Tephra deposition enhances organic carbon burial in the Bering Sea

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Abstract

Preservation of organic carbon (OC) in marine sediments exerts a major control on the cycling of carbon in the Earth system. In marine sediment, OC preservation may be enhanced by diagenetic reactions in locations where deposition of tephra occurs. While the mechanisms by which this process occurs are well understood, site-specific studies are limited. Here, we report on a study of sediments from the Bering Sea (IODP Site U1339D) to investigate the effects of marine tephra deposition on carbon cycling during the Pleistocene and Holocene. Our results strongly suggest that tephra layers are loci of OC burial with distinct d^{13} C values, and that this process is primarily linked to complexation of OC with reactive metals (accounting for ~80% of all OC within tephra layers). In addition, distribution of reactive metals into non-volcanic sediments above and below the tephra layers enhances OC preservation in these sediments, with ~33% of OC bound to reactive phases. Importantly, OC-Fe coupling is evident in sediments >700,000 years old. Thus, these interactions may help explain the preservation of labile OC in older marine sediments.

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11 Key Points

12 Tephra layers are loci of organic carbon (OC) burial with distinct carbon isotopic ٠ 13 composition. Preservation primarily linked to complexation of OC with reactive iron phases (accounting 14 ٠ 15 for ~80% of all OC in tephra layers). Distribution of reactive iron from tephra layers into surrounding sediment has enhanced OC 16 ٠ 17 burial in these layers (~33% of OC in sediments bound to reactive phases). 18 OC-reactive Fe coupling observed in sediments >700,000 years old, which indicates the long-٠ term persistence of these complexes. 19 These interactions may help explain how labile OC may be preserved in sediments on long 20 • 21 timescales. 22

23 Abstract

24 Preservation of organic carbon (OC) in marine sediments exerts a major control on the cycling of 25 carbon in the Earth system. In marine sediment, OC preservation may be enhanced by diagenetic reactions in locations where deposition of tephra occurs. While the mechanisms by which this 26 27 process occurs are well understood, site-specific studies are limited. Here, we report on a study of 28 sediments from the Bering Sea (IODP Site U1339D) to investigate the effects of marine tephra deposition on carbon cycling during the Pleistocene and Holocene. Our results strongly suggest that 29 tephra layers are loci of OC burial with distinct δ^{13} C values, and that this process is primarily linked to 30 complexation of OC with reactive metals (accounting for ~80% of all OC within tephra layers). In 31 32 addition, distribution of reactive metals into non-volcanic sediments above and below the tephra layers enhances OC preservation in these sediments, with ~33% of OC bound to reactive phases. 33 Importantly, OC-Fe coupling is evident in sediments >700,000 years old. Thus, these interactions 34 may help explain the preservation of labile OC in older marine sediments. 35

36 Plain Language Summary

37 The burial of organic carbon in marine sediments is one of the major carbon sinks in the oceans, 38 meaning it acts to remove carbon dioxide from the ocean-atmosphere system. However, the speed at 39 which burial occurs varies across the globe, dependant on a range of factors, from the amount of 40 nutrients in the water, to the type of sediment. Despite evidence suggesting when tephra (or volcanic ash) is deposited to the seafloor carbon burial is enhanced, very little work has been done to 41 42 investigate this process. We analysed sediments from the Bering Sea, where volcanoes from the Aleutian Islands and Kamchatka regularly deposit tephra in the ocean. We found that organic carbon 43 44 burial is indeed associated with ash deposition, and that carbon is being preserved in the ash layers 45 themselves. Our data indicate that this may be microbial carbon, related to organisms which use the 46 nutrient-rich ash as a food source. We show here that this carbon is preserved effectively because of chemical reactions between the organic carbon and reactive iron, which is released by the ash, 47 creating conditions which preserve carbon for a very long time. 48

49 1 Introduction

The preservation of organic carbon (OC) in marine sediments exerts a controlling influence on the 50 carbon cycle, providing a link between the active pools (e.g. oceans, atmosphere and terrestrial 51 52 environments) and the inactive, long-term carbon pools, such as those within sedimentary rocks 53 (Arndt et al., 2013; Burdige, 2007; LaRowe et al., 2020). Only about 0.5% of all organic matter produced in the oceans is ultimately preserved in the sedimentary record, with the remainder 54 55 remineralised and reintroduced into active carbon pools (Hedges & Keil, 1995). The process of OC 56 burial and preservation leads to net removal of CO_2 from the atmosphere, thus any process which 57 changes the marine sedimentary carbon sink is critically important for understanding the climate 58 system (Burdige, 2007).

Explosive volcanism delivers roughly 1 km³ of ash to the atmosphere every year (Pyle, 1995), and 59 60 because a high proportion of volcanoes are located close to the oceans, much of this material falls into 61 seawater and onto sea floor substrates (Olgun et al., 2011; Pyle, 1995). Tephra also enters the oceans through rapid erosion of newly created volcanic deposits (Cashman et al., 2013). This material 62 63 eventually settles to the seafloor, and is deposited in the sedimentary record as tephra layers 64 (Dingwell et al., 2012; Pyle, 1989). Tephra may also derive from submarine eruptions, such that 65 tephra comprises as much as 25% of marine sediment in the Pacific Ocean (Scudder et al., 2009; 66 Straub & Schmincke, 1998).

