduit for conduit radii of 3, 21 and 33 m. The corresponding mass
195 eruption rates are 4.2×10^3 , 1.0×10^7 and 6.2×10^7 kg/s respectively. This model reproduces the
196 observed vesicularity of about 80-90 % and modal vesicle size (Rotella et al., 2015; Carey et al.,
197 2018). A conduit radius of 21 m leads to a mass eruption rate similar to the time-averaged value
198 inferred from the volume of the pumice raft and the estimated duration of the raft-forming stage
199 of the eruption, 9×10^6 kg/s (Carey et al., 2018). For this eruption rate, Figure 2b shows that the
200 gas and melt remain coupled and there is negligible outgassing during ascent. The model does
201 not account for any further modification of vesicularity of clasts after they enter the ocean.

202

203 There are uncertainties in all model parameters including, critically, those that affect
204 viscosity: water content and temperature. However, the main conclusions are not sensitive to
205 reasonable ranges in these parameters. For example, if we reduce the water content to 5% and

206 temperature to 820 °C, even for an eruption rate an order of magnitude greater than inferred,
207 1×10^8 kg/s, the strain-rate is still a factor of 5 too low to cause melt to fragment based on
208 equation (1).

209

210 Figure 3 shows that reheated ($> 500^\circ\text{C}$) Havre raft pumice can retain enough gas to
211 remain buoyant. By comparison, fragments from the seafloor giant pumice are almost fully
212 saturated (< 0.05 volume fraction gas) after they are reheated above 500°C and placed on the
213 water surface. The results from these experiments demonstrate that hot Havre seafloor giant
214 pumice draw in considerably more water than raft pumice. In raft pumice, some of the gas is
215 trapped by the infiltrating water (red arrow), but there is also a significant amount of
216 unconnected porosity (isolated bubbles). This difference is further highlighted by the pycnometry
217 measurements. Figure 4 shows the connected and unconnected porosity analysis and reveals that
218 seafloor giant pumice has fully connected porosity whereas raft pumice always contains isolated
219 bubbles. These differences may be documenting samples from different parts of the conduit, or
220 samples that experienced different and continued vesiculation histories in the water column. A
221 thorough analysis of textures from raft and seafloor samples may reveal not only why some
222 clasts float, but provide further insights into ascent processes in the conduit and water column.

223

224 Figure 5 shows clast volume versus floatation time. We identify clasts that were still
225 floating at the time of manuscript submission with red outlines. We find that floatation time
226 increases with clast size and that raft pumice float orders of magnitude longer than seafloor
227 pumice. We compare pumice floatation times to a diffusion model for pumice floatation from
228 Fauria et al. (2017). The model predicts that floatation time scales as

229

230
$$\tau = \frac{4R^2}{D_a\theta^2}, \quad (2)$$

231 where τ is time, $2R$ is clast diameter, $D_a = 1.9 \times 10^{-9}$ m²/s is air-water diffusivity (Fauria et al.,
232 2017), and θ is the fraction of pore space containing liquid water. The shaded region in Figure 5
233 shows predictions of equation (2) with θ between 0.1 and 0.5. Seafloor clasts match the diffusion
234 model prediction while raft pumice float much longer than predicted and, indeed, have yet to
235 sink. The presence of isolated bubbles (Figure 4) may explain why cold raft pumice float much
236 longer than theoretical models predict.

237

238

239 **4. Discussion**

240

241 We now address in order three basic questions about the 2012 Havre eruption. Where and why
242 did the magma fragment? What processes form meter-sized clasts? Why do some pumice clasts
243 float (raft pumice) and others sink (seafloor giant pumice)?

244

245 *4.1 Fragmentation*

246

247 From the conduit model, strain rates never become large enough to cause brittle fragmentation
248 within the conduit of the Havre eruption. Instead, at 86% vesicularity, the erupting magma is less
249 dense than sea water and hence will continue to rise above the vent rather than creating a dome.

250 What processes then create the pumice? We do not favor buoyant detachment of blebs by
251 gravitational instabilities, one mechanism suggested for example by Rotella et al. (2013),

252 because the separation of blebs is slow compared to the inferred extrusion velocity for the Havre
253 eruption and we did not see fluidal-shaped clasts either near the vent or in samples from the raft.
254 For a bleb of length l and radius r buoyantly rising above the extruding magma, the velocity
255 $dl/dt \approx \frac{(\rho_w - \rho_c)gr^2}{\mu} \ln(l/r)$, where ρ_c is clast density, ρ_w is water density, and g is gravity
256 (Olson and Singer, 1985). This is a Stokes flow scaling, appropriate because the magma
257 viscosity controls extrusion prior to fragmentation. Choosing $l = 2r$ for equant bleb, $\mu =$
258 5×10^6 Pa s (Figure 2), $\rho_w - \rho_c = 500$ kg m⁻³ (Rotella et al., 2015; Carey et al., 2018), and $l=5$
259 m, we obtain an ascent speed of 4 cm/s, much less than the velocity at the vent of 14 m/s (figure
260 2). The melt is so viscous that ductile processes are too slow to produce clasts.

261 Instead, we suggest that the surface of extruded magma will quench in the ocean,
262 producing a network of cracks perpendicular to the magma surface. Highly vesicular magma is
263 prone to quench fragmentation and the temperature difference between magma and seawater is
264 sufficient to create cracks (van Otterloo et al., 2015), possibly aided by continued vesiculation.
265 Crack propagation speeds can be tens to hundreds of meters per second (van Oterloo et al., 2015)
266 so that a large volume of fragmented debris can be produced very quickly. Although a range of
267 fragment sizes will be produced, they will not be able to separate and rise unless they can also
268 float upwards fast enough from the extruding magma. Smaller fragments may weld together, or
269 may break off larger clasts or the side of the extruding spine of magma if the spine extends above
270 the vent.

271

272 *4.2 Separating pumice from extruding magma*

273

274 The terminal rise speed U of clasts produced by quenching and surrounded by water, idealized
275 here as spherical with radius R , is

$$276 \quad U = \sqrt{\frac{8(\rho_w - \rho_c)gR}{3\rho_w C_D}} \quad (3)$$

277 Given the very high Reynolds number ($\sim 10^7$), the drag coefficient C_D is approximately 0.3 (e.g.,
278 Batchelor, 1967). Equation (2) also neglects entrainment by the buoyant warm water heated by
279 the clasts, which would increase velocity. With a conduit radius of 21 m the vent velocity is 14
280 m/s (Figure 2), and clasts with $R > 4.5$ m will rise faster than the extrusion speed, at least before
281 they ingest water. Exit velocity is inversely related to conduit radius owing to mass conservation.
282 If the vent widens by 40% at the seafloor, the minimum radius R for detachment decreases to 1.2
283 m. There are uncertainties in both the mass eruption rate that constrains the exit velocity and the
284 parameters that affect the minimum size of clasts computed from equation (3), but predicted
285 meter-sized clasts are similar to typical sizes of the giant pumice on the seafloor, averaging 1-1.6
286 m near the vent and increasing with dispersal distance (Carey et al., 2018).

