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The Depositional Record

DOI:

[10.1002/dep2.256](https://doi.org/10.1002/dep2.256)

E-pub ahead of print: 18/10/2023

Peer reviewed version

[Cyswllt i'r cyhoeddiad / Link to publication](#)

Dyfyniad o'r fersiwn a gyhoeddwyd / Citation for published version (APA):

Guo, B., Fitzgerald, L., Hewitt, J., Pampaloni, O., & Green, M. (2023). Testing geological proxies for deep-time tidal model simulations. *The Depositional Record*. <https://doi.org/10.1002/dep2.256>

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1 Testing geological proxies for deep-time tidal model simulations

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7 8 Abstract:

9 Tides are a key driver of a range of Earth system processes, and we now have the capacity to
10 simulate tidal dynamics on a range of temporal and spatial scales. Deep-time tidal model
11 simulations have been used to provide insight into past ocean circulation patterns, evolution
12 of life, and the developments of the Earth-Moon system's orbital configuration. However,
13 these tidal model simulations are relatively poorly constrained and validated because of a lack
14 of readily available proxies. Here, we explore the feasibility of using two types of proxy; (1)
15 sedimentary deposits which can directly estimate palaeotidal ranges, and (2) black shale, to
16 constrain three palaeotidal model simulations for different time slices. Specifically, we use
17 three palaeotidal range proxies for the early Devonian (400 Ma), three palaeotidal range
18 proxies and five black shales for the lower Jurassic (185 Ma), and eight black shales for the
19 early Cretaceous (95 Ma). Both tidal proxies confirm the tidal model results in most locations.
20 The model results for 400 Ma and 185 Ma matched 2/3 of the palaeotidal range proxies for
21 each of these periods. The locations of black shale were compared with tidal front locations
22 predicted by the model outputs based on the Simson-Hunter parameter and the model results
23 from 95 Ma and 185 Ma agree with the black shale proxies in 10/13 of the locations. In the
24 cases where there is a disagreement, the model most likely has a resolution that is too low to
25 fully resolve the details of the coastal topography, or – in one case – the palaeobathymetry is
26 incorrect. Consequently, we argue that it is worth expanding this type of work, and that we
27 can use the data to validate both models and reconstructions.

28
29 Keywords: Tides, palaeotidal modelling, tidal proxy, palaeotidal range, tidalites, black shale

30

31 1. Introduction

32 Ocean tides impact a range of Earth system processes. They control the locations of
33 productive shelf sea fronts (Simpson & Hunter, 1974), sustain the climate-regulating global
34 overturning circulation (Wilmes et al., 2021; Wunsch & Ferrari, 2004), drive ocean primary
35 production (Sharples et al., 2007; Tuerena et al., 2019), and set the environment for key
36 evolutionary events (Balbus, 2014; Byrne et al., 2020). The dissipation of tidal energy also
37 slows down Earth's spin and forces the moon to recede to conserve angular momentum (Bills
38 & Ray, 1999; Daher et al., 2021), meaning the tides are a first-order controller of daylength.
39 Recent tidal model results (Green et al., 2017, 2018) show significantly less energetic tides in
40 the past. This has far-reaching consequences for the Earth system, e.g. its biogeochemical
41 cycles, and may have been a driving force in the oxygenation of the atmosphere (Klatt et al.,
42 2021).

43

44 Numerical modelling of palaeotides relies on tectonic reconstructions for boundary
45 conditions (see, e.g., Green et al., 2022, and references above). However, despite numerous
46 publications outlining characteristics of palaeotides from the palaeobiological and geological
47 records, numerical simulations are poorly constrained as the proxy information is not readily
48 accessible to the modelling community. Here, we will take a step towards rectifying this by
49 collating information on deep-time tides from different sources and using these data to
50 constrain numerical tidal model simulations for three time slices: 400, 185, and 95 Ma. These
51 were chosen for their representative nature and the availability of suitable proxy data in the
52 literature. The results can also benefit the regional palaeogeographic reconstructions: if the
53 tidal conditions are verified at a location, the regional topography is likely accurate as well.

54

55 We obtained palaeotidal range estimations from results presented in the literature;
56 palaeotidal range is determined through palaeoenvironmental interpretation, and may be
57 estimated by analogy to modern tidal environments (Klein, 1971; Wells et al., 2005). For
58 instance, small-scale sedimentary structures are usually distributed in mesotidal
59 environments (Reineck, 1975), while large-scale structures or plane beds are in macrotidal
60 settings (Dalrymple et al., 1990). However, these interpretations may only provide a rough
61 estimation of the tidal range, rather than an accurate definition (Collins et al., 2021).

62 Furthermore, well-preserved tidalites display ebb-flood, and spring-neap or spring-neap-like
63 cycles, alongside signals of the diurnal inequality, and can be used to constrain days per
64 month and days per year counts in the geological past (Archer, 1996; Coughenour et al.,
65 2009). Under ideal conditions, tidal range in a specific location can be directly estimated from
66 tidalites where complete, fining-upward sequences of sediment are preserved (Devries Klein,
67 1971; Slingerland, 1986; Tanavsuu-Milkeviciene & Plink-Bjorklund, 2009; Williams, 2000). For
68 example, the sharp contrast of thin neap couplets and thick spring couplets in tidal bundles
69 suggested macrotidal range or higher (Tessier & Gigot, 1989). In other cases, the palaeotidal
70 range could be estimated from the stratigraphic thickness of intertidal deposits in tidal flat
71 units (Klein, 1970, 1971). Sediment can sometimes also be translated into a tidal current range
72 based on bedload transport rates for non-cohesive sediments (Ward et al., 2020), where fine-
73 grained sediments (silt and clay) are more common at low tidal ranges. However, exploring
74 this aspect falls outside the scope of our study, and thus, we will not delve further into it here.

