

1 **Different frequencies and triggers of canyon filling and flushing events in**
2 **Nazaré Canyon, offshore Portugal**

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9

Abstract

10 Submarine canyons are one of the most important pathways for sediment transport into ocean basins.
11 For this reason, understanding canyon architecture and sedimentary processes has importance for
12 sediment budgets, carbon cycling, and geohazard assessment. Despite increasing knowledge of
13 turbidity current triggers, the down-canyon variability in turbidity current frequency within most
14 canyon systems is not well constrained. New AMS radiocarbon chronologies from canyon sediment
15 cores illustrate significant variability in turbidity current frequency within Nazaré Canyon through
16 time. Generalised linear models and Cox proportional hazards models indicate a strong influence of
17 global sea level on the frequency of turbidity currents within the canyon. Radiocarbon chronologies
18 from basin sediment cores indicate that larger, canyon-flushing turbidity currents reaching the Iberian
19 Abyssal Plain have a significantly longer average recurrence interval than turbidity currents that fill
20 the canyon. The recurrence intervals of these larger turbidity currents also appear to be unaffected by
21 long-term changes in global sea level. This indicates that the factors triggering, and thus controlling,
22 the frequency of canyon-flushing and canyon-filling events are very different. Canyon-filling appears
23 to be predominantly controlled by sediment instability during sea level lowstand and by storm and
24 nepheloid transport during the present day highstand. Canyon-flushing exhibits time-independent
25 behaviour. This indicates that a temporally random process, or summation of non-random processes
26 that cannot be discerned from a random signal, are triggering canyon flushing events.

27

28 **1 Introduction**

29

30 Understanding variability in turbidity current frequency and magnitude is important for several
31 reasons. First, turbidity currents are one of the most voluminous sediment transport mechanisms, and
32 they create some of the largest sediment accumulations on our planet (Ingersoll et al., 2003). Second,
33 understanding the frequency and scale of large turbidity currents informs risk assessment for undersea
34 installations that are at risk of damage by turbidity currents, such as oil and gas infrastructure,
35 pipelines, and telecommunications cables (Bruschi et al., 2006; Carter et al., 2012; Carter et al., 2014).

36

37 Submarine canyon systems are recessed topographic features on continental margin slopes that act as
38 conduits for sediment transport into the deep sea (Stow et al., 1985; Normark and Piper, 1991; van
39 Weering et al., 2002). Turbidity currents are one of the main transport processes within submarine
40 canyon systems, and can be triggered by a wide variety of mechanisms. Potential triggers include
41 storm activity, tidal resuspension, sediment failures (triggered in some cases by earthquakes), and
42 river discharges (Marshall, 1978; Masson et al., 2006; Piper and Normark, 2009; Masson et al., 2011a;
43 Talling et al., 2012; Talling, 2014).

44

45 Turbidity currents in submarine canyons are proposed to be one of two broad end-member types:
46 filling and flushing (Parker, 1982; Piper and Savoye, 1993; Canals et al., 2006; Piper and Normark,
47 2009; Talling et al., 2012). Canyon-filling turbidity currents are hypothesised to slowly deposit
48 sediment within canyons over hundreds or even thousands of years (Paull et al., 2005; Canals et al.,
49 2006; Arzola et al., 2008; Puig, et al., 2014). Canyon-filling turbidity currents are considered to be the
50 result of localised sediment failures, hyperpycnal flows, or storm resuspension (Marshall, 1978;
51 Arzola *et al.*, 2008; Khripounoff et al., 2009; Masson et al., 2011a; Talling et al., 2013; Talling, 2014).
52 Canyon-flushing turbidity currents are erosive flows that remobilise and transport large volumes of
53 this canyon-filling sediment out onto canyon-mouth fans or distal basin floors (Parker, 1982; Piper
54 and Savoye, 1993; Xu et al., 2004; Paull et al., 2005; Piper and Normark, 2009; Kriphounoff et al.,

55 2012; Talling et al., 2012; Puig et al., 2014). Canyon-flushing turbidity currents have yet to be directly
56 monitored, and are suggested to operate on much longer timescales than those that fill the canyon
57 (Piper and Savoye, 1993; de Stigter et al., 2007; Arzola et al., 2008; Talling et al., 2013). The causes
58 of canyon-flushing events are not clear, although they likely result from large sediment failures
59 (Normark and Piper, 1991; Masson et al., 2006; Goldfinger et al., 2007; Piper and Normark, 2009;
60 Hunt et al., 2013a; Talling, 2014).

61

62 **1.1 Observations of canyon-filling**

63

64 Previous work on the Nazaré Canyon has focussed on the factors controlling sedimentation within the
65 upper and middle reaches of the canyon (van Weering et al., 2002; de Stitger et al., 2007; Oliveira et
66 al., 2007; Arzola et al., 2008; Martin et al. 2011). As many as four turbidity currents have been
67 observed in the upper canyon per year (de Stigter et al., 2007; Martin et al., 2011; Masson et al.,
68 2011a). These frequent turbidity currents are typically the result of winter storms that re-suspend
69 canyon sediments, but may also be the result of small intra-canyon failures (de Stigter et al., 2007;
70 Martin et al., 2011; Masson et al., 2011a). Direct monitoring from below 4,000 m water depth
71 indicates that turbidity currents annually reach the lower canyon. However, these flows are generally
72 dilute, restricted to the incised thalweg, and are not considered to be erosive (de Stigter et al., 2007).

73

74 Canyon terraces at 3500 m water depth and 40 m elevation above the thalweg) record multiple thicker
75 (>25cm) turbidites deposited over the last 1,000 years. Turbidites recorded on terraces are interpreted
76 as the result of large flushing events by Arzola et al. (2008) and Masson et al. (2011a). Given the
77 presence of erosive scours within the lower reaches of the canyon, it is possible that these frequent
78 turbidity currents are erosive and flush sediment onto the canyon-mouth fan (Arzola et al., 2008). To
79 date, no deep water (>5000 m) core descriptions have been published from Nazaré Canyon, and so our
80 understanding of the recurrence rates of both canyon-filling and canyon-flushing turbidity currents is
81 limited to the upper and middle canyon, above 4,000 m water depth.

82

83 1.2 Aims of the study

84

85 Recent statistical analyses of long-term (>0.15 Ma) records indicates that large volume turbidites in
86 distal basin plains can have a temporally random distribution, and are not strongly influenced by non-
87 random glacio-eustatic sea level variability (Hunt et al., 2013a; Clare et al., 2014). Other studies
88 suggest that sea level is a dominant control; however, they do not consider a sufficient number of
89 events for statistical analysis (Maslin et al., 2004; Owen et al., 2007; Lee, 2009; Smith et al., 2013). It
90 has also been proposed that climate-driven sea level change can affect the frequency of canyon-filling
91 turbidity currents by influencing slope stability (Vail et al., 1977; Shanmugam and Muiola, 1982;
92 Lebreiro et al., 1997; Piper and Normark, 2001; Lebreiro et al., 2009; Brothers et al., 2013).
93 Therefore, we first aim to determine whether the frequency of canyon-filling shows a significant
94 correlation with glacio-eustatic sea level change.

95

96 This present study is novel because few papers provide a complete overview of the frequency of
97 turbidity currents from the upper to lower reaches of submarine canyons and out into deep water
98 basins. No studies to date have statistically assessed both a basin and canyon record from a single
99 system to test for any overarching control on the recurrences of canyon-filling and canyon-flushing.
100 Therefore, also aim to assess whether or not canyon-flushing events have similar recurrence intervals
101 to canyon filling events, and whether their recurrence intervals have similar statistical distributions.
102 This will help determine whether they are likely to have similar (or different) triggers (Urlaub et al.,
103 2013; Clare et al., 2014; 2015).

104

105 2 Regional setting

106

107 The study area is located on the Western Iberian Margin between 36° and 43° N (Fig. 1). The shelf and
108 continental slope is incised by several large submarine canyons, including the Setúbal-Lisbon,
109 Cascais, Sao Vincente and Nazaré canyons. These canyons feed into 3 deep sedimentary basins; the
110 Iberian, Tagus and Horseshoe Abyssal Plains (Fig. 1).

111

112 **2.1 Nazaré Canyon**

113

114 Nazaré Canyon occurs in the central-west Iberian margin, and extends from ~1 km offshore from the
115 coastline and into the Iberian Abyssal Plain (Fig. 1). The canyon incision into the continental shelf and
116 slope coincides with the presence of the Nazaré Fault, which runs ENE-WSW and extends across the
117 margin. The Nazaré Canyon system is not directly fed by major rivers, as is the case with the Setúbal
118 and Cascais Canyons to the south. Instead, Nazaré Canyon is fed largely by littoral drift sediment
119 from smaller river systems to the north, and nepheloid transport of material to deeper sections of the
120 canyon (van Weering et al., 2002; Oliveira et al., 2007; de Stigter et al., 2007).

121

122 The canyon itself can be divided into three sections; the upper section that extends from the canyon
123 head to 2,000 m water depth; the middle section that spans between 2,000 and 4,000 m; and the lower
124 section that lies below 4,000 m (Figs. 2 and 3) (Vanney and Mougnot, 1990; van Weering et al.,
125 2002). The upper and middle sections have a steep v-shaped profile and are incised deeply into the
126 continental shelf (200 - 2,500 m water depth), with a channel thalweg that is <100 m wide. Below
127 4,000 m water depth the canyon broadens to a width of 8 – 10 km and is markedly less incised into the
128 substrate. Below 4,500 m water depth the canyon is less incised, and large levee structures have
129 developed to the north and south of the canyon axis. These levees are between 100 and 200 m in
130 height and taper distally into the Iberian Abyssal Plain, where they terminate at 5,300 m water depth
131 (Arzola et al., 2008; Lastras et al., 2009).

132

133 **2.2 Iberian Abyssal Plain**

134

135 The Iberian Abyssal Plain is located 200 km off the western coast of Portugal between 40° N and 43°
136 N and extends approximately 700 km to the northwest. The basin plain has an average water depth of
137 ~5,300 m but can be as deep as 5,400 m. The basin is bounded by the Galicia Bank to the northeast,
138 the Estremadura Spur to the south, and by a series of seamounts along its western margin. The total

139 area of the basin covers approximately 107,000 km². Previous work from ODP leg 149 has detailed
140 the long-term basin infill record extending back to the Lower Cretaceous (140 Ma) (Milkert et al.,
141 1996a; 1996b). This work demonstrated an onset of, terrestrial-derived turbidite deposition in the
142 Iberian Abyssal Plain between 2.2 and 2.6 Ma, which continued into the late Pleistocene. Despite the
143 extensive record from ODP drilling legs in the Iberian Abyssal Plain, very little of the recent (<100
144 ka) sedimentary architecture has been evaluated in detail. As a result, little is currently known about
145 the frequency of large volume turbidity currents in the basin through the late Pleistocene.

146

147 **3 Materials and methods**

148

149 **3.1 Piston coring**

150

151 The cores used in this study have been collected by two different scientific campaigns. Piston cores
152 JC27-51, JC27-47 and JC27-46 come from the abyssal plain and levee sections, and were recovered
153 during cruise JC027. Core JC27-51 was retrieved from the Iberian Abyssal Plain, and cores JC27-46
154 and JC27-47 were retrieved from the northern external and internal levees respectively (Fig. 3). The
155 piston cores from the middle section of Nazaré Canyon were retrieved during cruise CD157. Cores
156 were sited using bathymetric and geophysical data. Cores D15738 and D15739 were both collected
157 from terraces 40 - 60 m above the canyon axis and have existing radiocarbon dates (Figs. 2 and 3).
158 There are no sediment cores from the upper canyon above 2,000 m water depth from which AMS
159 radiocarbon ages could be determined. The coarse-grained nature of the sediment in the upper canyon,
160 the rapid rate of accumulation, and the tidally-driven re-working of material prevent any long-term
161 record of turbidity currents being obtained through piston or gravity coring techniques (de Stigter et
162 al., 2007).

163

164 **3.2 Identification of turbidites and hemipelagite**

165

166 In order to develop age models and determine recurrence intervals for turbidity currents,
167 differentiating their deposits from background hemipelagic sediment is vital. Hemipelagic sediments
168 typically contain randomly dispersed foraminifera giving a pitted surface texture. They also lack
169 primary sedimentary structures and are often bioturbated (Stow and Piper, 1984). In contrast, turbidity
170 current deposits are often well sorted, have normal grading, and have observable internal structure.
171 The fine-grained mud cap of turbidity currents is commonly homogenous and often devoid of
172 foraminiferal material, while the basal contact of turbidites is often sharp and sometimes erosional
173 (Bouma, 1962; Stow and Piper, 1984).