287

288 *4.3 Reaching the sea surface*

289

290 Clasts that detach from the extruded magma will rise through the ocean until they saturate with
291 water. Once saturated, clasts will become negatively buoyant and sink to the seafloor. For meter-
292 sized clasts, water ingestion is limited not by permeability but by the ability of water vapor in the
293 clast to cool, condense and draw in liquid (appendix A). As cooling is slower than permeable
294 flow, the rate of heat loss from the interior of the pumice will determine the time to saturation.
295 To compute the evolution of clast density through water ingestion, and hence their ascent
296 through the ocean, we model the cooling, condensation, and thus flow of liquid water into

297 spherically symmetric clasts using experimentally measured rates of heat loss, and compute the
298 rise speed of the clasts using equation (3) from the time-evolving mean clast density (assuming
299 fully connected porosity). We allow gas in the clasts to expand as the ambient pressure decreases
300 (appendix B) which is significant because water vapor density is $> 15 \text{ kg/m}^3$ at 900 m water
301 depth and $\sim 1 \text{ kg/m}^3$ at the surface. Additional joints within clasts would enhance water ingestion
302 and cooling beyond what we model. We neglect any possible further vesiculation within clasts as
303 they rise through the ocean. Although clasts may remain hot as they ascend and can continue to
304 exsolve water, vesicles need not grow if the pore space is connected to permit gas leakage to the
305 ocean (e.g., Kueppers et al., 2012). Figure 6 shows the time required for clasts of different
306 vesicularities to reach the ocean surface before they become negatively buoyant in water. Meter-
307 sized clasts, such as the seafloor giant pumice, are expected to reach the raft at the ocean surface
308 and will have ingested little water. The initial sizes of raft pumice are not known, but Figure 6
309 suggests that a minimum size of about one meter is required for clasts to reach the surface.

310

311 *4.4 To sink or float?*

312

313 The long-term fate of floating pumice on the sea surface depends on their ability to ingest
314 additional water as they float. The ascent model predicts that there is virtually no liquid in meter-
315 sized and larger clasts as they reach the sea surface owing to the expansion of vapor in the clasts
316 during ascent (appendix B). However, the seafloor deposit of giant pumice comprises clasts up to
317 9 m in diameter (Carey et al., 2018). Some of those may include pumices that are large enough to
318 reach the sea surface, but are trapped underneath floating pumice and remain fully surrounded by
319 water, in which case we would expect them to sink once the water vapor cools and condenses

320 (Allen et al., 2008). Others must have reached the sea surface and subsequently saturated with
321 water.

322
323 Once pumice reaches the sea surface, we expect air to replace most of the water vapor in
324 the pore space because gas diffusion and exchange is rapid, and is further enhanced as clasts
325 crack or break. Air-filled pumice is known to float much longer (e.g., Whitham and Sparks,
326 1986; Manville et al., 1989; Dufek et al., 2007; Jutzeler et al., 2017) than the time it takes for
327 porous flow to allow water to infiltrate (Vella and Huppert, 2007). Instead, the ability of clasts to
328 float is controlled by the propensity of the infiltrating water to trap gas bubbles within the pore
329 space and/or the presence of isolated vesicles. If enough gas is trapped during infiltration of
330 water, the clasts will float until this gas diffuses through the water and out of the clast (Fauria et
331 al., 2017).

332
333 The difference in isolated and connected porosity can partially explain the propensity for
334 raft pumice to float, however, additional gas trapping is required for most clasts (Figure 4). Our
335 experiments confirm that fragments of seafloor giant pumice ingest more water and trap less gas
336 than raft pumice, and hence more rapidly become negatively buoyant. The presence of elongate
337 "tube" vesicles in some seafloor pumice has further implications for why some clasts sink
338 preferentially to others. The elongate structure, high connectivity and anisotropic permeability of
339 such vesicles would permit rapid clast saturation and subsequent sinking to the seafloor (Wright
340 et al., 2006). The diversity of these textures within pumice deserves more detailed microtextural
341 analysis.

342

343 We thus propose that what separates pumice into the raft is their ability to trap gas and
344 the presence of isolated vesicles; clasts that cannot retain enough gas sink. Those that trap gas
345 and/or have sufficient isolated vesicles float. Presumably the difference in gas trapping results
346 from differences in topology of the pore space such as the number of dead-end pores. We could
347 not, however, identify any key differences in our images. We note several caveats, however.
348 First, we are not able to do experiments on meter-sized raft or seafloor clasts owing to the lack of
349 intact samples and our inability to measure and image the infiltration at such large scales. We
350 thus assume that the smaller fragments we imaged are representative of the larger clasts from
351 their respective units. Second, we do experiments on quenched samples, whereas the vesicularity
352 and texture of the pumice may evolve during quenching and also after their initial fragmentation.
353 Larger clasts should take longer to ingest water, explaining why seafloor pumice clast size
354 increases with distance from the vent (Carey et al., 2018).

355

356 *4.5 The effusive eruption of Havre*

357

358 The raft-forming Havre eruption was not explosive in the same manner as subaerial pumice
359 clast-forming eruptions. This submarine style of pumice-generating eruption requires an eruption
360 depth that is not-too-deep and not-too-shallow (Figure 7). In deeper water, with the critical
361 depth depending on the water content of the melt, the magma will not be buoyant and will form a
362 lava flow or dome (Figure 7c). In shallower water, the melt viscosity will be higher owing to
363 greater gas exsolution and the magma may undergo brittle fragmentation in the conduit (Figure
364 7a). For the Havre mass eruption rate, composition, and water content, a vent depth of 2.8 km
365 will lead to the erupting magma being denser than seawater (1030 kg/m^3), and a vent shallower

366 than 290 m will allow the magma to fragment in the conduit (21 m radius) assuming that the
367 criterion given by equation (1) is accurate. It is worth noting that the Taupo eruption which also
368 produced giant pumice fragments, and was dominated by Plinian-phreatoplinian explosions and
369 magmatic fragmentation in the conduit, occurred in water depths that were never more than 200
370 m (Wilson and Walker, 1985; Houghton et al., 2003). Mass discharge rate also matters because
371 low ascent rates enable outgassing. For example, at Havre multiple lava domes with low-to-
372 moderate vesicularity extruded in 2012 at the same water depth as the vent that produced the
373 giant pumice clasts. At Sumisu Dome C in the Sumisu Dome Complex, Izu Bonin Arc, Japan,
374 silicic pumiceous dome carapaces at 1100-1300 mbsl have high vesicularity, between 60 – 85%,
375 and did not produce a clastic deposit (Allen et al., 2010).

376

377 The 2012 eruption that produced the pumice raft partly conforms to the eruption style
378 proposed by Rotella et al. (2013) in which bubbly magma enters the ocean and clasts detach
379 from the extruding magma; we favor “cooling joints” and other mechanical stresses over
380 “viscous detachment” for Havre because the effusion velocity is so high and because we lack
381 evidence for any wholly or partly bleb-shaped clasts; ductile processes, however, may be
382 important for creating floating clasts from less viscous magmas (e.g., Kueppers et al., 2012). As
383 noted by others (e.g., Cas and Giordano, 2014; Allen and McPhie, 2009; White et al. 2015),
384 terminology such as explosive and effusive, developed for subaerial eruptions and their deposits,
385 may not translate well to the submarine realm where high hydrostatic pressure and the cooling
386 effects of liquid water can modulate fragmentation.

387

388 Given that submarine giant pumice deposits are common products of historical eruptions
389 and well documented in the rock record (Reynolds et al., 1980; Kano et al., 1996; Risso et al.,
390 2002; McPhie and Allen, 2003; Kano, 2003; Allen and McPhie, 2009; Allen et al., 2010; Jutzeler
391 et al., 2014; Von Lichten et al., 2016), we infer that the 2012 Havre eruption may be an example
392 of a relatively common style of deep submarine volcanic eruption. Modern intra-oceanic arcs,
393 such as the Kermadec, Izu, Bonin, Mariana, and South Sandwich arcs contain many deep
394 submarine silicic volcanoes, and similar eruptions may be common.

395

396 **5. Conclusions**

397

398 The 2012 pumice raft-forming eruption was produced from a vent that extruded buoyant
399 vesicular rhyolite into the sea at speeds > 10 m/s. This lava fragmented by quenching in the
400 ocean to produce three subpopulations of clasts. Large clasts (> 1 m) rose to the sea surface
401 without ingesting enough water to sink. Those large clasts with sufficient isolated vesicles and/or
402 trapped gas remained afloat in the raft. Large clasts that did not retain enough gas, and those that
403 were trapped beneath the pumice raft, sank to create the seafloor giant pumice. Smaller clasts
404 would not have reached the surface, ingesting water quickly and settling close to the vent, or
405 were transported by currents if small enough.