75

76 Furthermore, tidal mixing fronts separate a vertically mixed water column from a stratified
77 one (Simpson & Bowers, 1981; Simpson & Hunter, 1974). Their positions are determined by
78 the tidal current magnitude and the water depth, and they are found near contours of

$$79 \quad \chi = H/u^3 = 200 \quad (1)$$

80 where H is water depth (m), and u is the tidal current magnitude (m^2/s); χ is commonly
81 referred to as the Simpson-Hunter parameter ($m^{-2} s^3$). Consequently, mapping the fronts
82 provides a proxy for palaeotidal current magnitudes. Black shale deposition occurs in poorly
83 ventilated anoxic conditions incompatible with strong tidal currents (Abdi et al., 2021; He et
84 al., 2022; Stow et al., 2001; Wignall & Newton, 2001). We therefore expect that the presence
85 of a black shale in the geological record will indicate a strongly stratified water column, which
86 can be tracked through the locations of the tidal mixing fronts (Simpson and Hunter, 1974).
87 Note that the specific driver leading to the anoxic event is not important, rather the fact that
88 a well-mixed water column is also well-ventilated and if the water column is mixed, all
89 properties are mixed too. The tides provide a continuous supply of mechanical energy for
90 mixing and we argue that a black shale must sit in a stratified regime. A similar method,
91 tracking microfossil assemblages, has also been suggested but will not be pursued here
92 (Scourse et al., 2002).

93

94 To date, a few proof-of-concept studies used tidal deposits to constrain numerical tidal model
 95 simulations (e.g., Byrne et al., 2020; Green et al., 2020; Wells et al., 2010; Zuchuat et al., 2022),
 96 but the information used was limited to a few data points for specific regions and time slices.
 97 Consequently, this paper presents a systematic comparison between environmental proxies
 98 and numerical tidal model results.

99

100 2. Tidal modelling

101 The simulations of past tides were made using OTIS – the Oregon State University Tidal
 102 Inversion Software – a dedicated tidal model which has been used extensively to simulate
 103 deep-time and present day (PD) tides (e.g., Byrne et al., 2020; Egbert et al., 2004; Green et
 104 al., 2022). OTIS was benchmarked against other forward tidal models and was shown to
 105 perform well (Stammer et al., 2014) which provides a numerical solution to the linearised
 106 shallow-water equations forced by the tide only, as presented by the following equation (2)
 107 and (3):

$$108 \quad \frac{\partial \mathbf{U}}{\partial t} + f \times \mathbf{U} = gH\nabla (\eta - \eta_{SAL} - \eta_{EQ}) - \mathbf{F} \quad (2)$$

$$109 \quad \frac{\partial \eta}{\partial t} - \nabla \cdot \mathbf{U} = 0 \quad (3)$$

110 Here, $\mathbf{U} = \mathbf{u} H$ is the tidal volume transport (\mathbf{u} is the horizontal velocity vector and H is the water
 111 depth (m)), f is the Coriolis parameter (rad/s), g is the acceleration due to gravity (m/s^2), η is
 112 the sea-surface elevation (m), η_{SAL} is the self-attraction and loading elevation (m), η_{EQ} is the
 113 elevation of the equilibrium tide (m), and \mathbf{F} the tidal energy dissipation term (W/s^2). The
 114 dissipation is parameterised through two components, denoted \mathbf{F}_B and \mathbf{F}_W respectively,
 115 representing bed friction and energy losses due to tidal conversion, i.e., the energy
 116 transferred into a baroclinic tide, respectively. Friction is parameterised using the standard
 117 quadratic law, $\mathbf{F}_B = C_D \mathbf{u} |\mathbf{u}|$, where $C_D = 0.003$ is a dimensionless drag coefficient (Taylor, 1920),
 118 whereas the tidal conversion term may be written as $\mathbf{F}_W = C \mathbf{U}$, with a conversion coefficient,
 119 C , expressed by following equation (4): (Green & Nycander, 2013; Zaron & Egbert, 2006)

$$120 \quad C(x, y) = \gamma \frac{N_H \bar{N}}{8\pi\omega} (\nabla H)^2 \quad (4)$$

121 Here, $\gamma = 50$ represents a dimensionless scaling factor representing unresolved bathymetric
 122 roughness, N_H is the buoyancy frequency at the seabed (unit of s^{-1}), \bar{N} represents the vertical
 123 average of the buoyancy frequency (rad/s), and ω is the frequency of the tide. The buoyancy

124 frequency, N (rad/s), is given by $N^2 = -g/\rho\partial\rho/\partial z$, where ρ is the density (kg/m^3). The details
125 of the density field are not known for the period we will discuss here, so we used the values
126 of N based on a statistical fit to observed PD values presented by Zaron and Egbert (2006).
127 Consequently, $N(x,y) = 0.00524exp(-z/1300)$, where z is the vertical coordinate (m), and the
128 constants 0.00524 and 1300 have units of s^{-1} and m , respectively. The model results are
129 relatively insensitive to changes in stratification and we will not explore this parameter space
130 further (Egbert et al., 2004; Byrne et al., 2020; Green et al., 2020).

131

132 2.1 Reconstructions and simulations

133 The palaeo-bathymetry data came from Scotese & Wright (2018) and was supplied at $1/10^\circ$
134 horizontal resolution in both latitude and longitude. All bathymetries effectively ran from $89^\circ S$
135 to $89^\circ N$ in latitude due to the introduction of land at the poles to handle the convergence of
136 the model grid cells at high latitudes. Note that outside of near-resonant states, tidal
137 simulations are relatively insensitive to small-scale topographic changes and the blocking of
138 the poles (Egbert et al., 2004; Wilmes & Green, 2014). The details for each era are summarised
139 below and described in more detail in each section.

140

141 All time slices were simulated for the M_2 , S_2 , and K_1 constituents. All time slices were
142 simulated using PD tidal forcing as well as changed forcing to parameters relevant for each
143 time slice (Daher et al., 2021) – see

144

145 Table 1 for details. The model outputs the amplitudes and phases of the surface elevations,
146 η , and transports, \mathbf{U} , for each of the constituents.

147

148

149 3. Proxies

150 Two types of tidal proxies are explored here: (1) sedimentary deposits that can be used to
151 directly estimate palaeotidal range and (2) black shale (BS), which can indirectly estimate tidal
152 conditions.

153

154 3.1 Direct proxies: palaeotidal range

155 Here, we regard palaeotidal ranges interpreted from tidal deposits in the literature as ‘direct
156 proxies’ (DP); these have been used previously to constrain palaeotidal modelling (e.g. Byrne
157 et al., 2020; Green et al., 2020; Zuchuat et al., 2022). We categorised tidal ranges from the
158 literature into the four standard categories: microtidal (0-2 m), mesotidal (2-4 m), macrotidal
159 (4-6 m), and hypertidal (> 6 m) (Archer, 2013). In this investigation, if the results from the tidal
160 model for a proxy location fall within the category provided by the proxy, the simulation is
161 considered accurate. Palaeotidal range proxies will be used to validate the simulations for 400
162 Ma and 185 Ma. Details of the direct tidal proxies are summarised below and in
163 Supplementary Material tables A and B and the locations are presented in Figure 1(a)-(b).