174

175 Cores were logged for sedimentary features such as grain size, sedimentary structures and colour. The
176 cores were logged using a GeotekTM multi-sensor core logger (MSCL) for petrophysical data,
177 particularly optical lightness and spectral reflectance. ITRAX-XRF geochemical data were obtained
178 for JC27-51 to aid in the construction of the age-model using hemipelagic sediment. It has been shown
179 that hemipelagic sediment in basin settings has a chemistry that is distinct from terrestrially-derived
180 siliciclastic sediment, primarily due to a high proportion of detrital carbonate (Croudace et al., 2006).
181 Where ITRAX-XRF data were not available, optical lightness (L*) was used to discriminate between
182 Turbidite and hemipelagic deposits. High amounts of foraminiferal carbonate in basin sediments result
183 in a lighter colour than terrestrially derived mass-flow deposits (Balsam et al., 1999).

184

185 **3.3 Age model development**

186

187 Age control for this study is provided by AMS radiocarbon dating. AMS radiocarbon dates were
188 obtained for cores JC27-51, JC27-47 and JC27-46 in order to develop age models and calculate
189 turbidity current recurrence intervals. Nine AMS radiocarbon dates were previously determined for
190 terrace cores D15738 and D15739 (Masson et al., 2010) (Table 1). Samples were taken from
191 hemipelagic mud units, with care being taken to avoid sampling any turbidite mud or coarse turbidite
192 bases. In cores JC27-51, JC27-47 and JC27-46, 2 - 10 cm³ of sediment was sampled to pick the 8 - 10
193 mg of foraminifera required for accurate AMS 14C dates. No one foraminiferal species was abundant

194 enough to collect monospecific samples in all cases, so most samples consist of mixed species
195 assemblages. The dominant species were *Orbulina universa*, *Globigerina bulloides*,
196 *Neogloboquadrina pachyderma*, *Globorotalia truncatulinoides*, *Globigerinoides ruber* and
197 *Globorotalia hirsute*. Where monospecific samples were possible, *Orbulina universa* was selected.
198 The conventional radiocarbon ages returned from analysis were converted to calibrated ages (Cal
199 years BP) using the MARINE13 database (Reimer et al., 2013) (Table 1).

200

201 In order to account for local reservoir offsets, an average of five reservoir correction (ΔR) values was
202 used from nearby locations. These ΔR values are from samples collected along the Iberian shelf; the
203 main pathway for ocean currents and sediment transport to the head of Nazaré Canyon (Monges
204 Soares, 1993; van Weering et al., 2002; Oliveira et al., 2007; de Stigter et al., 2007). This yields a ΔR
205 correction value of +267 years, which is consistent with reconstructed past reservoir offsets along the
206 Iberian Margin (Bronk Ramsey et al., 2012).

207

208 Using the radiocarbon ages, and the thicknesses of hemipelagic sediment between them,
209 sedimentation rates were calculated. The thicknesses of hemipelagic sediment were then divided by
210 the sedimentation rates to convert them into time intervals (Wynn et al., 2002; Grácia et al., 2010;
211 Clare et al., 2014). From these time intervals the ages of individual turbidites can be estimated (Table
212 2; Suppl. info.). This method relies on the assumption that there is minimal fluctuation in the rate of
213 hemipelagic sediment accumulation through time (Lebreiro et al., 2009; Grácia *et al.*, 2010; Clare et
214 al., 2015). It also relies on the assumption that subsequent turbidity currents are not significantly
215 erosive (Weaver and Thomson, 1993; Thomson and Weaver, 1994; Weaver, 1994; Wynn et al., 2002;
216 Gutiérrez-Pastor et al., 2009; Grácia et al., 2010).

217

218 **3.4 Calculation of turbidite recurrence intervals and frequency**

219

220 Using the age model to estimate the emplacement age of each turbidite allows us to calculate
221 individual recurrence intervals. Here we define the recurrence interval of a turbidite as the length of

222 time since the turbidite that preceded it (Clare et al., 2014; 2015; Pope et al., 2015). Where
223 hemipelagic age models cannot be constructed, we calculate recurrence interval by dividing the length
224 of time by the number of turbidites to get an ‘average recurrence interval’. The determination of
225 recurrence intervals requires that individual turbidites be distinguished from multiple upward-fining
226 units deposited during the same turbidity current. These multiples of upward-fining sediment can
227 result from differential sorting due to changing bed-shear stresses, or from multi-staged failures.
228 (Piper and Bowen, 1978; Stow and Shanmugam, 1980; Hunt et al., 2013b). Interpreting multiple
229 upward-fining units within a single turbidite as multiple individual turbidites has the potential to bias
230 any analysis by the incorrect counting of turbidites; and hence, incorrectly estimating their recurrence
231 intervals (Lebreiro et al., 2009).

232

233 **3.5 Statistical analysis of turbidite recurrence and frequency**

234

235 Statistical analysis can be a powerful tool for the analysis of time series data, such as turbidite
236 recurrence (e.g. Hunt et al., 2014; Moernaut et al., 2015; Ratzov et al., 2015); however, it is important
237 to understand how recurrence is measured before specific tests are selected. Recurrence is here
238 inferred from intervals of hemipelagic fallout between turbidity currents, and the average
239 accumulation rate of hemipelagic mud between dated horizons. This method is most appropriate in
240 distal basin settings, such as basin core JC27-51 where past work has shown there is little or no
241 erosion by successive turbidity current, and the hemipelagic mud is not removed (Weaver and
242 Thomson, 1993; Thomson and Weaver, 1994; Weaver, 1994; Wynn et al., 2002; Gutiérrez-Pastor et
243 al., 2009; Grácia et al., 2010; Clare et al., 2014). In more proximal, slope and confined settings, the
244 effects of erosion may be greater, but it is difficult to discern this from core samples due to their
245 relatively narrow diameter (typically 10 cm). We therefore bin the data at the more proximal levee
246 core site JC27-46, by counting the number of turbidites within prescribed time intervals to account for
247 this uncertainty in the precise measurement of individual recurrence intervals. As bin dimensions can
248 potentially affect the statistical outcome (Urlaub et al., 2013; Pope et al., 2015) we consider three
249 different bin widths (250, 500 and 1000 years) in our analysis. We investigate the influence of sea

250 level on binned turbidite recurrence at levee site JC27-46, where sufficient turbidites were sampled
251 (N=201) to permit regression and survival analysis. In addition to different data bin sizes, we also use
252 three different sea level curves as our explanatory variable. The sea level reconstructions of Lambeck
253 et al. (2014), Rohling et al. (2010), and Peltier and Fairbanks (2006) are widely used and have suitable
254 resolution over the late Pleistocene. Less sophisticated frequency analysis is used for individual
255 turbidite recurrence intervals at basin site JC27-51, as fewer turbidites were sampled (N=26) thus
256 limiting the power of statistical tests (Pope et al., 2015).

257

258 ***3.5.1 Assessing the significance of sea level on turbidite recurrence at JC27-46***

259

260 We use two different statistical analyses to investigate the significance of sea level in relation to
261 turbidite recurrence at JC27-46. The first is a parametric Generalised Linear Model, which tests for the
262 significance of sea level as an explanatory variable on the recurrence of turbidites (McCullagh and
263 Nelder, 1989; Clare et al., 2016). As it is a parametric test, the Generalised Linear Model requires *a*
264 *priori* definition of the distribution form of the relationship between the two variables. We apply
265 variants of the model using Gamma, Gaussian and Poisson distribution forms, and assess the most
266 appropriate model using quantile-quantile (Q-Q) plots. While Q-Q plots do not provide a quantitative
267 measure of the goodness-of-fit, they can be qualitatively interpreted to understand how much a given
268 data set deviates from the specified distribution (Salkind and Rasmussen, 2007).

269

270 General rules of thumb exist for determining the minimum sample size for regression analysis.
271 Tabachnick and Fidell (2007) indicate that testing for the effect of one individual variable will require
272 N=106 events. Green (1991) performed a more detailed analysis, which incorporated an assessment of
273 statistical power and effect size, suggesting that at least N=23 is required to detect large effects and
274 N=53 for detecting medium effects of one explanatory variable. We also apply a non-parametric Cox
275 Proportional Hazards (PH) Model (Cox, 1972) as a comparative test because it requires no *a priori*
276 specification of frequency distribution form. The Cox PH model is typically used to determine a
277 hazard rate in medical studies (e.g. rate of patient fatality) but has also been applied to turbidite

278 frequency analysis (Hunt et al., 2014; Clare et al., 2016). The hazard rate is the ratio between the
279 change in the explanatory variable (e.g. sea level) and the response variable – in this case turbidite
280 recurrence. Previous work has shown that the Cox PH model requires at least a minimum sample size
281 of $N=20$ (Vittinghoff and McCulloch, 2007). The Cox PH model performs survival analysis and three
282 separate tests (likelihood, Wald and log-rank), for which a p-value is derived. For both Generalised
283 linear and Cox PH models, where the resultant p-value is small (<0.05) sea level is found to be a
284 significant variable to explain turbidite recurrence. Where the p-value is large ($p>0.05$), sea level
285 cannot be implicated as a statistically significant control on turbidite recurrence. Levee core site JC27-
286 46 features $N=201$ turbidites, which is well above the minimum sample size threshold for both
287 regression and survival analysis. Distal basin core JC27-51 only features $N=26$ turbidites, which is at
288 the minimum sample size limit, and therefore would yield only low statistical power. Therefore, we
289 simply analyse the frequency distribution form of turbidite recurrence at JC27-51 to provide insights
290 into triggering and possible controls, instead of performing more sophisticated survival or regression
291 analysis.

292

293 *3.5.2 What is the frequency distribution form of turbidite recurrence at JC27-51?*

294

295 A Poisson distribution implies time-independence and a lack of memory in a system (Parzen, 1962).
296 Thus, recurrence intervals that fit a Poisson (exponential) distribution form can be viewed as occurring
297 randomly in time, with no dependence on when the previous event occurred, or when the next will
298 happen. This memoryless, time-independent behaviour is in contrast to non-random processes such as
299 sea level change. Therefore, where recurrence intervals conform to a Poisson distribution, non-random
300 processes cannot be directly attributed to a singular or dominant control on recurrence (Urlaub et al.,
301 2013; Clare et al., 2014). In contrast, time-dependent distributions may indicate that a single process
302 (e.g. Normal) or series of processes (e.g. log-normal) are exerting significant control on a system (van
303 Rooij et al., 2013; Clare et al., 2016). Therefore, we aim to determine the frequency distribution form
304 of turbidite recurrence intervals at JC27-51 to provide some insights into possible triggering and
305 controlling mechanisms for canyon flushing events. We also aim to determine whether the frequency

306 distribution form of turbidite recurrence at the basin plain is distinctly different to that observed at the
307 more proximal levee location.

308

309 Here we employ parametric and non-parametric goodness-of-fit methods to test recurrence interval
310 distribution. The Anderson-Darling test is a parametric test that tells us the probabilities that the data
311 come from different populations with specific distributions, including Poisson, normal, log-normal
312 and Weibull (Stephens, 1974). To further test the distribution of canyon flushing events, we use non-
313 parametric (Mann-Whitney and Kolmogorov-Smirnov) tests to determine if the frequency distribution
314 form of Iberian Basin turbidite recurrence is significantly different to that of other distal basin plains.
315 For this, we use the published dataset of Clare et al. (2014; 2015), which demonstrates that multiple
316 basin turbidite records conform to a Poisson distribution. The Mann-Whitney test is based on the null
317 hypothesis that the datasets are sampled from populations with identical distributions (Lehmann and
318 D'Abrera, 2006). The Kolmogorov-Smirnov test compares the cumulative distributions of two data
319 sets and poses the null hypothesis that they were randomly sampled from populations with identical
320 frequency distributions (Lehmann and D'Abrera, 2006). The result tells us the probability that the two
321 cumulative frequency distributions would be as far apart as observed in our data. We use these three
322 tests to provide confidence in our results.