406

407 The eruption style documented at Havre may be dominant for submarine silicic eruptions, as
408 most submarine vents are at depths greater than a few hundred meters. Voluminous deposits of
409 giant pumice clasts are a product, and thus an indicator, of large, deep silicic effusive eruptions.
410 This eruption style can partition most of the mass into distal and global ocean basins, which has

411 implications for how we interpret past events and may ultimately lead to a re-evaluation of the
412 volumes and magnitudes of submarine eruptions in the past.

413

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427

428 **Author contributions.** MM and WD modeled magma ascent. KF and CL performed the
429 ingestion experiments and analysis. RC and SM measured volatiles. CC measured composition.
430 KF and BH did the floatation experiments. MJ measured porosity. KF and MM developed the
431 clast ascent and ingestion model. All authors contributed to sample collection, interpretation and
432 writing.

433

434

435 **Appendix**

436

437 **A. Why ingestion is not likely to be limited by permeability for large clasts**

438

439 As the interior of vapor-filled pumice cools, vapor condenses and draws in liquid water. Whether
440 heat loss or permeability limits this ingestion of liquid depends on the ability of a clast to lose
441 heat compared to the ability of liquid to flow into the clast – the slowest process will govern
442 liquid ingestion.

443

444 The condensation of vapor and heat loss from the clast is similar to the classic Stefan problem
445 except that advection of heat by liquid water drawn into the clast may dominate the heat
446 transport. An energy balance at the vapor-liquid interface balances the conductive transport
447 across that interface with the latent heat released

448
$$-\kappa \frac{dT}{dx} = \rho_s \phi L u \quad (\text{A. 1})$$

449 where u is the fluid velocity, L the latent heat, ρ_s is the density of steam, ϕ is porosity, T is
450 temperature, κ is the thermal conductivity of the liquid-saturated clast, and x is position. The
451 temperature distribution within the liquid-saturated part of the clast that determines the left-hand
452 side of equation (A.1) depends on u , and we use the solution for steady-state advective-diffusion
453 problem from Bredehoeft and Papadopoulos (1965)

454
$$\frac{T(x) - T_a}{T_s - T_a} = \frac{e^{\beta x/a} - 1}{e^\beta - 1} \quad (\text{A. 2})$$

455

456 where $\beta = ua/D$ is a dimensionless Peclet number (ratio of advection to diffusion of heat),
 457 where D is the thermal diffusivity of the liquid-saturated clast, a is the distance from the clast
 458 surface to the steam-liquid interface, and T_a and T_s are the temperatures of the ambient water and
 459 steam-liquid interface, respectively. The solution for the infiltration speed can be obtained by
 460 solving equations (A.1) and (A.2)

$$461 \quad u = \frac{D}{a} \ln \left[1 + \frac{\kappa(T_s - T_a)}{\rho_s \phi LD} \right] \quad (\text{A. 3})$$

462
 463 If permeability limits the infiltration speed of water, a lower bound on the velocity is given by
 464 Darcy's law assuming buoyancy controls infiltration

$$465 \quad u > \frac{k\rho_w g}{\mu_w \phi} \quad (\text{A. 4})$$

466 where k is permeability, and μ_w is the viscosity of water. We use $>$ because we neglect the
 467 additional (and likely much larger) pressure gradients from gas contraction and capillary forces
 468 that would further increase u .

469
 470 Whether heat loss controls infiltration (equation A.3) or permeable flow (equation A.4) depends
 471 on which is larger – the slowest velocity is rate-limiting. Permeability is not limiting if

$$472 \quad k > \frac{\mu_w \phi D}{a \rho_w g} \ln \left[1 + \frac{\kappa(T_s - T_a)}{\rho_s \phi LD} \right] \quad (\text{A. 5})$$

473
 474 Using $D = D_w \phi + D_r(1 - \phi) = 2.5 \times 10^{-7} \text{ m}^2/\text{s}$ for $\phi = 0.8$, where D_w and D_r are the
 475 diffusivities of water and glass, respectively (Bagdassarov et al., 1994), $\kappa = 2 \text{ Wm}^{-1}\text{K}^{-1}$, and
 476 conditions at the ocean surface ($T_s - T_a = 100 \text{ }^\circ\text{C}$, $\rho_s = 1 \text{ kg/m}^3$), we find that cooling is limiting
 477 provided $k > 1.2 \times 10^{-13} \text{ m}^2$ for a clast with $a = 1 \text{ m}$. Permeability of pumice is generally larger

478 than this value, typically $> 10^{-12} \text{ m}^2$ for vesicularities of 70-80% (e.g., Rust and Cashman, 2004;
479 Mueller et al., 2005; Burgisser et al., 2017; Colombier et al., 2017; Gonnermann et al., 2018).
480 Note that the value of k from equation (A.5) is an upper bound because we ignore additional
481 pressure gradients driving water into the clast in equation (A.4) and densities and temperature
482 difference at greater depths decrease the velocity predicted by equation (A.2). The model also
483 neglects any interfacial instabilities that might enhance infiltration or change effective
484 diffusivities (e.g., Randolph-Flagg et al., 2017).

485

486

487 **B. Cooling, ingestion and ascent model**

488

489 We model the density evolution and rise of hot and initially water vapor-saturated clasts. Clast
490 density evolves due to internal gas decompression, contraction of vapor by cooling and
491 condensation, and from liquid water infiltration. We assume that the clast vesicularity does not
492 change due to volatile exsolution after clasts form. By coupling a model for clast density
493 evolution to a model for clast rise speed (equation 3), we can estimate the time it takes clasts of
494 varying sizes and vesicularities to reach the ocean surface from a depth of 900 m (Figure 6).

495

496 Consider a clast that is entirely filled with water vapor such that $f = 1$, where f is the fraction of
497 pore space filled with water vapor. The clast has vesicularity, ϕ , initial temperature, T , diameter,
498 D , and originates from a depth of 900 m. We assume an initial temperature of 850°C and
499 calculate the initial density ρ_s , mass, m_s , and specific enthalpy, H , and total enthalpy, H_T , of
500 internal the water vapor using a thermodynamic look-up table (IAPWS IF-97, XSteam;

501 Holmgren, 2006). We assume that the internal steam is fully coupled to the clast and cannot flow
 502 out unless the volume of steam exceeds the internal volume of the clast pore space. We calculate
 503 clast density as

$$504 \quad \rho_c = \rho_r(1 - \phi) + \rho_s \phi f + \rho_w \phi(1 - f) \quad (\text{B.1}).$$

505
 506 where the subscripts r and w stand for rock and liquid water. Clast density changes primarily as a
 507 function of the volume of internal water vapor, which in turn is affected by cooling and
 508 decompression. Clasts lose thermal energy through cooling according to

$$509 \quad \frac{dH_T}{dt} = -qFS \quad (\text{B.2}),$$

510 where q is an average rate of heat loss that was measured experimentally to be approximately 7.5
 511 W cm⁻² for initially air-filled pumice in water (Fauria, 2017), S is clast surface area, and F is a
 512 factor that describes the partitioning of latent heat within the water vapor and sensible heat
 513 within the glass. The ratio of sensible to latent heat in the clasts is characterized by the Stefan
 514 number

$$515 \quad \text{St} = \frac{\Delta T c_p}{\phi L} \sim 1 \quad (\text{B.3}),$$

516 where ΔT , is the temperature difference between the initial clast temperature and ambient water,
 517 c_p is the heat capacity of the glass, and L is the latent heat of vaporization. We define

$$518 \quad F = \frac{\phi L}{\Delta T c_p + \phi L} \quad (\text{B.4}).$$

519 The factor F accounts for sensible heat loss from the glass. That is, not all heat is drawn out of
 520 the internal water vapor, rather a proportion of cooling affects the glass. For an 850°C clast, we
 521 estimate $F \sim 0.5$. We find that precise value for F does not affect the calculated clast rise speeds,
 522 but is important for determining the minimum clast size that can reach the surface.

