

1 **Resolving discrepancies between field and modelled relative sea-level data:**
2 **lessons from western Ireland**

3
4 Robin Edwards^{1*}, W. Roland Gehrels², Anthony Brooks^{1,3}, Ralph Fyfe⁴, Katie Pullen^{4,5},
5 Joseph Kuchar⁶, Kieran Craven^{1,7}

6 ¹ School of Natural Sciences, Trinity College Dublin, Ireland

7 ² Environment Department, University of York, Heslington, YO10 5NG, UK

8 ³ ABP Marine Environmental Research Ltd, Southampton, UK

9 ⁴ School of Geography, Earth and Environmental Sciences, Plymouth University,
10 Plymouth, PL4 8AA, UK

11 ⁵ Environment Agency, Horizon House, Deanery Road, Bristol, BS1 5TL, UK

12 ⁶ Department of Physics, University of Ottawa, Canada

13 ⁷ Department of Geography, Maynooth University, Ireland

14
15 *Corresponding author: robin.edwards@tcd.ie

16
17 **Abstract**

18 Accurate reconstruction of late glacial and Holocene relative sea-level (RSL) histories
19 is complicated where mismatches exist between geological data and RSL curves
20 generated by models of glacio-isostatic adjustment (GIA). In Ireland, such
21 discrepancies have profound implications for interpreting the glacial history of the
22 British Isles and for the use of glacial rebound models to predict future sea-level
23 changes. To address this issue we present new RSL data from four sites along the
24 western coast of Ireland, including seventeen data points from the critical time period
25 before 5000 14C a BP for which very few data are available. We generate new RSL
26 simulations from an existing GIA model, incorporating a thickened Irish Ice sheet
27 component. Simulated curves from Co. Mayo and Co. Donegal accommodate the
28 higher than present late glacial RSL inferred from glaciomarine muds whilst still
29 meeting the requirement for below present RSL indicated by the new terrestrial limiting

30 data points. Relaxation of trimline constraints on maximum ice sheet thickness
31 provides considerable scope for improved GIA performance. These results
32 demonstrate inferences about RSL drawn from GIA modelling and glacio-sedimentary
33 data are not mutually exclusive, and represent a significant step toward resolving a
34 long-standing debate between the field-based and modelling communities.

35 **Keywords:** Relative sea-level; Glacial rebound modelling; sea-level index points;
36 British Irish Ice Sheet; late glacial.

37 **Introduction**

38 Concern about the future stability of ice sheets in a warming world has focussed
39 attention on the drivers and mechanisms of ice sheet disintegration (Stocker et al.,
40 2013). Reconstructing the growth and decay of former ice sheets provides important
41 data over centennial to millennial time scales that complement the observational
42 records developed in Greenland and Antarctica. Regional patterns of relative sea-level
43 (RSL) change are strongly controlled by glacio-isostatic adjustment (GIA) which, in
44 turn, is directly related to the varying extent and thickness of an ice sheet over time
45 (Milne, 2015). When used in combination, geologically based RSL reconstructions and
46 numerical models of the GIA process provide powerful constraints on ice sheet and
47 sea-level change in the past, present and future (e.g. Milne et al., 2009; Mitrovica et
48 al., 2015; Peltier et al., 2015).

49 Sea-level data from the British Isles have played a central role in the iterative process
50 of GIA-model development because the spatially variable and non-monotonic nature
51 of RSL change in the region provides a stringent test of model performance (Lambeck,
52 1991; Peltier, 1998). This region has particular significance since the demise of the
53 last British-Irish Ice Sheet (BIIS) may serve as a useful analogue for the response of
54 ice sheets with marine-terminating margins (Clark et al., 2012a). The collection of field
55 RSL data combined with GIA modelling complements current efforts to reconstruct the
56 evolution of the BIIS by mapping and dating the deposits it has left behind (Clark,
57 2014). In addition, these GIA models also play a key role in the prediction of future
58 RSL changes around Britain and Ireland (Lowe et al., 2009; Gehrels, 2010; Shennan
59 et al., 2012).