There are four mechanisms by which enhanced preservation of OC in marine sediments may occur as 67 a result of tephra deposition and diagenesis: (1) fertilization; (2) reactive metal complexation; (3) 68 69 reduced oxidant exposure, and (4) authigenic carbonate formation (Longman et al., 2019, 2020). 70 Upon deposition into the ocean, and as a result of the dissolution of reactive mineral phases, tephra 71 releases large amounts of macro and micronutrients such as P, Fe and Mn (Frogner et al., 2001; Jones 72 & Gislason, 2008) that may alleviate deficiencies (Moore et al., 2013), particularly when Fe is the 73 limiting nutrient. Indeed, the fertilization effect has been observed in the form of phytoplankton 74 blooms in the aftermath of tephra deposition events (Achterberg et al., 2013; Duggen et al., 2010; 75 Langmann et al., 2010; Uematsu et al., 2004). Tephra deposition on the seafloor rapidly reduces pore

76 water O₂ contents to near-zero as a result of oxidation of silicate-bound Fe^{II} (Haeckel et al., 2001;
77 Hembury et al., 2012), thus inhibiting the oxidation and remineralization of OC.

Reactive metal complexation accounts for ~20% of all OC preserved in marine sediments (Lalonde et al., 2012), and it is known that reactive Fe, Mn and Al phases are released from tephra layers to adjacent sediments during diagenesis (Homoky et al., 2011). Hence, while it has yet to be directly observed it is likely that tephra deposition also contributes enhanced OC preservation through this process.

The association of abundant tephra layers and high OC concentrations has been taken to suggest that tephra diagenesis played a role in enhanced OC preservation in ancient environments (Lee et al., 2018; Tang et al., 2020), and there is growing evidence of tephra-related processes actively enhancing OC preservation in modern sediments (Hembury et al., 2012; Homoky et al., 2011; Murray et al., 2018; Wallmann et al., 2008). Nevertheless, the role of reactive metals released by tephra in this process has not been studied in detail.

Here, we estimate the contribution of this process (and the others outlined above) to the preservation of OC in the Bering Sea, and discuss the potential magnitude of these processes on a global scale. Our work investigates the changing chemistry above, below and within, tephra layers deposited throughout the Quaternary period to significantly improve our understanding of the impact tephra deposition has on the Earth system.

94 2 Methods and Materials

95 2.1 Study Site

Sediments from site U1339D IODP Expedition 323 (54°31.26'N, 169°44.35'W, 200 mbsl), on the
Umnak Plateau in the Bering Sea (Fig. 1) largely comprise two lithological endmembers: biogenic
diatom-rich sediment and a volcanogenic component. The volcanogenic material is sourced from
eruptions along the Aleutian arc, and constitutes ~4 - 40% of the sediment (Takahashi, Ravelo, &
Alvarez-Zarikian, 2011; Vaughn & Caissie, 2017). After visual identification of cores, subsampling
of both tephra layers and background sediment was undertaken in this study. The surface of the split-

102 core sections was removed and care was taken to ensure that only the centre of the tephra layers was 103 sampled to reduce contamination from the adjacent sediments below visibly detectable levels. For this 104 study, we selected 9 sections, and for ease of understanding these are denoted Sections 1 to 9, and 105 their depths and approximate ages are indicated in Figure 2 (see Supplementary Table 1 for details). 106 Indicative ages were taken from the biostratigraphic age model of Takahashi et al. (2011b), 107 interpolating linearly between the midpoint of each datum (see Fig. 2, Supplementary Table 1).

108 2.2 Geochemical Analyses

109 2.2.1 Organic Carbon

Organic carbon measurements were carried out on a Vario PYRO cube Element Analyser (EA) coupled to a vision isotope ratio mass spectrometer (IRMS) at the University of Southampton. Approximately 20 mg of homogenised sample was acidified in perchloric acid to remove any carbonate prior to multiple rinses with Milli-Q water. EA quality control was performed via repeated measurements of High Organic Sediment Standard (HOSS; Element Microanalysis Ltd.).

Bulk sediment carbon isotope signatures ($\delta^{13}C_{Bulk}$) were measured on CO₂ evolved from EA combustion, and calibrated to USGS 40 and USGS 41a, with reproducibility of ±0.02 ‰, and ±0.92 %, respectively (1 SD). Repeat analyses of HOSS (n=11), and Acetanilide (n=8) were used for quality control, with precision of ±0.04 ‰ and ±0.05 ‰ respectively (1 SD).

119 2.2.2 Inorganic Carbon

Approximately 20 mg of homogenised sediment was analysed via coulometry of evolved CO_2 after 10% perchloric acid addition, using an AutoMate Prep Device (AutoMate FX, Inc., Bushnell, Florida, USA) using a UIC CM5015 CO₂ Coulometer (UIC Inc., Joliet, Illinois, USA) at the University of Southampton. Calibration was performed using a pure carbonate standard (CAS #471-34-1), and quality control was completed via analysis of an in-house stream sediment standard.

Subsamples of layers which contained quantifiable levels of CaCO₃ were then selected for carbonate carbon and oxygen isotope analysis. According to the CaCO₃ content, between 5-15 mg of sample was analysed via a Thermo Scientific Kiel IV Carbonate device coupled to a MAT253 IRMS at the University of Southampton. Perchloric acid released CO₂, which was analysed for carbon and oxygen isotopes ($\delta^{13}C_{Carb}$ and $\delta^{18}O$). Replicate analyses of an in-house standard were calibrated to NBS-18 and NBS-19, with reproducibility of ± 0.13 ‰ and ± 0.12 ‰ for $\delta^{13}C_{Carb}$, and ± 0.17 ‰ and ± 0.23 ‰ for $\delta^{18}O$ (1 SD).