523

524 We calculate clast rise speeds as a function of clast density and size using equation (3). Clast rise
525 distance Z through the water volume is

526

527
$$Z = \int U dt. \quad (\text{B.5})$$

528

529 We relate depth h to pressure according to $P = \rho_w g h$. At each new depth we calculate the
530 density and volume, V_s , of the internal water vapor as a function of pressure and specific
531 enthalpy using a thermodynamic lookup table (XSteam; Holmgren, 2006). Internal water vapor
532 can expand as clasts rise through the water column, and contract due to cooling. The volume
533 fraction of pore space filled with water vapor is

534
$$f = \frac{V_s}{\phi V_c}. \quad (\text{B.6})$$

535

536 If the net effects of cooling, decompression, and gas expansion make the volume of internal
537 water vapor exceed the volume of the pore space such that $f > 1$, we let all excess water vapor
538 exit the pore space and set $f = 1$. We define the excess water vapor as $E_x = f - 1$. We write the
539 change in water vapor mass and total enthalpy due to vapor escape from the clast as

540
$$\Delta m_i = -E_x V_c \phi \rho_s, \quad (\text{B.7})$$

541
$$\Delta H_T = -\Delta m_i H. \quad (\text{B.8})$$

542

543 In contrast, cooling can make contraction and condensation exceed decompression effects such
544 that $f < 1$. If this is the case, we allow water liquid water to enter to pore space vacated by steam
545 due to condensation (e.g., Fauria, 2017), but does not decrease the clast's enthalpy. Equation

546 (B.1) demonstrates, however, how ingested water increases clast density and thereby affects rise
547 speed, decompression rates, and clast fate.

548

549 We solve equations (3) and (B.1-8) using a first order finite difference scheme. The model ends
550 when a clast either reaches the ocean surface or becomes neutrally buoyant due to vapor
551 condensation and water ingestion. Figure 4 shows how clast size affects rise time to the surface
552 and the minimum clast sizes required to reach the surface from a depth of 900 m. Below these
553 minimum clast sizes, cooling results in vapor condensation and buoyancy reversal before a clast
554 can reach the surface (Figure 4).

555

556 Many of the assumptions in equations (B.2-B.8) and approximations needed to develop this
557 model could, in principle, be relaxed with a full 3D multiphase flow model that includes gas
558 exsolution from the melt and mass, momentum and energy exchange with the surrounding water,
559 and the presence of unconnected porosity (Figure 4). The model used here also neglects the
560 buoyant ascent of warm water that would entrain clasts. A model that couples clast-scale
561 processes and large scale dynamics may improve the accuracy of calculations of the fate of clasts
562 and may reveal new and neglected processes.

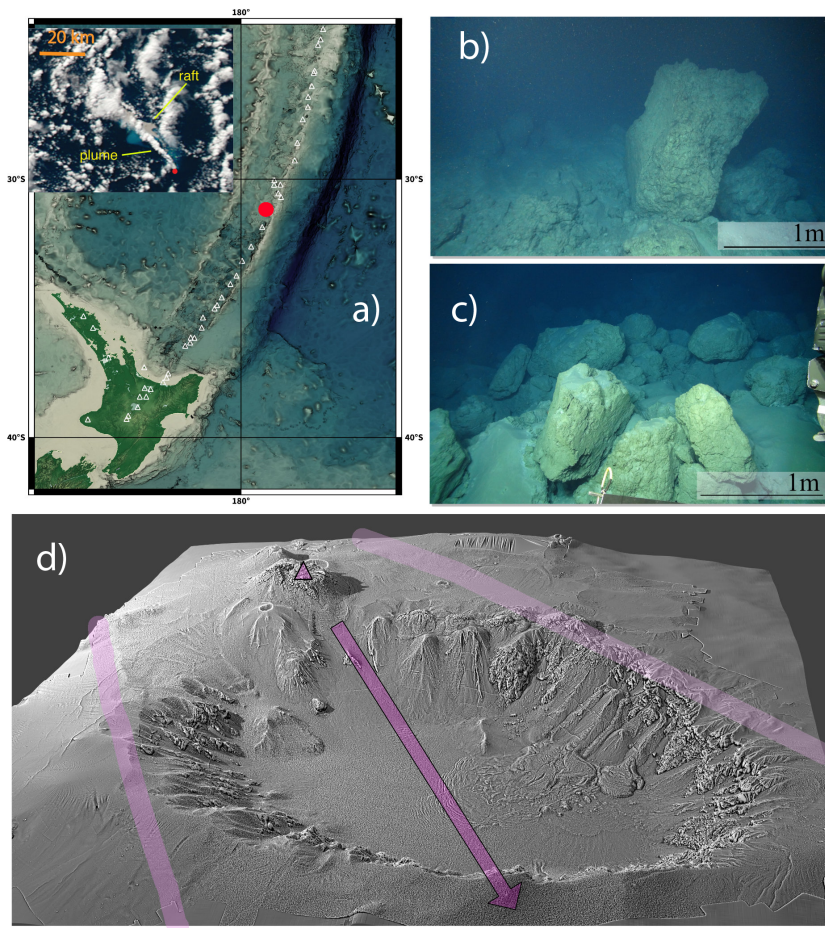
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564 If there is unconnected porosity, and all the connected porosity fills with liquid water, the
565 unconnected porosity is able to keep clasts floating if

566
$$\phi_u = \frac{(\rho_r - \rho_w)}{(\rho_w - \rho_s)}(1 - \phi_t) \quad (\text{B. 9})$$

567 where the subscripts on density are as before and u and t indicate unconnected and total porosity,
568 respectively.

570



571

572

573 **Figure 1:** a) Location of the Havre volcano (red circle) in the Kermadec arc. Inset shows the raft

574 and plume on 19 July, 01:26 UTC. Inset scale bar is 20 km long. Plume and raft show the

575 transport direction to the northwest. Example seafloor giant pumice clasts showing curvilinear

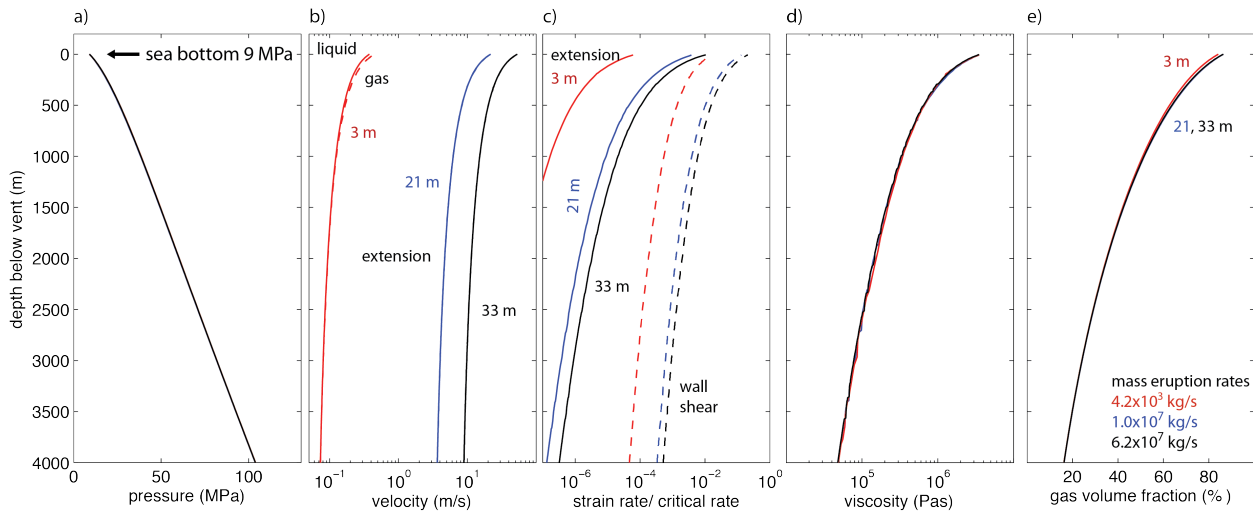
576 surfaces (b) and typical deposit (c). d) Shaded relief map showing the vent location (triangle) at a

577 depth of 900 m; arrow shows the dispersal axis of seafloor giant pumice (the same as the

578 transport direction in a), and the light purple lines bound the region containing those clasts.