60 In Britain, the availability of high quality, widely distributed RSL data has proven
61 especially useful in distinguishing between the influences of earth and ice model
62 components and in tuning associated parameters (e.g. Bradley et al., 2011). However,
63 the paucity of precise RSL data from Ireland places significant constraints on the ability
64 to test and refine the Irish component of the BIIS, with extensive sections of coast
65 lacking any high-quality information (Brooks & Edwards, 2006; Brooks et al., 2008;
66 Edwards & Craven, 2017). Whilst limited data coverage along the eastern coast of
67 Ireland is partially offset by the information available from the adjacent coastline of
68 western Britain, the lacunae along the Irish west coast remain problematic (Figure 1).
69 Addressing these basic knowledge gaps is important given the substantial

70 discrepancies that exist between the heights of late glacial RSL simulated by GIA
71 modelling and those inferred from elevated glaciomarine sediments (e.g. Lambeck &
72 Purcell, 2001; McCabe et al., 2007; Brooks et al., 2008; Edwards et al., 2008; McCabe,
73 2008a, 2008b). Although simulated late glacial RSLs typically plot below the heights
74 inferred from glaciomarine sediments along all Irish coasts, the apparent under-
75 prediction is most acute along the western and southern coastlines where
76 discrepancies of several tens of metres are common. Resolving these misfits is
77 particularly significant given current uncertainty surrounding the extent and thickness
78 of grounded ice on the Irish shelf (e.g. Bowen et al., 2002; Greenwood & Clark, 2009;
79 Clark et al., 2012a; Ballantyne & O’Cofaigh, 2017).

80 This paper begins to redress this deficiency in fundamental RSL data by presenting
81 eleven new sea-level index points (SLIPs) and ten new limiting data points established
82 from four sites along the western coast of Ireland (Figure 1c). The SLIPs provide
83 precise information on the position of past RSL whilst the limiting data indicate whether
84 RSL was above or below a specified level (Shennan, 2015). Seventeen of the twenty-
85 one data points cover the critical time period before 5000 ¹⁴C a BP for which very few
86 data are available (Figure 1b). Each of these sites provide pre-Holocene terrestrial
87 limiting dates which constrain the maximum altitude of RSL at the time of deposition
88 and, when combined with existing marine limiting dates from elevated late glacial
89 muds, establish important constraints on possible trajectories of RSL change. These
90 data are used to re-evaluate the apparent discrepancies between field and modelled
91 RSL data and to highlight areas for future development. The results of this study may
92 have implications for other formerly glaciated regions where mismatches occur
93 between field observations and modelled estimates of late glacial to early Holocene
94 RSL change.

95 **Study Area**

96 The region of interest extends from the Fanad Peninsula, Co. Donegal in the north-
97 west of Ireland, to Dingle Bay, Co. Kerry in the south-west (Figure 1c). The four study
98 sites exhibit a range of GIA responses, with higher than present late glacial RSL
99 simulated in Co. Donegal in marked contrast to almost continuously rising RSL from
100 late glacial levels many tens of metres below present in Co. Kerry (Figure 1a). This
101 spatial pattern is consistent with the distribution of qualitative ‘raised shoreline’

102 indicators, although there is an absence of precise RSL data in the form of SLIPs
103 between Dingle and Donegal Bays (Figure 1c).

104 Notable departures from this general pattern are the higher than present late glacial
105 RSLs at Belderg and Fiddauntawnanoneen in Co. Mayo (Figure 1c), inferred from
106 radiocarbon-dated marine microfossils (McCabe et al., 1986; McCabe et al., 2005;
107 Clark et al., 2012b), and the (undated) elevated deltaic systems at Srahlea and
108 Leenaun in Connemara (Thomas and Chiverell, 2006). Whilst these data cannot
109 precisely fix the former position of RSL, they are interpreted as indicating sea levels
110 several tens of metres above present (McCabe, 2008a,b). The scale of the misfit
111 between these inferences and the model simulations requires a reappraisal of data
112 interpretation and model development (McCabe, 2008b; Edwards et al., 2008). Central
113 to this objective is the need for precise RSL data that permit the former trajectory of
114 RSL change to be more accurately resolved than is possible from the glacio-
115 sedimentary information collected to date. One potential source of such data are
116 sequences of marine and freshwater sediments preserved within elevated rock-
117 bounded basins which have subsequently become isolated from the sea (e.g. Long et
118 al., 2011). Whilst these 'isolation basins' have greatly improved understanding of late
119 glacial RSL change in Scotland (e.g. Shennan et al., 1994, 2000, 2005), similar sites
120 have hitherto proven elusive in Ireland (Thomas and Chiverell, 2006).

121 Three of the study sites (Ballymichael, Co. Donegal; Rossadilisk, Co. Galway; Lough
122 Fadha, Co. Galway) comprise sediments contained within rock-bounded basins
123 (Figure 2, Figure 3, Figure 4). We use these locations to provide limiting data points
124 which constrain the maximum height of RSL. The fourth study site is located in the
125 inner part of the Shannon estuary where thick intercalated sequences of marine and
126 terrestrial sediments were encountered during site investigations linked to construction
127 of the southern ring road around Limerick (Figure 5). These sediments provide a
128 combination of SLIP and limiting data points, permitting development of a more
129 complete Holocene RSL history at this location. Further details of each study site are
130 available in supplementary information.