323

324 **4 Results**

325

326 **4.1 Core sedimentary characteristics**

327

328 Core JC27-51 shows a depositional sequence comprised of pale grey mud units with abundant
329 foraminifera interbedded with well sorted and normally-graded sedimentary units (Fig. 3). The graded
330 units are often greater than 50 cm thick and many are mud-dominated (Fig. 4A). Some of these mud-
331 dominated deposits exhibit thin silt or fine sand bases. Three deposits within the core have sandy
332 bases, with one of these (core depth 320 - 390 cm) having a much thicker medium- to coarse-grained
333 sand base with planar and ripple laminations (Fig. 4B). We interpret these graded units as turbidite

334 deposits after Bouma (1962), and Stow and Piper (1984). A silt unit with interspersed mud clasts
335 occurs at 395 - 420 cm depth in the core, and has a subtle reverse-to-normally graded sequence (Fig.
336 4C), which we interpret as a debrite, in the sense of Naylor (1980).

337

338 The pale sediment in core JC27-51 exhibits different colour, grain size, and lightness characteristics
339 than turbidite deposits (Fig. 5A). Unlike the more homogenous olive-green turbidites, the pale grey
340 sediment is noticeably rich in foraminiferal sand and exhibits bioturbation structures. This
341 foraminiferal sand gives the sediment a pitted surface texture. From the photospectrometer data the
342 pale grey sediment in JC27-51 exhibits an L* value typically within a range of 50 - 65, while
343 turbidites are typically within 35 - 50. From the ITRAX XRF Calcium counts (kcps) data, the pale
344 grey sediment typically exhibits values greater than 160 kcps (Fig. 5A). In contrast, turbidite deposits
345 have values ranging from 40 to 120 kcps. These differences in the geochemical and geophysical
346 properties are likely due to the high amounts of calcareous foraminiferal shells within the sediment.
347 We interpret this pale grey sediment as background hemipelagic accumulation, after Stow and Piper
348 (1984) and Hoogakker et al. (2004). Typically, the boundaries between the upper turbidite mud cap
349 and the following hemipelagic sediment are gradational (Fig. 5A). This is due largely to bioturbation,
350 but also likely due to the slow settling of turbidite mud suspension clouds and incorporation of
351 carbonate material from background hemipelagic sediment. The boundaries between the bases of the
352 turbidite deposits are flat and sharp (Fig. 5A).

353

354 Core JC27-46 consists largely of interbedded silt and fine sand units that are normally graded and
355 typically have thin mud caps (Fig 4). These graded deposits can be broadly classified into two
356 different types. Type 1 deposits are normally graded, with 1 - 4 cm thick silt or fine sand bases, and
357 thicker 10 - 20 cm upper mud units. Type 2 deposits are thinly-bedded and have 0.5 - 4 cm thick,
358 faintly gradational fine- to medium-grained sand bases. The thin sand bases typically grade sharply
359 into a thin (0.5 - 3 cm) fine-grained mud (Fig. 4D and E). Type 1 deposits are dominant in the upper 6
360 m of the core, while type 2 are dominant in the lower 4 m. We interpret these deposits to be the result
361 of turbidity currents in the sense of Stow and Shanmugam (1980). Within the core there are lighter,

362 pale grey units that are rich in foraminiferal sand, have a pitted surface, and show evidence of
363 bioturbation. Based on the similarity with hemipelagic deposits from core JC27-51 we also interpret
364 these to have a hemipelagic origin.

365

366 Core JC27-47 is dominated by thicker sand-rich, normally-graded deposits with medium- to coarse-
367 grained sand bases (Fig. 4F and G). Sand units vary between 0.5 and 20 cm thick and grade sharply
368 into fine-grained mud. Several of these deposits have clear erosional bases, with several units
369 presenting a chaotic texture and uneven or folded bedding (Fig. 4G). We interpret deposits with
370 normal grading and erosional bases to be turbidites (Fig. 4F). Deposits with folded bedding or chaotic
371 texture are interpreted to be the result of small-scale slumping or debris flows after Shanmugam et al.
372 (1995). The upper 60 cm of the core contains of the same pale grey, bioturbated and foraminiferal-rich
373 sediment present in cores JC27-46 and JC27-51. As with the two previous cores, we interpret this to
374 be hemipelagic sediment. Hemipelagic sediment is not present below 60 cm depth in the core,
375 possibly due to erosion from subsequent turbidites over-spilling the internal canyon levee (Fig. 3).

376

377 Middle canyon cores are located on terraces at 40 - 60 m elevation above the canyon thalweg (Fig. 3).
378 Cores D15738 and D15739 are composed largely of clay with interspersed faintly-graded fine sand or
379 silt beds (Fig. 3). These are interpreted by Arzola et al. (2008) as turbidite deposits resulting from
380 turbidity currents that overflow onto canyon terraces. Basal contacts between the sand and the
381 underlying mud are typically erosional, and previous work indicates there is no discernible
382 hemipelagic material between turbidite units due to the high level of shelf-derived terrigenous material
383 transported in nepheloid layers to deeper in the canyon (de Stigter et al., 2007; Arzola et al., 2008).

384

385 **4.2 Age model and sedimentation rate**

386

387 Seven AMS radiocarbon dates were collected from JC27-51, five from JC27-46 and five from JC27-
388 47 (Fig. 3). Using these dates and the known thickness of hemipelagic sedimentation, age models
389 place the base of core JC27-51 at ca 83,000 Cal years BP and the base of core JC27-46 at ca 33,500

390 Cal years BP (Fig. 6). Linear regressions on the age models yielded R^2 values of 0.9934 and 0.9975 in
391 cores JC27-51 and JC27-46 respectively (Fig. 6). These values give us a high level of certainty in a
392 stable hemipelagic sedimentation rate over long periods at both core sites (Swan and Sandilands,
393 1995). Average hemipelagic sedimentation rates for cores JC27-51 and JC27-46 are 2.3 and 7.8 cm/ka
394 respectively (Fig. 6).

395

396 Individual turbidite ages derived from the two age models can be seen in Table 2, and in
397 Supplementary Table 1. Due to the presence of multiple erosive sandy turbidites in core JC27-47,
398 hemipelagic material is only discernible in the upper 60 cm (Fig. 3). Below 60 cm core depth,
399 hemipelagic sediment is sparse and indistinguishable from fine-grained turbidite deposits. Similarly in
400 cores D15738 and D15739, hemipelagic deposits contain a high percentage of terrigenous mud with
401 sparse foraminifera, and are therefore indistinguishable from turbidite muds (Arzola et al., 2008;
402 Masson et al., 2011a). AMS radiocarbon dates from cores JC27-47, D15738 and D15739 originate
403 from foraminifera collected out of bulk sediment samples. Because of the uncertainty in correctly
404 defining hemipelagic thicknesses, recurrence intervals for each deposit cannot be calculated using a
405 hemipelagic age model. Instead, an average turbidity current recurrence interval is calculated by
406 dividing the number of turbidites by the time between radiocarbon dates (Fig. 3).

407

408 **4.3 Regular filling events in the middle canyon**

409

410 Previously collected AMS radiocarbon ages from middle canyon terrace cores place the bases of cores
411 D15738 and D15739 at ca 1,500 BP and ca 1,000 BP respectively. Core D15738 contains 25
412 identifiable sandy turbidite bases above the oldest AMS radiocarbon date, while core D15739 has 21
413 turbidites above the oldest radiocarbon date (Fig. 3). By dividing the time interval by the number of
414 turbidites we are able to calculate an average recurrence for turbidites. This gives us give an average
415 turbidity current recurrence of 43 years on terraces that are 40 - 60 m above the canyon floor.

416

417 **4.4 Sea level control on canyon-filling in JC27-46**

418

419 For visual comparison of sea level and turbidite frequency, we use the 500 year binned turbidite data
420 from core JC27-46 (Fig. 7A). This 500 year interval is considered to be an appropriate resolution for
421 the length of the record (Lebreiro et al., 2009). Turbidite frequency in core JC27-46 on the external
422 levee crest is highly variable during the sea level lowstand from 33.5 to 23.5 ka; the 10,000 year
423 period prior to North Atlantic warming and associated sea level rise (Clark et al., 2004; Anders and
424 Carlson, 2012) (Fig. 7A). From the modelled ages for turbidites, an average of the estimated
425 recurrence intervals during lowstand conditions is 68 years, lower than at any point during the 33,500
426 year record.

427

428 Turbidite frequency decreased to 0 – 3 events per 500 years during the period from 23 and 19.5 ka, the
429 onset of sea level transgression (Fig. 7A). This initial decline of turbidite frequency starting at 23 ka
430 occurred considerably before the rapid global eustatic sea level rise at 20 ka (Chappelle, 2002; Peltier
431 and Fairbanks, 2006; Clark et al., 2009; Rohling et al., 2009; Lambeck et al., 2014). Following the
432 onset of rapid sea level rise at 17 - 19 ka (Clark et al., 2004; 2009), there is an increase in frequency (4
433 turbidites/500 years) that lasts until 15.5 ka. Turbidite frequency decreased significantly after 15 ka
434 towards the Younger Dryas. An average of recurrence intervals for the global sea level transgression
435 is 300 years. Following the onset of the present-day sea level highstand at ~7 ka there is an average of
436 recurrence intervals of 1625 years (Fig. 7A).

437

438 A similar pattern of increasing recurrence intervals through the period of deglaciation can be seen in
439 JC27-47 (Fig. 7B). The recurrence interval values for turbidites are also broadly comparable to those
440 recorded in JC27-46 on the external levee for the same time period. In JC27-47, recurrence intervals
441 are approximately 120 years at the beginning of sea level transgression at 20 ka. During the end of the
442 sea level transgression the average recurrence interval increases to 320 years, similar to the 300 year
443 recurrence rate found in JC27-46 (Fig. 7A and B). As in core JC27-46, following the onset of the
444 present-day highstand at 7 ka, recurrence intervals have increased to >1000 years (Fig. 7B).

445

446 The results of generalised linear models indicate that sea level is a significant explanatory variable
447 ($p < 0.05$; Supplementary table 2) in relation to the frequency of late Pleistocene canyon-filling
448 turbidity currents at JC27-46. As observed visually, periods of lowered sea level correspond to more
449 frequent turbidity currents. This correlation holds for individual and binned (250, 500 and 1000 year)
450 recurrence intervals, against all of the sea level curves that are considered by this study (i.e. (Rohling
451 et al., 2010; Peltier and Fairbanks, 2006; Lambeck et al., 2014; Suppl. Table 2). A Gaussian
452 distribution appears to best parameterise the relationship. Cox Proportional Hazard Models also
453 indicate a significant influence of sea level on the turbidite recurrence for all but two model runs; a
454 significant relationship was not observed when the Lambeck et al. (2014) sea level curve is analysed
455 against 250 year-bins and individual turbidite recurrence (Suppl. table 2).

456

457 **4.5 Time-independent canyon-flushing in JC27-51**

458

459 The most recent turbidite present in core JC27-51 from the Iberian Abyssal Plain dates to ca 4,850 Cal
460 years BP, while the oldest dates to ca 82,000 Cal years BP (Table 2). Based on a hemipelagic
461 sedimentation rate of 2.3 cm/ka (Fig. 6) a lack of hemipelagite between two turbidites indicates a short
462 recurrence interval. Turbidity currents in the basin are assumed to be non-erosive, and so two or more
463 turbidites with no intervening hemipelagite are assumed to be near-synchronous, and are assigned a
464 recurrence interval of 0 years (Table 2). This gives a 2,880 year average of recurrence intervals for
465 flushing turbidity currents that reach the Iberian Abyssal Plain.

466

467 We compare the recurrence intervals for JC27-51 with data from four other distal basin plains (Clare
468 et al., 2014; 2015). When recurrence intervals are normalised to the mean value for each dataset, they
469 all fit an approximately straight line fit on an exceedance plot (Fig. 8), which is indicative of an
470 exponential distribution. Non-parametric Mann-Whitney and Kolmogorov-Smirnov tests demonstrate
471 statistically that the distribution form of turbidite recurrence at JC27-51 shows no significant
472 difference to the four other exponentially-distributed basin plain records (Supplementary Table 3).
473 Given the relatively small sample size (i.e. $N=26$), it is possible that we do not have sufficient

474 turbidites to make a fully conclusive statement, but we can state that it is not possible to differentiate
475 the recurrence record from other time-independent records. The Mann-Whitney and Kolmogorov-
476 Smirnov tests also allow us to demonstrate that the frequency distribution form of turbidite recurrence
477 in the basin plain (JC27-51) is significantly different ($p < 0.0001$) to the time-dependent recurrence at
478 levee location JC27-46. Thus, recurrence intervals for canyon-flushing turbidites in the Iberian
479 Abyssal Plain may be considered time-independent and occurring at a significantly different tempo
480 and to that of canyon-filling flows.