132 2.2.3 Elemental Geochemistry

Bulk sample geochemistry was carried out after digestion at 130°C for 24 hours via a closed-vessel mixed acid (HNO₃-HCl-HF) approach. Digests were then diluted to 2% and analysed on a Thermo Scientific X-Series ICP-MS at the University of Southampton. Here, we present data for Al, Mn, Fe and Ba (Supplementary Table 1). Alongside samples, blanks and reference material (HISS-1 and JMS-1 marine sediment standards) were prepared and analysed in the same manner (see Supplementary Table 2 for HISS-1 recoveries and blank values).

139 2.2.4 Reactive Oxides

To isolate reactive oxide phases, a 4 hour dithionite extraction was performed (Kostka & Luther, 140 141 1994; Lalonde et al., 2012; Mehra & Jackson, 1958). For each sample, 4 ml of dithionite reagent 142 (buffered to pH 4.8) was prepared, and added to 0.1 g of homogenised, freeze-dried sediment. To 143 maintain pH 4.8, a buffered 0.35M sodium acetate, 0.2M sodium citrate solution was used, and heated 144 to 60°C in a water bath. Samples were agitated using a vortex mixer every 15 minutes. This approach 145 has been previously used to extract amorphous Fe-oxides alongside a fraction of crystalline Fe-oxides 146 and acid volatile sulphides (Kostka & Luther, 1994; Roy et al., 2013). Dithionite-extracted fractions 147 were diluted and analysed on a Thermo Scientific X-Series ICP-MS at the University of Southampton. 148 Results are presented in Supplementary Table 3. Chilean Margin sediment (RR9702A-42MC, see 149 Muratli et al., (2012)), was prepared and analysed in the same manner as the samples, with results for 150 reactive Fe (Fe_R) and reactive Mn (Mn_R) found to be within the range of previously reported values 151 (Supplementary Table 2). For Fe_R, values of 10475 ± 125 ppm (1 SD, n=3) are close to previously 152 measured values of 10800±800 ppm (Roy et al., 2013) and 9300±200 ppm (N.A. Murray et al., 2016). 153 For Mn_R , measured values of 306±15 ppm (1SD, n=3) compare well with other studies, including 154 290±10 ppm (N.A. Murray et al., 2016), and 300±60 ppm (Roy et al., 2013) (Supplementary Table 2).

155 To investigate the composition of carbon associated with the phases extracted via dithionite leaching, we used the approach of Lalonde et al., (2012). This involves analysis of the OC content before and 156 157 after the extraction experiment outlined above, and analysis of $\delta^{13}C_{\text{bulk}}$ before and after extraction. In addition, a control experiment was completed, where samples were extracted using sodium chloride 158 159 instead of sodium dithionite and trisodium citrate, according to the method of Lalonde et al., (2012). For tephra, this released 0.004 wt% of the OC, and for sediment 0.02 wt%. These values were then 160 161 used to correct experimental data (Lalonde et al., 2012; Shields et al., 2016), although it has been shown this approach can result in underestimations of Fe_{R} -associated OC (Fisher et al., 2020) 162 (Supplementary Table 4). For simplicity, and in a similar manner to previous studies (e.g. Faust et al., 163 164 2021), we consider the results of the extraction experiment to represent Fe_R-bound OC, and not Mn_{R} and Al_R-bound OC. Results are presented in Supplementary Table 4. 165

Using the results of the extraction experiment and control experiment, the fraction of OC associated with reactive phases (hereafter f_{Fe-OC}) and the isotopic composition of this OC (hereafter $\delta^{13}C_{Fe-OC}$) were calculated using the following equation (Lalonde et al., 2012):

169
$$f_{Fe-OC} = \frac{OC_{control} - OC_{extract}}{OC_{bulk}}$$

where f_{Fe-OC} is the fraction of OC bound to reactive phases, OC_{-control} is the OC content after control extraction (for either tephra or sediment), OC_{-extract} is OC content after dithionite extraction and OC_{-bulk} is OC content prior to extraction. The isotopic composition of the fraction of OC extracted ($\delta^{13}C_{Fe-OC}$) was calculated using the following equation:

174
$$\delta^{13}C_{Fe-OC} = \frac{\delta^{13}C_{bulk} \times OC_{bulk} - \delta^{13}C_{Fe-OC-extract} \times OC_{extract}}{OC_{bulk} - OC_{extract}}$$

where $\delta^{13}C_{\text{bulk}}$ is the $\delta^{13}C$ of OC before the dithionite experiment and $\delta^{13}C_{\text{Fe-OC-extract}}$ is the $\delta^{13}C$ of OC after the dithionite extraction. Using the calculated $\delta^{13}C_{\text{Fe-OC}}$, and the absolute amount of OC associated with Fe_R (OC_{Fe}), the isotopic composition of the non Fe_R-bound OC ($\delta^{13}C_{\text{Non-Fe-OC}}$) was then calculated using the following equation:

179
$$\delta^{13}C_{Non-Fe-OC} = \frac{\delta^{13}C_{Fe-OC} \times OC_{Fe} - \delta^{13}C_{bulk} \times OC_{bulk}}{OC_{Fe} - OC_{bulk}}$$