131 **Materials and Methods**

132 *Field Sampling*

133 Reconnaissance coring was conducted using a combination of open-chamber gouge
134 augering and 'Russian'-type coring. Sediments were logged in the field using the
135 Troels-Smith scheme of stratigraphic notation (Troels-Smith, 1955; Long et al., 1999).
136 Sub-surface sediments were recovered for laboratory analysis using a 'Russian'-type
137 corer (Ballymichael, L. Fhada, Rossadilisk) and a Mostap fixed-piston soil sampler
138 (Shannon estuary). The Mostap corer samples sediments in continuous 2 metre
139 sections, recovering relatively undisturbed material in a porous nylon stocking.
140 Localised sediment disturbance was associated with the cutting shoe which in some
141 instances resulted in small (15-20 cm) gaps in the stratigraphy (see Figure 7). Our
142 dataset also includes 136 engineering boreholes drilled as part of the Limerick
143 Southern Ring Road Phase II (Carter & Barton, 2005). Borehole locations and bedrock
144 heights were surveyed by differential GPS with a vertical precision of ± 10 mm
145 (Shannon, L. Fhada) or by surveying to an established benchmark (Ballymichael,
146 Rossadilisk) with a vertical precision of ± 5 cm. All altitudes are expressed relative to
147 Ordnance Datum Malin (OD), the mean sea level vertical levelling datum for Ireland.

148 *Microfossil Analysis*

149 Selected samples were processed for microfossils (foraminifera, diatoms, pollen).
150 Foraminiferal samples were washed through 500 μm and 63 μm mesh sieves following
151 the methods described by Scott and Medioli (1980). Samples were counted wet under
152 a binocular microscope and identified according to the taxonomy described in Horton
153 and Edwards (2006). Contemporary samples were stained with rose Bengal at the
154 time of collection to distinguish between life and death assemblages. On average, at
155 least 150 tests were identified, and foraminiferal data are expressed as a percentage
156 of the total (dead) foraminiferal tests counted. Diatom samples were processed using
157 standard methods (Battarbee et al., 2001) with a total of 250-300 diatoms identified in
158 each sample to species level where possible following Krammer & Lange-Bertalot
159 (1991a, 1991b, 1997a, 1997b). Ecological (salinity) classifications were made with
160 reference to Denys, (1991-2) and Vos and de Wolf (1993) following Zong & Horton
161 (1998), and diatom counts are expressed as a percentage of the total diatom valves
162 counted. Pollen samples were prepared in accordance with Moore et al. (1991) with
163 the addition of *Lycopodium* tablets to enable calculation of pollen concentration. Pollen
164 taxa were identified using Faegri and Iverson (1964, 1975), Moore and Webb (1978)

165 and Moore et al. (1991), with minimum counts of >300 total land pollen. Microfossil
166 counts are included as an electronic supplement.

167 *Dating*

168 Samples were submitted for AMS radiocarbon dating to Beta Analytic, USA
169 (Ballymichael, Rossadilisk, Shannon,) and to the NERC Radiocarbon Facility in East
170 Kilbride, UK (L. Fhada) and are reported as conventional radiocarbon years BP with a
171 1-sigma error (Table S2). Samples were pre-treated with acid/alkali/acid (peat) or acid
172 washes (organic clay), or acid etching (shells). Calendar ages (cal a BP) are calculated
173 using Calib 7.1 (Stuiver et al., 2017) using the IntCal13 calibration dataset for
174 peat/organic clay (Reimer et al., 2013) and expressed with 2-sigma errors (Table S2).
175 Calendar ages derived from shells/foraminifera are processed in a similar manner
176 using the Marine13 calibration dataset (Reimer et al., 2013) with $\Delta R = -33 \pm 48$ years
177 calculated from the 10 nearest points in the marine database (Harkness, 1983; Blake,
178 2005).

179 *Sea-Level Data and Sample Indicative Meaning*

180 At Ballymichael, Rossadilisk and Lough Fhada, microfossil data are used to determine
181 the presence or absence of marine conditions within the basins. A marine signature
182 indicates that HAT was above the bounding bedrock surface or sill, whilst a freshwater
183 signature evidences HAT below this level. At Ballymichael and Lough Fhada, the
184 exposed bedrock surface and lower sill height are found at +4.8 m OD and +1.35 m
185 OD respectively. At Rossadilisk, the complexity of the bedrock topography precludes
186 definitive identification of minimum surface height over which the basin connects to
187 the open sea. For the purposes of evaluating the evidence for higher than present
188 RSL, we conservatively interpret the absence of marine sediments in the sequence as
189 indicating RSL was lower than present, whilst a marine signature would indicate RSL
190 at or above its current position.