481

482 **5. Discussion**

483

484 In this section we first discuss the triggers and controls on canyon-filling turbidity currents in Nazaré
485 Canyon, and how external factors such as sea level affect recurrence rates. Second, we discuss the
486 possible triggering mechanisms for large canyon-flushing turbidity currents. Finally, we evaluate the
487 implications of these findings for geohazard assessment and in light of future climate change
488 predictions.

489

490 **5.1 Canyon-filling in the present day highstand**

491

492 The process of canyon-filling occurs on a variety of different temporal and spatial scales within
493 Nazaré Canyon. Previous monitoring in Nazaré Canyon has documented as many as four turbidity
494 currents may occur in the upper canyon per year (de Stigter et al., 2007; Martin et al., 2011; Masson et
495 al., 2011a). These small and frequent turbidity currents do not appear to deposit on canyon levees, or
496 the abyssal plain, as there is a general absence of turbidites deposited more recently than 3 ka (Figs 3,
497 and 7A and B). These sub-annual turbidity currents are confined primarily to the incised canyon
498 thalweg and typically dissipate before reaching depths greater than 4,000 m water depth (Fig. 9A).
499 One turbidity current recorded by de Stigter et al. (2007) below 4,000 m water depth also did not
500 appear to deposit on canyon levees or on the abyssal plain. These flows may erode previously
501 emplaced sediment, but are not considered to flush large volumes of material (Fig. 9A).

502

503 Terrace cores at 3,500 m water depth and 40 m elevation above the thalweg reveal a mean recurrence
504 of 43 years for larger turbidity currents over the last 1,000 years. These distal turbidite deposits are
505 interpreted as the result of large flushing turbidity currents by Arzola *et al.* (2008), although there is
506 no evidence of post 1 ka deposits in the Iberian Abyssal Plain that would indicate canyon-flushing has
507 occurred (Fig. 4, and 7A and B). Given the presence of erosive scours within the lower reaches of the
508 canyon, it is possible that these frequent turbidity currents are erosive and do flush sediment from for
509 the upper to the lower canyon, but are too small to overtop levees or reach the abyssal plain (Fig. 9A)
510 (de Stigter *et al.*, 2002; Arzola *et al.*, 2008). However, no age-models exist for lower canyon cores
511 making this difficult to support.

512

513 **5.2 Canyon-filling during sea level lowstand**

514

515 The role of sea level lowstand in exposing continental shelves and resulting in more terrigenous
516 sediment delivery to slope and deep-sea fans is widely accepted; as is the role of canyons as conduits
517 for this sediment delivery (Vail *et al.*, 1977; Shanmugam and Moiola, 1982; Posamentier *et al.*, 1991;
518 Piper and Savoye, 1993; Lebreiro *et al.*, 1997; Clark and Mix, 2000; Ducassou *et al.*, 2009; Lebreiro *et al.*,
519 2009; Covault and Graham, 2010). Our hemipelagic age model reveals that the frequency of
520 canyon-filling turbidity currents was highest during sea level lowstand (Fig. 7A and B). Lowstand-
521 dominated canyons typically occur when the canyon does not incise the entire continental shelf
522 (Covault and Graham, 2010). During highstand conditions such canyons are not in direct contact with
523 the shoreline or fluvial sources, limiting sediment delivery. During sea level lowstand, sequence
524 stratigraphic models predict direct connection between rivers and canyon heads. This results in a
525 higher frequency of turbidity currents due to increased sediment supply and associated instability
526 (Shanmugam and Moiola, 1982; Stow *et al.*, 1984; Posamentier *et al.*, 1991; Piper and Savoye, 1993;
527 Lebreiro *et al.*, 2009; Covault and Graham, 2010).

528

529 During sea level lowstand the larger area of exposed continental shelf likely resulted in greater erosion
530 and littoral sediment delivery to the Nazaré Canyon head (Fig. 9B) (Posamentier et al., 1991;
531 Sommerfield and Lee, 2004; Durán et al., 2013). Despite the lack of a direct fluvial sediment supply
532 into Nazaré Canyon, there are a number of small river systems to the north which feed onto the
533 continental shelf (Fig. 9B). Increased sediment supply to the shelf from these river systems during
534 lowstand conditions may also have led to increased littoral sediment transport, and contributed to the
535 higher frequency of turbidity currents being generated (Fig. 9B). It is also possible that these river
536 systems were routed across the shelf and into the canyon head during sea level lowstand, although
537 there is no geomorphic evidence available to support this.

538

539 Lebreiro et al. (2009) have suggested that slope instability in the Setúbal/Lisbon and Cascais Canyons
540 (Fig. 1) is highest during sea level transgression. This implies that large turbidity currents that fill the
541 Setúbal/Lisbon and Cascais Canyons switch-off at 15.5 ka. Work by Masson et al. (2011b) instead
542 demonstrates that the Setúbal/Lisbon and Cascais Canyons experience an almost complete switch-off
543 in large canyon-filling turbidity current activity at 6.6 ka. The switch-off of canyon-filling activity in
544 the Setúbal/Lisbon and Cascais Canyons proposed by Lebreiro et al. (2009) at 15.5 ka could more
545 easily be explained by the 200 m elevation of their core site. This elevation above the canyon would
546 bias the record towards the largest turbidity currents (de Stigter et al., 2011). Our age models and
547 statistical analyses from Nazaré Canyon also indicate that large canyon-filling turbidity currents
548 switch-off at ~7 ka (Fig. 9B). This is suggestive of a margin-wide sea level control on large-scale
549 canyon-filling in Portuguese Margin canyons.

550

551 *5.2.1 Uncertainties of the statistical analyses*

552

553 The results of the generalised linear models and Cox proportional hazards models indicate that sea
554 level is well correlated with turbidite frequency recorded on the external canyon levee (Supplementary
555 table 2). While sea level is generally accepted as having a dominant control on sedimentation in many
556 other deep sea fan settings, our results should be treated with some caution. Our data set contains 201

557 turbidites, and while this is a sufficient number for regression-based analyses (Green, 1991;
558 VanVoorhis and Morgan, 2007), it is smaller than many other datasets used in statistical analyses of
559 recurrence (Clare et al., 2014; 2015). The height of the JC27-46 core site above the canyon floor may
560 also bias the turbidite record towards those turbidity currents large enough to over-spill the outer
561 levee. There may also be turbidite deposits that are not visually detectable because they are sub-
562 millimetre in scale. Moreover, the sea level curves used in this study are all global (eustatic)
563 reconstructions, and may not be suitable for local analysis where the effect of eustatic sea level
564 changes may be outweighed or convoluted by localised isostatic and tectonic influences (Shanmugam
565 and Moiola, 1982; Stow et al., 1984; Covault and Graham, 2010; Romans et al., 2015). Importantly,
566 binning the data appears to have an effect on the significance of sea level. 500 year and 1000 year bin
567 sizes appear to be less significant or not significant when tested against sea level (Supplementary
568 Table 2). This has also been observed in other statistical analyses of turbidite recurrence (Urlaub et al.,
569 2013; Pope et al., 2015)

570

571 **5.3 Potential triggers of canyon-flushing**

572

573 The frequency distribution of canyon flushing flows in Nazaré Canyon is indicative of temporally
574 random, time-independent behaviour. A temporally random distribution can result from *a*) a single
575 temporally random or pseudo-random process, *b*) numerous non-random processes affecting a single
576 source overprinting and resulting in a random distribution, *c*) several different sources feeding into the
577 same basin, or *d*) shredding of environmental (triggering) signal due to the long recurrence intervals
578 (Urlaub et al., 2013; van Rooij et al., 2013; Clare et al., 2014; 2015; Pope et al., 2015; Romans et al.,
579 2015). Here we will evaluate different processes that could trigger canyon-flushing events.

580

581 **5.3.1 Are large storms a trigger?**

582

583 It has been stated that storms have the potential to trigger turbidity currents that transport sand into
584 deep water (TsuTsui et al., 1987; Shanmugam, 2008). Within Nazaré Canyon, storm-triggered

585 turbidity currents play a significant role in small-scale canyon-filling during the present day (Fig. 9A)
586 (van Weering et al., 2002; de Stigter et al., 2007; Martin et al., 2011; Masson et al., 2011a). One of the
587 limiting factors in assessing the role of storms in canyon-flushing events is the length of the
588 observational record. Meteorological data available for the last 63 years indicates that there have been
589 over 150 storms (wave height >1.6 m) recorded since 1952 (Lozano et al., 2004; Almeida et al., 2011).
590 Despite the number of storm events, we see no recent turbidite deposits in the levee or abyssal plain
591 cores; however, the cores may not contain the most recent sediments due to sampling loss. If storms
592 had been a trigger of canyon-flushing through the Holocene, we would expect to see turbidites
593 throughout Holocene sedimentary sequences. It may be possible that some extremely rare storms are
594 large enough to generate turbidity currents that are erosive and capable of flushing the canyon. The
595 lack of turbidites observed in the Iberian Abyssal Plain during last 2,000 years, combined with the
596 likely number of storm events, makes it improbable that storms are a trigger of canyon-flushing (Fig.
597 3 and table 2).

598

599 *5.3.2 Is sea level control undetectable due to 'signal shredding'?*

600

601 Certain sedimentary environments serve as ideal long-term archives of climatic or environmental
602 signals. This is particularly true in the case of deep-water fan and continental slope settings. In these
603 deep-water settings, one of the principal expressions of sea level variability is changes in down-system
604 sediment transport (Stow and Piper, 1984; Posamentier et al., 1991; Covault and Graham, 2010;
605 Covault et al., 2010).

606

607 Signal shredding can be defined here as the filtration of environmental signals through a system by a
608 non-linear process; in this case sediment transport (Jerolmack and Paola, 2010; Romans et al., 2015).
609 Environmental signals like sea level may be considered a linear input into a system. However, the
610 recording of this signal in sedimentary archives by sediment transport and deposition is typically non-
611 linear. This is because sediment transport and deposition is highly variable and dependent on several
612 initial and transport conditions. For turbidity currents these can include the triggering mechanism,

613 sediment volume, run-out distance, and whether or not these currents bypass or deposit (Piper and
614 Normark, 2009; Talling et al., 2013, Talling, 2014). These preconditions impart non-linearity that can
615 ultimately filter or 'shred' the signal of environmental change. In the case of Nazaré canyon-filling
616 turbidity currents, the sea level signal is preserved in the levee due to the number of events recorded,
617 the proximity to source, and the regularity with which they were deposited. The height of the levee
618 above the canyon also likely prevents smaller, more frequent events triggered by storm or wave
619 activity from depositing at the core site. Storm and wave activity could be considered a separate
620 environmental signal and may mask the longer-term sea level signal (Romans et al., 2015).

621

622 In contrast to this, canyon-flushing events are typically less frequent, often having recurrence intervals
623 of >2000 years (Fig. 9 and Table 2). They involve the remobilisation of sediment stored within the
624 canyon over many thousands of years (Paull et al., 2005; Talling et al., 2007; Piper and Normark,
625 2009; Talling, 2014). This implies that if canyon-flushing events are the result of climatic variability
626 or change, their rarity (non-linearity) in the depositional record could have shredded any signal of this
627 climatic control (Covault and Fildani, 2014; Clare et al., 2015; Romans et al., 2015). Such signal-
628 shredding could explain the temporally random distribution of canyon-flushing events in the Iberian
629 Abyssal Plain.

630

631 *5.3.3 Are regional earthquakes a trigger?*

632

633 Turbidite paleoseismology involves the use of marine or lacustrine turbidite recurrence rates as a
634 proxy for earthquake recurrence. This method has been applied to numerous settings to develop
635 estimates of long-term earthquake hazard rate (Adams, 1990; Monecke et al., 2004; Goldfinger et al.,
636 2007; Polonia et al., 2013; Moernaut et al., 2014, 2015). Sumner et al. (2013) outline four independent
637 criteria for identifying an earthquake trigger for turbidites: 1) synchronous turbidites in multiple
638 basins; 2) observing an identical number of turbidites above and below the confluence of submarine
639 channels; 3) identifying a larger relative volume for turbidites compared with others deposited in the
640 same setting; 4) a historical or observational record of an earthquake that is coeval with the turbidite.