164

165 Three palaeotidal range proxies for 400 Ma were found in the literature, all also used by Byrne
166 et al. (2020); note that the simulations here use a different reconstruction and higher
167 resolution than Byrne et al. (2020) did. A meso–macrotidal regime was discovered in the fine
168 to coarse-grained, tide-dominated deltaic deposits of the Rezekne and Pärnu formations in
169 the Devonian Baltic Basin; these make up (Direct proxy 1) DP1 (our Figure 1(a) and Tanavsuu-
170 Milkeviciene & Plink-Bjorklund, 2009; Tovmasjana, 2013). Another meso–macrotidal
171 environment was found in the rippled and cross-bedded silicilastic and dolomitic tidal flat
172 facies of the Padeha Formation in the Tabas Block of the Central-East Iranian Microcontinent
173 (DP2; Wendt et al., 2004; Zand-Moghadam et al., 2014). Griffing et al. (2000) and Rust et al.
174 (1989) inferred a mesotidal regime from the tidally-deposited sandstone and mudstone

175 bodies in the Cap-aux-Os Member of the Battery Point Formation in the Catskill Clatic Wedge,
176 Canada (DP3 in Figure 1(a)).

177

178 For the 185 Ma time slice, three direct proxies were found in the literature (see Figure 1(b)).
179 Sellwood (1972) determined the minimum tidal range as 1 m from the thickness of sandstone
180 channel-fill sequences in Gry's Lower Coal Series in Bornhom, Denmark (DP4). A macrotidal
181 regime was concluded based on the dimensions of estuarine bedforms in the incised valleys
182 of the Ostreaelv Formation (DP5) in the Niell Klintor Group in Jameson Land, Greenland
183 (Ahokas et al., 2014). Lastly, the Helsingborg Member of the Gassum Formation in southern
184 Sweden and the Galgeløkke Member of the Rønne Formation on Bornholm (both combined
185 as DP6) consisting of tidal flat and channel facies, were deposited in a micro- to mesotidal
186 environment (Nielsen et al., 1989).

187

188 3.2 Indirect proxies: black shale

189 It has been suggested that tidal rhythmites, which can indicate palaeotidal range, are
190 predominantly formed within middle to inner estuaries (Tessier, 2023). This can introduce
191 uncertainties when validating tidal model results because the reconstruction is unlikely to
192 cover small scale estuaries. Furthermore, the tidal regimes we have found direct proxies for
193 are almost all meso-macrotidal, leaving us without proxies (at this stage) for low tidal ranges.
194 To address this, it is proposed that locations of black shale constitute an additional tidal proxy
195 for tides in a shelf sea setting.

196

197 Black shale is an indirect proxy which can ultimately constrain tidal current velocities. Tide-
198 driven mixing controls stratification in shelf seas, with a tidal mixing front marking the point
199 between vertically mixed and stratified areas as discussed in the introduction. Mapping front
200 positions from the model output and comparing them to locations with black shale therefore
201 constitutes a validation metric: the shale must sit on the stratified side of the front and if they
202 do not, the model simulation is most likely incorrect. The identified palaeo-locations of the
203 black shale formations used here are shown as 'BS' in Figure 1(b)-(c). A total of 13 locations
204 were identified: 5 for the 185 Ma timeslice and a further 8 for 95 Ma. Note that black shale
205 deposits in deep water will not be considered here, as anoxia in the deep ocean is not
206 controlled by tides. Furthermore, black shale deposited between the Precambrian (400 Ga)

207 to the Devonian (419-358 Ma) was deposited at a time when ocean chemistry was
208 significantly different and there is evidence to suggest that there was not enough oxygen in
209 the marine environment to form oxic waters (Aharon, 2005; Kimura & Watanabe, 2001).

210

211

212 4. Results

213 4.1 Present day model validation

214 The performance of the present day set-up of the tidal model was evaluated compared to the
215 TPX09 satellite altimetry constrained product (Egbert & Erofeeva, 2002). The predicted M_2
216 and S_2 tidal amplitudes for PD are presented in Figure 2, with the globally spatial-averaged
217 root-mean-square (RMS) errors for M_2 and S_2 amplitudes calculated to be 9.8 cm and 4.4 cm,
218 respectively.

219

220 4.2 400 Ma

221 The predicted M_2 and S_2 amplitudes and the mean spring tidal range at 400 Ma are presented
222 in Figure 3 (a) and (b). A region with high amplitudes of M_2 and S_2 is situated in the western
223 and northern parts of Laurussia, southern Siberia, and the northeast of Gondwana, where the
224 M_2 amplitude exceeds 1.5 m, while S_2 amplitude exceeds 1 m. Less energetic waters are found
225 in east Laurussia and northern Siberia as M_2 or S_2 microtidal regimes dominate these areas.
226 The model prediction here is generally consistent with the lower-resolution simulations for
227 400 Ma from Byrne et al. (2020), but variations in tidal predictions occur in specific areas due
228 to differences in the utilised palaeobathymetry data. For instance, this study reveals
229 significantly higher M_2 amplitudes in southern Siberia (up to 2.5 m) and lower S_2 amplitudes
230 in northeast Laurussia (lower than 0.5 m) compared to the prediction from Byrne et al. (2020).

231

232 The mean spring tide range is computed as $2(\eta_{M_2} + \eta_{S_2})$, as shown in Figure 3(c) and (d), where
233 η_{M_2} and η_{S_2} are the corresponding tidal amplitudes for principal lunar semidiurnal (M_2) and
234 principal solar semidiurnal (S_2). Macrotidal areas (4-6 m) are located along the west and north
235 coastline of Laurussia, southern Siberia, and northeast region of Gondwana. In contrast,
236 mesotidal regions (2-4 m range) were found on the southeast coast of Laurussia. Compared
237 with direct tidal proxies collected for 400 Ma and plotted in Figure 4, the model prediction

238 matches reasonably well with the proxies at DP3 and DP2 (see Table A for details). However,
239 the simulation does not agree with the tidal proxy of the DP1. DP1 was located in a meso-
240 macrotidal delta, whereas the simulation indicates a microtidal environment in that region.
241 This discrepancy may be an effect of model resolution: the Pärnu and Rēzekne Formations
242 were deposited in transitional fluvial-tide-dominated flats, tidal channels or in a deltaic
243 distributary channel that, at the current model resolution, is not resolved.