180 2.2.5 Palaeoproductivity

181 To assess changing palaeoproductivity, we used the biogenic fraction of barium (Ba_{Bio}), a commonly 182 used proxy (Schoepfer et al., 2015). This approach first calculates the proportion of excess Ba in the 183 sediments, an approach which uses the expected ratio of Ba to the conservative element Al in detrital, 184 non-biogenic Ba to calculate the remainder:

185
$$Ba_{Bio} = Ba_{Total} - Al_{Total} \times (Ba/Al_{detrital})$$

For Ba/Al_{detrital}, we assume the primary detrital contributor is tephra and use an average value from all
tephra layers in this study (0.0099). Using published biostratigraphic ages (Takahashi, Ravelo, &
Alvarez Zarikian, 2011), we calculate accumulation rates which are then used to convert raw Ba_{Bio}
into Ba_{Bio} flux:

190
$$Ba_{Bio}Flux = Ba_{Bio} \times \rho \times LSR$$

where LSR is the linear sedimentation rate, in cm⁻¹ kyr and ρ is the density of sediment, estimated using the following equation:

193
$$\rho = 0.0794 \times \ln(x) + 0.650$$

where x is the age of the sample in kyr (Schoepfer et al., 2015). Results may be found in Supplementary Table 1.

196 3 Results

The composition of the tephra layers and adjacent non-volcanogenic sediments are compared in Table 1. The tephra layers show lower average OC and inorganic carbon contents, but extend to much higher inorganic carbon concentrations in Section 6 (Fig. 2). The bulk δ^{13} C values of the two groups overlap, but the tephra layers have more negative mean δ^{13} C values (-25.4±1.18‰, 1SD, n=22) than the sediments (-23.91±0.6‰, 1SD, n=44) (Supplementary Table 5). The tephra layers are enriched in total Fe, Mn and Al, but contain slightly lower reactive phase contents (Fig. 3; Table 1). The dithionite extraction experiment shows a greater average f_{Fe-OC} in tephras (79±13%, 1SD, n=13) than sediments (33±22%, 1SD, n=24), with $\delta^{13}C_{Fe-OC}$ in tephras and sediments averaging -25.83‰ and -24.16‰, respectively (Table 1; Fig. 4, Supplementary Table 4). Carbonate $\delta^{13}C$ analyses show two clusters for $\delta^{13}C_{Carb}$ (Fig. 5). One cluster (n=5) displays a narrow range in $\delta^{13}C_{Carb}$ values between -1.01 and -1.58 ‰. The other (n=8) has $\delta^{13}C_{Carb}$ values between -13.41 and -19.56 ‰. $\delta^{18}O$ values also differ between the two clusters, with samples in the first lying between -7.09 and 1.34 ‰ and the second between 2.92 and 9.2 ‰ (Fig. 5).

210 4 Discussion

211 4.1 OC in tephra layers

Our analyses show that all tephra layers contain OC, with an average of 0.3 wt%, compared to an 212 213 average of 0.9 wt% in the background sediments (Fig. 2a, Supplementary Table 5). Fresh tephra contains negligible OC, hence these data indicate that some OC preservation mechanism occurred 214 within the tephra layers. Bulk carbon isotope analyses of the tephra layers and surrounding sediments 215 216 indicate that the composition of this OC is different to what is preserved in surrounding sediments, 217 with mean tephra δ^{13} C of -25.4±1.2‰ (1SD, n=22) and mean sediment δ^{13} C of -23.9±0.6‰ (1SD, 218 n=44) (Fig. 2d). This suggests that the tephra layers contain a distinct source of ¹³C-depleted carbon. It is possible this represents a shift to OC of a more terrestrial origin in tephras, with Yukon River OC 219 220 typically ~-27‰ (Guo & Macdonald, 2006). However, this is unlikely to constitute a significant 221 proportion of the OC supply to our site, with the Yukon delta nearly 1000 km to the northeast. In 222 addition, there is no a priori reason to expect the tephra layers to contain more terrestrial OC than the sediments. Instead, we suggest the distinct OC δ^{13} C values in the tephra may be related to 223 autochthonous microbial OC formation, because microbial fatty acid δ^{13} C values range from -30 to -224 45 ‰, depending on the carbon source (Cifuentes & Salata, 2001; Gong & Hollander, 1997; Hayes, 225 226 2001), meaning a relatively small contribution is necessary to result in the observed isotopic shift. Further study would be required to confirm this hypothesis, but evidence suggests volcanic glass may 227 228 provide the ideal substrate for microbial growth (Li et al., 2020; Zhang et al., 2017). A number of 229 studies have documented the existence of microbial communities which subsist on basaltic glass in

the upper oceanic crust (Fisk et al., 1998; Thorseth et al., 1995, 2001), with evidence of microbial alteration clear on glasses which are billions of years old (Staudigel et al., 2008). A final possibility is that the shift in lithology from sediment to tephra has allowed for the preferential preservation of certain compounds, due to changing reactivity and chemical composition. This could be linked to the preservation of OC via complexation with reactive iron (Fe_R) phases, as a result of the high Fe_R content in ash (Homoky et al., 2011), and evidence to suggest Fe release from tephra alteration (Luo et al., 2020; Maters et al., 2017).