641

642 Nazaré canyon has three branching channels, with confluences at 500 and 3,000 m water depth (Fig.
643 2) (Lastras et al., 2009). There are no sediment cores positioned directly below or above these
644 confluences, making the confluence test of Adams (1990) unsuitable in this study area. Due to a lack
645 of core coverage in the basin it is also impossible to estimate turbidite volumes and invoke a seismic
646 trigger. Turbidite paleoseismology has been previously applied to the Iberian margin and a catalogue
647 of Late Quaternary seismo-turbidites exists for the Tagus and Horseshoe Basins (Fig. 10A) (Garcia-
648 Orellana et al., 2006; Gràcia et al., 2010; Masson et al., 2011b). This serves as a basis to test for
649 earthquake triggering of turbidites in the Iberian Abyssal Plain.

650

651 Comparison with published Iberian turbidite records reveals that only three turbidites correlate well
652 into the adjacent Tagus Abyssal Plain (TAP), and only one turbidite is well correlated in all three
653 basins (Fig. 10A). Other large turbidites from the Iberian Abyssal Plain (IAP) are not synchronous
654 with proposed seismo-turbidites from the Tagus or Horseshoe Abyssal Plain. The Iberian Margin
655 contains multiple faults as a result of the compressional rotation associated with the Azores-Gibraltar
656 fracture zone to the south (Fig. 10B) (Buforn et al., 1988; Borges et al., 2001; Zitellini et al., 2004;
657 Custódio et al., 2015). The Nazaré Fault (NF) and the Lower Tagus Valley Fault (LTVF) are quite
658 proximal, suggesting that large earthquakes originating from the LTVF might be capable of triggering
659 sediment failures which ignite and flush Nazaré Canyon (Fig. 10B) (Johnston, 1996). This could
660 explain why several turbidites are synchronous in both the Tagus and Iberian Abyssal Plains (Fig.
661 10A).

662

663 The tectonic regime along the south-western section of the Iberian Margin is more complicated, with
664 several extensive offshore faults capable of generating large earthquakes (Fig. 10B) (Pro et al., 2013;
665 Custódio et al., 2015). There is 300 km distance from the south-west margin to Nazaré Canyon, and
666 there is no continuous fault system between the areas. Paleoseismic intensity reconstructions and
667 seismic propagation models indicate large earthquakes along the south-western section of the margin
668 are unlikely to trigger canyon-flushing in Nazaré Canyon (Dobrovolsky et al., 1979; Buforn et al.,

669 1988; Fukushima and Tanaka, 1990; Johnston, 1996; Zitellini et al., 2004). This could explain why
670 several turbidites present in the Tagus and Horseshoe Abyssal Plain are not present in the Iberian
671 Abyssal Plain (Fig 10A).

672

673 The synchronous deposition test does not strongly support regional earthquakes as a trigger for
674 canyon-flushing turbidites in the Iberian Abyssal Plain. The historical record of large Portuguese
675 earthquakes extends back to the Portugal and Galicia Earthquake at 60 BC (Galbis, 1932; Baptista and
676 Miranda, 2009). Several earthquakes dating further back to 7,000 Cal years BP have been inferred
677 from onshore paleo-tsunami records (Ruiz et al., 2008). Importantly, these records place the epicentres
678 of many of these past earthquakes along the South-western Iberian Margin, and not proximal to
679 Nazaré Canyon. This also makes them unsuitable as an independent earthquake archive with which to
680 compare Iberian Abyssal Plain turbidite ages.

681

682 The Nazaré Fault (NF) forms part of a larger NNE-SSW-trending Variscan fault system which
683 extends across the peninsula (Fig. 10B) (Bufoin et al., 1988; Zitellini et al., 2004). Paleoseismic
684 reconstructions on these NNE-SSW trending fault zones in Central and Northern Portugal are sparse,
685 and no such record exists for the Nazaré Fault. This makes identifying possible earthquake triggering
686 of canyon-flushing from nearby faults problematic. Optically Stimulated Luminescence (OSL) dates
687 from fault surfaces along the Manteigas-Bragança Fault (MBF) north-east of the Nazaré Fault reveal
688 three large (M_w 7.3) earthquakes between 11.5 and 14.5 ± 2 ka, (Fig. 10A). These ages do not
689 correspond well with turbidites in the Iberian Abyssal Plain, although the wide margins of error do
690 encompass 2 turbidites at 11.7 ka and 14.9 ka (Fig. 10A). It has been proposed that these NNE-SSW-
691 trending Variscan faults primarily accommodate reverse faulting and not strike-slip faulting. In
692 contrast, WNW-ESE-trending faults on the South-western Iberian Margin exhibit strike-slip
693 behaviour (Borges et al., 2001; Custódio et al., 2015). This would imply that unlike the southwestern
694 margin, earthquakes along the Central Portuguese Margin do translate down-fault, limiting seismic
695 propagation (Sylvester, 1988).

696

697 A small number of turbidites from the Iberian Abyssal Plain can be correlated with seismo-turbidites
698 previously identified in the Tagus and Horseshoe Abyssal Plains (Fig. 10A). Turbidites which do not
699 correlate in the Tagus or Horseshoe Basins could be the result of earthquakes originating from further
700 north along the ENE-SSW Fault zone. However, given the wide uncertainties on earthquake ages, and
701 the structure of the fault system, any correlation with canyon-flushing events would be largely
702 speculative. There are multiple other intraplate faults that may trigger canyon-flushing, but without
703 accurate paleoseismic records it is impossible to imply causation (Buform et al., 1988; Zitellini et al.,
704 2004; Villamor et al., 2012; Custódio et al., 2015). The lack of convincing evidence for earthquake
705 triggered canyon-flushing along this margin highlights the problems of applying turbidite
706 paleoseismology methods to structurally complex margins.

707

708 **5.3 Climate change and geohazard implications**

709

710 As previously outlined, many authors have suggested that large continental margin failures are
711 associated with times of significant climatic and sea level change (Maslin et al., 2004; Owen et al.,
712 2007; Lee, 2009; Smith et al., 2013; Brothers et al., 2013). One implication of this is that future
713 climate and sea level change might increase the frequency of large continental margin failures. Our
714 findings contribute to a growing body of literature that suggests large sediment failures in multiple
715 settings are temporally random and are not significantly influenced by climate or sea change (Beattie
716 and Dade, 1999; Urlaub et al., 2013, 2014; Clare et al., 2014; Hunt et al., 2014; Moernaut et al., 2014;
717 Talling et al., 2014). It might be reasonable to conclude that the recurrence intervals of large sediment
718 failures and canyon-flushing along the Central Iberian Margin will not be significantly influenced by
719 any future sea level rise. Canyon-flushing in other deep-sea canyons is currently poorly understood
720 and few estimates of recurrence rates exist. Additional work into other canyon systems would help to
721 determine if temporal randomness is a wide-spread characteristic of canyon-flushing.

722

723 Our statistical analysis demonstrates that sea level is a significant control on canyon-filling. However,
724 the current sea level highstand features limited canyon-filling events. These are typically small,

725 channel-confined turbidity currents that die before reaching the lower canyon (Fig 9A). Intuitively, we
726 might expect future sea level rise to further limit canyon-filling turbidity currents, as past sea level rise
727 did. However, future sea level rise has been predicted to increase rates of coastal erosion (Gornitz,
728 1991; Bray and Hooke, 1997; Leatherman et al., 2000). This increase in sediment delivery to the
729 Iberian Shelf could lead to an increase in littoral transport into the head of Nazaré Canyon, thereby
730 promoting greater instability. These smaller turbidity currents may not have large geohazard
731 implications, but are important for assessing risk to seafloor structures such as pipelines and
732 telecommunication cables.

733

734 **6. Conclusions**

735

736 Canyon-flushing turbidity currents have been predicted to occur much less frequently than those that
737 fill canyons (Paull et al., 2005; Canals et al., 2006; Arzola et al., 2008; Puig, et al., 2014). Here we
738 demonstrate that canyon-flushing turbidity currents in this system have recurrence rates of several
739 thousands of years on average. This recurrence rate is an order of magnitude longer than those filling
740 the canyon during sea level lowstand, and more than two orders of magnitude longer than those that
741 fill the canyon in the present day. The recurrence intervals for canyon-filling and canyon-flushing
742 appear to have distinctly different statistical distributions. Moreover, unlike canyon filling, the
743 recurrence rate of canyon-flushing events does not appear to be affected by long-term changes in sea
744 level. This suggests that they may have different triggers, or that the signal of triggering mechanisms
745 is shredded due to the long recurrence intervals. From a geohazard assessment perspective, this
746 implies that the frequency of potentially hazardous canyon-flushing events may not be influenced by
747 future sea level predictions. The tectonic complexity of the margin, uncertainties in age-control, and
748 the time-independent behaviour of canyon-flushing make determining a trigger for canyon-flushing
749 problematic; although earthquakes may trigger some events.

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751 **Acknowledgements**

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753 The authors wish to thank Michele Rebesco, David Piper, and an anonymous reviewer. Their
754 comments and suggestions have greatly improved this manuscript. Financial support for this work was
755 provided by the Marine Geoscience group at the National Oceanography centre, and by the NERC
756 Arctic Research Programme (NE/K00008X/1). This research was completed as part of the EU FP7-
757 funded ASTARTE (Assessment, Strategy and Risk Reduction for Tsunamis in Europe) Project
758 (603839).