191 SLIPs in the Shannon estuary are established on the basis of the presence of
192 characteristic assemblages of agglutinated salt-marsh foraminifera (e.g. *Jadammina*
193 *macrescens*, *Trochammina inflata*, *Haplophragmoides* species, and *Miliammina*
194 *fusca*) found in association with organic-rich sediments. The indicative meaning of
195 each sample is inferred from a foraminiferal transfer function for tide level (Table 1),
196 further details of which are available in supplementary information.

197 **Results**

198 *Ballymichael*

199 Two transects comprising ten cores were collected from a grazed, euryhaline marsh
200 currently over four metres above HAT, that is separated from the sea by an elevated
201 bedrock platform and boulder ridge to the north, and a large gravel beach to the west
202 (Figure 2). Coring revealed a topographic hollow in-filled by a sequence of up to four
203 metres of sediment, with the deepest portions of the basin containing grey, clay-rich
204 silts and sands resting on the bedrock surface. In transect A this minerogenic unit is
205 overlain by an organic-rich silty clay above c. +4 m OD which, in turn, grades into a
206 saturated, humified terrestrial peat with abundant wood fragments and plant remains
207 that extends to the modern surface. Transect B traces the contact between clastic and
208 organic sediments down to +3 m OD where the basal silty clay grades conformably
209 into a thin (10 cm) clay-rich peat before being replaced by the humified, woody peat
210 unit.

211 A core that samples this lowermost transition was collected for microfossil analysis
212 (foraminifera, diatom) and radiocarbon dating to determine environmental context and
213 timing of the onset of organic accumulation. The sequence proved devoid of
214 foraminifera although good concentrations of diatoms were present across the
215 lithostratigraphic transition, permitting counts of c. 250 frustules to be obtained from
216 each sample (Figure 6a). The diatom flora is similar in all samples being strongly
217 dominated by the oligohalobous-indifferent (freshwater) taxa *Flagilaria construens*
218 (20-50% of the sample) with oligohalobous-indifferent taxa typically constituting over
219 60% of the total population in each sample. Whilst the minerogenic unit lacks any
220 indicator of marine influence, mesohalobous (brackish) taxa account for c. 5% of the
221 population toward the base of the thin clay-rich peat. Low relative abundances of
222 halophobous (salt intolerant) taxa are noted within the humified peat. An AMS
223 radiocarbon date from within the clay-rich peat (+2.86 m OD) returned an age of
224 $11,430 \pm 40$ ^{14}C a BP.

225 *Rossadilisk*

226 Two transects comprising eight cores were collected from a small salt marsh
227 developed within the protective confines of the bedrock which outcrops across the
228 inter-tidal zone (Figure 3). All cores terminate in contact with a hard surface (likely

229 bedrock) or coarse sand at between c. -1 and -4 m OD. In the deepest cores a thin
230 unit of silty clay grades upward into a clay-rich peat. Foraminifera are absent from the
231 deepest part of the sequence and diatom analysis across the clay-peat contact reveals
232 that the clay is sterile. However, within the clayey peat and into the overlying more
233 humified, woody peat, high concentrations of oligohalobous-indifferent diatom taxa (c.
234 80% of the assemblage) are recorded (Figure 6b). Within the woody peat,
235 halophobous species comprise around 15% of the assemblage, indicating
236 accumulation in a freshwater environment. Neither mesohalobous nor polyhalobous
237 diatoms (indicative of saline conditions) are present in any of the samples. An AMS
238 radiocarbon date from the contact between the clay-rich peat and the humified peat
239 returned an age of $12,250 \pm 40$ ^{14}C a BP. The remainder of the sequence comprises
240 2 – 5 m of dark peat with wood fragments, which generally becomes increasingly
241 humified with depth. Most cores are capped by a surface veneer of organic sand (c.
242 10 cm thick) representing the modern salt-marsh surface.

243 *Lough Fhada*

244 Three transects comprising a total of 28 cores were recovered from the tidal marsh at
245 the southwestern end of Lough Fhada. The salt marsh has developed within a small
246 bedrock-bounded basin separated from the sea by two rock sills which are overtopped
247 during high spring tides (Figure 4). Coring terminated against the impenetrable
248 bedrock surface, revealing an irregular, confined basin c. 100 m long by 60 m wide
249 and reaching a maximum depth of almost 12 m.