237 4.2 Reactive metal complexation

Globally, ~20% of marine OC is thought to be preserved via complexation with Fe_R phases (Barber et 238 239 al., 2017; Lalonde et al., 2012), hence we have investigated how complexation reactions may have influenced OC preservation at U1339D. The f_{OC-Fe} in the background sediment (average 33%) is 240 similar to the global average, but within the tephra layers, f_{OC-Fe} increases to an average of 79% (Fig. 241 242 4; Table 1). By comparison, the highest f_{OC-Fe} observed in marine sediments elsewhere is ~40% in 243 deltaic sediments and ~30% in sediments underlying the equatorial Pacific upwelling zone (Lalonde 244 et al., 2012). The intense Fe_R -OC complexation within the tephra layers may be linked to the high proportion of Fe^{II} within tephra deposits (Homoky et al., 2011), that provides an ideal environment for 245 246 OC inner-sphere complexation (Barber et al., 2017). The higher proportion of f_{OC-Fe} in the sediments 247 adjacent to the tephra (relative to the more distal sediments) (Fig. 4) may be related to the diffusion of 248 colloidal reactive Fe out of the tephra layers (cf. Homoky et al., 2011). Interestingly, the Fe_R content 249 of the tephra layers at site U1339C is lower than in background sediments (Fig. 3), potentially 250 because Aleutian eruptions are primarily andesitic and rhyolitic as opposed to basaltic 251 (Supplementary Figure 1),

The isotopic signature of the Fe_R-bound OC ($\delta^{13}C_{Fe-OC}$) may indicate the type of OC being preserved via these interactions (Fig 4b, d, f). As with bulk $\delta^{13}C$, the $\delta^{13}C_{Fe-OC}$ of tephra layers is consistently more negative than in sediments, with an average of -25.50 ‰ in tephra and -22.4 ‰ in sediments (Fig. 4f), suggesting a distinct carbon source. The affinity of marine OC to Fe_R phases has been observed in a range of marine sediments located on the continental shelf previously (Lalonde et al.,

257 2012), and our findings are in line with those from other marine environments such as estuaries (Sirois et al., 2018; Zhao et al., 2018). As with bulk sediment OC, we believe this represents a shift 258 259 toward microbial OC generation and preservation. Circumstantial evidence for this hypothesis comes from laboratory studies which demonstrate that reactive Fe oxides may act as electron suppliers for 260 metabolism of metal-reducing bacteria (Coker et al., 2012; Kato et al., 2010). In contrast, in 261 background sediments, $\delta^{13}C_{Fe-OC}$ displays less negative isotope ratios (Fig. 4). This suggests that 262 263 outside of tephra layers, more typical marine OC such as phytoplankton debris is being preserved. The enhancement of microbial OC preservation due to Fe_{R} complexation in tephra layers may thus provide 264 a previously unconsidered sink for such OC in sediments containing abundant tephra (J. I. Hedges et 265 266 al., 1997).

The molar ratio of organic carbon to iron (OC:Fe; Fig. 5a, Supplementary Table 4) may yield 267 information on the mechanisms of binding between OC and Fe (Faust et al., 2021; Lalonde et al., 268 269 2012), with low ratios indicative of simple mono-layer sorption, and higher ratios related to 270 coprecipitation (Wagai & Mayer, 2007). In the Bering Sea sections, molar ratios vary greatly, suggesting a range of OC-Fe interactions, but tephra layers typically display lower OC:Fe than 271 surrounding sediments (Fig. 5a). The high OC:Fe ratios observed in some sediment and tephras 272 273 (OC:Fe > 10) may indicate layers deposited under anoxic/sub-oxic conditions (Lalonde et al., 2012), in this case likely related to the consumption of porewater O_2 during tephra diagenesis (Hembury et al., 274 2012). Low OC:Fe ratios are typically linked to O₂ exposure (Lalonde et al., 2012), or terrestrial OC-275 Fe complexation (Barber et al., 2014; Faust et al., 2021), but as discussed above we believe neither of 276 277 these mechanisms to be at play here. If microbial activity is a contributor to tephra OC, utilization of 278 the reactive Fe during microbial metabolism may have altered the Fe_{R} content (Elizabeth Cooper et al., 2017; Eusterhues et al., 2014). Further, since the dithionite extraction removes all "reactive" Fe 279 280 phases, and not simply those complexed with OC, it is possible that low OC:Fe ratios are related to 281 the extraction of Fe_R phases not involved with complexation (Faust et al., 2021).

4.3 Long term persistence of an enhanced 'rusty sink' in tephra-rich sediments

Regardless of the source of the OC preserved in the sediments and tephra, there is evidence of 283 extensive OC-Fe_R complexation in all layers of Bering Sea sediment, with particularly high levels of 284 285 OC complexion in both the tephras and surrounding sediments (Fig. 4). These values suggest that the 286 environment produced by tephra deposition, in which enhanced availability of nutrients (and 287 especially Fe_R) is coupled to localised oxygen depletion (Hembury et al., 2012), is one in which high proportions of local OC are complexed to Fe_R. The enhanced f_{OC-Fe} proportions in tephras are greater 288 289 than reported in any surface sediments, even in anoxic depositional environments, suggesting the size 290 of the 'rusty sink' in any given sediment may be more related to the availability of Fe_R phases and not 291 the available oxygen (Lalonde et al., 2012).