244

245 4.3 185 Ma

246 The 185 Ma model results are validated using both tidal range proxies and black shale (see
247 Supplementary Material Table B for a summary of proxy information). It should be noted that
248 DP4 (Gry's Lower Coal Series) will not work as a tidal proxy because it is too far inland. This is
249 of course still useful information because it tells us that the reconstruction needs to be
250 modified to encompass the proxy location. These simulations host a relatively weak global
251 tide, except for a macrotidal regime in the western Tethys Sea (see Figure 5). It can be argued
252 that if DP4 is moved to the nearest coastal grid cell, it fits well with the tidal model result of
253 1.4 m M_2 tidal range (Figure 6). The predicted tidal range at DP6 (Helsingborg Member of the
254 Gassum Formation and the Galgeløkke Member of the Rønne Formation) is 1.25 m, which is
255 in the range of the tidal proxy there (Figure 6). However, the tidal range prediction at the DP5
256 site (Ostreaelv Formation) is 0.30 m, which is a considerable underestimate compared to the
257 4-6 m macrotidal range that was identified in the proxy. We propose that this is another
258 resolution issue with the model grid: a macrotidal range in a shallow seaway may not be fully
259 resolved with a $1/10^\circ$ model resolution, resulting in the oversight of a likely resonant feature
260 in the inner part of the seaway.

261

262 The calculated Simpson-Hunter criterion for 185 Ma in Figure 7 and Table 2 shows that the
263 model result matches four out of five black shale tidal proxies (BS2-BS5). BS1 is located at a
264 borderline mixed region with a value of $\log_{10} \chi \sim 2$ in the model simulations, whereas the proxy
265 of course points to a stratified water column. This could be remedied by increasing the depth
266 of the area to reduce current speeds and increase χ , as demonstrated by equation (1). Again,
267 the tidal proxies give information about the quality of the tectonic reconstructions as well as
268 acting as a validation tool for the tides.

269

270 4.4 95 Ma

271 The predicted M_2 amplitude and its corresponding velocity magnitude for the 95 Ma time
272 slice are presented in Figure 8. In general, this is a quiescent time slice, with weak tides in the
273 vast epeiric seas covering PD Africa, Asia, and Europe. The exceptions are high-velocity zones
274 northeast of PD Madagascar and north Australia (Figure 8(a)).

275

276 There is a lack of direct tidal proxies for 95 Ma and instead we will use the Simpson-Hunter
277 criterion and black shale formations as proxies. The results shown in Figure 9 indicate that
278 much of the 95 Ma shelf seas were stratified and that the black shale records are matched by
279 the modelled stratification in 6 out of 8 locations (see

280 Table 3). The two mismatched locations, BS10 and BS12, are again located at the boundary of
281 mixed and stratified regions with values of $\log_{10}\chi = 2.0$ and 1.8, respectively. A small
282 correction of the depth would also ensure a stratified water column at these two locations.
283 The positive correlation between black shale palaeo-locations and tidal front locations
284 suggests that black shale can serve as indirect proxies for palaeotides.

285

286

287 5. Discussion and conclusions

288 We present simulations of the tides for three deep-time time slices and validate the results
289 with two types of geological tidal proxies: palaeotidal ranges deduced from tidal deposits (a
290 direct proxy) and black shale (an indirect proxy). We collected direct proxies from published
291 literature for 400 Ma and 185 Ma; for both time slices, the model performed reasonably well
292 with proxies agreeing in 2/3 of the locations. However, in areas where it fell short, we argue
293 that the bathymetry of the reconstruction could be modified to ensure a better fit. Using
294 direct proxies is the preferred method for validating palaeotidal models (Byrne et al., 2020;
295 Zuchuat et al., 2022) but they are rare in the literature. Therefore, we propose to use black
296 shale as an indirect proxy, providing an upper limit of the tidal current speeds, and we present
297 a proof-of-concept study for time slices at 185 Ma and 95 Ma. Because of the interconnections
298 between tidal current speeds, stratification, and potential for anoxia, we argue that in cases
299 where the Simpson-Hunter parameter denotes a stratified water column (i.e., $\log_{10}\chi > 2-2.3$),
300 the presence of black shale in that region can be attributed to the water-mass stratification.
301 The results and proxies agree in 10 out of 13 locations across both time slices. It would be
302 easy to change the water depth until the model and proxies agree. This way, we obtain both
303 verified tidal model simulations and improved reconstructions.

304

305 The main uncertainty in this type of work is in the bathymetric reconstructions because the
306 tidal dynamics is largely controlled by the bathymetry (Zuchuat et al., 2001; Green et al 2017;
307 2020; Byrne et al., 2021). The uncertainty or error of the model simulations is given by the
308 RMS value we provide; this also highlights that the main uncertainty is the bathymetry. It is
309 very difficult to quantify the uncertainty or accuracy of the proxies, because they are proxies
310 and we are largely missing modern analogues. However, we feel that this is largely mitigated

311 here by the range of the tidal characteristics from the proxies and we argue that if the model
312 simulation falls within that range, we can be confident in the results for both the model and
313 the proxy. The problem is when the two don't agree and at least one of the two – the model
314 or the proxy – is incorrect. We have no idea of knowing which one at this stage, and more
315 work is needed to improve the model set up, e.g., by using higher resolution in the model
316 simulations and constraining the reconstructions better. This work is underway and left for a
317 future publication.

318

319 Whilst we can argue that the results make sense from a dynamical perspective, the
320 encouraging correlations between the model results and proxies show that the model is
321 reasonably correct, and that the methodology works. It also demonstrates that there could
322 be a wealth of viable tidal proxies available in the literature, and that collecting and collating
323 them is a worthy effort to constrain deep-time tidal model simulations. Two kinds of proxies
324 were explored here, and we argue that it is worth investigating further potential proxies
325 found in the literature. For example, grain size distributions could be used alongside
326 bedforms, such as ripples, to provide direct constraints on the current speed (Baas, 1999;
327 Davis & Dalrymple, 2011; Oost & Baas, 1994). Other proxies can come from palaeobiology,
328 where species distributions can tell us about the size of intertidal zones (and hence tidal
329 range) and, again, help constrain the bathymetry. Matching information of geological
330 formations and basins can also contain estimates of shelf width and specific topography which
331 can be used to further reconstruct bathymetries. The same is true for palaeocurrent
332 directions which could potentially be used to verify shoreline trends. These investigations are
333 left for future publications.

