Faculty of Science and Engineering

School of Geography, Earth and Environmental Sciences

2018-05-01

Diagenesis in tephra-rich sediments from the Lesser Antilles Volcanic Arc: Pore fluid constraints

Murray, NA

http://hdl.handle.net/10026.1/11106

10.1016/j.gca.2018.02.039 Geochimica et Cosmochimica Acta Elsevier

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.

1	
2	
3	
4	
5	
6	Diagonogia in tanhna rich addimenta
7	Diagenesis in tephra-rich sediments
8	from the Lesser Antilles Volcanic Arc: Pore fluid constraints
9	
10	Manuscript submitted to Geochimica et Cosmochimica Acta
11	
12	
13	Natalie A. Murray ¹ , James McManus ^{1,2,3*} , Martin R. Palmer ⁴ , Brian Haley ³ , Hayley Manners ^{4.5}
14	
15 16	¹ The University of Akron, Department of Geosciences, Akron, OH 44325
16 17	² Bigelow Laboratory for Ocean Sciences, 60 Bigelow Dr., East Boothbay, ME
18	³ Oregon State University, College of Earth, Ocean, and Atmospheric Sciences, Corvallis, OR
19	97331
20	⁴ School of Ocean and Earth Science, University of Southampton, National Oceanography Centre
21	Southampton, Southampton SO14 3ZH, United Kingdom
22	⁵ University of Plymouth, School of Geography, Earth and Environmental Sciences, Plymouth,
23	Devon PL4 8AA, United Kingdom
24	*~
25	*Corresponding Author: jmcmanus@bigelow.org
26	
27 28	
29	
30	
31	
32	
33	
34	
35	
36 37	
37 38	
30 39	
40	
41	
42	
43	

- 44 Abstract
- 45

We present sediment pore fluid and sediment solid phase results obtained during IODP 46 47 Expedition 340 from seven sites located within the Grenada Basin of the southern Lesser Antilles 48 Volcanic Arc region. These sites are generally characterized as being low in organic carbon 49 content and rich in calcium carbonate and volcanogenic material. In addition to the typical 50 reactions related to organic matter diagenesis, pore fluid chemistry indicates that the diagenetic 51 reactions fall within two broad categories; (1) reactions related to chemical exchange with 52 volcanogenic material and (2) reactions related to carbonate dissolution, precipitation, or 53 recrystallization. For locations dominated by reaction with volcanogenic material, these sites 54 exhibit increases in dissolved Ca with coeval decreases in Mg. We interpret this behavior as 55 being driven by sediment-water exchange reactions from the alteration of volcanic material that 56 is dispersed throughout the sediment package, which likely result in formation of Mg-rich 57 secondary authigenic clays. In contrast to this behavior, sediment sequences that exhibit 58 decreases in Ca, Mg, Mn, and Sr with depth suggest that carbonate precipitation is an active diagenetic process affecting solute distributions. The distributions of pore fluid ⁸⁷Sr /⁸⁶Sr reflect 59 60 these competitive diagenetic reactions between volcanic material and carbonate, which are inferred by the major cation distributions. From one site where we have solid phase ⁸⁷Sr /⁸⁶Sr 61 (site U1396), the carbonate fraction is found to be generally consistent with the contemporaneous 62 seawater isotope values. However, the ⁸⁷Sr /⁸⁶Sr of the non-carbonate fraction ranges from 63 0.7074 to 0.7052, and these values likely represent a mixture of local arc volcanic sources and 64 trans-Atlantic eolian sources. Even at this site where there is clear evidence for diagenesis of 65 volcanogenic material, carbonate diagenesis appears to buffer pore fluid ⁸⁷Sr /⁸⁶Sr from the larger 66 67 changes that might be expected given the high abundance of tephra in these sediments. Part of

this carbonate buffering, at this site as well as throughout the region, derives from the fact that
the Sr concentration in the non-carbonate fraction is generally low (< 200 ppm), whereas the
carbonate fraction has Sr concentrations approaching ~1000 ppm.

71

72 1.0 INTRODUCTION73

74 Explosive volcanism contributes tephra and ash to marine sediments throughout the 75 global ocean. For example, it has been estimated that 15 - 20 wt% of Caribbean Sea sediments are composed of ash (Peters et al. 2000) and, on a larger scale, ~6 - 60 wt% of northwest Pacific 76 77 sediments may be composed of volcanogenic material (Scudder et al. 2009, 2014). Diagenesis of this material can lead to the release of dissolved constituents, precipitation of new minerals 78 79 (clays and carbonates), and (re)crystallization of various mineral phases (Elderfield et al., 1982; 80 Fisher and Schmincke, 1984; Gieskes et al., 1986; Gieskes et al., 1987; Gieskes et al., 1990a, b, c). In particular, highly reactive glassy particles can exert a strong influence on diagenetic 81 82 processes (Kutterfolf et al., 2009; Hesse and Schacht, 2011), and these processes can impact the 83 ocean's elemental budgets (Hart and Staudigel, 1982; Staudigel and Hart, 1982; Aller, 2014). One pertinent example is that these reactions can play an important role in the Earth's carbon 84 85 cycle by promoting the burial of organic and inorganic carbon, which can ultimately regulate 86 long-term feedbacks between climate and atmospheric CO₂ (Haeckel et al., 2001; Wallmann et 87 al., 2008; Hembury et al., 2012).

A large number of Ocean Drilling Program (ODP) and Deep Sea Drilling Project (DSDP) studies have examined the pore fluid geochemistry of deep sea sediments that reflect chemical reaction between pore waters and volcanic material (Gieskes and Lawrence, 1981; Gieskes, 1983; Gieskes et al., 1987; Gieskes et al., 1990a, b, c; Lyons et al., 2000). These sediments often

92 exhibit a characteristic pore fluid relationship whereby decreases in Mg correspond to increases 93 in Ca (Gieskes and Lawrence, 1981; Giekses, 1983; Gieskes et al., 1987; Gieskes et al., 1990a, b; Lyons et al., 2000). The coeval increases in Ca and depletions in Mg are thought to reflect the 94 95 diagenesis of volcanic material, which are often attributed to reaction with basaltic basement, but 96 may also include dispersed volcanic material within the sediment through exchange reactions 97 that occur during secondary clay formation, particularly smectite (Hein et al., 1979; Gieskes et al., 1987; Gieskes et al., 1990a; Chan and Kastner, 2000; Lyons et al., 2000; Scholtz et al., 2010; 98 Scholtz et al., 2013). The distribution of other elements in pore fluids also show patterns that 99 100 reflect the alteration of volcanic material, with these alteration products being either a source or a 101 sink of a particular element to the pore fluids (Brumsack and Zuleger, 1992; James and Palmer, 102 2000; Lyons et al., 2000; Teichert et al., 2005; Scholz et al., 2010; Scholz et al., 2013). Pore fluid 103 changes in Ca, Mg, and Sr can also reflect the precipitation or dissolution of carbonate phases, 104 and in many environments these carbonate reactions dominate the geochemical signatures of 105 diagenesis, regardless of the presence of volcanic matter (Gieskes and Lawrence, 1981; Gieskes, 106 1983; Gieskes et al., 1990a; Chan and Kastner, 2000; Lyons et al., 2000; Sample et al., 2017). 107 The current study examines diagenetic reactions occurring within the sediment package of 108 tephra-rich sediments, with an emphasis on identifying the conditions under which volcanic 109 material diagenesis will be expressed in the pore fluids.

110

111 2.0 STUDY SITE DETAILS

The Lesser Antilles volcanic arc is characterized by the westward subduction of the
Atlantic plate beneath the Caribbean plate (Macdonald et al., 2000; Picard et al., 2006). The arc
extends 800 km from South America to the Greater Antilles in the north, separating the

115 Caribbean Sea from the Atlantic Ocean (Figure 1) (Macdonald et al., 2000; Le Friant et al., 2003). At 2-4 cm y⁻¹, convergence of the Atlantic plate and Caribbean plate is slow compared 116 117 to most active volcanic arcs (Macdonald et al., 2000). To the north of Martinique, the island arc 118 splits into two chains of islands (Figure 1) (Macdonald et al., 2000; Le Friant et al., 2003; 119 Boudon et al., 2013). To the south of Dominica, the two volcanic arcs are superimposed with 120 volcanism occurring from the Oligocene to the present day (Figure 1) (Germa et al., 2011). To 121 the west of the arc lies the Grenada Basin, formed from the rifting of a back arc (Macdonald et 122 al., 2000). This basin is roughly 150 km wide and 600 km long, ranging from Saba Bank to the 123 Venezuela margin (Picard et al., 2006). Since the time of back arc rifting, the Grenada Basin has 124 been accumulating sediment, a significant portion of which is provided by the volcanic activity 125 of the arc. Sediment thickness ranges from 7 km in the north to 12 km in the south (Macdonald 126 et al., 2000; Picard et al., 2006). Sediments within the basin contain hemipelagic mud, tephra, 127 ash, pumice, volcaniclastic turbidites, and debris flows, with the turbidites and debris flows 128 being a result of flank collapses associated with active volcanoes along the western most arc 129 (Figure 1) (Deplus et al., 2001; Le Friant et al., 2003; Picard et al., 2006; Le Friant et al., 2015; 130 Wall-Palmer et al., 2016).

Sediment cores were collected in 2012 on IODP Expedition 340 to the Lesser Antilles Volcanic Arc (Expedition 340 Scientists, 2012; Le Friant et al., 2013). Three sites were sampled off the coast of Montserrat and five were sampled to the south of Martinique. There are seven cores of interest to this study, the three located in the northern region, U1394 - U1396 and four sites in the southern region (**Figure 2**). Site descriptions are briefly summarized here from the Expedition 340 reports (Expedition 340 Scientists, 2012; Le Friant et al., 2013; Coussens et al., 2016), which should be consulted for more detailed descriptions. Sites U1394 and U1395

138 consist of hemipelagic mud, bioclastic, volcaniclastic, and mixed turbidites, volcaniclastics, and 139 tephra whereas Site U1396 is composed of hemipelagic sediment, tephra, and volcaniclastic sand. Site U1396 was located on a bathymetric high and contained less of the coarser volcanic 140 141 materials observed for the other sites, but nevertheless did have ~100 visible layers of tephra as 142 well as cryptotephra (Le Friant et al., 2013; McCanta et al., 2015; Coussens et al., 2016; Palmer 143 et al., 2016). Biostratigraphic analysis notes the abundance of planktic foraminifera through the 144 bioclastic, carbonate-rich deposits (e.g., Wall-Palmer et al., 2014). The southern sites consist of 145 hemipelagic mud containing interbedded tephra, and volcaniclastic turbidites (Expedition 340, 146 2012; Le Friant et al., 2013). Age constraints at these sites are uncertain; however, the base of 147 Hole U1394B dates to \sim 353 ka, and the base of Hole U1395B dates to > 1 Ma. A detailed 148 stratigraphic reconstruction of sediments from Site U1396 has been undertaken (Wall-Palmer et 149 al., 2014; Fraass et al., 2016). The uppermost 7 m of Hole 1396C dates to ~ 1 Ma with the base 150 of the core dating to 4.5 Ma (Hatfield, 2015; Coussens et al., 2016). For the southern sites, ages 151 are not well defined.