579 Caldera is 4.5 by 5 km in size. Viewing direction is looking south.

580



581

582

Figure 2: Magma ascent and gas escape, computed using the steady one-dimensional model of

583

Degruyter et al. (2012) with melt properties for the Havre 2012 rhyolite eruption, showing how

584

pressure (a), melt (solid curves) and gas (dashed curves) velocities (b), strain-rate relative to that

585

needed to cause brittle fragmentation (c), magma viscosity (d), and vesicularity (e) varies with

586

depth below the seafloor. Three conduit radii are assumed, 3, 21 and 33 m. Only the upper 4 km

587

of the conduit are shown. Additional parameters: the percolation threshold for gas flow through

588

the magma is zero, tortuosity factor is 3, bubble throat to radius ratio is 0.31, and the friction

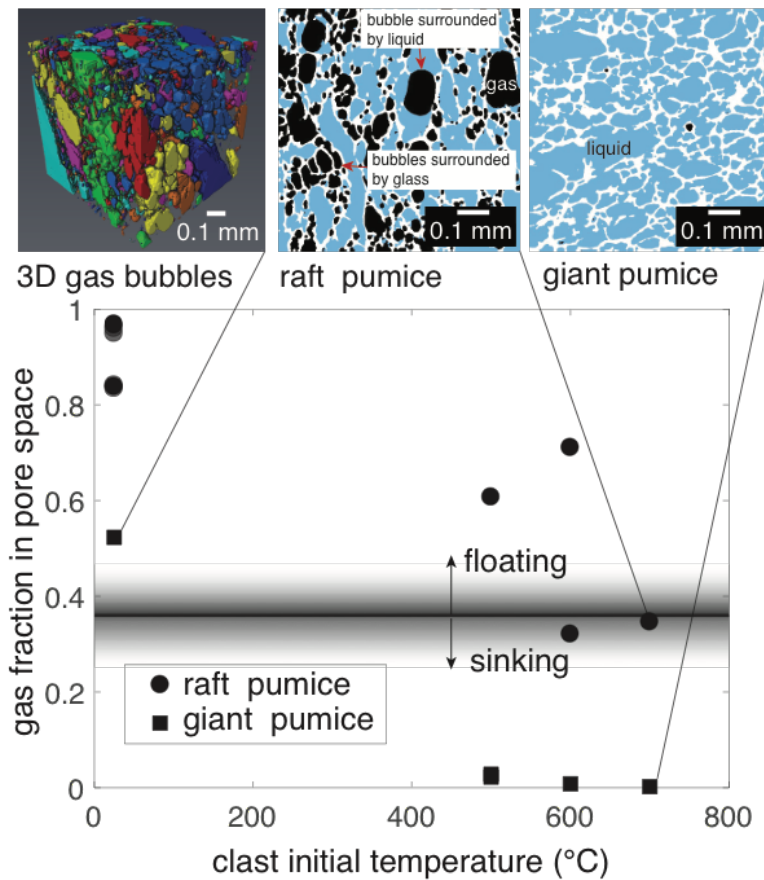
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coefficient for gas flow through the magma is 10 (supplement S1 for details).

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591

592



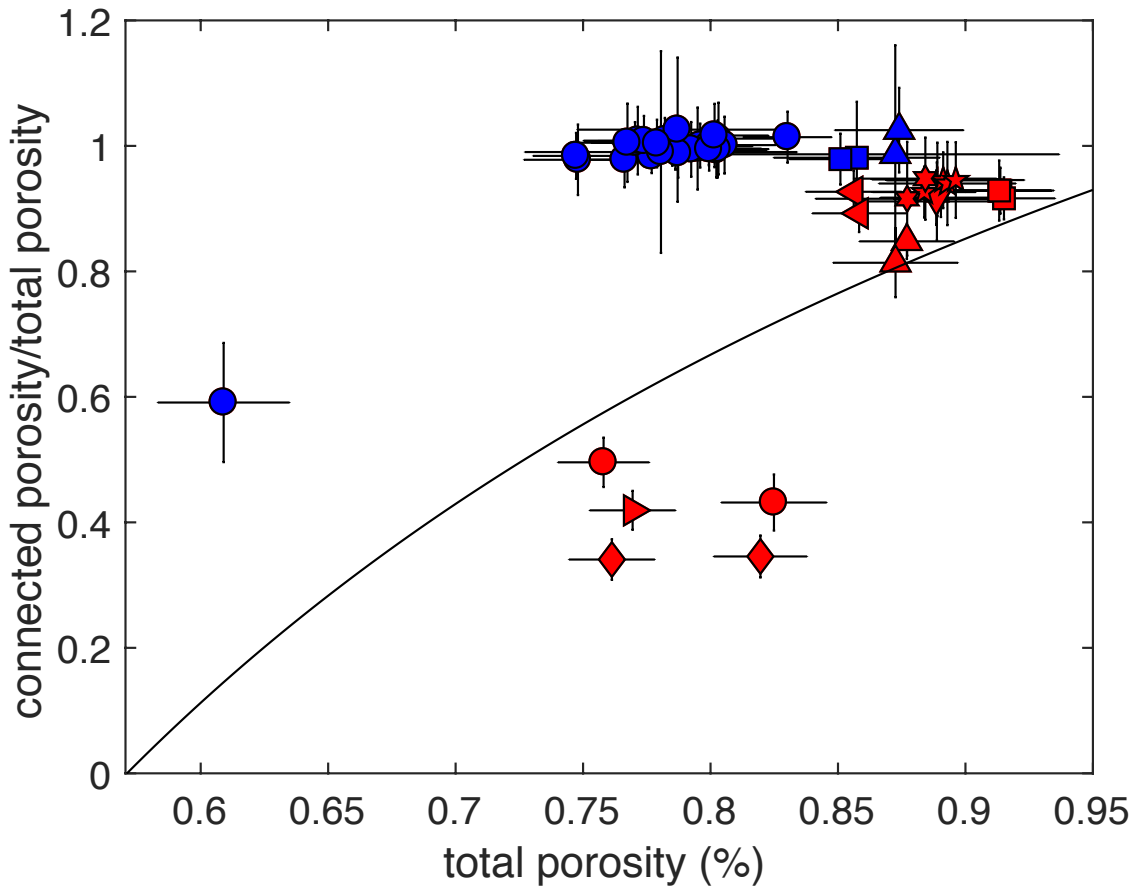
593 .

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595 **Figure 3:** Initially hot pumice ingests more water than cold pumice, and giant pumice fragments
 596 (unknown locations within the larger clast) recovered from the seafloor ingest more water than
 597 pumice from the raft. A different pumice clast is used for each experiment and hence data point.

598 The horizontal line shows the trapped gas fraction needed to keep a clast with a vesicularity of
 599 80% buoyant. The two images on the upper right are 2D slices through their 3D images showing
 600 the distribution of glass (white), trapped gas (black), and liquid water (blue). Upper left shows
 601 the 3D shapes of trapped gas bubbles with a different color assigned to different gas bubbles.