334

335 *Data availability*

336 The model bathymetries and associated model outputs, along with Matlab scripts to read the
337 files, are available from [10.5281/zenodo.7684234](https://doi.org/10.5281/zenodo.7684234).

338

339 *Acknowledgement*

340 Simulations were done on Supercomputing Wales with funding from HEFCW. BG and JAMG
341 acknowledge funding from the Natural Environment Research Council (MATCH,
342 NE/S009566/1). LAMF, JMH, and OP were recipients of a 2021 Bangor University

343 Undergraduate internship; they contributed equally to the manuscript and are listed in
344 alphabetical order. We express our sincere gratitude for the constructive and insightful
345 comments provided by Valentin Zuchuat, an anonymous reviewer, and the editors.

346

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667

668 *Figure captions*

669

670 Figure 1: The palaeogeographic reconstructions and the location of tidal proxies for (a) 400
671 Ma; (b) 185 Ma; (c) 95 Ma, with the specifics of direct proxies (DP) and black shales (BS)

672

673 Figure 2: (a) The simulated M₂ tidal amplitudes in metres for the PD control simulations;
674 (b) The simulated S₂ tidal amplitudes.

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676 Figure 3: (a) Simulated M₂ tidal amplitudes; (b) Simulated S₂ tidal amplitudes; (c) Simulated
677 mean spring tidal range for 400 Ma, calculated by $2(\eta_{M_2} + \eta_{S_2})$, and the marked palaeotidal
678 range proxies; (d) close-up of ocean region surrounding Laurussia.

679

680 Figure 4: The tidal range indicated by direct proxies and the corresponding model prediction
681 for 400 Ma. The modelled tidal range is the range in the gridcell nearest to the proxy location,
682 where the error bar shows the largest and smallest values in a 3x3 grid box centered on the
683 proxy location.

684

685 Figure 5: a) Simulated mean spring tidal amplitudes for the 185 Ma time slice; (b) close-up of
686 the Laurasian Sea Way where the proxies are located.

687

688 Figure 6: The M₂ tidal range indicated by direct proxies and the corresponding model
689 prediction for 185 Ma. Note that in this figure, DP4 has been moved from the original location
690 on land to the nearest coastal ocean grid cell.

691

692 Figure 7: Predicted Simpson-Hunter criterion for 185 Ma, and the palaeo-location of black
693 shale proxies.

694

695 Figure 8: a) Simulated M₂ tidal amplitudes; (b) Simulated M₂ tidal current magnitude for the
696 95 Ma time slice. For clarity, the proxy locations are marked in Figure 9.

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698 Figure 9: Predicted Simpson-Hunter criterion for 95 Ma, and the palaeo-location of black shale
699 proxies.

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701

702 Table 1: Forcing parameters used in the model simulations, with data from Daher et al. (2021).
 703 The M2 forcing factor is based on the change in lunar distance associated with the change in
 704 orbital periods. The K1 forcing factor is made up of 2/3 from the Moon and 1/3 from the Sun.

Time slice (Ma)	Sidereal day	M₂ period [hrs]	S₂ period [hrs]	K₁ period (hrs)	M₂ forcing factor	K₁ forcing factor
400	21.95	11.01	10.58	21.95	1.11	1.07
185	23.19	11.77	11.35	23.19	1.05	1.03
95	23.49	12.18	11.78	23.49	1.01	1.01
PD	23.93	12.42	12.00	23.93	1.00	1.00

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707

708 Table 2: The model prediction of Simpson-Hunter criterion (X) and associated stratification
709 state for the 185 Ma time slice

	BS1	BS2	BS3	BS4	BS5
$\log_{10} \chi$	2.0	3.8	7.9	4.1	8.0
Water column structure	mixed	stratified	stratified	stratified	stratified

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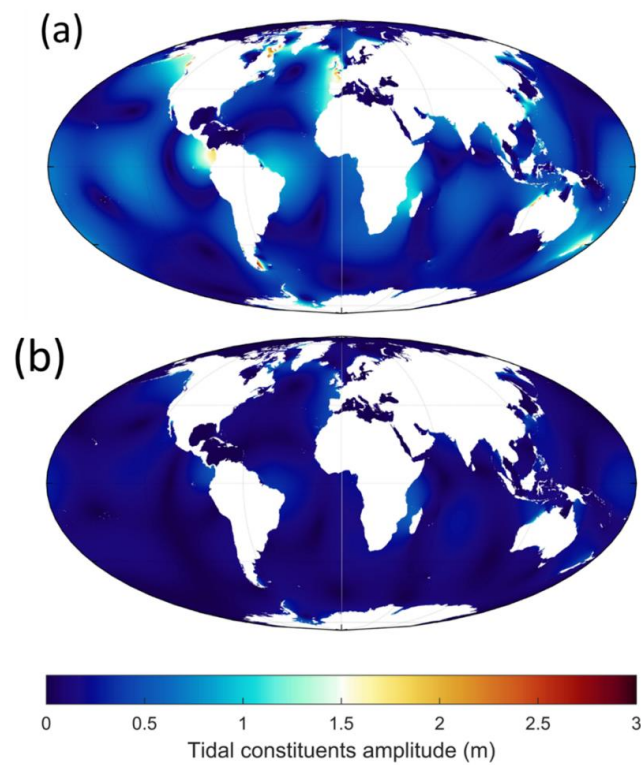
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712

713 Table 3: The model prediction of Simpson-Hunter criterion (logarithms to 10) and the
 714 associated tidal stratification for 95 Ma. Note that we expect the locations of black shales to
 715 sit in a stratified water column.