152

3.0 METHODOLOGY

Most of the data and methods described in this manuscript are available from the IODP data repository or through the various post-cruise data reports (Le Friant et al., 2013; Murray et al., 2016). Nevertheless, for completeness we briefly review the methodology here.

157

158 3.1 Sediment Coring and Sampling

159 Sediment cores were collected during Expedition 340 in 2012 using the R/V JOIDES160 Resolution. An advanced piston corer (APC) and an extended core barrel (XCB) were both

161 employed to retrieve cores during the cruise. The APC and XCB characteristics and system 162 functions can be found in Graber et al. (2002). Briefly, the APC method is used to cut through 163 softer deep-sea sediments and is thought to create minimal sedimentary disturbance relative to 164 other IODP coring systems (Expedition 340 Scientists, 2013). The XCB is necessary for more 165 firm or lithified substrate (Expedition 340 Scientists, 2013). Given the nature of some of the 166 material, including coarse-grained volcanic sands and other debris, there are notable gaps in 167 some of the records presented here. Recovery was typically poorer through course-grained 168 material, or in instances where recovery was successful the material was often not suitable for 169 pore fluid extraction (Expedition 340 Scientists, 2013).

Sampling occurred approximately every 10 meters unless the sediment was unsuitable for
pore fluid extraction. A 10 - 15 cm section of whole-round core was removed to begin the
squeezing process in the laboratory. Whole-round sections were then processed within a
nitrogen-filled bag and then transferred to a hydraulic press for pore fluid extraction (Manheim,
1966). Following the hydraulic press, pore fluids were filtered through 0.45 µm filters and
subsampled for various dissolved constituents (Expedition 340 Scientists, 2013).

176 **3.2 Pore Fluid ICP-OES and ICP-MS analysis**

All pore fluid data for this manuscript were presented within data reports associated with the expedition with the exception of the ⁸⁷Sr /⁸⁶Sr (Expedition 340 Scientists, 2013; Le Friant et al., 2013; Murray et al., 2016). The reader is directed to those communications for full data sets and analytical details; however, Sr and Sr isotope data for the pore fluids are present in Supplemental Table 1 and for the sediment solid phases in Supplemental Tables 2 and 3. Briefly, pore fluid samples were diluted with 1% quartz-distilled nitric acid and analyzed by either ICP-MS or ICP-OES. The minor elements were spiked with an artificial seawater mixture to matrixmatch samples to approximate seawater concentrations of Na, Cl, and Mg from ultrapure salts (Sigma Aldrich). The reported uncertainties (1 σ) are a combination of the square root of the sum of the squares of the regression uncertainty of the standard curve, calculated from the standard error of regression and the internal uncertainty calculated from the standard deviation of three sample replicates. The analytical detection limit is the point where the measured concentration is > 3 σ above the analytical zero.

190 **3.3** ⁸⁷Sr /⁸⁶Sr analyses

191 Pore fluid was processed for Sr isotope analysis using AG-50 and Sr-Spec columns for Sr 192 separation at Oregon State University's W.M. Keck Collaboratory for plasma mass spectrometry (see Joseph et al., 2013). Mass bias is corrected using ⁸⁶Sr/⁸⁸Sr of 0.1194, and instrumental 193 offset corrected using ⁸⁷Sr /⁸⁶Sr of 0.710245 (for NBS 987, National Bureau of Standards). The 194 195 internal reproducibility is ± 0.000018 for NBS 987 (n = 67), and our external reproducibility is \pm 196 0.000024 (n = 55), which is calculated from runs of an in-house standard (EMD® Sr Standard). Solid phase ⁸⁷Sr/⁸⁶Sr ratios were determined either at the University of Southampton or at 197 198 Oregon State University. For samples analyzed at the University of Southampton, the carbonate 199 fraction was separated by dissolution in 6M HCl, and the residual samples were dissolved in HF-HNO₃ for 24 h on a hot plate at 130 °C. The solution was then evaporated until dry and 200 201 redissolved in 3M HNO₃. The Sr was isolated using Sr resin (Eichrom Industries, Illinois, USA) 202 and the Sr isotope ratios measured on a VG Sector 54 mass spectrometer. Reported values are 203 the average of 150 ratios obtained by measuring ion intensities in multi-dynamic collection mode normalized to 86 Sr/ 88 Sr = 0.1194. Measured vales of NBS SRM-987 were 87 Sr/ 86 Sr = 0.710297 ± 204 205 0.000029 (2SD, n = 24) during the measurement period, with the Sr isotopic data normalized to NBS SRM-987 = 0.710248. Total solid phase ⁸⁷Sr/⁸⁶Sr ratios were determined on a number of 206

207 samples at Oregon State University (Supplemental Table 3) following the general approach 208 outlined above for the pore fluids. These samples were digested as described in Muratli et al. 209 (2010 and 2012) and the ancillary data for these digests are available in Murray et al. (2016). 210 211 **4.0 RESULTS** 212 4.1 Pore fluids 213 Generally, Site U1394 exhibits larger pore fluid chemical gradients as compared to U1395 214 (Figures 3 and 4). NH₄ concentrations reach values as high as 2 mM, alkalinity in excess of 5 215 mM, and sulfate concentrations that decline to as low as ~ 10 mM at site U1394 whereas U1395 216 is similar but with higher sulfate concentrations (Figures 3A,B and 4A,B). Dissolved Mn 217 concentrations typically range between ~ 1 and 2 μ M at depth, with slightly elevated 218 concentrations near the surface. At both sites, Ca and Mg concentrations decrease below their 219 seawater values (Figures 3 and 4C). At depth, pore fluid Ca concentrations increase whereas 220 Mg concentrations are depleted at depth at both sites. Pore fluids are generally enriched in Si, Li, and Sr relative to their seawater values and depleted in K (Figures 3 and 4D, E). ⁸⁷Sr /⁸⁶Sr 221 values for site U1395 decrease slightly with depth, with most of the change in ⁸⁷Sr /⁸⁶Sr 222 223 occurring between ~ 10 and 50 meters below the sediment surface. The structure of the 224 dissolved ion pore fluid profiles differs significantly near the bottom of the profiles, in particular 225 for Site U1394 there are larger near-bottom gradients for a number of constituents as compared 226 to U1395. 227 Pore water data for site U1396 are distinct from the other pore fluid profiles from this study (Figure 5A-E), with the low NH₄ and high sulfate concentrations indicating that diagenetic 228 229 conditions were less reducing than at the other northern sites, although dissolved Mn increases 230 with depth throughout the sequence. Alkalinity is depleted relative to its seawater value and Ca

increases by roughly a factor of three within the upper 20 meters of the sequence. The Mg
depletion mirrors the Ca enrichment. As with U1394 and U1395, ⁸⁷Sr /⁸⁶Sr values decrease with
depth, but U1396 achieves significantly lower ⁸⁷Sr /⁸⁶Sr values (~0.7083) in the pore waters than
at the other sites discussed here. Similar to the other northern sites, generally Li and Si are
enriched over their seawater values whereas K is depleted.

The southern sites exhibit similarities to the sites from the north, with the more offshore Sites

237 U1398 and U1399 having larger enrichments in NH₄ and alkalinity and larger depletions in

sulfate as compared to U1397 and U1400 (Figures 6 - 9). At U1398 and 1399 Ca, Mg, Sr, and

⁸⁷Sr /⁸⁶Sr all decrease with depth, with the exception of the deepest data point from U1398,

240 which shows an enrichment in Ca and Sr. Silica increases and Li generally remains near its

seawater value with some slight concentration enrichment at the surface and near the base of the

core. At U1400, Ca, Mg, and Sr remain close to present day seawater values with a notable

increase in Ca, Sr, and Li near the base of the core and a decrease in Mg and a change in the ⁸⁷Sr

244 /⁸⁶Sr gradient toward lower values (**Figure 9**). One additional point of note regarding U1400 is

that the core sampled much deeper within the sediment column as compared to the other sites

246 presented here. The behavior of K throughout the sites is characterized by depletions at all of the

sites, with the magnitude of those depletions varying considerably.

248 **4.2 Solid phases**

249 4.2.1 ⁸⁷Sr /⁸⁶Sr in Sediments from U1396

⁸⁷Sr /⁸⁶Sr in the carbonate fraction from Site U1396 has values close to those of
contemporaneous seawater (Figure 10), which have increased over time (e.g., Elderfield, 1986;
Paytan et al., 1993). The average Sr concentration in this fraction is ~ 775 ppm (Supplemental
Table 2). For the de-carbonated (residual) sedimentary fraction, which has an average Sr

concentration of ~135 ppm, 87 Sr / 86 Sr values range between ~ 0.7074 and 0.705. The pore fluid **Sr / 86 Sr has the lowest values of the sites presented here and these values are between those of the carbonate and the non-carbonate fraction, with the average being lower than the carbonate values.

We include the bulk solid phase ⁸⁷Sr /⁸⁶Sr values from the other sites for comparison
(Table S3). Because these values are total digests, they represent a mixture of phases and Sr
isotope values and the values are difficult to interpret in terms of diagenetic processes.
Nevertheless these Sr isotope values are all between the carbonate values and the residual values

262 for site U1396.

263

264 **5.0 Discussion**

265 5.1 Diagenetic processes involving volcanic material

Pore fluid chemistry indicates that the diagenetic reactions fall into two broad categories; (1) reactions related to exchange with volcanogenic matter, and (2) reactions related to carbonate dissolution, precipitation, and/or recrystallization. Reactions within these categories are to be expected because regional sedimentation is dominated by these combined inputs (e.g., Gieskes and Lawrence, 1981; Gieskes et al., 1990a, b, c; Lyons et al., 2000; Le Friant 2013, 2015; Palmer et al., 2016).