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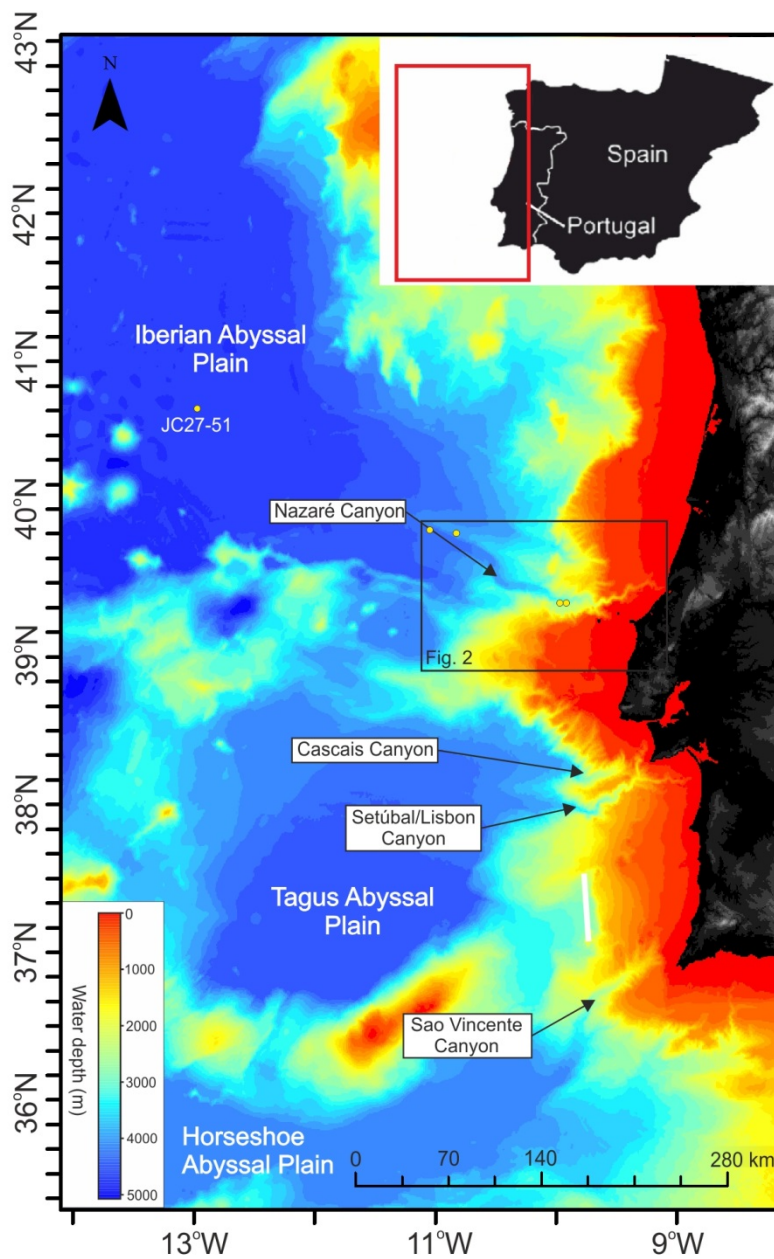
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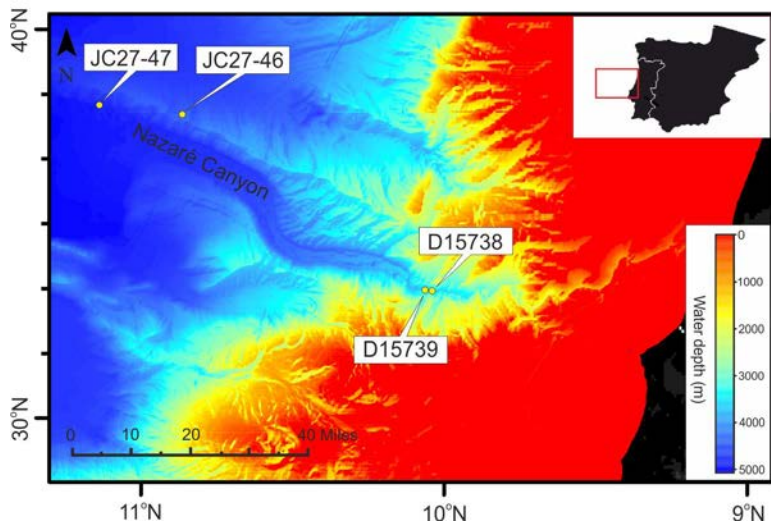
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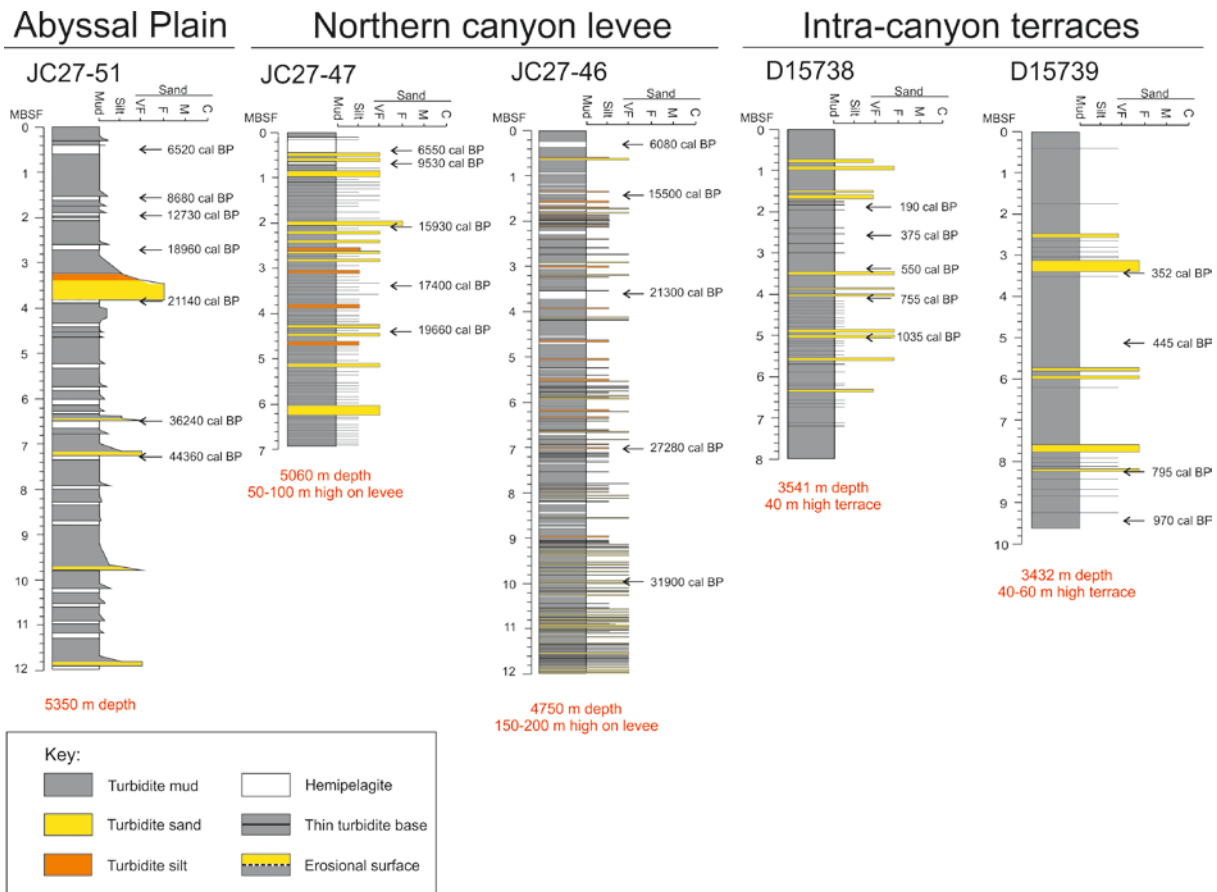
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1106 Fig. 1: Map of the Portuguese Margin, showing the location of the main sedimentary basins and their
 1107 feeder canyons. Core JC27-51, located in the distal Iberian Abyssal Plain is also shown. Bathymetry
 1108 data are from the GEBCO database (IOC, IHO, BODC, 2003).



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1110 Fig. 2: Location map of the Nazaré Canyon and the locations of canyon cores used in this study.

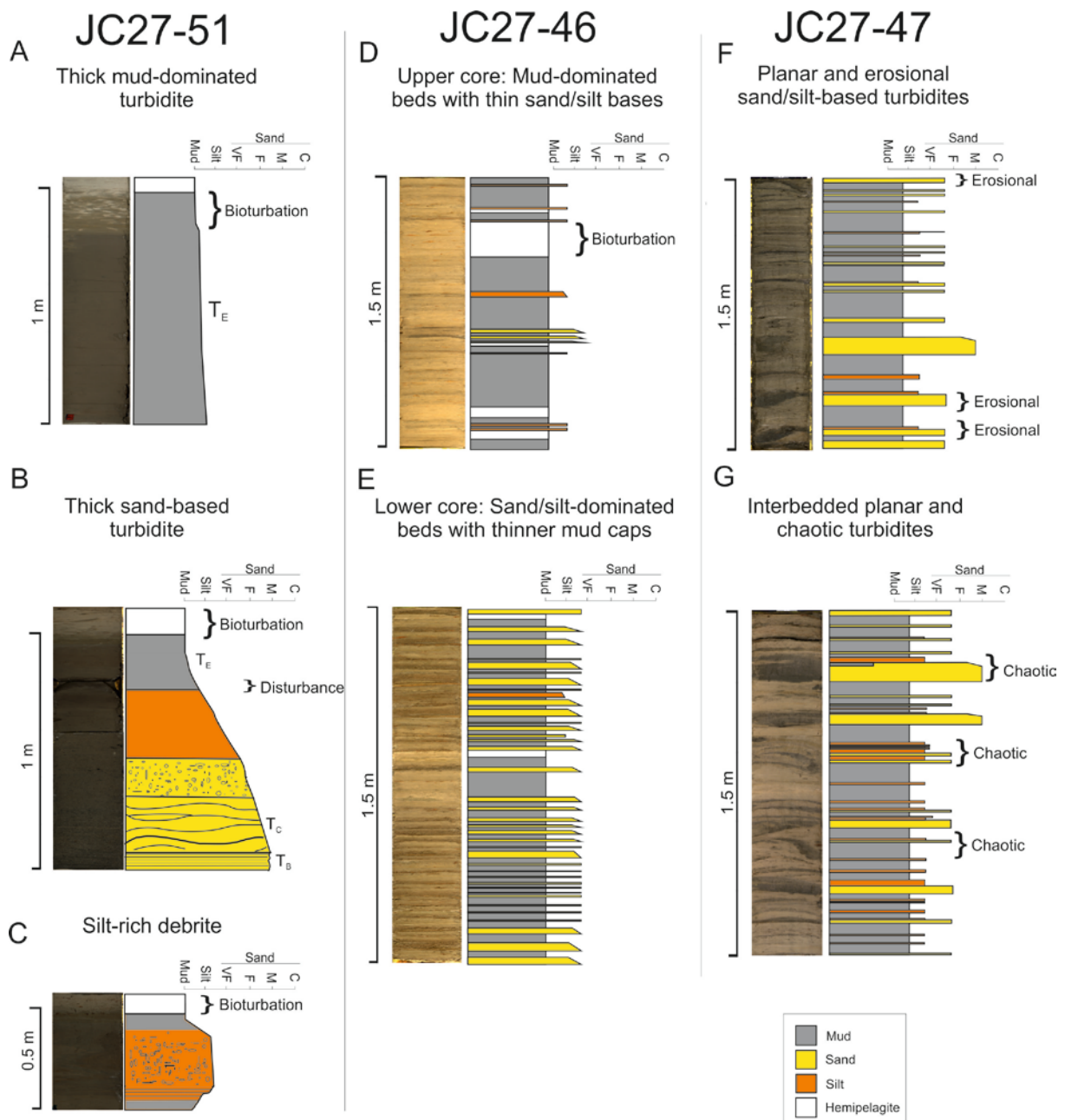


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1112 Fig. 3: Lithological description of the cores used in this study. Dark grey represents turbidite mud,

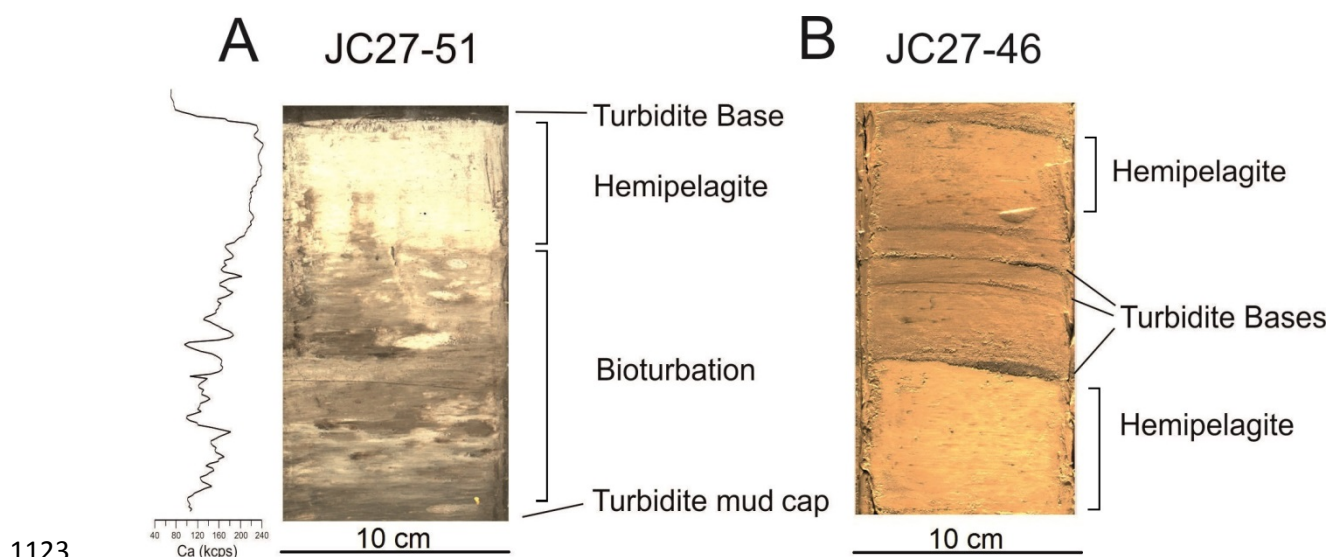
1113 orange represent silt and yellow represents sand. Radiocarbon dates and their core positions are

1114 indicated with black arrows.