	BS6	BS7	BS8	BS9	BS10	BS11	BS12	BS13
$\log_{10} \chi$	3.2	3.6	5.1	6.0	2.0	3.3	1.8	2.5
Water column structure	Stratified	stratified	stratified	stratified	mixed	stratified	mixed	stratified

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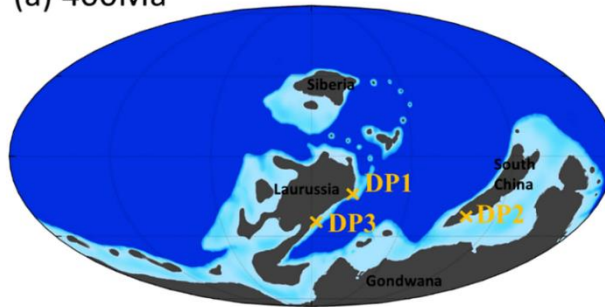
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719 Figure 1: The palaeogeographic reconstructions and the location of tidal proxies for (a) 400

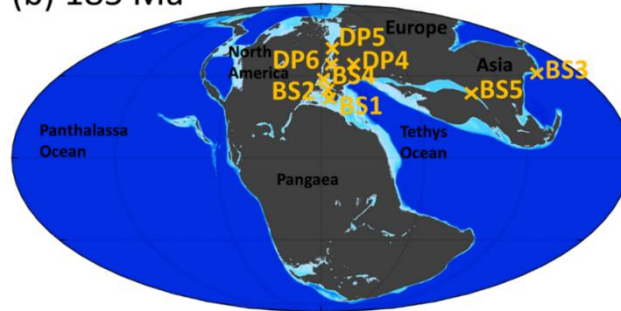
720 Ma; (b) 185 Ma; (c) 95 Ma, with the specifics of direct proxies (DP) and black shales (BS)

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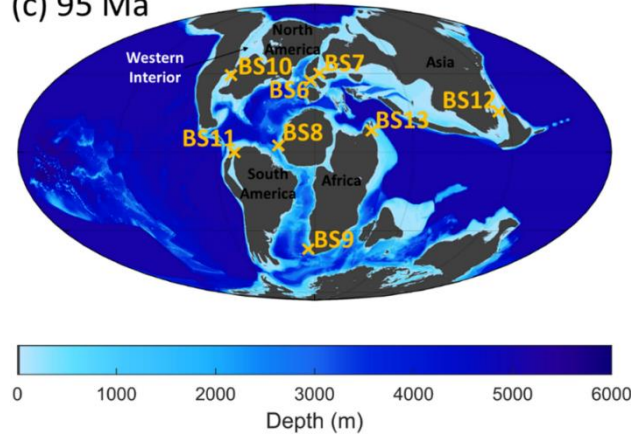
(a) 400Ma



(b) 185 Ma



(c) 95 Ma



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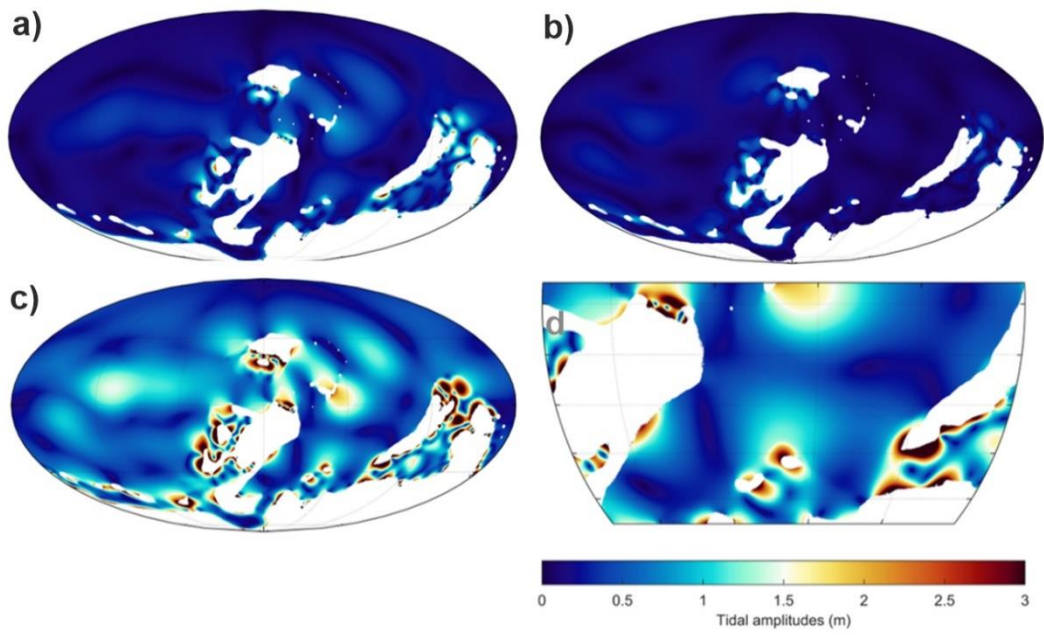
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Figure 2: (a) The simulated M2 tidal amplitudes in metres for the PD control simulations;
(b)The simulated S2 tidal amplitudes.