The reactions between the pore fluids and volcanogenic material are most clear at sites U1395 and U1396 in the north and below ~ 300 m at U1400 in the south. Signatures of these reactions are most strongly observed for the dissolved major elements, Ca and Mg. At site U1395, there is an initial decrease in Ca concentration with sediment depth followed by an increase below 20 meters (**Figure 4**). Below this depth, increases in dissolved Ca generally

277	mirror the decreases in dissolved Mg (Figures 4, 11). At site U1396 there is a shift in pore water
278	Ca and Mg concentrations near the sediment surface with a 1:1 offset from their respective
279	seawater values (Figure 5, 11). At Site U1400, the increase in Ca with accompanying decrease
280	in Mg appears to be limited to the deeper (~> 300 m) portions of the sediment column (Figure 9,
281	11B). Similar inverse relationships between Ca and Mg have been noted in other studies and
282	have been attributed to a variety of processes including CaCO3 dissolution, volcanic glass
283	alteration, diagenesis of carbonate and silicate sediments, and/or alteration of underlying basaltic
284	crust (e.g., Gieskes and Lawrence, 1981; Gieskes, 1983; Gieskes et al., 1987; Gieskes et al.,
285	1990a; Lyons et al., 2000). The most likely interpretation of the inverse Ca-Mg relationship at
286	the sites presented here is exchange reactions associated with authigenic smectite formation
287	(Hein et al., 1979; Gieskes and Lawrence, 1981; Gieskes, 1983; Gieskes et al., 1987; Martin et
288	al., 1996; James and Palmer, 2000; Lyons et al., 2000; Scholz et al., 2013). These exchange
289	reactions arise because volcanic ash and tephra from subduction zone volcanism contain reactive
290	mafic to intermediate minerals: including, olivine [(Mg,Fe ²⁺) ₂ SiO ₄], pyroxene
291	[(Ca,Mg,Fe ²⁺) ₂ Si ₂ O ₆], amphibole [(Mg,Fe ²⁺) ₇ Si ₈ O ₂₂ (OH) ₂], and Ca-rich plagioclase
292	[Ca,Al ₂ ,Si ₂ O ₈] (Gilkes and McKenzie, 1988). For example, in cores from DSDP Legs 35 and 38,
293	where increases in Ca accompany decreases in Mg, the dissolution of plagioclase and volcanic
294	glass is thought to release Ca as Mg is removed from pore fluids to form Mg-smectite (Kastner
295	and Gieskes, 1976; Gieskes et al., 1987). The involvement of smectite in these reactions is also
296	evidenced by its high cation exchange potential and its prevalence in convergent margin settings
297	with volcanic input (Griffin et al., 1968; Gieskes et al., 1987; Scholz et al., 2010).
298	The sites in the Lesser Antilles where pore fluid Ca and Mg concentrations appear to be
299	driven by alteration of volcanic matter (U1395, U1396, U1400) do not show changes that are as

300	large as some of those observed during ODP Leg 110 in the eastern Caribbean (e.g., Gieskes et
301	al., 1990b) or ODP Leg 165 in the western Caribbean (Lyons et al., 2000), where the Δ Ca: Δ Mg
302	shows a range of 0.1 to 4 (Figure 11A, C). Data from Leg 110 (site 671), which sampled
303	sediment east of the volcanic arc from the northern Barbados accretionary complex, shows
304	similar $\Delta Ca:\Delta Mg$ in the shallower reaches of the sediment package to those observed at sites
305	U1395 and U1396, followed by a trend that is similar to the larger $\Delta Ca:\Delta Mg$ changes seen at site
306	1001 (Figure 11C, Gieskes et al., 1990a, b, c). The larger Ca:Mg ratios from cores from both
307	ODP Legs 110 and 165 are thought to be partially a result of alteration of the underlying basaltic
308	basement (Gieskes et al., 1990a, b, c; Lyons et al., 2000), a process that can strongly enrich deep
309	sediment fluids in Ca, which can then lead to deep authigenic carbonate precipitation (e.g.,
310	Torres et al., 2015; Sample et al., 2017). The lack of these larger Ca:Mg ratios in the Grenada
311	Basin suggest that $\Delta Ca:\Delta Mg$ at U1395 and U1396 are dominated by alteration of volcanic matter
312	dispersed throughout the sediment column. The $\Delta Ca:\Delta Mg$ pattern at site 671, as well as other
313	sites from Leg 110, shows a transition between a ratio of \sim 1 to \sim 4 in sediments from the
314	accretionary complex (Figure 11C, Gieskes et al., 1990a), and is likely driven by fluid reaction
315	within the accretionary prism where tectonics are forcing changes in the hydrology and
316	chemistry of fluid migration (e.g., Gieskes et al., 1990b; Blanc et al., 1991; Vrolijk et al., 1991).
317	Pore water Si, K, and Li distributions could be interpreted to support the hypothesis that
318	alteration of volcanic material is an important reaction in these sediments with Si and Li
319	generally increasing whereas K generally decreases (Sigurdsson et al., 1997; Chan and Kastner,
320	2000; James and Palmer, 2000). Although we recognize that the increases in Si and Li with
321	increasing depth can be attributed to continued alteration of volcanic ash throughout the
322	sediment package (Lyons et al., 2000), these constituents are also influenced by a number of

323 other sedimentary reactions that likely mask specific processes related to tephra diagenesis. For 324 example, Si is also produced in the pore fluids during biogenic silica dissolution and Si and Li 325 are both taken up during authigenic clay formation independent of volcanic material diagenesis 326 (e.g., Aller, 2014). Furthermore, the slightly elevated Li concentration, which is pervasive 327 throughout the sediment column of some of the sites, particularly those rich in NH_4^+ , could be driven by NH4⁺ substitution for Li in clay mineral inter-layer exchange sites (e.g., Gieskes, 328 329 1983). The decrease in K in nearly all cores is a commonly observed characteristic of that 330 dissolved constituent and is likely driven by authigenic clay formation although alteration of 331 basalt is certainly a possible mechanism for its depletion as well (e.g., Sun et al., 2016). The 332 notable differences between the vertical distributions of Si, Li, and K as compared to Ca, Mg, 333 and Sr suggest that these former constituents are likely to be influenced by other, perhaps more 334 gradual, authigenic chemical changes within the sedimentary package, e.g., biogenic opal 335 dissolution and authigenic precipitation reactions, as compared to Ca, Mg, and Sr, which exhibit 336 more abrupt distribution changes, and which we interpret as being related to direct interactions 337 with fresh volcanic material (e.g., U1396).

The ⁸⁷Sr /⁸⁶Sr pore fluid data likely reflect a confluence of processes including carbonate 338 339 precipitation and dissolution as well as reactions with tephra (Figure 12). The gray box in this 340 figure denotes the approximate 87 Sr / 86 Sr value of seawater over the past ~ 4 Ma and highlights 341 the range in Sr concentration in the upper sediment package, with an accompanying relatively small change in ⁸⁷Sr /⁸⁶Sr with the exception of Sites U1396, U1398, and to a lesser extent 342 343 U1400. As one example, Site U1395 exhibits a large increase in pore water Sr concentrations, but is accompanied by a relatively small variation in the ⁸⁷Sr /⁸⁶Sr value of the pore fluids 344 345 (Figure 12). We hypothesize that this pattern of Sr isotope systematics is likely driven by

346	carbonate recrystallization reactions (e.g., Baker et al., 1982). These reactions have the net effect
347	of adding Sr to pore fluid, and because the carbonate Sr isotope values are those of
348	contemporaneous seawater, these reactions "buffer" the pore fluid Sr isotope values toward
349	more radiogenic values (e.g., Richter and DePaolo, 1988; Fantle and DePaolo, 2006). Although
350	the magnitude of the ⁸⁷ Sr / ⁸⁶ Sr changes seem somewhat small at most of our sites relative to
351	U1396, they are also small relative to those samples on Leg 110 (Gieskes et al., 1990a).
352	However, many of those samples were taken from much deeper (older) within the sediment
353	column and may have experienced greater reaction with the basalt or volcanic ash.
354	The upper portion of Site U1396 shows the greatest perturbations to the dissolved Ca,
355	Mg, and alkalinity pore water concentrations, the maximum pore water Sr concentration as well
356	as the largest change in 87 Sr / 86 Sr ratios (Figures 5, 12). This site is the only site where we have
357	⁸⁷ Sr / ⁸⁶ Sr data from both the carbonate and non-carbonate fraction of the sediments (Figure 10).
358	The ⁸⁷ Sr / ⁸⁶ Sr of the carbonate fraction from Site U1396 is generally consistent with what would
359	be expected from the contemporaneous seawater isotope value (dashed line in Figure 10), with
360	small deviations to lower values near the top of the core. These variations could be related to
361	diagenetic exchange between the carbonate and non-carbonate material (Figure 10) or
362	potentially are an artifact of leaching of fresh, non-carbonate material. The non-carbonate
363	fraction has lower ⁸⁷ Sr / ⁸⁶ Sr values, which range from 0.707372 to 0.705178 (Supplemental
364	Table 2). This fraction likely represents a mixture of the regional volcanogenic signature, the
365	more distal atmospheric dust signature, as well as any diagenetic overprinting (clay formation)
366	by more radiogenic seawater Sr isotope values. Indeed for the other sites the bulk sediment ⁸⁷ Sr
367	/86Sr values are generally between the carbonate and non-carbonate values (Supplemental Table
368	3) although we do note here the somewhat surprisingly high Sr concentrations at Site U1395

even though the ⁸⁷Sr /⁸⁶Sr values bracket the range of values noted here (Murray et al., 2016). 369 The Sr isotope values of the pore waters at Site U1396 have the lowest ⁸⁷Sr /⁸⁶Sr values of any of 370 371 the cores and we infer that this site is the most impacted by reaction with volcanogenic material. 372 This impact is noteworthy in that the Sr pore fluid concentration values change significantly 373 within the upper portion of the sediment package despite the presence of a large carbonate Sr reservoir (e.g., $\sim 500 - 1000$ ppm Sr). The high concentration of Sr in the carbonate fraction 374 375 contrasts with the much lower Sr concentrations in the residual material ($\sim 100 - 200$ ppm), and 376 this residual material will presumably include a volcanic ash fraction that has particularly low ⁸⁷Sr /⁸⁶Sr values (e.g., Gieskes et al., 1990a, b, c). In the deeper sections at this site, between 3 377 and 4 Ma, there is a significant shift in the ⁸⁷Sr/⁸⁶Sr values of the non-carbonate sediment 378 379 fraction indicating a change in the source of this material. These lower values are consistent with 380 volcanic rocks derived from the Lesser Antilles (0.7039 - 0.7058, Hawkesworth et al., 1979). 381 Neither the pore fluid nor the carbonate values are impacted by this isotopic shift (Figure 10), 382 which implies that alteration of the volcanogenic phase is not the primary determinant of the pore fluid composition at this depth, rather the deeper pore fluid ⁸⁷Sr /⁸⁶Sr values are likely being 383 384 dominated by the higher Sr reservoir within the carbonate matrix (e.g., Fantle and DePaolo, 385 2006).

For the southern sites, pore water Sr concentrations at Site U1400 are nearly constant throughout the sediment package at a concentration closer to its seawater value as compared to Site U1396 (**Figure 9**), and only the deeper samples have ⁸⁷Sr /⁸⁶Sr pore fluid values which, coupled with the changes in Ca and Mg suggest a significant contribution from a less radiogenic (volcanic) substrate. The ⁸⁷Sr /⁸⁶Sr for this site is also likely being heavily influenced by the large carbonate reservoir via carbonate dissolution and recrystallization processes. It is important

392 to note that there is not a well-defined age model for this core, which makes it impossible to 393 assess the magnitude of the contemporary seawater contribution to dissolved Sr. Site U1398 has 394 a significantly different pattern compared to the other cores with a signature of Sr removal in the 395 upper sediment column followed by an increase in Sr with less radiogenic ⁸⁷Sr /⁸⁶Sr values 396 (Figure 12). We suggest that this pattern implies that carbonate precipitation or perhaps other 397 authigenic mineral formation is removing some of the Sr, but that reactions with volcanic 398 material that add Sr (as well as Ca) to the pore fluid can overcome this process deeper in the 399 sediment column. This point is discussed further below in the context of carbonate diagenesis.