292 In addition, even in the oldest layers around the tephra deposited between 700-745 kyr (i.e., section 293 21H4; Takahashi et al., 2011), all f_{OC-Fe} proportions are above 10%, and greater than 70% in the tephra. 294 This suggests that complexation with reactive oxides provides a long-term sink for OC in the marine 295 environment, one which persists for far longer than previously indicated (Faust et al., 2021). This has 296 implications for long-term carbon cycling on Earth, suggesting OC-Fe complexation may represent an important component of the high activation energy (E) OC involved in the long-term preservation of 297 298 marine OC (Hemingway et al., 2019). The proportion of high-E organic compounds has been shown 299 to increase as time proceeds in marine sediments, with our work suggesting a proportion of this is linked to OC-Fe_R complexation. This finding, coupled with the implication that tephras are loci of 300 intense OC-Fe_R complexation, suggest that tephras may be involved in the burial and long-term 301 302 sequestration of OC after periods of major volcanic activity, such as in the mid-Cretaceous (Lee et al., 303 2018) and in the Late Ordovician (Buggisch et al., 2010).

304 4.4 Other processes involved in OC preservation

Another potential carbon sink in tephra is authigenic carbonate (Schrag et al., 2013), which may form in tephra layers themselves, or sediments in which levels of Ca^{2+} and Mg^{2+} have been enhanced by ash deposition (Longman et al., 2019). In most tephras and sediments at site U1139D there is little evidence of this process occurring (Fig. 2b), but there are exceptions, particularly in one layer where 309 carbonate contents exceed 50 wt% (tephra 7; Fig. 2b). In addition, a small number of sediment layers310 show carbonate enrichment (Fig. 2b).

Carbon and oxygen isotope analyses of the carbonates ($\delta^{13}C_{Carb}$) indicate that there are two clear 311 312 groups (Fig. 5b). The first, composed solely of carbonate from sediment layers, is characterized by 313 $\delta^{13}C_{Carb}$ between -1 and -2 ‰, and appears to be indicative of a biogenic carbonate formation, or 314 authigenic carbonates formed from dissolved inorganic carbon in seawater (e.g. Humphreys et al., 2015). The second group shows $\delta^{13}C_{Carb}$ values between -12 to -20 ‰ (Fig. 5b). This ¹²C depletion is 315 316 typical of carbonates formed as a result of the anaerobic oxidation of methane once this methane 317 reaches the zone where it occurs in concert with sulfate (Sivan et al., 2007; Whiticar & Faber, 1986). 318 Authigenic carbonates (C_{auth}) formed as a result of this process may act as a carbon sink, preventing the methane from returning carbon to the ocean, and locking it into stable carbonate phases (Schrag et 319 al., 2013). Previous work in the region has shown widespread evidence for Cauth in Bering sediment 320 321 (Pierre et al., 2016), with similarly ¹²C-depleted carbon isotope signatures (Hein et al., 1979). As we 322 see little evidence for C_{auth} formation in sediments, and with previous work showing C_{auth} in tephra layers (Hein et al., 1979), it is possible tephra alteration has acted to supply the Ca²⁺ and Mg²⁺ 323 necessary for formation. If true, this would suggest Cauth formation is a carbon sink enhanced by 324 325 tephra diagenesis.

326 It is also possible tephra deposition may stimulate phytoplankton productivity in surface seawater 327 (Langmann et al., 2010; Olgun et al., 2011). Using both OC content and biogenic barium flux (Ba_{Bio}) 328 as proxies for palaeoproductivity (Schoepfer et al., 2015), we investigated the impact of tephra 329 deposition on productivity in the Bering Sea. There is little evidence of increased productivity in 330 sediments directly surrounding tephra deposits, with slightly lower average OC content, and similar Ba_{Bio} (Fig. 2c). This is despite evidence of plankton blooms in the aftermath of eruptions in the region 331 (Hamme et al., 2010; Langmann et al., 2010). This suggests either that: i) plankton blooms are 332 transitory and short-lived, having very little impact on overall productivity in the region; or ii) the 333 organic carbon produced by such blooms is either not exported from the upper ocean prior to 334 335 remineralisation, or transported to other locations by ocean currents. In addition, the Bering Sea is

typically an area of high productivity (Wehrmann et al., 2011), so that the addition of tephra makes
little difference to overall production. A final possibility is that the andesitic and low-Fe nature of the
tephra means insufficient nutrient supply occurs when tephra is deposited.

339 5 Conclusions

340 Our results demonstrate enhanced OC preservation in tephra, and in the sediments surrounding tephra 341 deposits. The OC in the tephra layers is primarily associated with reactive metal phases, with an average f_{OC-Fe} value of 77% in tephra. Thus, tephra layers contain the highest f_{OC-Fe} proportions yet 342 343 reported. Isotopic analyses indicate that this OC is primarily marine in origin, supporting previous 344 studies which demostrate the affiliation of Fe_R to marine OC in marine environments (Sirois et al., 345 2018; Zhao et al., 2018), but with a potentially important contribution from microbial OC. The data 346 also shows the viability of long-term stability of such relationships, with high f_{OC-Fe} proportions in 347 sediments older than 700 kyr. This finding may explain observed increases in OC activation energy as 348 age increases (Hemingway et al., 2019), with OC-Fe_R interactions resulting in hard to break down 349 organic compounds. In addition to complexation of OC with reactive metal phases, there is limited 350 evidence for authigenic carbonate formation in these tephra layers.