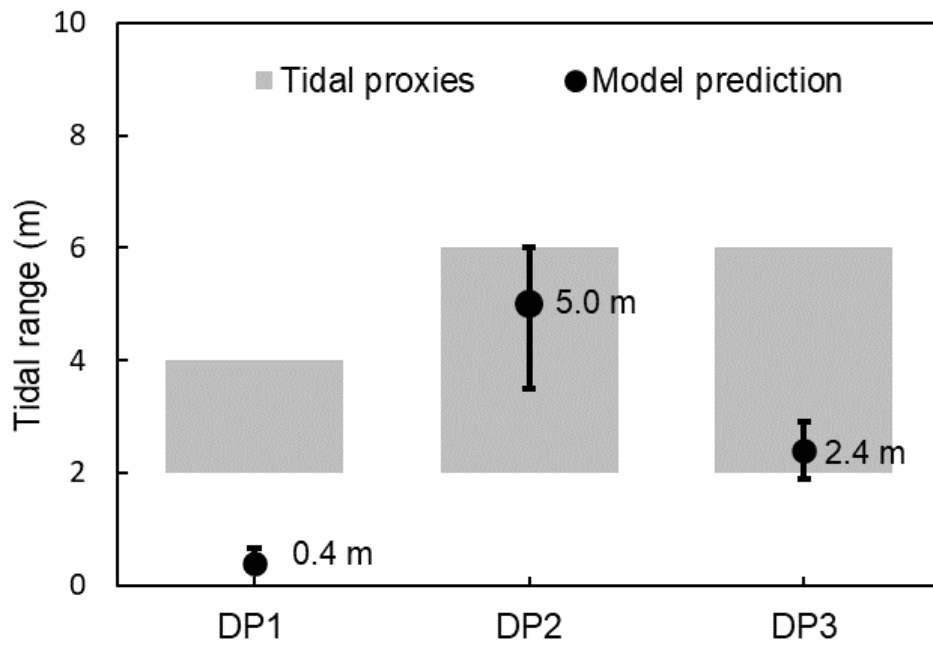


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729 Figure 3: (a) Simulated M2 tidal amplitudes; (b) Simulated S2 tidal amplitudes; (c) Simulated
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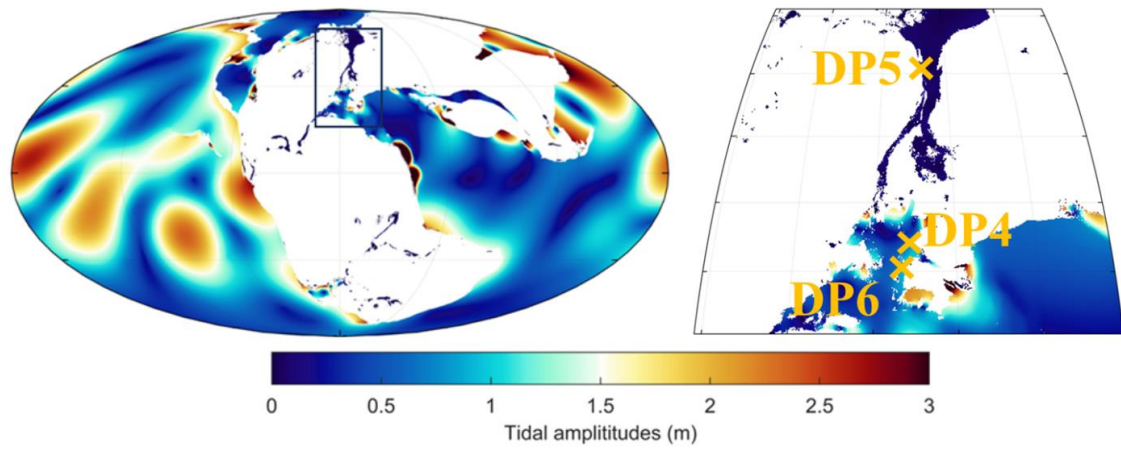
735 Figure 4: The tidal range indicated by direct proxies and the corresponding model prediction

736 for 400 Ma. The modelled tidal range is the range in the gridcell nearest to the proxy

737 location, where the error bar shows the largest and smallest values in a 3x3 grid box

738 centered on the proxy location.

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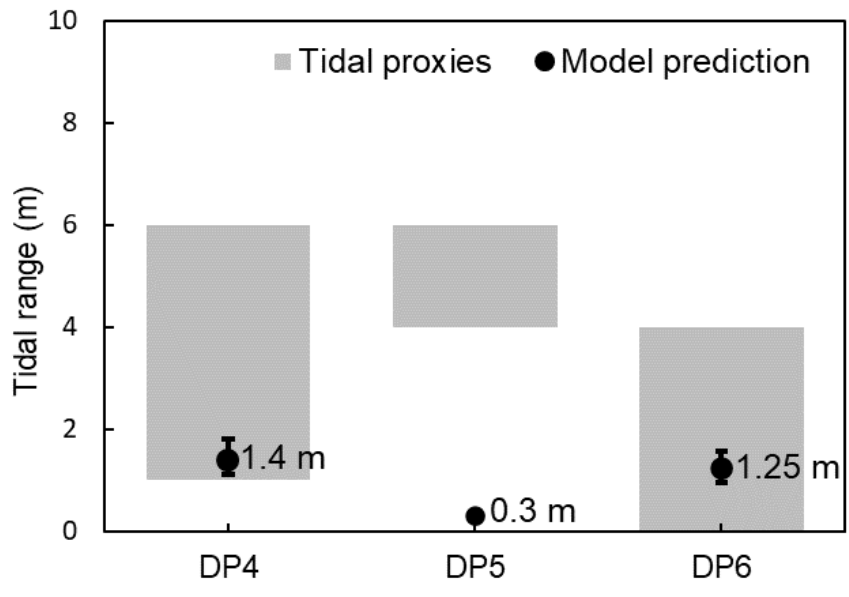
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741 Figure 5: a) Simulated mean spring tidal amplitudes for the 185 Ma time slice; (b) close-up of

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the Laurasian Sea Way where the proxies are located.

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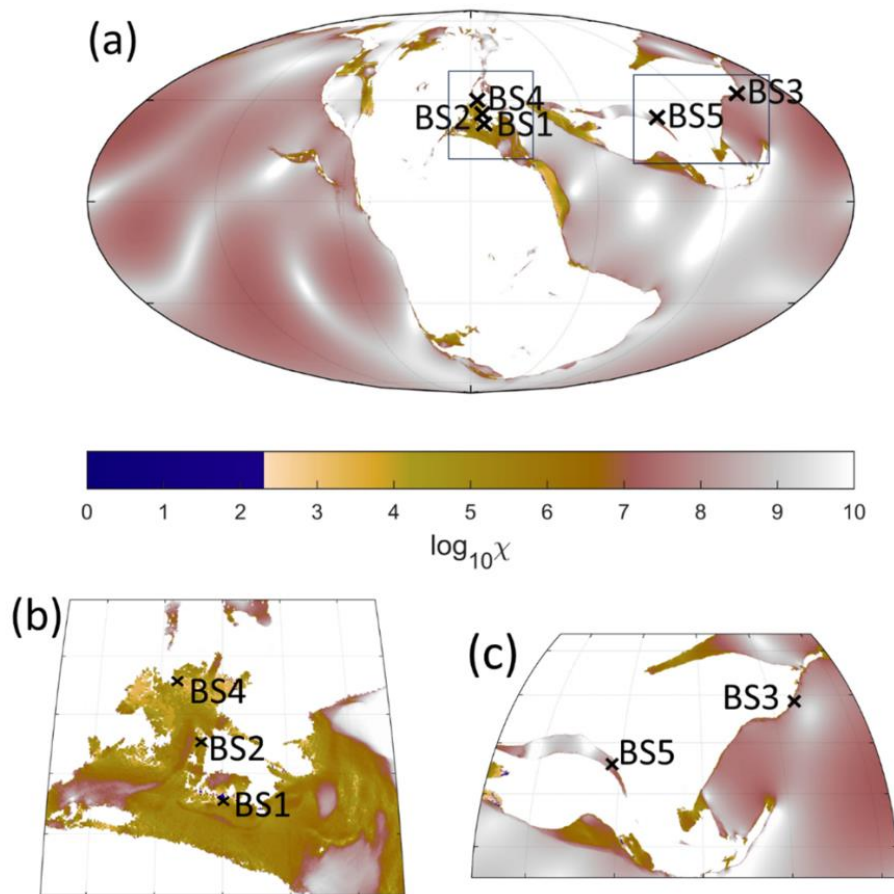
Figure 6: The M-2 tidal range indicated by direct proxies and the corresponding model prediction for 185 Ma. Note that in this figure, DP4 has been moved from the original location on land to the nearest coastal ocean grid cell.