250 The sequence commences in a light grey finely laminated clay around 7 cm thick, the
251 laminations taking the form of a tripartite sequence of dark green/black, light grey/white
252 and light brown laminae each c. 1 mm in thickness. The clay is overlain by a well-
253 humified, very dark brown peat which contains very fine sand at the base. This unit
254 becomes slightly less well-humified until it is replaced abruptly by a thin, dark grey clay
255 devoid of organic material. This basal sequence is overlain by a fibrous peat with very
256 fine yellow-brown roots. Where this unit overlies clay, the contact is sharp and fine
257 rootlets are visible penetrating the upper 3 cm of the underlying unit. Towards the
258 margins of the basin beneath c. 0 to -2 m OD, this fibrous peat rests on the underlying
259 bedrock surface. The sequence is capped by up to 4 m of red *Phragmites* peat
260 containing abundant roots and stems, with occasional large pieces of red wood
261 dispersed throughout, which grades progressively from the underlying fibrous peat.

262 This unit pinches out at the basin margins where the underlying bedrock surface
263 outcrops.

264 A core from the deepest part of the basin was recovered for microfossil analysis
265 (diatoms, pollen) and radiocarbon dating of the basal sequence (Figure 6c). The
266 diatom flora comprise freshwater taxa, with *Brachysira vitrea* dominating the basal
267 laminated clay and overlying humified peat, with higher relative abundances of
268 *Nitzschia fonticola* associated the laminated clay and in the upper part of the peat into
269 the overlying dark grey clay. A slight increase in brackish taxa is associated with the
270 dark grey clay, but the relative abundance remains low, and polyhalobous species
271 such as *Cocconeis scutellum*, which are present in the uppermost *Phragmites* peat,
272 are absent from the basal sequence.

273 The pollen data reveal a progressive change from an assemblage dominated by
274 *Rumex acetosa*, *Empetrum*, *Salix* and *Poaceae* in the laminated clay, through an
275 assemblage comprising *Betula*, *Juniperus*, *Ericaceae*, *Cyperaceae* and *Poaceae* in
276 the humified peat and overlying dark grey clay, to an assemblage characterised by
277 *Pinus*, *Corylus*, and *Betula*, with lesser amounts of *Quercus*, *Ulmus*, and *Calluna*
278 (Figure 6c and Supplementary Information). Collectively, this sequence is interpreted
279 as showing the transition from an open environment of scrub and grassland through
280 open woodland to a more closed woodland environment. Radiocarbon dates from the
281 contacts between the laminated clay and the humified peat, the humified peat and the
282 dark grey clay, and the dark grey clay and the yellow rooted peat yielded ages of
283 $11,860 \pm 50$, $11,150 \pm 40$ and $10,280 \pm 40$ ^{14}C a BP, respectively.

284 *Shannon Estuary*

285 A simplified general stratigraphy of the study area based on a dataset of 136
286 engineering boreholes drilled during construction of the Limerick southern ring road is
287 presented in Figure 5c. Most boreholes terminate in limestone, and this undulating
288 bedrock surface is typically mantled by several metres of glacial diamict, although in
289 some of the topographic hollows, this is replaced by a coarse unit of sand and gravel
290 interpreted as former river channel deposits. The majority of the overlying stratigraphic
291 sequence is dominated by silts and clays, which extend to around +2.5 m OD
292 (comparable to modern high water level). These lengthy minerogenic units contain a
293 number of inter-leaved organic horizons of varying thickness. The organic units are

294 laterally discontinuous and found across a range of altitudes between c. +1.0 m OD
295 and -17 m OD.

296 Sediments for laboratory analysis were extracted with a Mostap corer from four
297 locations within the inner Shannon estuary (Figure 7a). The lithostratigraphy in these
298 cores is consistent with the general pattern established by the engineering boreholes
299 and is dominated by fine-grained minerogenic sediments. However, more detailed
300 sediment description reveals a complex sequence of intercalated organic-rich silts,
301 clays, and peat which are summarised below along with accompanying microfossil
302 and radiocarbon data (Figure 7). More detailed, core by core descriptions of the litho-
303 , bio- and chronostratigraphic data are presented in Supplementary Information.

304 Collectively, the sedimentary sequences from the inner Shannon Estuary record
305 environmental changes spanning the entire Holocene. The earliest portion of the
306 record takes the form of a well-humified freshwater basal peat resting upon diamict
307 which accumulated between 11,100 and 8770 cal a BP within the incised channel of
308 the Shannon River (MS3).

309 The paired shell-organic radiocarbon dates from the thin lower clay unit which abruptly
310 dissects this peat are clearly out of sequence with respect to the four other dates from
311 within the peat itself (point 17; Figure 7a). The clay is located at the top of a core
312 section and is adjacent to a break in the stratigraphy linked with the coring shoe of the
313 Mostap corer. It is therefore likely that this unit is not *in-situ* but reflects the introduction
314 of younger material brought down from an overlying unit between coring drives. The
315 alternative is that some or all of the peat is detrital in nature, and the stratigraphy
316 reflects deposition of reworked blocks of peat onto estuarine clay. Given the sequential
317 nature of the dates from within the peat, the context of the lower clay unit and its
318 similarity to the material overlying the peat, we regard the former interpretation as the
319 most plausible. On this basis, we establish four terrestrial limiting dates from this basal
320 peat unit (points 12-15; Figure 8). Whilst we consider the lower intercalated clay unit
321 to be reworked, we include it on the age-altitude plot for reference, whilst highlighting
322 its suspect nature (grey symbols).