602

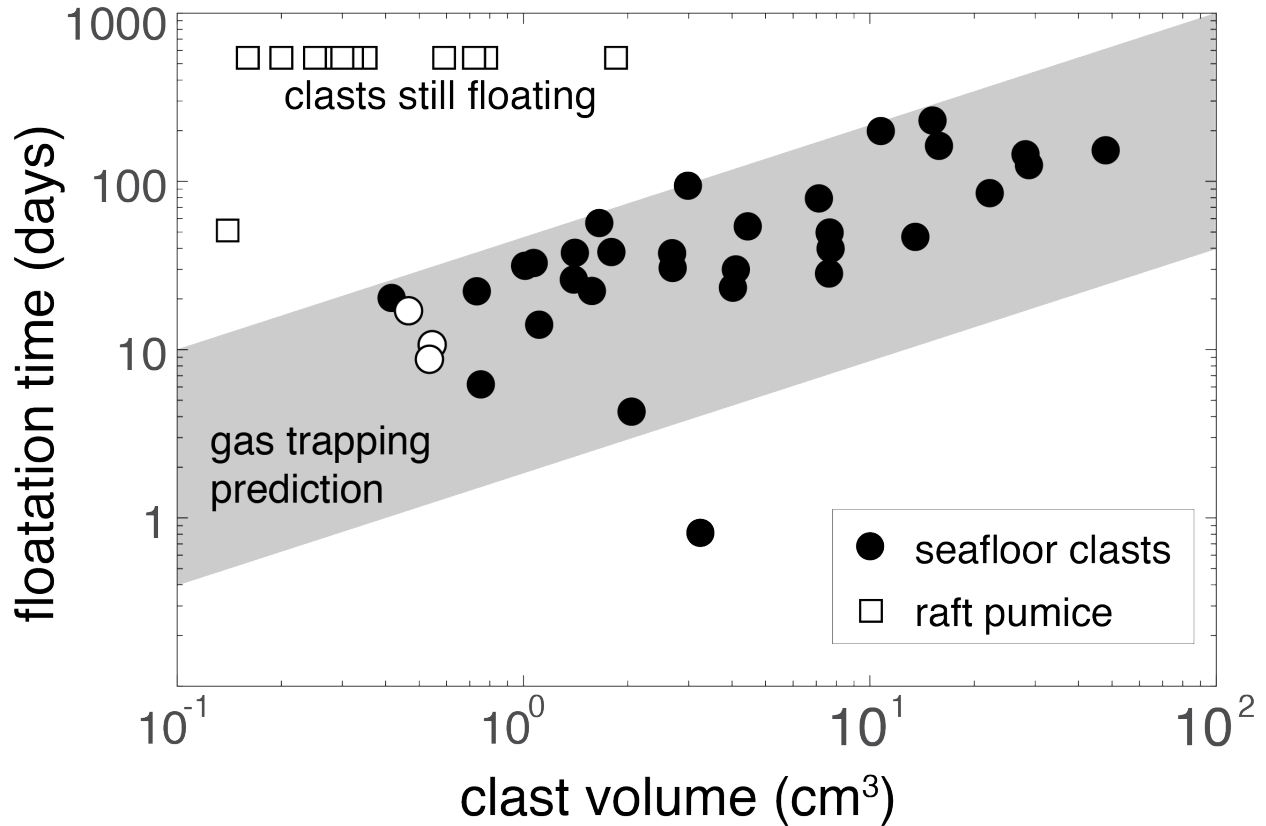


603

604 **Figure 4:** Connected fraction of total porosity vs. total porosity for seaflower giant pumice
 605 samples (blue) and raft samples (red). The measurements were conducted on multiple cores from
 606 three seaflower giant pumice samples and nine raft samples. Distinct samples are shown with
 607 different symbols. Excluding one seaflower measurement, which was collected from a
 608 breadcrusted exterior, the seaflower giant pumice samples all have > 99% connected porosity. All
 609 raft samples contain isolated vesicles. Shown with the curve is the amount of connected porosity
 610 needed, as a function of total porosity to allow clasts to sink if the connected pore space fills
 611 completely with water (equation B.9).

612

613



615

616 **Figure 5:** Clast volume versus floatation time (the time at which clasts sink). Data points above

617 “still floating” show clasts that were still floating at the time of manuscript submission. Open

618 data points represent clasts for which volume was calculated from weight and by assuming

619 porosity; black data points represent clasts for which volume was measured using

620 photogrammetry. From calculated porosity from mass and volume measurements we find that

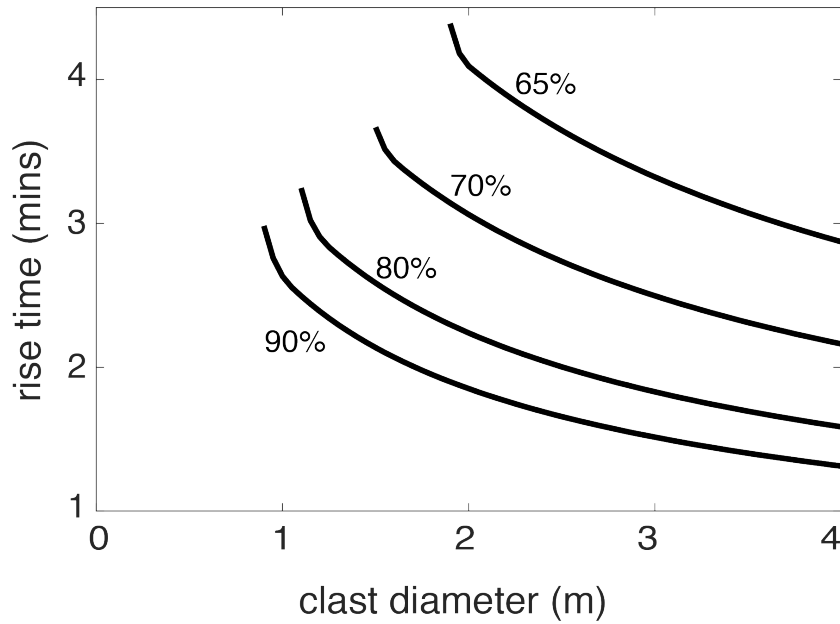
621 seafloor clasts have porosities of $85.6 \pm 3.2\%$. The grey bar represents a floatation time prediction

622 from equation (2) and assuming $0.1 < \theta < 0.5$. The behavior of seafloor clasts matches the gas

623 trapping prediction while that of raft clasts does not. Error bars are smaller than the data points.

624

625



626

627

628 **Figure 6:** Time required for clasts to reach the ocean surface from a depth of 900 m as a function

629 of their size and vesicularity (assumed constant during ascent). Clasts with diameters smaller

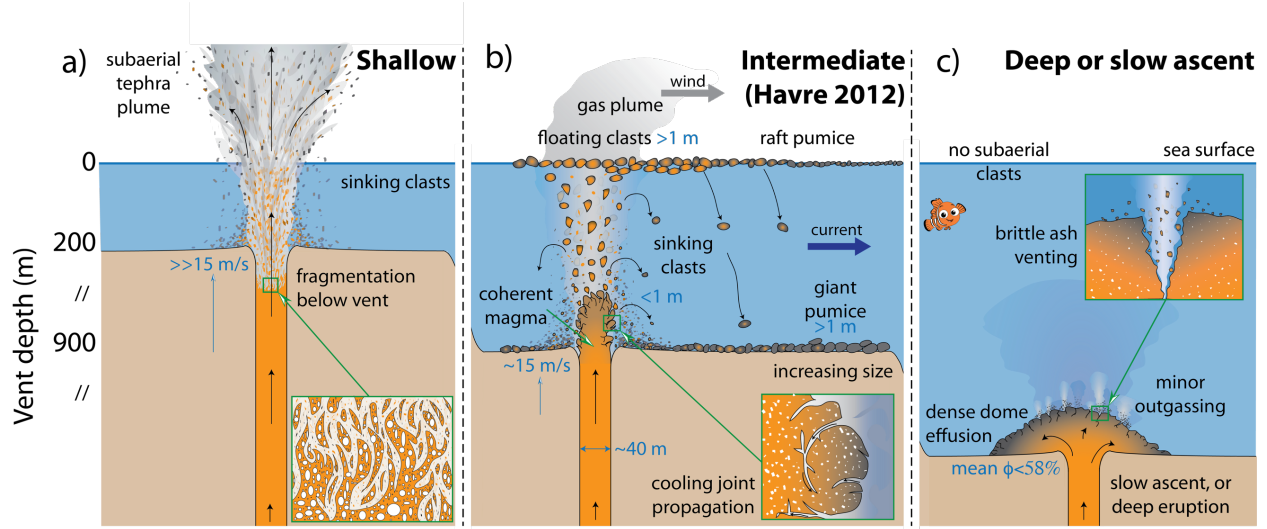
630 than those for which the curves begin (to the left of the curves) will ingest enough water to

631 become negatively buoyant before reaching the surface. Rise speed evolves according to

632 equation (2) and clast density is computed from the water ingestion model (appendix B).