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575 7 Acknowledgements

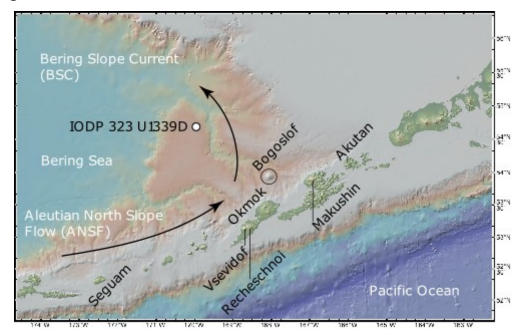
576 This work was funded by NERC grant NE/K00543X/1, "The role of marine diagenesis of tephra in 577 the carbon cycle". Datasets for this research are available in the Supplementary Information, and on 578 the Pangaea data archive (doi to follow once assigned)

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582 8 Figures



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Figure 1: Location map of part of the Aleutian Island Arc showing the location of IODP core U1339D. Also indicated is a number of volcanoes which have actively supplied ash to the Bering Sea over the Quaternary Period (as defined by the Global Volcanism Program of the Smithsonian Institution).

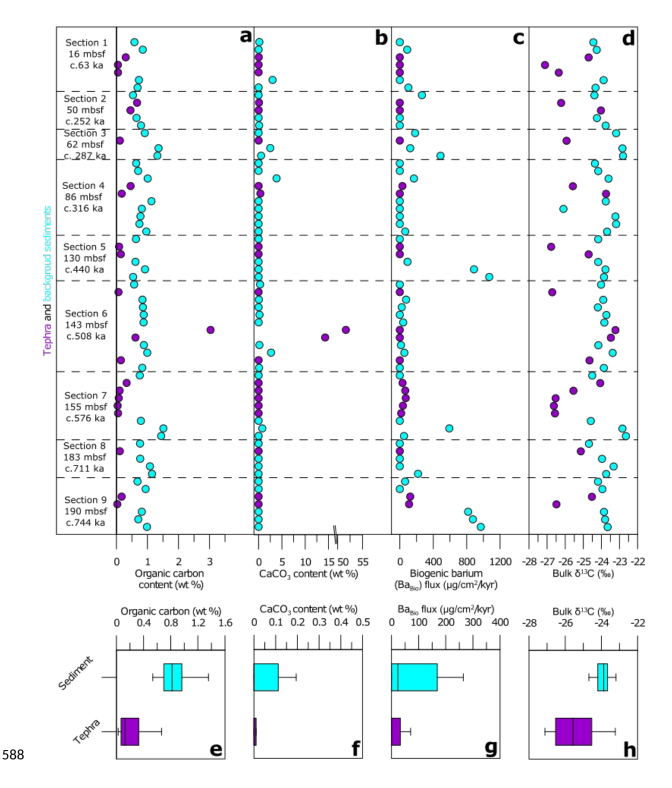


Figure 2: Geochemical parameters of tephra and background sediment from U1339D. a) Organic carbon content in tephra (purple) and background sediments (blue). b) CaCO₃ content, c) biogenic barium flux, d) bulk δ^{13} C, with average value for both sample type indicated by solid lines. To the left of boxes a-d are the section numbers, depths in metres below sea floor (mbsf) and indicative ages in thousands of years before present (ka). Panels e-h display box and whisker diagrams of the data

presented in panels a-d. Boxes are defined between the first and third quartile (interquartile range;
IQR), with minimum and maximum whiskers representative of 1.5 times the IQR, and with outliers
(>1.5 times IQR) removed.

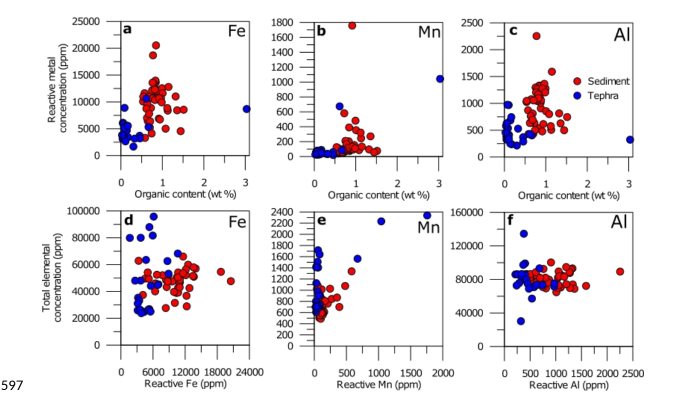
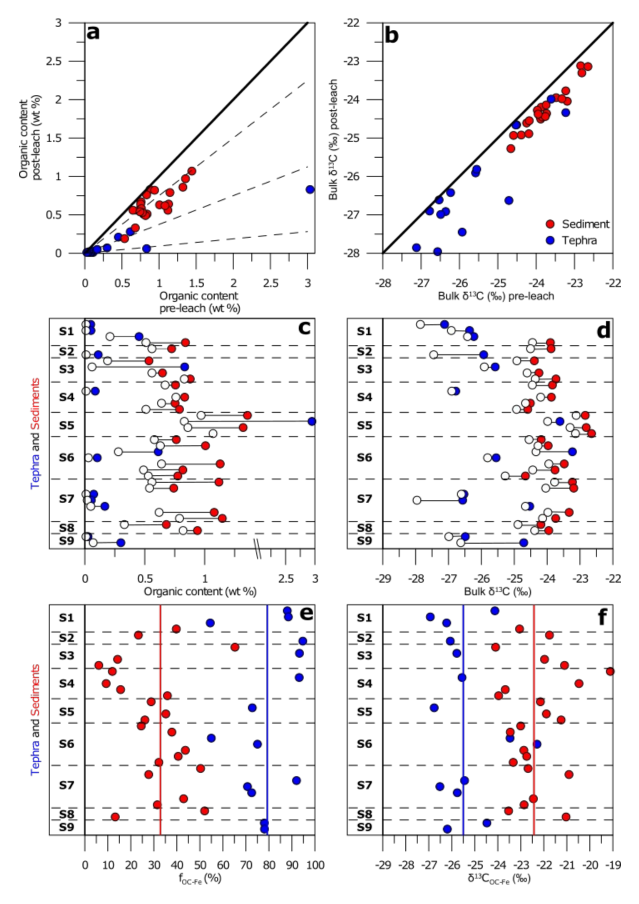


Figure 3: Comparison of total metal contents, reactive metal contents and organic carbon (OC)
content of sediments and tephras from Site U1339D. Panels a-c display reactive metal concentrations
plotted against OC whilst panels d-f show total elemental content for Fe, Mn and Al against respective
reactive metal content. Tephra samples are coloured blue, with sediments in red.