323 Sometime after 8770 cal a BP, the coring site at MS3 was inundated resulting in the
324 deposition of around 10 m of silty clay with shells. Inundation followed by rapid
325 accumulation and infilling of accommodation space is recorded in the sediments at

326 Meelick Creek (MS5). Here, the basal silty sand with shells grades into an estuarine
327 silty clay. The paired foraminifera – bivalve dates produce a pooled mean age of 7700
328 cal a BP, which is used to establish a marine limiting date (point 16; Figure 8). During
329 this time interval, one or more RSL ‘jumps’ are inferred from several locations around
330 the world which have been linked to freshwater release during terminal melting of the
331 Laurentide ice sheet (e.g. Hijma & Cohen, 2010; Li et al., 2012; Tornqvist & Hijma,
332 2012; Lawrence et al., 2016). Whilst our RSL record is not sufficiently detailed to
333 accurately resolve such events, the widespread termination of peat forming
334 communities around -10 m OD (Figure 5c) followed by the creation of sufficient
335 accommodation space to permit rapid sediment accumulation (c. 11 mm/yr), is
336 consistent with an interval of fast RSL rise at this time.

337 Following this period, a return to more organic sedimentation is recorded in several
338 parts of the inner Shannon (Figure 5c) and is dated in three of the Mostap cores. In
339 MS5, the estuarine silty clays are succeeded by deposition of a ‘reed clay’ and clayey
340 peat containing salt-marsh foraminifera. The dates from the upper and lower contact
341 of this salt-marsh peat are used to establish two SLIPs (points 3 and 4) which constrain
342 the interval of salt-marsh accumulation to between 6780 – 4420 cal a BP.

343 During this period, interleaved deposits of organic and minerogenic sediment
344 accumulated in the adjacent sites of Coonagh East (MS4) and Ballinacurra Creek
345 (MS2) reflecting changes in the local balance between RSL and sedimentation. At
346 Coonagh East, the basal organic-rich clay with salt-marsh foraminifera produces a
347 basal SLIP dating to 7340 cal a BP (point 8). This is succeeded by a slowly
348 accumulating (c. 0.9 mm/yr) well-humified peat which is then replaced by a more
349 rapidly accumulating clayey peat containing salt-marsh foraminifera. The radiocarbon
350 dates from the top, middle and bottom of the clayey peat overlap within error and are
351 used to establish 3 SLIPs centred on c. 6500 cal. a BP (points 5-7).

352 Similar deposits are evident at Ballinacurra Creek, with a humified peat unit slowly
353 accumulating between 7400 to 6300 cal a BP, before being succeeded by a clayey
354 peat which accumulated until c. 5260 cal a BP. The presence of salt-marsh
355 foraminifera in all three of these dated samples permits the establishment of three
356 more SLIPs for this period (points 9-11).

357 Finally, the clayey peat units of cores MS2, MS4 and MS5 are replaced by grey organic
358 –rich woody clays which in turn give way to heavily iron-stained units that cap the
359 sequences. A further two SLIPs are established from a thin clayey peat unit containing
360 some wood fragments and the remains of salt-marsh foraminifera which dates to
361 between 4140 and 3610 cal a BP (points 1 and 2).

362 Collectively, the SLIPs and limiting dates reveal a picture of rising RSL during the
363 Holocene within the inner Shannon (Figure 8). The terrestrial and marine limiting dates
364 constrain the possible course of RSL change during the early Holocene. Prior to 9000
365 cal a BP, RSL was below -15 m OD but had risen above -14 m OD by c. 8000 cal a
366 BP. Inclusion of the (likely) contaminated material from the base of MS3 (grey shaded
367 point 17) does not alter this general picture of change. The long-term rate of RSL
368 decreases after 8000 cal a BP, although scatter in the SLIPS precludes a more
369 detailed assessment of change. The data provide no evidence for higher than present
370 RSL during the Holocene.