633

634



635

636 **Figure 7:** Schematic illustration of the eruption of magma with Havre composition and water
637 content, but at different depths: a) shallow enough that fragmentation occurs in the conduit, b)
638 Havre vent depth, and c) deep or ascended slow enough that vesicularity is < 58%. In b), clast
639 size in the raft decreases with transport owing to abrasion. Inset in each panel illustrates the
640 manner in which clasts might form, either within the conduit (a), or quenching in water (b and c).
641 Panel b) illustrates the settling of smaller clasts close to the vent, the rise of large, hot clasts to
642 the sea surface, the trapping of hot pumice beneath the sea surface, and the settling of giant
643 pumice out of the raft due to water ingestion. The relative temperature gradient of melt to glass
644 in clasts given from orange to grey, respectively. White shapes are vesicles. Liquid water is blue.
645 Not to scale.

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850

851 **S1 Conduit model parameters**

852

853 Magma ascent is modeled assuming steady isothermal two-phase flow in a cylindrical conduit
854 with constant radius. The flow is one-dimensional with all properties varying only with depth.
855 The equations solved are identical to those in Degruyter et al. (2012) with fragmentation
856 criterion given by (1) and a few modifications. We fit a model for melt viscosity with the same
857 functional form as that in Hess and Dingwell (1996) with viscosity computed from Giordano et
858 al. (2008) and measured composition (S3),

859
$$\log \mu = -3.62517 + 0.248398 \ln(100c) + \frac{9601 - 2368 \ln(100c)}{T - (195.7 + 96.4931 \ln(100c))}$$

860 where c is the water concentration in mass fraction and T is temperature.

861 The magma viscosity μ_m is given by

862
$$\mu_m = \mu(c, T) \theta(\chi) v(\phi)$$

863 where $\theta(\chi)$ accounts for the effects of crystals (5% assumed) on magma viscosity (Costa, 2005),

864 and

865
$$v(\phi) = (1 - \phi)^{5/3}$$

866 accounts for the effects of bubbles (Llewellyn and Manga, 2005).

867

868 Other parameters used in the model include a gas viscosity of 10^{-5} Pa s, a conduit length of 8100
869 m, magma temperature of 850 °C, melt density of 2400 kg m⁻³, initial water content of 5.8 weight
870 %, initial pressure of 200 MPa, vent pressure of 9 MPa, bubble number density of 10^{14} m⁻³,
871 tortuosity factor m of 3, friction factor f_0 of 10, a throat/bubble size ratio f_{tb} of 0.3125, and a
872 percolation threshold of 0 (continuous percolation).

873

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886

887 **S2 Initial water content**

888

889 Initial dissolved volatile contents *c* were measured using the CAMECA IMS 1280 secondary ion
890 mass spectrometer at Woods Hole Oceanographic Institution, Massachusetts. H₂O, CO₂ and F
891 contents were obtained from 16 plagioclase-hosted melt inclusions from a giant pumice block
892 retrieved from the seafloor (Carey et al., in press). Melt inclusions analyzed had no visible
893 fractures or pathways to the phenocryst edge and no vapor bubbles present.

894

895 Raw ¹⁶O¹H/³⁰Si ratios from the SIMS were calibrated to H₂O wt % using calibration curves
896 determined from a series of rhyolite standards and synthetic forsterite with known FTIR H₂O wt
897 %. Likewise, CO₂ and F were determined using the raw ¹²C/³⁰Si and ³⁵F/³⁰Si ratios from the
898 samples and known CO₂ and F calibration curves from the standards. Measurements are
899 summarized in Table S2.1.

900

901 H₂O and F contents were used in the initial melt viscosity calculation (supplement S1); F
902 contents <0.1 wt % (1000 ppm) had a negligible effect on viscosity. Figure S2.1 shows that H₂O
903 and CO₂ contents were also used to determine the initial model pressure of 200 MPa using the
904 VolatileCalc solubility model (Newman and Lowenstern, 2002). H₂O-CO₂ isobars were
905 determined for a rhyolitic melt at 850°C where all melt inclusions correspond to an average
906 storage pressure of 200 MPa. The very low CO₂ contents (<150 ppm) justifies the use of only
907 H₂O as the volatile phase within the conduit ascent model (S1).

908

909

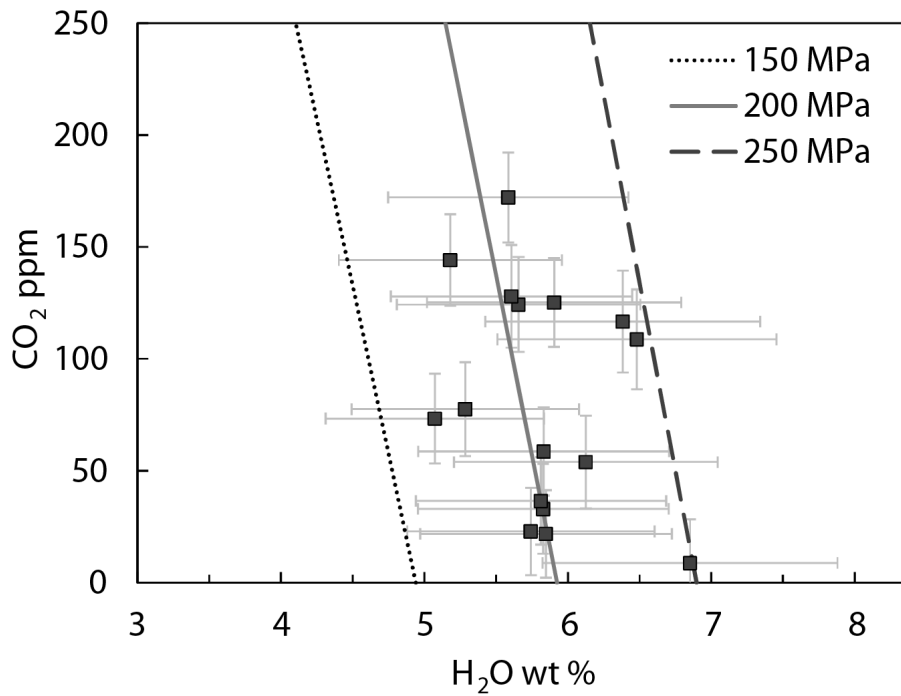
910 **Table S2.1** Measured volatile contents in melt inclusions of seafloor pumice clasts

911

SIMS data	H₂O (wt %)	CO₂ (ppm)	F (ppm)
Havre melt	5.74	22.8	963
inclusions	6.12	53.9	992
	5.66	124.3	955
	5.07	73.3	888
	6.85	8.8	970
	5.29	77.5	838
	5.83	58.6	996
	5.90	125.2	985
	5.83	33.0	966
	6.38	116.7	1040
	6.48	108.7	1054
	5.58	172.1	935
	5.61	127.9	931
	5.85	21.8	978
	5.81	36.5	901
	5.18	144.1	1022
Average	5.82	81.6	963

912

913



914

915 **Figure S2.1** Measured CO₂ and H₂O in plagioclase-hosted melt inclusions with H₂O-CO₂

916 isobars were determined for a rhyolitic melt at 850°C.