400 **5.2** Precipitation and Recrystallization of Carbonate Phases

401 As mentioned above, carbonate precipitation likely occurs throughout the sedimentary 402 package within the Grenada Basin, but the evidence for this process is particularly strong at Sites 403 U1394 (upper 100 meters) and U1399. Calculations of calcite saturation state in these types of 404 sediments are equivocal as accurate estimates for pH and even for the concentration of alkalinity 405 are difficult to obtain. This difficulty is partly caused by depressurization and degassing artifacts 406 during core and sample recovery. Nevertheless here we utilize saturation state calculations from 407 CO₂calc (version 1.2.1, M. Hansen, L. Robbins, J. Kleypas, S. Meylan) for estimating aragonite 408 and calcite saturation in the fluids from sites U1394, U1398, and U1399. These calculations 409 suggest that for these sites, the pore fluids are generally supersaturated with respect to calcite 410 (Figure 13); however, as noted the uncertainties in the carbonate parameters are potentially large 411 and an offset of + 0.2 pH units could lead to an overestimate of Ω on the order of 1 unit, which, given the limited range in Ω , is significant. In the case of site U1394 (upper 100 meters) the 412 413 three carbonate-forming cations (Ca, Mg, Mn) also decrease with depth, whereas for Site U1399, 414 four of the divalent cations decrease with depth (Ca, Mg, Mn, Sr). The weaker correlation

415	between Ca and Mg at U1394 ($r^2 = 0.38$) as compared to U1399 ($r^2 = 0.75$) stems from the fact
416	that in the lower 100 meters of U1394, Ca and Mg concentrations suggest that there is a switch
417	in the primary diagenetic mechanism from carbonate precipitation to alteration of volcanic
418	matter and/or dissolution of carbonate phases (Figures 11A, B). The cation results from site
419	U1398 are somewhat different from the other sites and we relate this to the competition between
420	carbonate precipitation reactions and reactions that involve tephra diagenesis (Figure 11A, B).
421	The competing impact from tephra diagenesis, which will enrich the fluids in Ca and (perhaps)
422	Sr, is most notable in the deeper section of this core where Sr and Ca begin to increase with
423	depth as ⁸⁷ Sr / ⁸⁶ Sr values decline (Figure 7, 11). Taken together the calculations and the
424	covariance of Ca and Mg, in particular, with the increases in fluid alkalinity support the notion
425	that these cores are likely undergoing carbonate precipitation reactions. Furthermore, all three of
426	these sites exhibit distinctly different behaviors in their dissolved Ca and Mg profiles compared
427	to sites U1395, U1396, and U1400 (Figures 11A, B).
428	Precipitation of authigenic carbonates can occur under a variety of diagenetic conditions
429	from oxic to anoxic and from the pelagic ocean to the coastal ocean (Hein et al., 1979;
430	Sigurdsson et al., 1997; Lyons et al., 2000; Hesse and Schacht, 2011; Joseph et al., 2012; Aller,
431	2014; Sample et al., 2017), but the precipitation of Ca-Mg carbonates is favored under sulfate
432	reducing environments (Warthman et al., 2000; Hesse and Schacht, 2011; Aller 2014; Sample et
433	al., 2017). At sites U1394, U1398, and U1399, sulfate reduction is occurring (Figures 3, 7, 8),
434	which increases the alkalinity needed for carbonate precipitation (Hein et al., 1979; Sigurdsson et
435	al., 1997; Lyons et al., 2000; Hesse and Schacht, 2011; Joseph et al., 2012; Aller, 2014).
436	Although dolomite precipitation is normally inhibited in anoxic, low temperature settings,
437	laboratory studies suggest the possibility of dolomite precipitation (Warthman et al., 2000) as

438 well as Mg-calcite precipitation (Van Lith et al., 2003) in the presence of sulfate reducing 439 bacteria, which provides a mechanism for raising alkalinity and pH for formation of these 440 carbonate phases. However, dolomite was not found in any of the samples examined during this 441 study and it is indeed unlikely that this phase would be precipitating in these sediments (Murray, 442 2016). Nevertheless XRD results from select samples from the sulfate reducing sections 443 revealed that Mg-calcite is an important carbonate phase accumulating in U1394 and in several 444 samples from U1399 (Expedition 340 Scientists, 2013; Murray, 2016). These results are not 445 surprising, however, as the presence of Mg-rich carbonate within the sediments is likely to be 446 dominated by depositional processes, rather than authigenic processes. Indeed, we can 447 demonstrate that the accumulation of Ca from authigenic processes will be dwarfed by the 448 sediment depositional processes by considering a comparison between the rate of Ca uptake from 449 pore fluids to the accumulation of Ca as primary carbonate. This calculation is based on a dissolved Ca concentration gradient from Site U1399 (0.13 mmol L⁻¹ m⁻¹), a porosity of 0.5 and 450 the diffusion coefficient formulation from Sun et al. (2016), yielding a flux of 4 x 10⁻⁵ mmol cm⁻ 451 2 y⁻¹. We assume a typical carbonate concentration of 20%, a sediment density of 2 g cm⁻³, and a 452 sedimentation rate of 0.05 cm y^{-1} , which is based on the sedimentation rate at site U1395. These 453 assumptions yield a Ca accumulation rate of 0.2 mmol cm⁻² y⁻¹. These calculations are crude at 454 455 best, but it is difficult to envision a three to four order of magnitude change in these assumptions 456 that would bring the rates of carbonate accumulation and authigenic precipitation values closer. 457 Even though both the accumulation of Ca and Mg are driven by delivery rather than authigenic 458 processes, the $\Delta Ca:\Delta Mg$ ratio, particularly in U1398 and U1399 does point to uptake by a Mgrich authigenic carbonate phase, i.e., the net $\Delta Ca:\Delta Mg$ ratio is ~ 1, particularly in U1398 and 459 460 U1399 (Figure 11). In summary, and as can be seen in the data shown in Figures 11A & B,

there are effectively two sinks for Mg within these sediments, volcanic material alteration, which
leads to a ~1:1 exchange in Ca, and Mg-rich carbonate precipitation, which leads to uptake of
both constituents.

464 In environments rich in mud and tephra/pumice, other elements are known to compete for 465 sites within the authigenic carbonate structure as well (Hein et al., 1979; Mucci, 1987). At Site 466 U1394 decreases in Ca and Mg also coincide with decreases in dissolved Mn above 100 meters (Figures 3, 14A) and at Site U1399 ($r^2 = 0.84$) the decrease occurs below ~40 meters (Figures 6, 467 468 14B). Rhodochrosite (MnCO₃) precipitation is one possible explanation for the close coupling 469 between Ca and Mn (Hein et al., 1979; Mucci, 1987). Rhodochrosite can precipitate as coatings 470 on pre-existing carbonate debris or as fine crystals dispersed within the sediment package (Hesse 471 and Schacht, 2011). Although dissolved Mn correlates with Ca at both sites, rhodochrosite was 472 not detected (Murray, 2016); however, it is likely that if this phase is present, it is an 473 undetectable component of the sediment package. For example, using a similar approach for the calculations above for Ca in U1399, and assuming a change in dissolved Mn of 1 µM meter⁻¹ 474 (Figure 8) we would expect a sediment concentration of $\sim 0.1 \ \mu g \ Mn \ g_{sed}^{-1}$, which is unlikely to 475 476 be seen in the bulk XRD approach used by Murray (2016). Although the coincident decrease in Sr and Ca at U1399 Ca ($r^2 = 0.94$) (Figure 14B). 477

477 Antibugit the concident decrease in St and Ca at 01399 Ca (1 - 0.94) (Figure 14B). 478 may be attributed to the precipitation of aragonite with depth (Irwin, 1980; Lyons et al., 2000; 479 Tang et al., 2008), we consider this possibility to be unlikely. In terms of aragonite saturation, for 480 a sample with a pH of 7.4 and an alkalinity of 5.9 mM, $\Omega_{arag} = 0.8$, whereas for a pH of 7.6 and 481 an alkalinity of 10.6 mM, $\Omega_{arag} = 1.3$. Although these values are representative of those seen at 482 site U1399 and could imply marginally favorable conditions for aragonite precipitation, we view 483 these saturation values to be overestimates given the uncertainty of the pH values as discussed

484 above (i.e., the pH values are likely to be artificially high). We thus consider the authigenic 485 precipitation of aragonite to be unlikely and suggest that the depletions in Sr are most likely 486 caused by the incorporation into calcite or some other Sr-rich phase rather than aragonite 487 (Murray, 2016). The notion that Sr is associated with reprecipitation of a carbonate phase should 488 be taken with caution as recrystallization of calcium carbonate typically results in partitioning of 489 Sr into pore fluid rather than precipitation into the carbonate phase (Baker et al., 1982). This 490 point may imply that the coincidence between the Sr and Ca at U1399 is simply fortuitous and that Sr uptake is being driven by other non-carbonate diagenetic phases or minerals (Elderfield et 491 492 al., 1982; Gieskes et al., 1986).

493 **6.0** Conclusions

494 The sediments from the Grenada Basin indicate that sediment diagenesis is governed by 495 solute release and precipitation reactions that are driven by the presence of tephra as well as by 496 reactions involving carbonate. At sites U1395, U1396, and U1400, increases in Ca mirror 497 decreases in Mg, likely reflecting alteration of volcanic matter dispersed within the sediment 498 column to form authigenic smectite. In contrast, Sites U1394 and U1399 show coincident 499 decreases in dissolved Ca, Mg, Mn, and in the case of U1399 Sr as well, likely reflecting a 500 dominance of carbonate precipitation, specifically a Mg-rich calcite, which is occurring under 501 the sulfate reducing conditions prevalent throughout much of the region. The ⁸⁷Sr /⁸⁶Sr data 502 presented here support the conclusions based on the major cation data. In particular, site U1396 503 has the most diagnostic data reflecting pore fluid tephra diagenesis in the upper meters of the sediment column (high Ca, low Mg, low ⁸⁷Sr/⁸⁶Sr). 504

505

506

507 Acknowledgements

508	This manuscript used samples provided by the Integrated Ocean Drilling Program (IODP) from
509	Expedition 340. IODP is sponsored by the U.S. National Science Foundation (NSF). The authors
510	are indebted to all the participants of Expedition 340 for their contributions during the expedition
511	in particular we appreciate the efforts of the co-chief scientists A. Le Friant and O. Ishizuka.
512	Appreciation is extended to Jesse Muratli at Oregon State University for his work in the
513	laboratory. Financial support was provided by the U.S. Science Support Program (USSSP) and
514	the US National Science Foundation under grant Numbers 1360077 and 1715106 for shore-based
515	analyses. MRP acknowledges NERC grant NE/K00543X/1 for financial support. We are also
516	indebted to Joris Gieskes and one anonymous reviewer for their thoughtful contributions to this
517	manuscript.
518 519	
520	
521	
522	
523	
524	
525	
526	
527	
528	
529	
530	