1115

1116 Fig. 4: Bed types present in JC27 sediment cores. JC27-51: (A) Thick mud-dominated turbidites with
 1117 bioturbated mud caps, (B) thick sand rich turbidites with discernible Bouma (T) divisions, and (C) a
 1118 debrite with mud and silt clasts. JC27-46: (D) The upper 6 m of the core is composed of thin sand or
 1119 silt-based turbidite with a dominant mud unit and hemipelagic sediment intervals. (E) The lower 6 m is
 1120 mainly composed of thin-bedded sand rich turbidites with a thinner mud cap and sparse hemipelagic
 1121 sediment. JC27-47: Turbidites are typically (F) planar and often erosive, or (G) chaotically structured,
 1122 with reverse grading, overturned layers and evidence of scouring.



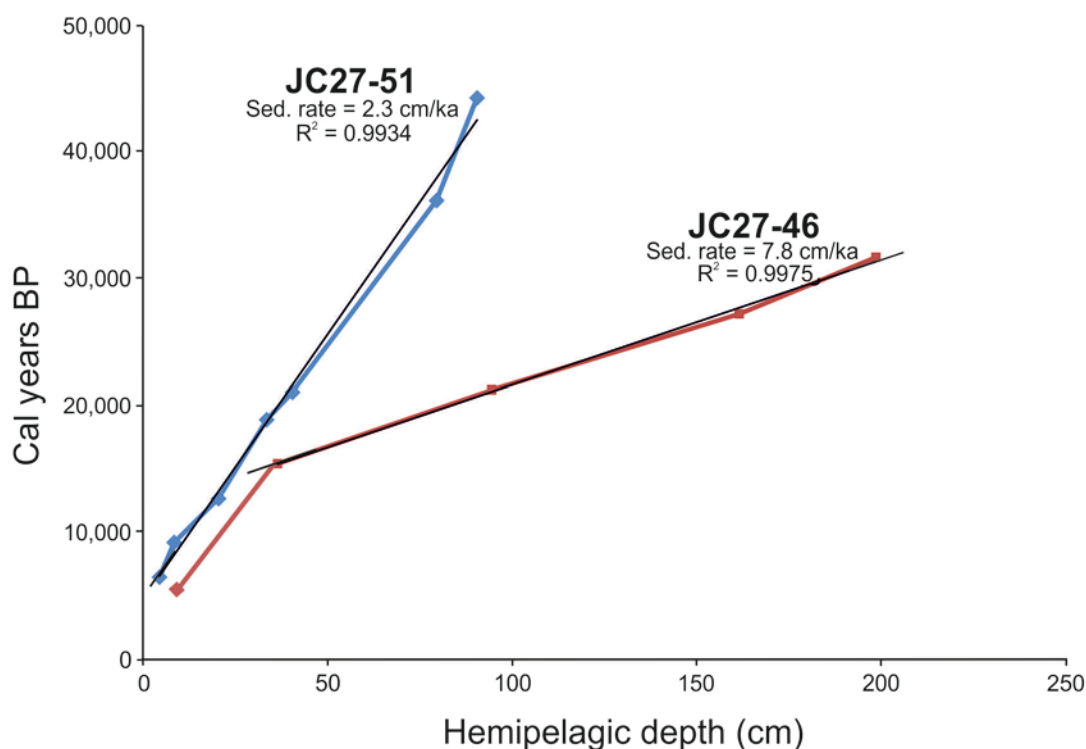
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1124 Fig. 5: Hemipelagic material and turbidites present within cores JC27-51 and JC27-46. ITRAX

1125 Calcium records assist in defining the boundaries between pure hemipelagite and bioturbated turbidite

1126 mud cap in JC27-51. There are no ITRAX data for JC27-46, but hemipelagite can still be defined by

1127 the presence of a colour change and dark mottling.



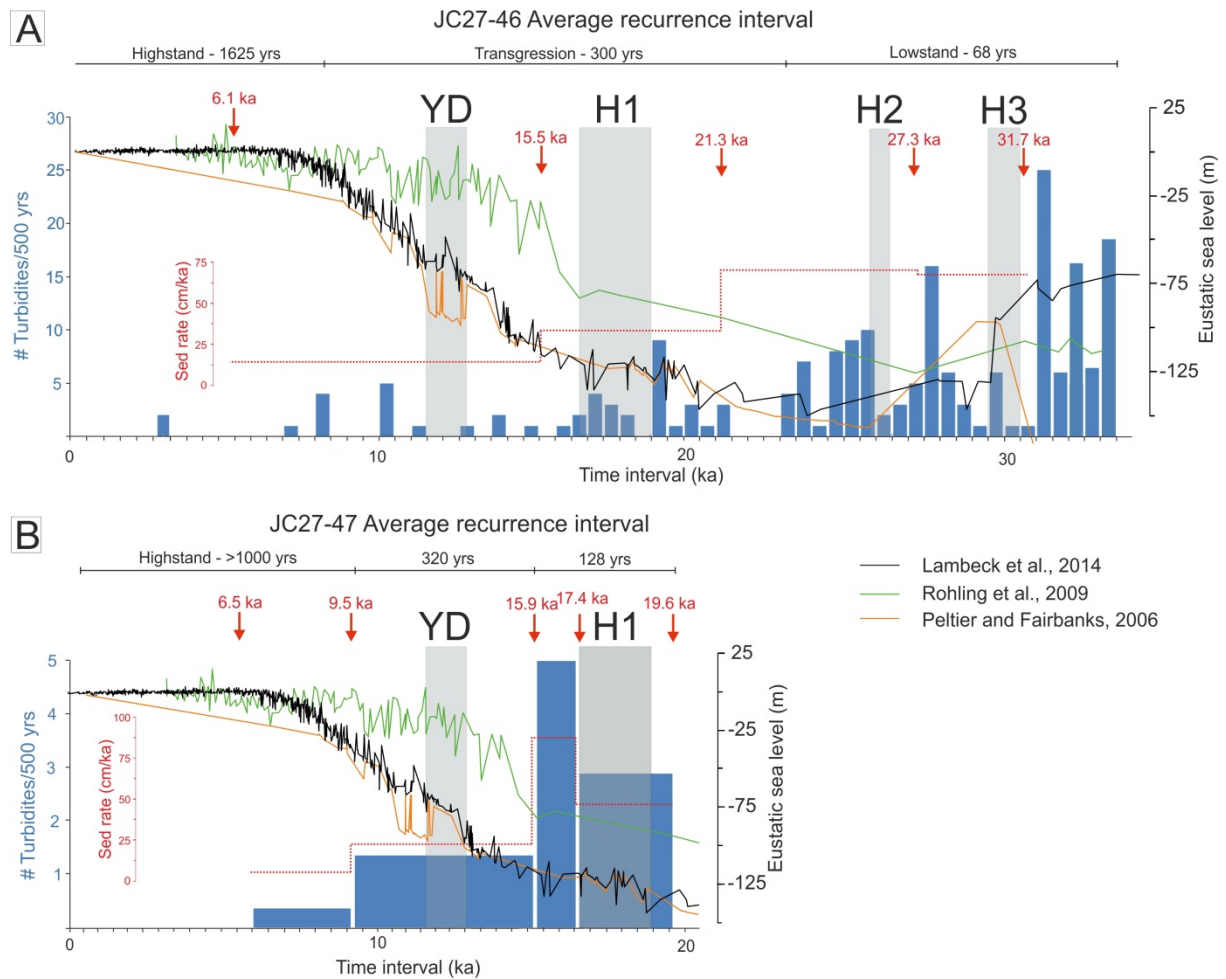
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1129 Fig. 6: hemipelagic aGe models for cores JC27-51 and JC27-46. R^2 values indicate minimal deviation

1130 from the line and thus a relatively stable hemipelagic sedimentation rate in both cores. This serves as a

1131 reasonable basis for using a stable sedimentation rate to interpolate between radiocarbon dates and

1132 further back in the record beyond radiocarbon age.



1133

1134

Fig. 7. **A:** Frequency of turbidites contained within core external levee JC27-46. Turbidites are binned into 500 year intervals and plotted against global eustatic sea level curves. Trend suggests near shutdown of large canyon-filling turbidites recorded in the levee following the onset of sea level highstand at 7 ka. **B:** Frequency of turbidites from internal levee core JC27-47. It illustrates a similar pattern of decline through sea level transgression and into the present-day highstand. H1-3 = Heinrich events. YD = Younger Dryas.