917

918 References for S2

919

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921 Basic for Excel. *Computers & Geosciences*, 28(5), 597-604.

922

923 **S3 Melt composition**

924

925 XRF data given in Table S3.1 are the average for 5 giant pumiceous blocks sampled from the
926 seafloor. Values match very well with those from Carey et al. (in press) and Rotella et al.,
927 (2015). Fe_2O_3 is corrected to FeO_t for use in the viscosity model (supplement S1).

928

929 We assume the initial melt composition is the same as the whole rock plus dissolved water.

930

931 **Table S3.1** Whole rock composition.

SiO₂	TiO₂	Al₂O₃	FeO_t	MnO	MgO	CaO	Na₂O	K₂O	P₂O₅	Total	LOI
72.437	0.479	14.145	3.017	0.122	0.727	2.608	5.117	1.590	0.083	100.325	1.131

932

933 **S4 X-ray computed microtomography**

934

935 X-ray microtomography was performed on beamline 8.3.2 at the Advanced Light Source,
936 Lawrence Berkeley National Lab. We used 30 keV monochromatic x-rays, a 5X lens to obtain a
937 voxel size of 1.22 microns, and used 1024 images and the TomoPy gridrec algorithm (Gursoy et
938 al., 2014) to create the 3D images.

939

940 To segment the 3D images into water, gas and glass, we used the Fiji trainable Weka
941 segmentation algorithm (Hall et al., 2009) by manually outlining gas, liquid and glass and
942 retraining the classifiers until the segmentation seemed accurate. The volume fraction of each
943 phase was computed from the binary segmented images in Fiji. Aviso was used to make the
944 images in Figure 4 and to identify distinct bubbles in the 3D rendering.

945

946 References cited in S4

947

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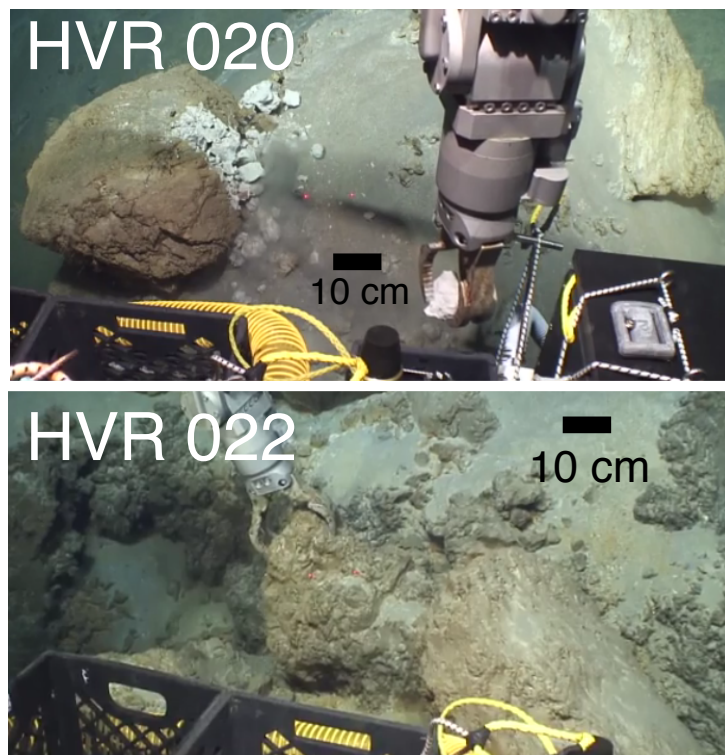
953

954 **Supplement S5: Pumice floatation experiments**

955

956 The seafloor clasts used here were fragments from decimeter pumiceous Havre seafloor
957 samples HVR 020 and HVR 022 (Figure S5.1). We do not distinguish between HVR 020 and
958 HVR 022 in our experiments because these two samples were mixed together when we retrieved
959 them. The raft pumice was provided by Melissa Rotella from samples collected in New Zealand
960 (Rotella et al., 2015), and the clasts we used were rounded by abrasion in the raft. These are
961 different clasts than those used for the connected porosity measurements in Figure 4.

962



963

964 **Figure S5.1:** Havre seafloor clasts used in the pumice floatation experiments. HVR 020 and
965 HVR 022 are both decimeter pumiceous clasts. The images show the clasts at the time of sample
966 collection (Carey et al., in press).

967

968

969

970 **Table S5.1** Experimental results and measurements of pumice floatation time. * refers to values

971 that were calculated assuming a clast porosity of 83% and “nd” means not directly measured.

pumice name	type	weight (g)	volume (cm ³)	porosity	floatation time
					(days)
MDR_01	raft	0.058	*0.14	nd	51.03
MDR_02	raft	0.141	*0.35	nd	> 532
MDR_03	raft	0.132	*0.32	nd	> 532
MDR_04	raft	0.064	*0.16	nd	> 532
MDR_05	raft	0.116	*0.28	nd	> 532
MDR_06	raft	0.082	*0.20	nd	> 532
S1_07	raft	0.755	*1.85	nd	> 532
S1_08	raft	0.319	*0.78	nd	> 532
S1_09	raft	0.241	*0.59	nd	> 532
S1_10	raft	0.292	*0.72	nd	> 532
S1_11	raft	0.121	*0.30	nd	> 532
S1_12	raft	0.294	*0.72	nd	> 532
S1_13	raft	0.1	*0.25	nd	> 532
S1_14	raft	0.034	*0.08	nd	> 532
HVR 001	seafloor	1.646	4.14	0.83	29.4
HVR 002	seafloor	1.048	2.71	0.84	36.7
HVR 003	seafloor	0.71	2.07	0.86	4.2
HVR 004	seafloor	0.238	1.02	0.90	30.9
HVR 005	seafloor	0.646	1.67	0.84	55.5
HVR 006	seafloor	0.647	1.59	0.83	21.9
HVR 007	seafloor	0.177	0.42	0.82	19.9
HVR 008	seafloor	0.349	1.08	0.87	32.1
HVR 009	seafloor	0.567	1.41	0.83	25.6
HVR 010	seafloor	0.404	0.76	0.78	6.1

HVR 011	seafloor	0.446	1.42	0.87	36.9
HVR 012	seafloor	0.249	0.74	0.86	21.8
HVR 013	seafloor	0.423	1.12	0.84	13.8
HVR 015	seafloor	0.905	3.01	0.88	92.5
HVR 016	seafloor	0.228	0.54	0.83	8.6
HVR 017	seafloor	0.192	*0.47	nd	16.7
HVR 018	seafloor	1.747	3.27	0.78	0.8
HVR 018	seafloor	1.747	3.27	0.78	0.8
HVR 019	seafloor	0.539	1.81	0.88	37.3
HVR 020	seafloor	0.925	2.72	0.86	30
HVR 021	seafloor	5.465	15.97	0.86	159.5
HVR 022	seafloor	9.931	22.38	0.82	83.5
HVR 023	seafloor	14.601	29.04	0.79	122.5
HVR 024	seafloor	22.521	48.37	0.81	150.1
HVR 025	seafloor	0.224	*0.55	nd	10.5
HVR 026	seafloor	11.432	28.39	0.83	142.1
HVR 028	seafloor	6.632	13.65	0.80	45.9
HVR 030	seafloor	0.222	*0.54	nd	8.6
HVR 031	seafloor	5.481	15.30	0.85	225.6
HVR 032	seafloor	4.121	7.72	0.78	48.7
HVR 033	seafloor	1.461	4.06	0.85	22.9
HVR 034	seafloor	2.252	4.48	0.79	53
HVR 035	seafloor	2.817	7.19	0.84	77.7
HVR 036	seafloor	3.648	10.85	0.86	195.5
HVR 037	seafloor	3.69	7.77	0.80	39.1
HVR 038	seafloor	2.803	7.69	0.85	27.8