532	

533 References	5
----------------	---

- Aller, R. (2014) Sedimentary diagenesis, depositional environments, and benthic fluxes. *Treatise on Geochemistry*. v. 8, p. 293-334.
- Baker, P.A., Gieskes, J.M., Elderfield, H. (1982) Diagenesis of carbonates in deep-sea
 sediments—Evidence from Sr/Ca ratios and interstitial dissolved Sr data, *J. Sed. Pet.*, 52,
 0071-0082.
- Blanc, G., Boulegue, J. and Gieskes, J.M. (1991). Chemical evidence for advection of fluid in the
 sedimentary series of the Barbados accretionary complex (Leg 110). Oceanologica Acta,
 1991: 33-49
- 542 Boudon, G. Villemant, B. Le Friant, A. Paterne, M. and Cortijo, E. (2013) Role of large flank-
- 543 collapse events on magma evolution of volcanoes. Insights from the Lesser Antilles Arc.
 544 *Journal of Volcanology and Geothermal Research*, 263, p. 224-237.
- 545 Brumsack, H. and Zuleger, E. (1992) Boron and boron isotopes in pore waters from ODP Leg
 546 127, Sea of Japan. *Earth and Planetary Science Letters*, **113**, 427-433.
- 547 Chan, L. and Kastner, M. (2000) Lithium isotopic compositions of pore fluids and sediments in
 548 the Costa Rica subduction zone: implications for fluid processes and sediment
- 549 contribution to the arc volcanoes. *Earth and Planetary Science Letters*, **183**, 275-290.
- 550 Coussens, M.F. Wall-Palmer, D. Talling, P.J. Watt, S.F.L. Hatter, S.J. Cassidy, M. Clare, M.
- 551 Jutzeler, M. Hatfield, R. McCanta, M. Kataoka, K.S. Endo, D. Palmer, M.R. Stinton, A.
- 552 Fujinawa, A. Boudon, G. Le Friant, A. Ishizuka, O. Gernon, T. Adachi, T. Aljahdali, M.
- 553 Breitkreuz, C. Frass, A.J. Hornbach, M.J. Lebas, E. Lafuerza, S. Maeno, F. Manga, M.

554	Martinez-Colon, M. McManus, J. Morgan, S. Saito, T. Slagle, A. Subramanyam, K.S.V.
555	Tamura, Y. Trofimovs, J. Villemant, B. Wang, F. and the Expedition 340 Scientists
556	(2015) Synthesis: stratigraphy and age control for IODP Sites U1394, U1395, and U1396
557	offshore Montserrat in the Lesser Antilles. In Le Friant, A., Ishizuka, O., Stroncik, N.A.,
558	and the Expedition 340 Scientists, Proc. IODP, 340: Tokyo (Integrated Ocean Drilling
559	Program Management International, Inc.), , 340, 1-19.
560	doi:10.2204/iodp.proc.340.204.2016
561	Deplus, C. Le Friant, A. Boudon, G. Komorowski, J. Villemant, B. Harford, C. Ségoufin, J. and
562	Cheminée, J. (2001) Submarine evidence for large-scale debris avalanches in the Lesser
563	Antilles Arc. Earth and Planetary Science Letters, 192, p. 145-157.
564	Elderfield, H. (1986) Strontium isotope stratigraphy. Palaeogeography, Palaeoclimatology,
565	Palaeoecology, 57: 71-90.
566	Elderfield, H. and Gieskes, J.M. (1982) Sr isotopes in interstitial waters of marine sediments
567	from Deep Sea Drilling Project cores, Nature, 300, 493-497.
568	Expedition 340 Scientists (2012) Lesser Antilles volcanism and landslides: implications for
569	hazard assessment and long-term magmatic evolution of the arc. IODP Prel. Rept., 340.
570	doi:10.2204/ iodp.pr.340.2012
571	Expedition 340 Scientists (2013) Methods. In Le Friant, A., Ishizuka, O., Stroncik, N.A., and the
572	Expedition 340 Scientists, Proc. IODP, 340: Tokyo (Integrated Ocean Drilling Program
573	Management International, Inc.). doi:10.2204/iodp.proc.340.102.2013.
574	Fantle, M.S. and DePaolo, D.J. (2006) Sr isotopes and pore fluid chemistry in carbonate
575	sediment of the Ontong Java Plateau: Calcite recrystallization rates and evidence for a
576	rapid rise in seawater Mg over the last 10 million years. Geochim. Cosmochim. Acta, 70,

577 3883-3904.

- 578 Fisher, R.V. and Schmincke, H. (1984) *Alteration of volcanic glass, in Pyroclastic Rocks*.
 579 Springer, p. 312-345.
- 580 Fraass A.J. Palmer, M. Martanez-Colan, M. Jutzeler, M. Aljahdali, M. Ishizuka, O. Le Friant, A.

581 Burns, S.J. Hatfield, R. Leckie, M. Wall-Palmer, D. Talling, P.J. (2016) A revised Plio-

- 582 Pleistocene age model and paleoceanography of the northeastern Caribbean Sea: IODP
 583 Site U1396 off Montserrat, Lesser Antilles. *Stratigraphy*, 13, 183–203.
- 584 Germa, A. Quidelleur, X. Labanieh, S. Chauvel, C. and Lahitte, P. (2011) The volcanic evolution
- 585
 of Martinique Island: Insights from K-Ar dating into the Lesser Antilles arc migration

since the Oligocene. *Journal of Volcanology and Geothermal Research*, **208**, 122-135.

- 587 Gieskes, J.M. (1983) The chemistry of interstitial waters of deep-sea sediments: interpretation of
 588 deep-sea drilling data. *Chemical Oceanography*, **8**, 221-269.
- 589 Gieskes, J.M. and Lawrence, J.R. (1981) Alteration of volcanic matter in deep sea sediments:
- evidence from the chemical composition of interstitial waters from deep sea drilling
 cores. *Geochim. Cosmochim. Acta*, 45, 1687-1703.
- 592 Gieskes, J.M., Lawrence, J.R., Perry, E.A., Grady, S.J., Elderfield, H. (1987). Chemistry of

593 interstitial waters and sediments in the Norwegian-Greenland Sea, DSDP Leg 38.
594 *Chemical Geology*, 63: 143-155.

595 Gieskes, J.M., Blanc, G., Vrolijk, P., Elderfield, H., Barnes, R. (1990a) Interstitial water

- chemistry—Major constituents, *In:Moore, J.C., Mascle, A., et al., 1990 Proc. ODP, Sci Results*, 110, 155- 178.
- 598 Gieskes, J.M., Vrolijk, P., and Blanc, G. (1990b) Hydrogeochemistry, ODP Leg 110: An
- 599 Overview, In: Moore, J.C., Mascle, A., et al., 1990 Proc. ODP, Sci Results, 110, 395-

408.

- 601 Gieskes, J.M. et al. (1990c). Hydrogeochemistry of the Northern Barbados Accretionary
- 602 Complex Transect: Ocean Drilling Project Leg 110. J. Geophys. Res., 95: 8809-8818
- Gilkes, R. and McKenzie, R. (1988) Geochemistry and mineralogy of manganese in soils. In
 Manganese in soils and plants, Springer, p. 23-35.
- Graber, K.K. Pollard, E, Jonasson, B. and Schulte, E. (Eds.), 2002. *Overview of Ocean Drilling Program engineering tools and hardware*. ODP Tech. Note, 31.
- 607 doi:10.2973/odp.tn.31.2002
- 608 Griffin, J.J. Windom, H. and Goldberg, E.D. (1968) The distribution of clay minerals in the
- 609 world ocean. in *Deep Sea Research and Oceanographic Abstracts*, **15**, 433-459.
- 610 Haeckel, M. Van Beusekom, J. Wiesner, M.G. Konig, I. (2001) The impact of the 1994 Mount
- 611 Pinatubo tephra fallout on the geochemical environment of the deep-sea sediments in the
 612 South China Sea. *Earth Planetary Science Letters*, **193**, 151-166.
- Hart, S.R. and Staudigel, H. (1982) The control of alkalies and uranium in seawater by ocean
 crust alteration. *Earth and Planetary Science Letters*, 58, 202-212.
- Hatfield, R. G. (2015) Data report: stratigraphic correlation of Site U1396 and creation of a
- 616 composite depth scale and splice. In Le Friant, A., Ishizuka, O., Stroncik, N.A., and the
- 617 *Expedition 340 Scientists, Proceedings of the Integrated Ocean Drilling Program, 340:*
- 618 *Tokyo* (Integrated Ocean Drilling Program Management International, Inc.).
- 619 doi:10.2204/iodp.proc.340.202.2015
- Hein, J.R. O'Neil, J.R. and Jones, M.G. (1979) Origin of authigenic carbonates in sediment from
 the deep Bering Sea. *Sedimentology*, 26, 681-705.
- Hembury, D.J. Palmer, M.R. Fones, G.R. Mills, R.A. Marsh, R. and Jones, M.T. (2012) Uptake

- 623 of dissolved oxygen during marine diagenesis of fresh volcanic material. *Geochim.*624 *Cosmochim. Acta*, 84, 353-368.
- Hesse, R. and Schacht, U. (2011) Early diagenesis of deep-sea sediments. *Deep-Sea Sediments*.
 Developments in Sedimentology, Elsevier, Amsterdam, 63, 557-714.
- 627 Irwin, H. (1980) Early diagenetic carbonate precipitation and pore fluid migration in the
 628 Kimmeridge Clay of Dorset, England. *Sedimentology*, 27, 577-591.
- James, R.H. and Palmer, M.R. (2000) Marine geochemical cycles of the alkali elements and
 boron: the role of sediments. *Geochim. Cosmochim. Acta*, 64, 3111-3122.
- Joseph, C. Torres, M. Martin, R. Haley, B. Pohlman, J. Riedel, M. and Rose, K. (2012) Using the
 ⁸⁷Sr/⁸⁶ Sr of modern and paleoseep carbonates from northern Cascadia to link modern
 fluid flow to the past. *Chemical Geology*, **334**, 122-130.
- 634 Joseph, C., Torres, M.E. Haley, B.A. (2013) Data Report: ⁸⁷Sr/⁸⁶Sr in Pore Fluids from
- 635 NantroSeize Expeditions 322 and 333. In: *Proceedings of the Integrated Ocean Drilling*
- 636 *Program* (Saito S, Underwood MB, Kubo Y, and the Expedition 322 Scientists) 322:
- 637Tokyo (Integrated Ocean Drilling Program Management International, Inc.). doi:10.2204/
- 638 iodp.proc.322.204.2013.
- 639 Kastner, M. and Gieskes, J.M. (1976) Interstitial water profiles and sites of diagenetic reactions,
- 640 Leg 35, DSDP, Bellingshausen Abyssal Plain. *Earth and Planetary Science Letters*, 33,
 641 11-20.
- 642 Kutterolf, S. Schacht, U. Wehrmann, H. Freundt, A. and Mőrz, T. (2006) Onshore to offshore
- 643 tephrostratigraphy and marine ash layer diagenesis: Central America. *Geology*,
- 644 *Resources, Hazards.Taylor and Francis*, London, 395-423.
- 645 Lawrence, J.R. Drever, J.I. Anderson, T.F. Brueckner, H.K. (1982) Importance of alteration of