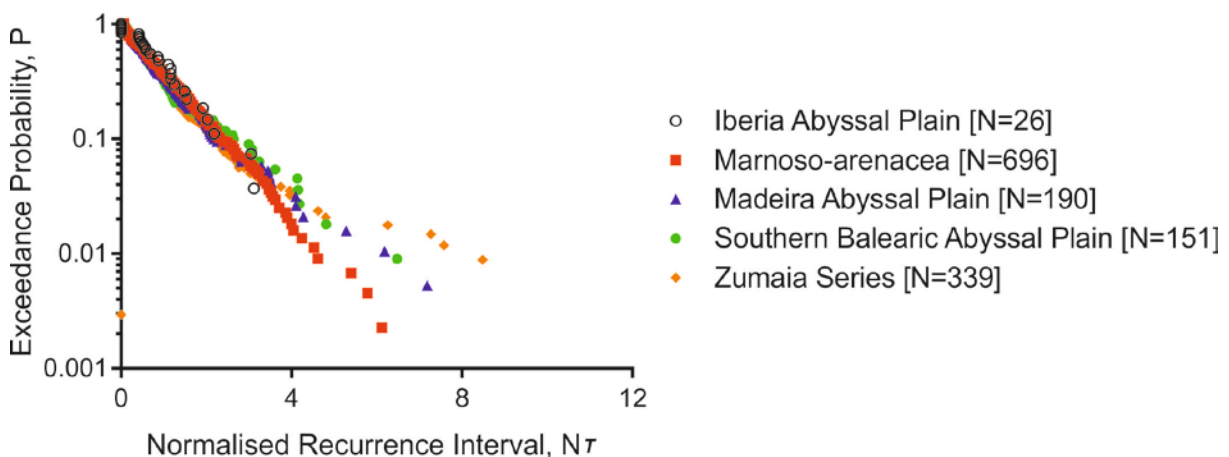
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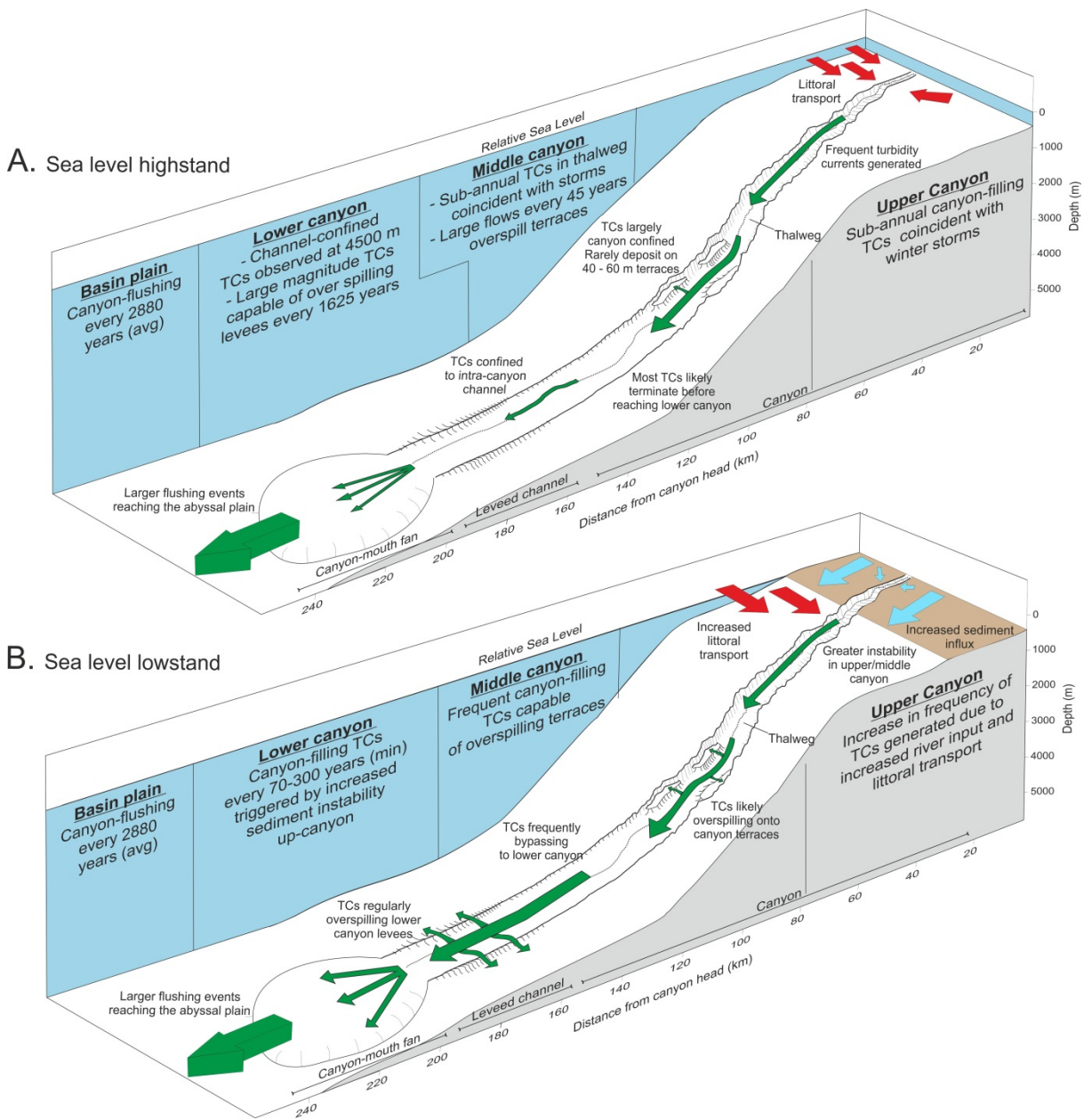
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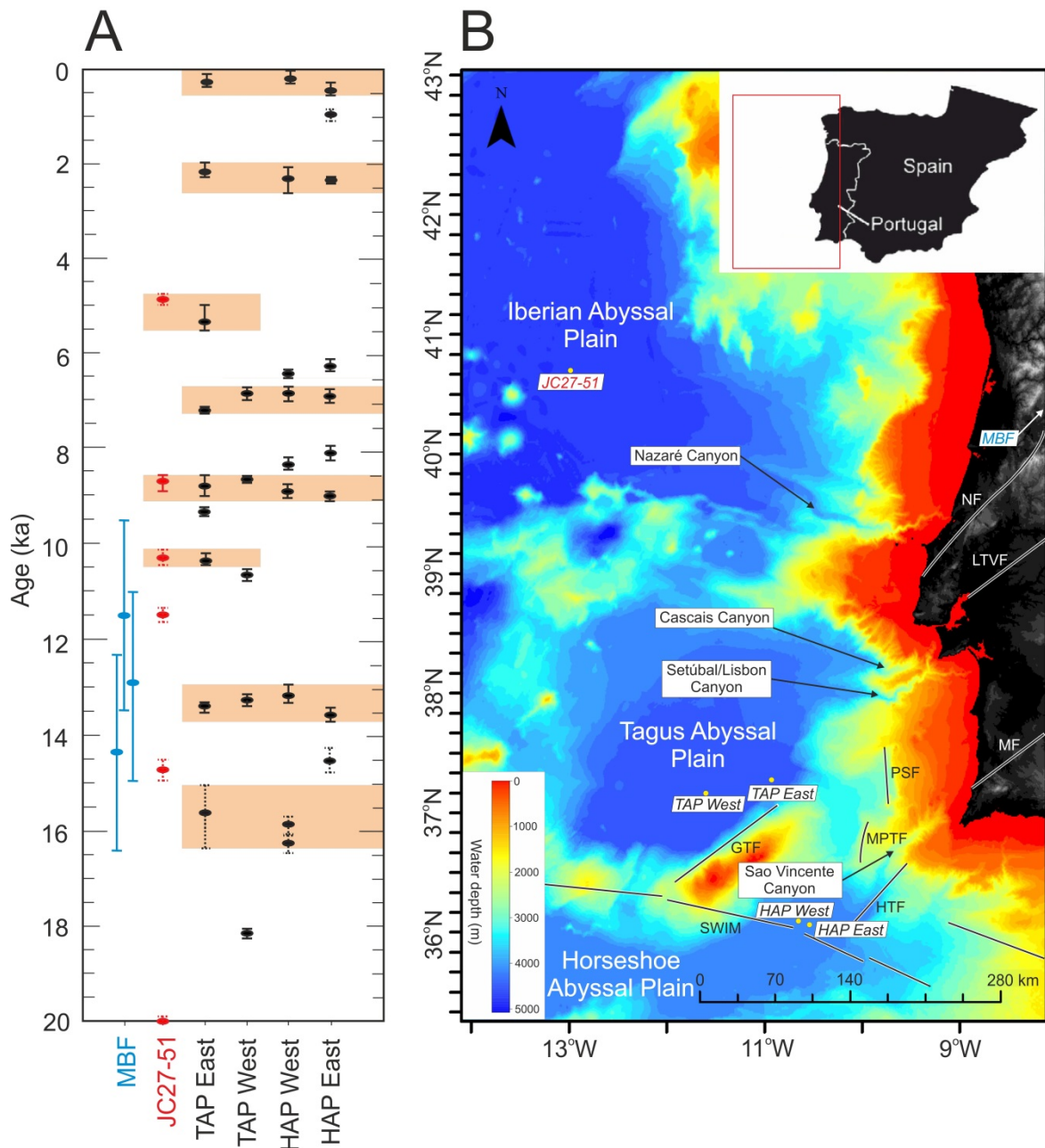
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1141 Fig. 8: Comparison of Iberian Abyssal Plain recurrence intervals with published recurrence intervals
 1142 from several long-term basin records in Clare et al. (2014). The vertical axis plots the probability (P)
 1143 that a given turbidite recurrence interval value (time since last event, T) will exceed the average
 1144 recurrence interval for its respective dataset. The horizontal axis plots normalized recurrence interval
 1145 data. The recurrence intervals are normalized by subdividing each recurrence interval (T) by the mean
 1146 recurrence interval (λ) for each of the data sets to plot a dimensionless variable, R_T . N = number of
 1147 events in each basin data series.



1148
 1149 Fig. 9: Schematic displaying the spatial and temporal variability in turbidity current frequency in
 1150 Nazaré Canyon during periods of sea level lowstand and highstand. **A:** During the present day

1151 highstand canyon-filling turbidity currents (TCs) are frequent in the upper canyon, but only small
 1152 thalweg-confined turbidity currents reach to greater than 4,000 m water depth. **B:** During lowstand
 1153 conditions canyon-filling turbidity currents were much larger, were able to reach the lower canyon,
 1154 and regularly over-spilled canyon levees. Infrequent canyon-flushing turbidity currents were not
 1155 affected by changes in sea level and continued into the present-day highstand.



1156
 1157 Fig. 10. A: Proposed seismoturbidites from the Tagus and Horseshoe Abyssal Plains from Grácia et al.
 1158 (2010) and Masson et al. (2011b) (shown as black dots). Turbidites from the Iberian Abyssal Plain are
 1159 shown in red, and paleoearthquakes from the Manteigas-Braçanga Fault are shown in blue. Orange

1160 bars represent event which can be correlated based on their age uncertainties. Dashed error bars on
 1161 ages represent ages that are determined through linear interpolation. **B**: Map of the Portuguese Margin
 1162 showing primary structural faults. MTB = Manteigas-Braçanga Fault, NF = Nazaré Fault, LTVF =
 1163 Lower Tagus Valley Fault, MF = Messejana Fault, PSF = Pereira de Sousa Fault, MPTF - Marquês de
 1164 Pombal Thrust Fault, HTF = Horseshoe Thrust Fault, GTF = Gorringe Thrust Fault, SWIM = South-
 1165 western Iberian Margin lineaments. Labels in italics indicate locations of paleoseismic reconstructions
 1166 in Fig. 10A.

Lab code	Core #	Core depth (cm)	Conventional age (BP)	Max. probability (Cal BP)	1 σ Cal age ranges (Cal BP)	2 σ Cal age ranges (Cal BP)	Source
BETA-385402	JC27-46	32-33	5,940 \pm 30	6,078	5,995-6,165	5,918-6,233	This study
BETA_385403	JC27-46	158-159	13,639 \pm 50	15,494	15,334-15,629	15,234-15,768	This study
BETA_385404	JC27-46	349-350	18,290 \pm 60	21,303	21,143-21,465	20,994-21,599	This study
BETA_385405	JC27-46	701-702	23,600 \pm 100	27,280	27,163-27,406	27,020-27,514	This study
BETA_385406	JC27-46	996-997	28,790 \pm 140	31,750	31,568-32,146	31,449-32,521	This study
SUERC-31798	JC27-47	53-54	6,120 \pm 35	6,270	6,197-6,341	6,117-6,422	This study
BETA-401321	JC27-47	70.5-71.5	8,510 \pm 30	8,760	8,652-8,889	8,584-8,972	This study
SUERC-31799	JC27-47	212-214	13,530 \pm 47	15,300	15,201-15,479	15,117-15,638	This study
BETA-401322	JC27-47	340-341.5	14,910 \pm 50	14,700	17,211-17,469	17,089-17,576	This study
SUERC-31802	JC27-47	445-448	16,910 \pm 55	19,580	19,484-19,725	19,360-19,894	This study
BETA-382057	JC27-51	48.5-49.5	6,355 \pm 37	6,520	6,433-6,604	6,342-6,680	This study
	JC27-51	155-156	8,470 \pm 30	8,680	8,604-8,769	8,567-8,893	This study
	JC27-51	196.5-197.5	11,535 \pm 39	12,730	12,661-12,810	12,613-12,904	This study
	JC27-51	264-265	16,415 \pm 53	18,960	18,883-19,083	18,808-19,206	This study
BETA-382053	JC27-51	381-382	18,196 \pm 62	21,140	21,019-21,322	20,886-21,469	This study
	JC27-51	649-650	33,010 \pm 200	36,240	36,000-36,454	35,722-36,719	This study
BETA-382054	JC27-51	726-727	41,500 \pm 550	44,360	43,825-44,875	43,310-45,314	This study
SUERC-18143	D15738	178.5	573 \pm 37	190		90-290	Masson et al, 2011a
SUERC_18146	D15738	250.5	738 \pm 37	375		290-460	Masson et al, 2011a
SUERC_18147	D15738	335	934 \pm 37	550		480-620	Masson et al, 2011a
SUERC_18148	D15738	405	1,204 \pm 37	755		660-850	Masson et al, 2011a
SUERC_18149	D15738	509.5	1,482 \pm 35	1,035		940-1,130	Masson et al, 2011a
SUERC-18150	D15739	334.5	703 \pm 37	352		270-435	Masson et al, 2011a
SUERC-18151	D15739	489.5	821 \pm 37	445		370-520	Masson et al, 2011a
SUERC-18153	D15739	829.5	1,245 \pm 37	795		700-890	Masson et al, 2011a
1167 SUERC-18156	D15739	959.5	1,411 \pm 37	970		890-1,050	Masson et al, 2011a

1168 Table 1: List of radiocarbon samples used in this study. Note: Cal BP ages from D15738 and D15739
 1169 (Masson et al, 2011a) are median values, and not determined using maximum probability.

Turbidite no	Turbidite base depth (cm)	Turbidite thickness (cm)	Approx age (cal BP)	Recurrence interval (years)
1	25	25	4,850	0
2	45	20	4,850	4,430
3	155	103	8,680	1,700
4	172	13	10,300	0
5	187	15	10,300	1,200
6	194	4	11,505	3,200
7	254	53	14,700	5,550
8	378	110	20,250	1,350
9	428	46	21,600	1,500
10	454	22	23,100	0
11	468	14	23,100	0
12	503	35	23,100	1,600
13	523	16	24,700	2,550
14	570	40.5	27,250	1,950
15	597	24	29,200	4,300
16	618	10	33,500	1,200
17	645	24	34,700	9,000
18	671	12.5	43,700	0
19	725	54	43,700	3,600
20	790.5	57.5	47,300	5,850
21	837	36	53,150	1,250
22	870	30.5	54,400	8,800
23	978	102	63,200	3,350
24	1016	38	66,550	3,350
25	1050	26	69,900	6,300
26	1091	36	76,200	2,500
27	1119	20	78,700	3,350
28	1187	60	82,050	

Avg: 2800

1170

1171 Table 2: Core JC27-51 turbidites, their projected ages, and recurrence interval determined using a
 1172 linear age model.