371 Post-depositional lowering of SLIPs by sediment compaction is a potential cause of
372 vertical scatter and has been noted in similar estuarine sequences from Britain (e.g.
373 Shennan & Horton, 2002; Shennan et al., 2002; Edwards et al., 2006; Brain et al.,
374 2011). Whilst only SLIP 8 comes from directly above the pre-Holocene surface and so
375 is regarded as a basal date, SLIPs 5-7 and 11 all come from around a metre or less
376 above the diamict and so are likely to have experienced more limited compaction than
377 those index points overlying thick sedimentary piles. The close agreement between
378 SLIP 4 (MS5) and SLIPs 5-7 (MS4) illustrates the consistency between coring
379 locations and suggests that the influence of compaction on SLIP 4 is also limited.

380 Modelling of the autocompaction process suggests that post-depositional lowering will
381 be most evident in the middle of organic-rich sequences (Brain et al., 2011; 2012).
382 Consequently, it is likely that SLIPs 1-3 (MS5), and 9-10 (MS2), which are located 2 –
383 3 metres above the onset of organic accumulation, have all been influenced by this
384 process. On the basis of the offset between SLIP 10 (MS2) and the broadly
385 contemporaneous index points from MS4, it would appear that post-depositional
386 lowering may be of the order of 2 – 3 metres.

387 **Discussion**

388 Significant misfits between simulated RSL curves produced by GIA models and higher
389 than present late glacial RSL positions inferred from glacio-sedimentary data have
390 been noted since the earliest modelling studies in the region (e.g. Lambeck, 1995,
391 1996). Whilst there has been extensive debate concerning the possible causes of
392 these discrepancies (e.g. McCarroll, 2001; Lambeck & Purcell, 2001; Roberts et al.,
393 2006; McCabe et al., 2007; McCabe, 2008a,b; Edwards et al., 2008), progress has
394 been hampered by the fundamental paucity of high quality RSL data from particular
395 areas and time periods. Here, we briefly evaluate some of these proposed causes with
396 reference to the current generation of GIA models and in light of the new RSL data
397 from W. Ireland.

398 We employ RSL simulations produced by two recent GIA models developed for Britain
399 and Ireland: the best-fit solution of Bradley et al. (2011), hereafter termed the 'Bradley
400 model'; and the best-fit ('minimal' ice sheet thickness) variant of Kuchar et al. (2012),
401 referred to as the 'Kuchar model'. These models differ slightly from each other (and
402 from earlier modelling iterations) in terms of their upper and lower mantle viscosities,
403 which influence the rate and magnitude of solid earth response to loading and
404 unloading (Table 2). Greater inter-model differences exist in the local ice sheet
405 components that simulate the growth and decay of the BIIS. Whilst the history of the
406 BIIS is imperfectly known, the ice loading term has a significant impact on simulated
407 late glacial RSL and as such, has commonly been cited as a potential cause of poor
408 model performance (e.g. McCabe, 2008b). The inability of GIA models to simulate the
409 high late glacial RSL inferred from field data could be addressed by increasing the ice
410 sheet loading term via some combination of ice sheet thickening, greater spatial
411 extent, earlier advance and later retreat.

412 GIA ice sheet components are typically based on geological evidence (e.g. moraines,
413 sub-glacial bedforms, erratic carriage, striae etc) and are subject to change as new
414 information becomes available and interpretations are refined. For example, in the
415 early models of Lambeck (1993a, 1993b, 1995), Ireland was not completely ice
416 covered at the LGM and the continental shelf to the south and west was unglaciated.
417 More recent offshore data indicate that a grounded ice sheet extended across much
418 of the continental shelf (Sejrup et al., 2005; Benetti et al., 2010; Dunlop et al., 2010;
419 Clark et al., 2012a; Peters et al., 2015; Ballantyne & Ó Cofaigh, 2017). This spatially
420 extensive ice sheet is represented in the ice sheet component used in the Bradley

421 model (developed by Brooks et al., 2008). Geological constraints on ice sheet
422 thickness are less abundant than indicators of its extent. Traditionally, the elevation of
423 glacial trimlines has been used to infer the maximum height of the ice sheet surface.
424 In the Bradley model, these are used to calculate ice sheet thickness following
425 correction for the underlying topography, resulting in ice generally less than 500 m
426 thick over the west of Ireland at the LGM (Figure 9). In low-lying regions, such as the
427 Irish midlands, observational constraints on ice sheet thickness are absent and
428 inferences are based on a smoothed overall ice sheet topography. Conversely, if
429 trimlines are re-interpreted as englacial features (Ballantyne et al., 2011; Ballantyne &
430 Ó Cofaigh, 2017), their transformation to indicators of minimum ice sheet height
431 relaxes the vertical constraints used in the Bradley model, opening the way for a
432 thicker ice sheet, greater isostatic depression and higher RSL.