- volcanic material in the sediments of Deep Sea Drilling Site 323: chemistry, 18O/16O
 and 87Sr/86Sr. *Geochim Cosmochim Acta*, 43, 573-588.
- 648 Le Friant, A. Boudon, G. Deplus, C. and Villemant, B. (2003) Large-scale flank collapse events
- 649 during the activity of Montagne Pelee, Martinique, Lesser Antilles. *Journal of*
- 650 *Geophysical Research*, **108**, 1-15.
- Le Friant, A. Ishizuka, O. Stroncik, N.A. and the Expedition 340 Scientists (2013) *Proc. IODP*,
- 652 *340: Tokyo (Integrated Ocean Drilling Program Management International, Inc.).*
- 653 *doi:10.2204/iodp.proc.340.2013*
- Le Friant, A. Ishizuka, O. Boudon, G. Palmer, M. Talling, P. Villemant, B. Adachi, T. Aljahdali,
- 655 M. Breitkreuz, C. and Brunet, M. (2015) Submarine record of volcanic island
- 656 construction and collapse in the Lesser Antilles arc: First scientific drilling of submarine
- 657 volcanic island landslides by IODP Expedition 340. *Geochemistry, Geophysics,*
- 658 *Geosystems*, **16**, 420-442.
- Lyons, T. Murray, R. and Pearson, D. (2000) A comparative study of diagenetic pathways in
- sediments of the Caribbean Sea: Highlights from pore-water results, In *Proceedings of the Ocean Drilling Program, scientific results*, Vol. 165, p. 287-298.
- Macdonald, R. Hawkesworth, C.J. and Heath, E. (2000) The Lesser Antilles volcanic chain: a
 study in arc magmatism. *Earth Science Reviews*, 49, 1-76.
- Manheim, F.T. (1966) A hydraulic squeezer for obtaining interstitial waters from consolidated
 and unconsolidated sediments. *Geol. Surv. Prof. Pap.* (U.S.), 550-C:256–261.
- 666 Martin, J.B. Kastner, M. Henry, P. Le Pichon, X. and Lallement, S. (1996) Chemical and
- 667 isotopic evidence for sources of fluids in a mud volcano field seaward of the Barbados
- accretionary wedge. *Journal of Geophysical Research: Solid Earth*, **101**, 20325-20345.

- 669 McCanta, M. C. Hatfield, R. G. Thomson, B. J. Hook, S. J. and Fisher, E. (2015) Identifying
- 670 cryptotephra units using correlated rapid, non-destructive methods: VSWIR
- 671 spectroscopy, X-ray fluorescence, and magnetic susceptibility, *Geochem. Geophys.*
- 672 *Geosyst.* **16**, 4029–4056, doi:10.1002/2015GC005913.
- Mucci, A. (1987) Influence of temperature on the composition of magnesian calcite overgrowths
 precipitated from seawater. *Geochim. Cosmochim. Acta*, **51**, p. 1977-1984.
- 675 Muratli, J.M., Z. Chase, J. McManus and A.C. Mix. (2010) Ice-sheet control of continental
- erosion in central and southern Chile (36° 41°S) over the last 30,000 years. *Quaternary Science Reviews*, doi:10.1016/j.quascirev.2010.06.037.
- 678 Muratli, J.M., McManus, J., Mix, A., Chase, Z. (2012) Dissolution of fluoride complexes
- 679 following microwave-assisted hydrofluoric acid digestion of marine sediments. *Talanta*,
 680 89, 195-200.
- Murray, N.A. (2016) Deep diagenesis in tephra-rich sediments from the Lesser Antilles volcanic
 arc. MS Thesis, University of Akron, 97 pp.
- 683 Murray, N.A. Muralti, J.M. Hartwell, A.M. Megowan, M.R. Goñi, M. and McManus, J. (2016)
- 684 Data report: Dissolved minor element compositions, sediment major and minor element
- 685 concentrations, and reactive iron and manganese data from the Lesser Antilles Volcanic
- 686 Arc region: IODP Expedition 340 Sites U1394, U13995, U1396, U1399, and U1400. In
- 687 Le Friant, A., Ishizuka, O., Stroncik, N.A., and the Expedition 340 Scientists, Proc.
- 688 IODP, 340: Tokyo (Integrated Ocean Drilling Program Management International, Inc.).
- 689 doi:10.2204/iodp.proc.340.207.2016
- 690 Paytan, A.M. Kastner, M. Martin, E.E. Macdougall, J.D. Herbert, T. (1993) Marine barite as a
- 691 monitor of seawater strontium isotope composition, *Nature* **366**, 445-449.

692	Palmer, M.R. Hatter, S.J. Gernon, T.M. Taylor, R.N. Cassidy, M. Johnson, P. Le Friant, A. and
693	Ishizuka, O. (2016) Discovery of a large 2.4 Ma Plinian eruption of Basse-Terre,
694	Guadeloupe, from the marine sediment record. Geology, 44, 123-126.
695	Peters, J.L. Murray, R.W. Sparks, J.W. and Coleman, D.S. (2000) Terrigenous matter and
696	dispersed ash in sediment from the Caribbean Sea; results from Leg 165, In Proceedings
697	of the Ocean Drilling Program, Scientific Results, 115-124.
698	Picard, M. Schneider, J.L. and Boudon, G. (2006) Contrasting sedimentary processes along a
699	convergent margin: the Lesser Antilles arc system. Geo-Mar Letter, 26, 397-410.
700	Richter, F.M. and DePaolo, D.J. (1988) Diagenesis and Sr isotopic evolution of seawater using
701	data from DSDP 590B and 575. Earth and Planetary Science Letters, 90, 382-394.
702	Sample, J.C., Torres, M.E., Fisher, A., Hong, W-L., Destrigneville, C., Defliese, W., Tripati, A.
703	(2017) Geochemical constraints on the temperature and timing of carbonate formation
704	and lithification in the Nankai Trough, NanTroSEIZE transect, Geochim. Cosmochim.
705	Acta, 198, 92-114.
706	Scholz, F. Hensen, C. De Lange, G.J. Haeckel, M. Liebetrau, V. Meixner, A. Reitz, A. and
707	Romer, R.L. (2010) Lithium isotope geochemistry of marine pore waters-insights from
708	cold seep fluids. Geochim. Cosmochim. Acta, 74, 3459-3475.
709	Scholz, F. Hensen, C. Schmidt, M. and Geersen, J. (2013) Submarine weathering of silicate
710	minerals and the extent of pore water freshening at active continental margins. Geochim.
711	<i>Cosmochim. Acta</i> , 100 , 200-216.
712	Scudder, R.P. Murray, R.W. and Plank, T. (2009) Dispersed ash in deeply buried sediment from
713	the northwest Pacific Ocean: An example from the Izu–Bonin arc (ODP Site 1149). Earth
714	and Planetary Science Letters, 284, 639-648.

715	Scudder, R.P. Murray, R.W. Schindlbeck, J.C. Kutterolf, S. Hauff, F. and McKinley, C.C. (2014)
716	Regional-scale input of dispersed and discrete volcanic ash to the Izu-Bonin and Mariana
717	subduction zones. Geochemistry, Geophysics, Geosystems, 15, 4369-4379.
718	Sigurdsson, H. Leckie, R. and Acton, G. (1997) Caribbean volcanism, Cretaceous/Tertiary
719	impact, and ocean climate history: synthesis of Leg 165. In Proc. ODP, Initial Report, p.
720	377-400. doi:10.2973/odp.proc.ir.165.108.1997.
721	Staudigel, H. and Hart, S.R. (1983) Alteration of basaltic glass: Mechanisms and significance for
722	the oceanic crust-seawater budget. Geochim. Cosmochim. Acta, 47, 337-350.
723	Tang, J. Köhler, S. J. and Dietzel, M. (2008) Sr2+/Ca2+ and 44Ca/40Ca fractionation during
724	inorganic calcite formation: I. Sr incorporation. Geochim. Cosmochim. Acta, 72, 3718-
725	3732.
726	Teichert, B. Torres, M. Bohrmann, G. and Eisenhauer, A. (2005) Fluid sources, fluid pathways
727	and diagenetic reactions across an accretionary prism revealed by Sr and B geochemistry.
728	Earth and Planetary Science Letters, 239, 106-121.
729	Torres, M. Cox, T. Hong, W. McManus, J. Sample, J.C. Destrigneville, C. Gan, H. Gan, H. and
730	Moreau, J. (2015) Crustal fluid and ash alteration impacts on the biosphere of Shikoku
731	Basin sediments, Nankai Trough, Japan. Geobiology, 13, 562-580.
732	Van Lith, Y. Warthmann, R. Vasconcelos, C. and Mckenzie, J.A. (2003) Sulphate reducing
733	bacteria induce low-temperature Ca-dolomite and high Mg-calcite formation.
734	<i>Geobiology</i> , 1 , 71-79.
735	Vrolijk, P., Fisher, A., and Gieskes, J. (1991). Geochemical and geothermal evidence for
736	fluidmigration in the Barbados Accretionary Prism (ODP Leg 110). Geophys. Res.
737	Letters, 18: 947-950

738	Wallmann, K. Aloisi, G. Haeckel, M. Tishchenko, P. Pavlova, G. Greinert, J. Kutterolf, S. and
739	Eisenhauer, A. (2008) Silicate weathering in anoxic marine sediments. Geochim.
740	<i>Cosmochim. Acta</i> , 72 , 2895-2918.
741	Wall-Palmer, D. Coussens, M. Talling, P.J. Jutzeler, M. Cassidy, M. Marchant, I. Palmer, M.R.
742	Watt, S.F. Smart, C.W. and Fisher, J.K. (2014) Late Pleistocene stratigraphy of IODP
743	Site U1396 and compiled chronology offshore of south and south west Montserrat,
744	Lesser Antilles. Geochemistry, Geophysics, Geosystems, 15, 3000-3020.
745	Warthmann, R. Van Lith, Y. Vasconcelos, C. McKenzie, J.A. and Karpoff, A.M. (2000)
746	Bacterially induced dolomite precipitation in anoxic culture experiments. <i>Geology</i> , 28,
747	1091-1094.
748	
749	
750	
751	
752	
753	
754	
755	
756	
757	
758	
759	
760	

761 FIGURE CAPTIONS

762

Figure 1. Map of the Lesser Antilles Volcanic Arc, showing arc migration over time,

active volcanoes, and flank collapses. Ages of migrating arc are from Macdonald et al.

765 (2000), flank collapses are modified from Le Friant et al. (2015), and volcano locations

are from the Smithsonian Institution, Global Volcanism Program. Gridded bathymetry is

in meters and courtesy of the British Oceanographic Data Centre (gebco.net).

768

Figure 2. Close up of the study area from Expedition 340 cruise in 2012, showing the
core locations of interest for this study (U1394, U1395, U1396, U1397, U1398, U1399, and
U1400). Flank collapses are modified from Le Friant et al. (2015), volcano locations are from
the Smithsonian Institution, Global Volcanism Program, and core coordinates from Expedition
340 Scientists (2012). Gridded bathymetry is in meters and courtesy of the British

- 774 Oceanographic Data Centre (gebco.net).
- 775

780

785

Figure 3. Dissolved solute distributions for Site U1394. (A) Alkalinity and NH₄, (B) SO₄²⁻ and
Mn, (C) Ca and Mg, (D) K and Li, (E) Si, and (F) Sr. Dashed lines denote bottom water
concentrations. Alkalinity, NH₄, Ca, Mg, and SO₄²⁻ data are from Le Friant et al. (2013) and
minor ion data is from Murray et al. (2016).