603 Figure 4: Results of dithionite extraction experiments. In all panels, tephras are indicated by blue 604 circles and background sediments are in red. a) Organic carbon (OC) content in all samples before 605 extraction versus OC content after extraction. Thick black line indicates where samples should plot if no OC was extracted. Labelled dashed lines indicate the fraction of OC associated with reactive phases 606 607 (f_{OC-Fe}) . b) Plot of bulk $\delta^{13}C$ before and after extraction. Thick black line indicates where samples should plot if no isotopic change were observed. Panels c-d display the same data as a and b but 608 609 indicate the shift from the original sample (filled circles) to extracted samples (open circles). e) f_{OC-Fe} , 610 with thick lines indicating average f_{OC-Fe} for tephra (blue) and sediment (red). f) Bulk isotopic 611 composition of OC associated with reactive phases $\delta^{13}C_{OC-Fe}$. As before, thick coloured lines indicate the average $\delta^{13}C_{OC-Fe}$ of tephra (blue) and sediments (red). For panels c-f, section numbers are 612 indicated to the left. These refer to the ages and depths indicated in Figure 2. 613

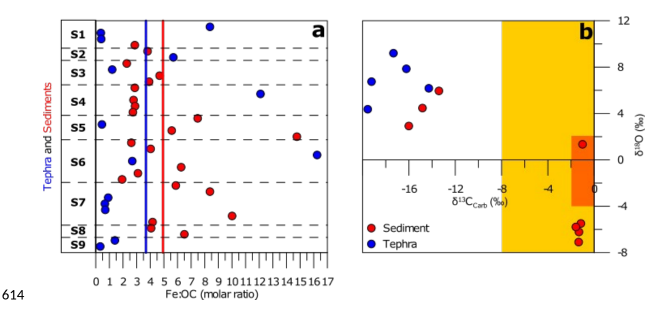


Figure 5: Geochemistry of tephras and sediments from Site U1339D. a) Ratio of reactive Fe (FeR) to OC, using molar masses for sediments (red) and tephra (blue). b) δ^{13} C and δ^{18} O of the carbonate fraction (see Methods), with typical values for isotopic composition of seawater (orange rectangle) and biogenic carbonate (yellow rectangle) highlighted. For panel a, section numbers are indicated to the left. These refer to the ages and depths indicated in Figure 2.

621 9 Tables

- 622 Table 1: Summary of experimental results. Mean, minimum and maximum values for each of the
- 623 measured variable are presented, for both tephra and sediment layers.

<u>Tephra Layers</u>			
	Mean	<u>Minimum</u>	<u>Maximum</u>
Before dithionite extraction			
Organic carbon content (wt%)	0.33	0.03	3.03
Inorganic carbon content (wt%)	3.02	0	51.66
Ba _{Bio} flux (mg cm ⁻³ kyr)	201	0	2682
Total Fe (wt%)	4.8	2.38	9.58
Total Mn (ppm)	1082	608	2232
Total Al (wt%)	7.98	3.02	13.4
Bulk δ^{13} C (‰)	-25.4	-23.23	-27.12
After dithionite extraction			
Organic carbon content (wt%)	0.12	0.01	0.83
Reactive Fe (wt %)	0.57	0.32	1.0
Reactive Mn (ppm)	175	19.83	1042
Reactive Al (ppm)	524.92	287.8	972.
Bulk δ^{13} C (‰)	-26.29	-23.99	-27.9
$\mathrm{f}_{\mathrm{Fe-OC}}(\%)$	0.79	0.55	0.9
$\delta^{13}C_{\text{Fe-OC}}(\%)$	-25.83	-23.39	-24.1
Sediment Layer	<u>s</u>		
	Mean	<u>Minimum</u>	<u>Maximum</u>
Before dithionite extraction			
Organic carbon content (wt%)	0.84	0.15	1.4
Inorganic carbon content (wt%)	0.33	0	3.8
Ba _{Bio} flux (mg cm ⁻³ kyr)	166	0	107
Total Fe (wt%)	4.8	2.88	6.
Total Mn (ppm)	784.8	488.4	233
Total Al (wt%)	8.04	6.47	10.0
Bulk δ^{13} C (‰)	-23.82	-22.65	-24.7
After dithionite extraction			
Organic carbon content (wt%)	0.61	0.07	1.0
Reactive Fe (wt %)	0.98	0.17	1.8
Reactive Mn (ppm)	170.8	34.32	580.
Reactive Al (ppm)	914.42	214.4	225
Bulk δ^{13} C (‰)	-24.37	-23.99	-27.9
$\mathrm{f}_{\mathrm{Fe-OC}}(\%)$	0.33	0.06	0.7
$\delta^{13}C_{\text{Fe-OC}}(\%)$	-24.16	-22.94	-26.3