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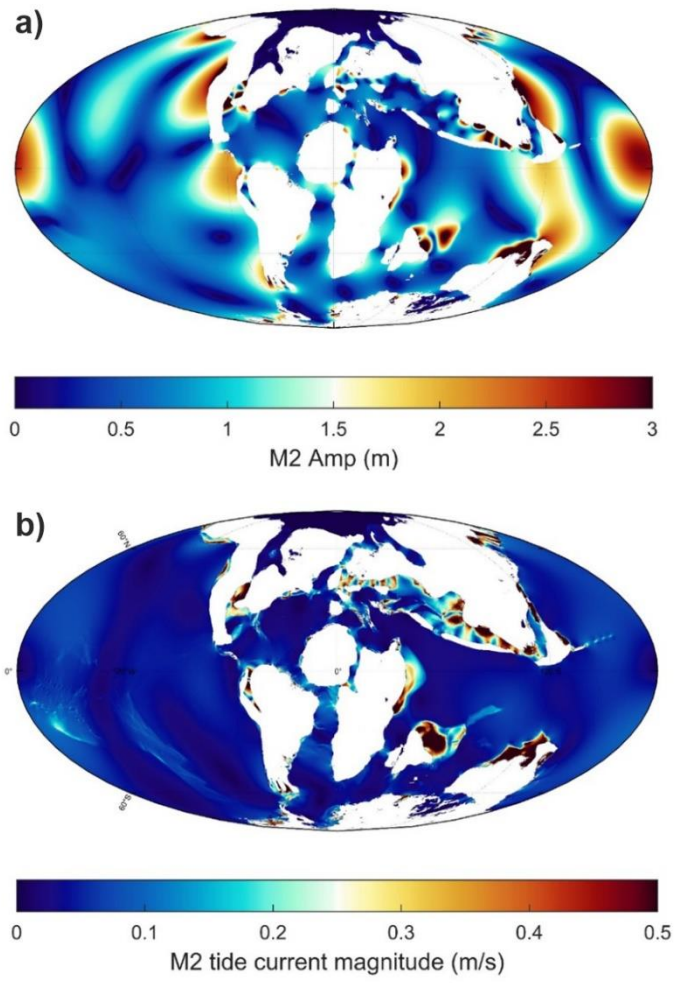
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Figure 7: Predicted Simpson-Hunter criterion for 185Ma, and the palaeo-location of black shale proxies.



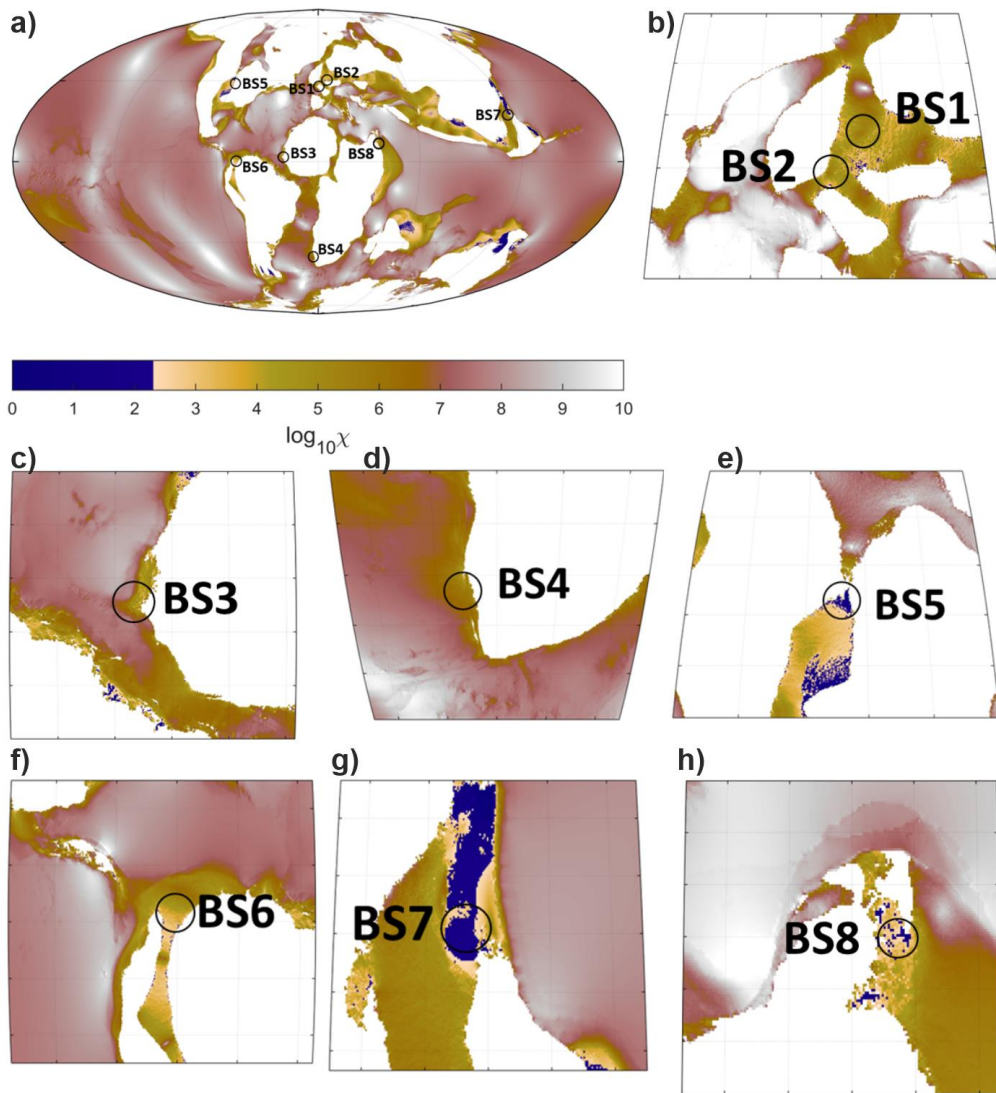
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757 Figure 8: a) Simulated M2 tidal amplitudes; (b) Simulated M2 tidal current magnitude for the

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95 Ma time slice. For clarity, the proxy locations are marked in Figure 9.

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Figure 9: Predicted Simpson-Hunter criterion for 95 Ma, and the palaeo-location of black shale proxies.