Figure 4. Dissolved solute distributions for Site U1395. (A) Alkalinity and NH₄, (B) SO₄²⁻ and
Mn, (C) Ca and Mg, (D) K and Li, (E) Si, and (F) Sr. Dashed lines denote bottom water
concentrations. Alkalinity, NH₄, Ca, Mg, and SO₄²⁻ data are from Le Friant et al. (2013) and
minor ion data is from Murray et al. (2016).

Figure 5. Dissolved solute distributions for Site U1396. (A) Alkalinity and NH₄, (B) SO₄²⁻ and
Mn, (C) Ca and Mg, (D) K and Li, (E) Si, and (F) Sr. Dashed lines denote bottom water
concentrations. Alkalinity, NH₄, Ca, Mg, and SO₄²⁻ data are from Le Friant et al. (2013) and
minor ion data is from Murray et al. (2016).

790

Figure 6. Dissolved solute distributions for Site U1397. (A) Alkalinity and NH₄, (B) SO_4^{2-} and Mn, (C) Ca and Mg, (D) K and Li, (E) Si, and (F) Sr and ⁸⁷Sr/⁸⁶Sr. Dashed lines denote bottom water concentrations. Alkalinity, NH₄, Ca, Mg, and SO_4^{2-} data are from Le Friant et al. (2013) and minor ion data is from Murray et al. (2016).

795

Figure 7. Dissolved solute distributions for Site U1398. (A) Alkalinity and NH₄, (B) SO_4^{2-} and Mn, (C) Ca and Mg, (D) K and Li, (E) Si, and (F) Sr and ⁸⁷Sr/⁸⁶Sr. Dashed lines denote bottom water concentrations. Alkalinity, NH₄, Ca, Mg, and SO_4^{2-} data are from Le Friant et al. (2013) and minor ion data is from Murray et al. (2016).

Figure 8. Dissolved solute distributions for Site U1399. (A) Alkalinity and NH₄, (B) SO_4^{2-} and Mn, (C) Ca and Mg, (D) K and Li, (E) Si, and (F) Sr and ⁸⁷Sr/⁸⁶Sr. Dashed lines denote bottom water concentrations. Alkalinity, NH₄, Ca, Mg, and SO_4^{2-} data are from Le Friant et al. (2013) and minor ion data is from Murray et al. (2016).

Figure 9. Dissolved solute distributions for Site U1400. (A) Alkalinity and NH₄, (B) SO_4^{2-} and Mn, (C) Ca and Mg, (D) Si and Li, and (E) Sr and ⁸⁷Sr/⁸⁶Sr. Dashed lines denote bottom water

808 concentrations. Alkalinity, NH₄, Ca, Mg, and SO_4^{2-} data are from Le Friant et al. (2013) and 809 minor ion data is from Murray et al. (2016).

810

Figure 10. ⁸⁷Sr /⁸⁶Sr in fluids and solid phases plotted as a function of age from Site U1396.

812 Data are from the carbonate fraction, the residual non-carbonate fraction, and the pore fluids.

- Age calculations are derived from (Hatfield, 2015; Coussens et al., 2016) and dashed line
 represents the strontium isotope value of contemporaneous seawater (Elderfield, 1982; Paytan et al., 1993).
- 815 816 817

Figure 11. Dissolved Mg and Ca displaying the two dominant diagenetic reactions
occurring in the Grenada Basin for the [A] northern sites U1394, U1395, and U1396 [B]
southern sites U1399 and U1400. Data from sites 998, 999, 1000, and 1001 are plotted with data
from this study for comparison [C, D] and are taken from Lyons et al. (2000). Data from site
671, which lies to the east within the northern Barbados accretionary complex are from Gieskes
et al., 1990a.

- Figure 12. ⁸⁷Sr/⁸⁶Sr plotted as a function of 1/Sr in pore fluids. The gray box indicates Sr isotope compositions characteristic of the most recent ~4 Ma (Elderfield, 1986). Data to the right of the figure are those exhibiting removal of Sr from pore fluids, relative to the seawater value. Data to the left of the figure are those samples exhibiting Sr enrichment in the pore fluids. Note that the Sr isotope values of the pore waters at Site U1396 have the lowest ⁸⁷Sr /⁸⁶Sr values of any of the cores suggesting that this site is the most impacted by reaction with volcanogenic material.
- Figure 13. Calcite saturation state calculations for sites U1394, 1398, and 1399. Note that most
 values are supersaturated with respect to calcite; however, the large uncertainties in these
 calculations, including the values for pH, likely mean that the relative saturation states are
 uncertain, as discussed within the text.
- Figure 14. Dissolved minor phases that can be incorporated into the carbonate phase; (A) Mn
 for site U1394 (B) Mn and Sr for site U1399. Note that there is not a correlation between Sr and
 Ca for site U1394, which may imply that carbonate precipitation is not what is driving the
 correlation for site U1399.
- 842 843 844 845
- 845 016
- 846 847
- 848

	Core	Туре	Section	Top Depth (CSF-	Bottom Depth (CSF-	Sr (µM)	±	⁸⁷ Sr/ ⁸⁶ Sr	±
340- U1395B-				A)	A)				
	1	Н	3	4.4	4.5	107.8	0.7	0.709151	0.000006
	2	Н	3	10.3	10.4	112.8	0.6	0.709145	0.000007
	3	Н	5	22.7	22.8	184.2	1.2	0.709086	0.000004
	4	Н	3	29.32	29.42	235.4	4.8	0.709056	0.00000
	4	Н	6	33.88	33.98	274.8	5.3	0.709051	0.00000
	5	Н	3	38.8	38.9	318.5	5.2	0.709028	0.00000
	6	Н	4	49.72	49.82	382.3	5.1	0.709019	0.000008
	6	Н	6	52.85	52.95	389.6	5.8	0.709026	0.00000
	7	Н	4	59.31	59.41	422.3	5.5	0.709029	0.00000
	9	Н	1	72.6	72.7	515.6	5.3	0.709037	0.00000
	10	Н	2	82.3	82.4	583.8	4.7	0.709033	0.00000
	10	Н	5	86.81	86.91	585.0	5.7	0.709029	0.00000
	11	Н	3	92.1	92.2	613.6	6.0	0.709038	0.00000
	12	Н	3	101.15	101.25	643.9	6.2	0.709044	0.00000
	12	Н	6	105.7	105.8	663.4	5.0	0.709056	0.00000
	13	Н	4	112.02	112.12	689.2	5.2	0.709046	0.00000
	14	Н	3	117.3	117.4	698.4	6.8	0.709051	0.00000
	24	Х	1	185.5	185.6	694.3	7.3	0.709098	0.00000
	25	Х	1	195.1	195.2	706.3	4.7	0.709088	0.00000
340- U1396C-									
	1	Н	3	4.4	4.5	248.2	5	0.708817	0.00000
	2	Н	3	12.8	12.9	242.7	5	0.708669	0.000004
	2	Н	6	17.3	17.4	222.9	5	0.708593	0.00003
	3	Н	3	22.2	22.3	206.7	5	0.708577	0.00000
	3	Н	6	26.8	26.9	194.0	5	0.708514	0.000012
	4	Н	3	31.8	31.9	180.8	0.9	0.708467	0.00001
	4	Н	5	34.8	34.9	182.7	0.9	0.708481	0.00000
	5	Н	4	42.8	42.9	166.4	1.5	0.708423	0.00000
	5	Н	6	45.8	45.9	163.7	0.6	0.708412	0.00000
	6	Н	3	50.7	50.8	158.3	0.7	0.708376	0.00001
	6	Н	6	55.3	55.4	154.9	1.7	0.708376	0.000012
	7	Н	3	60.3	60.4	155.0	1.0	0.708353	0.000012
	7	Н	6	64.8	64.9	148.1	1.0	0.708327	0.000010

849 <u>Table A1. Sr isotope composition of interstitial pore fluid samples.</u>

	Core	Туре	Section	Top Depth (CSF- A)	Bottom Depth (CSF- A)	Sr (µM)	±	⁸⁷ Sr/ ⁸⁶ Sr	±
	8	Н	3	69.8	69.9	144.9	0.9	0.708302	0.000013
	8	Н	6	74.35	74.45	144.4	0.9	0.708295	0.000012
	9	Н	3	79.3	79.4	142.6	0.7	0.708303	0.000009
	9	Н	5	82.3	82.4	141.3	0.6	0.708289	0.000008
	10	Н	3	88.82	88.92	142.2	0.6	0.708275	0.000009
	10	Н	6	93.35	93.45	142.1	0.9	0.708333	0.000007
	11	Н	3	98.3	98.4	142.8	0.6		
	11	Н	6	102.71	102.81	140.6	0.6	0.708310	0.000010
	12	Н	3	107.83	107.93	139.7	0.6	0.708325	0.000009
	12	Н	6	112.1	112.2	139.0	0.7	0.708317	0.000009
	12	Н	2	115.81	112.2	139.0	0.7	0.708317	0.000007
	13	п Н	5	113.81					
	_				127.59	135.7	0.8	0.708347	0.000008
	15	H	3	134.33	134.43	132.1	0.7	0.708356	0.000008
	15	Н	6	138.8	138.9	133.8	1.0	0.708327	0.000033
340- U1397B-									
	1	H	3	4.4	4.5	85.7	0.4	0.709165	0.000007
	2	H	3	10.82	10.92	96.9	1.0	0.700120	0.00000
	2 3	H H	6 2	15.32 19	15.42 19.1	86.8 88.3	1.0 0.4	0.709138 0.709126	0.000006
	3	н Н	5	23.36	23.46	88.5 94.5	1.9	0.709128	0.000008
	5	H	2	37	37.1	105.0	1.3	0.709084	0.000007
	5	Н	6	42.55	42.65	105.3	0.9	0.709098	0.000006
	6	Н	2	46.5	46.6	106.8	1.0	0.709072	0.000007
	6	Н	6	52.5	52.6	106.3	1.0	0.709094	0.000008
	9	Н	4	75.55	75.65	119.1	1.1	0.709092	0.000008
	23	Х	2	164.02	164.12	108.6	0.9	0.709092	0.000009
	23	Х	5	168.52	168.62	110.8	1.0	0.709088	0.000007
	24	X	2	173.6	173.7	113.7	1.1	0.709102	0.000006
	25	X	1	181.6	181.7	113.9	0.9	0.709091	0.000008
340- U1398B-									
	9	Н	3	62.5	62.6	60.9	0.4	0.709017	0.000008
	9	H	5	65.5	65.6	58.8	0.4	0.709044	0.000007
	11	Н	2	76.7	76.8	57.1	0.6	0.709030	0.000008
	12	H	2	85.8	85.9	55.7	0.4	0.708993	0.000005
	14	H	3	100.3	100.4	57.9	0.5	0.708947	0.000006
	14	Η	5	103.3	103.4	58.2	0.5		

	Core	Туре	Section	Top Depth (CSF- A)	Bottom Depth (CSF- A)	Sr (µM)	±	⁸⁷ Sr/ ⁸⁶ Sr	±
	15	Н	3	109.79	109.89	60.7	0.5		
	15	Н	5	112.71	112.81	61.7	0.4		
	18	Н	3	130.9	131	67.9	0.4		
	18	Н	6	134.97	135.07				
	19	Н	2	138.9	139	73.4	0.4		
	19	Н	3	140.4	140.5	75.2	0.6		
	20	Н	2	148.36	148.46	80.2	0.6	0.708634	0.000018
	20	Н	6	154.24	154.34	84.9	0.4	0.708655	0.000017
	22	H	2	160.22	160.32	94.0	0.5	0.708593	0.000017
	22	H	4	163.15	163.25	98.6	0.5	0.708564	0.000031
	23	H	1	166.3	166.4	99.8	0.6	0.708641	0.000021
	27	X X	1	187.47	187.57	161.0	1 1	0 709559	0.000020
	34	Λ	1	254.08	254.19	161.8	1.1	0.708558	0.000030
340- U1399B-									
	1	Н	2	2.9	3	99.4	0.9	0.709161	0.000007
_	2	Н	3	10.1	10.2	86.1	1.2	0.709153	0.000008
	3	Н	3	19.62	19.72	85.2	1.0	0.709123	0.000007
	3	Н	5	22.6	22.7				
	4	Н	2	27.6	27.7	82.1	1.0	0.709098	0.000009
	4	Н	4	30.6	30.7	78.9	0.9	0.709068	0.000006
	5	Н	3	38.6	38.7	77.2	0.9	0.709064	0.000008
	5	Н	5	41.6	41.7	75.4	0.8	0.709060	0.000008
	6	Η	2	46.5	46.6	72.1	1.1	0.709055	0.000007
	6	Н	4	49.45	49.55	72.0	0.8	0.709086	0.000008
	8	Н	1	64.12	64.22	68.3	0.8	0.709070	0.000009
	8	Н	3	67.07	67.17	66.6	0.8	0.709081	0.000007
	9	Н	3	76.32	76.42	63.2	0.8	0.709068	0.000010
	12	Н	1	95.72	95.82	66.0	0.8	0.709041	0.000009
	13	Н	3	107.1	107.2	62.4	0.9	0.709012	0.000007
	15	Н	5	122.13	122.24	60.6	0.9	0.709000	0.000008
	18	Н	2	131.83	131.93	61.1	0.8	0.708984	0.000006
	24	Н	1	160.7	160.8	62.9	0.9	0.708944	0.000010
	25	Н	1	167.8	167.9	61.6	0.8	0.708985	0.000010
340- U1400B-									
	7	Н	4	31.24	31.34	87.7	0.9	0.709230	0.000008

	Core	Туре	Section	Top Depth (CSF- A)	Bottom Depth (CSF- A)	Sr (µM)	±	⁸⁷ Sr/ ⁸⁶ Sr	±
	8	Н	5	42.4	42.5	87.5	0.9	0.709200	0.000041
	9	Н	1	45.9	46	88.5	0.9	0.709193	0.000029
	10	Н	3	52.91	53.01	90.9	1.0	0.709175	0.000008
	10	Н	6	57.42	57.52	93.5	1.0	0.709143	0.000001
	11	Н	4	63.92	64.02	93.3	0.8	0.709139	0.000021
	12	Н	2	70.08	70.18	92.8	0.8	0.709155	0.000011
	13	Н	5	81.4	81.5	98.4	0.8	0.709137	0.000010
	14	Н	3	87.85	87.95	96.6	0.9		
	15	Н	4	98.8	98.9	98.0	1.1	0.709087	0.000011
	17	Н	4	111.53	111.63	100.1	0.9	0.709049	0.000012
	18	Н	4	121	121.1	101.5	0.9	0.709039	0.000009
	19	Н	2	127.52	127.62	103.4	0.8	0.709030	0.000011
	20	Н	3	133.21	133.31	101.7	1.0	0.709063	0.000012
	21	Н	5	143.82	143.92	105.3	0.8	0.709042	0.000006
	22	Н	4	151.83	151.93	104.3	0.9	0.709004	0.000013
_	23	Н	4	161.35	161.45	124.1	1.2	0.709030	0.000008
	24	Н	4	170.88	170.98	105.4	1.0	0.709027	0.000011
	25	Н	4	180.34	180.44	103.2	0.9		
	26	Н	4	189.78	189.88	103.3	1.1		
	27	Н	5	200.79	200.89	104.1	0.9		
	28	Н	3	207.3	207.4	103.9	1.0		
340- U1400C-									
	27	Х	4	231.2	231.3	101.0	0.8		
	29	Х	2	247.4	247.5	104.5	0.9		
	30	Х	2	257	257.1	104.4	0.8		
	31	Х	3	268.1	268.2	108.6	1.0	0.708986	0.000014
	32	Х	2	276.2	276.3	111.8	1.1	0.709004	0.000027
	33	Х	2	285.8	285.9	111.4	1.0	0.708987	0.000013
	35	Х	4	298.4	298.5	112.4	1.1	0.708948	0.000008
	36	Х	3	306.5	306.6	113.9	1.0	0.708915	0.000013
	37	Х	1	313.12	313.22	116.0	0.9	0.708937	0.000015
	38	Х	5	328.3	328.4	113.1	1.2		
	39	Х	5	337.71	337.81	116.2	1.2	0.708937	0.000014
	40	Х	1	341.5	341.6	113.7	1.1	0.708916	0.000015
	41	Х	1	351.1	351.2	114.5	0.9	0.708938	0.000013
	42	Х	2	362.2	362.3	114.3	1.5	0.708920	0.000013

44	Х	1	379.75	379.85	115.0	1.0	0.708900	0.000014
45	Х	3	392.45	392.55	113.6	0.9	0.708829	0.000012
49	Х	1	427.48	427.58	131.0	1.3	0.708677	0.000014

 Table A2. Sr isotope composition of solid phase samples from Site U1396.

		Sr (ppm)					^{87/86} Sr		
Sample	Top Depth (cm)	Age Ma	Carbonate	±	Non- Carobnate	±	Carbonate	Non- Carbonate	
Modern Sea Water	0	0							
1 H 3	440	0.3	1801		134		0.709031	0.707372	
2 H 3	1280	0.78	803		124		0.708868		
2 H 6	1730	0.99	709		180		0.709025		
3 H 3	2220	1.2	958		93		0.709099		
3 H 6	2680	1.5	858		101		0.709069	0.707296	
4 H 3	3180	1.77	765		127		0.708997		
4 H 5	3480	1.86			168				
5 H 4	4280	2.15	915	26	108	0	0.709053		
5 H 6	4580	2.25	1001		112		0.708995		
6 H 3	5070	2.5	710		125		0.708970	0.707055	
6 H 6	5530	2.56	735		113		0.708877		
7 H 3	6030	2.7	779		150		0.709041		
7H 6	6480	2.8	487		172	19	0.709046		
8 H 3	6980	3	869	24	102	12	0.709051		
8 H 6	7435	3.11	840		120		0.709042		
9 H 3	7930	3.27	1024		110		0.709022		
9 H 5	8230	3.33	996		114		0.709019	0.707380	
10 H 3	8882	3.5	625		127		0.709021		
10 H 6	9335	3.58	782	1	129	9	0.709025		
11 H 3	9830	3.7	519	12	175	28	0.709020		
11 H 6	10271	3.8	471		190		0.709020		
12 H 3	10783	3.9	413		200		0.709000	0.705320	
12 H 6	11210	4	410	1	176	7	0.709030		
13 H 2	11581	4.05	610		160		0.709010		
14 H 5	12749	4.18	765		105		0.709020		
15 H 3	13433	4.4	524		131		0.709010		
15 H 6	13880	4.48			149	149		0.705178	

Sample ID	Core	Туре	Section	Top Depth (CSF-A)	Bottom Depth (CSF-A)	Corrected ^{87/86} Sr	±	Sr (ppm) ¹	±
40-1395-									
McM313_02	1	Н	3	4.4	4.5	0.707997	0.000007	2272	8
McM313 03	6	Н	4	49.72	49.82	0.708198	0.000007	1772	10
McM313_04	13	Н	4	112.02	112.12	0.708251	0.000011	2042	10
McM313 05	14	Н	3	117.3	117.4	0.707282	0.000007	547	3
McM313_12	14	Н	3	117.3	117.4	0.707159	0.000009	555	3
McM313 06	24	Х	1	185.5	185.6	0.708299	0.000011	2533	10
McM313_07 340-1397-	25	Х	1	195.1	195.2	0.707982	0.000008	2267	14
McM313_19	1	Н	3	4.4	4.5	0.707749	0.000009	715	8
McM313_20	2	Н	6	15.32	15.42	0.707553	0.000010	605	3
McM313_23	2	Н	6	15.32	15.42	0.707521	0.000006	603	4
McM313_24	6	Н	2	46.5	46.6	0.707273	0.000012	460	2
McM313_25	6	Н	6	52.5	52.6	0.708124	0.000010	865	7
McM313_26	24	Х	2	173.6	173.7	0.708110	0.000008	961	8
McM313_27	25	Х	1	181.6	181.7	0.708170	0.000008	1204	9
340-1398-									
McM313_28	9	Н	3	62.5	62.6	0.708736	0.000009	446	3
McM313_29	9	Н	5	65.5	65.6	0.708009	0.000010	418	3
McM313 30	20	Н	6	154.24	154.34	0.708373	0.000009	891	8
McM313_31	22	Н	4	163.15	136.25	0.708338	0.000011	320	2
McM313 34	22	Н	4	163.15	136.25	0.708278	0.000007	319	2
McM313_35	34	Х	1	254.08	254.19	0.708240	0.000008	713	7
340-1399B-									
McM313 36	1	Н	2	2.9	3	0.707091	0.000005	275	2
McM313 37	2	Н	2	10.1	10.2	0.708917	0.000006	723	8
McM313 38	6	Н	2	46.5	46.6	0.708422	0.000009	563	3
McM313 39	6	Н	4	49.45	49.55	0.708466	0.000008	976	9
McM313_52	6	Н	4	49.45	49.55	0.708099	0.000012	977	9
McM313 40	18	Н	2	131.83	131.93	0.707584	0.000007	550	2
McM313 41	24	Н	1	160.7	160.8	0.707875	0.000006	561	3
McM313 42	25	Н	1	167.8	167.9	0.708690	0.000009	844	9
340-1400B-									
McM313 45	7	Н	4	31.24	31.34	0.708060	0.000009	1049	7
McM313_46	8	Н	5	42.4	42.5	0.708140	0.000009	785	7
McM313_47	27	Н	5	200.79	200.89	0.707315	0.000006	402	2
McM313 48	28	Н	3	207.3	207.4	0.707799	0.000008	428	2
340-1400C-									
McM313 49	33	X	2	285.8	285.9	0.707942	0.000014	977	8
McM313_50	41	X	1	351.1	351.2	0.708491	0.000008	676	7
McM313_51	49	Х	1	427.48	427.58	0.708325	0.000007	514	5

855
 Table A3. Sr isotope composition and concentrations of bulk digests.

¹Sr concentration data from Murray et al. (2016)