433 In an alternative to the traditional, geomorphologically-based approach, the Kuchar
434 model uses an ice sheet component developed from the numerical glaciological model
435 of Hubbard et al. (2009). Kuchar et al. (2012) found that the thinnest variant of the
436 suite of models provided by Hubbard et al. (2009) provided the best overall fit with
437 RSL data across Britain and Ireland. This model produces a thicker but much less
438 laterally extensive ice sheet than the Bradley model (Figure 9). The continental shelf
439 and much of south-western Ireland remains unglaciated, whilst maximum loading in
440 the west of Ireland is attained between 21 and 19 ka BP when the simulated ice sheet
441 is up to half a kilometre thick.

442 In the following sections, we evaluate the relative performance of these contrasting
443 GIA models, examine the field evidence for higher than present late glacial RSL, and
444 discuss potential solutions for any misfits between model simulations and geological
445 reconstructions.

446 *Evaluating the evidence for higher than present RSL in western Ireland*

447 The terrestrial limiting data points from Ballymichael, Rossadilisk and L. Fhada provide
448 new constraints on the maximum height of RSL during the late glacial, and these are
449 plotted alongside existing geological data and simulated RSL generated by the
450 Bradley (solid lines) and Kuchar (dashed lines) models (Figure 10). The terrestrial
451 limiting date from Ballymichael constrains RSL to below $\sim +2.3$ m OD around 13, 300
452 cal a BP and is consistent with all modelled curves (Figure 10a). This site sits close to

453 the Holocene zero metre isobase which marks the boundary between coastlines to the
454 east that possess a Holocene RSL high-stand, and those to the west that do not. The
455 east-west gradient is visible in the vertical offsets between the simulated RSL curves
456 of both models (Figure 10a), with higher late glacial RSL predicted in the easternmost
457 location (Corvish) relative to those further west (N. Donegal). The Kuchar model
458 produces the best fit with the existing Holocene SLIPs and terrestrial limiting data
459 which come from west of Ballymichael and indicate the absence of a significant
460 Holocene high-stand (Figure 10b). The Kuchar model predicts substantially higher
461 RSL during deglaciation than the Bradley model, placing RSL at between +70 m OD
462 and +30 m OD during the period covered by the glaciomarine muds at Corvish (Figure
463 10a). Washing limits at ~+30 m OD are recorded seaward of the Ballycrampsey
464 moraine which was deposited by the ice re-advance that deformed parts of the Corvish
465 sequence (McCabe and Clark, 2003). Notably, whilst even the modest late glacial
466 high-stands of the Bradley model are accompanied by higher than present RSL during
467 the Holocene, the Kuchar model simulates significantly higher deglacial RSL with no
468 Holocene high-stand, reflecting differences in both the ice and earth model
469 components.

470 The freshwater diatom assemblages and absence of foraminifera in the radiocarbon
471 dated sedimentary sequences at L. Fhada and Rossadilisk (Figure 6b, Figure 6c)
472 constrain the maximum possible height of RSL at these sites during the interval from
473 c. 14,100 cal a BP to c. 12,100 cal a BP (Figure 10c). At L. Fhada, RSL was below -
474 1.4 m OD whilst an upper limit of -2.6 m OD is indicated by the sequence from
475 Rossadilisk. Inferences from both sites are based on the assumption that tidal range
476 has remained unchanged and that the inferred bedrock surface heights are accurate.
477 Modelling work indicates that tidal ranges during the late glacial may have been larger
478 than at present (Uehara et al., 2006; Scourse, 2013) and, if correct, this would serve
479 to lower the maximum inferred position of RSL due to a larger offset between MTL and
480 HAT level. Similarly, since the exposed bedrock heights may only over-estimate the
481 actual minimum elevation of any obscured surfaces, the inferred upper marine limit is
482 a conservative constraint on possible RSL trajectories.

483 L. Fhada and Rossadilisk are well-positioned to test the hypothesis that a series of
484 subaqueous fans and deltas located around Tullywee and Leenaun, Co. Galway, and
485 Srahlea in Co. Mayo (Figure 1c), may be indicative of regionally high RSL during the

486 retreat of the Irish Ice Sheet (Thomas & Chiverell, 2006). Whilst acknowledging that
487 the sequences are undated and lacking in marine fauna, Thomas & Chiverell (2006)
488 regarded a glaciolacustrine origin as improbable given the geomorphology and aspect
489 of the sites which face directly onto the open Atlantic Ocean. Instead, they speculated
490 that the sequences may represent 'fjord-head' grounding-line depositional systems
491 that accumulated in association with an elevated RSL of at least +65 m OD.

492 The four terrestrial limiting data points from L. Fhada and Rossadilisk, plus three
493 existing terrestrial limiting dates from tree stumps and wood peat along the northern
494 shore of Galway Bay, are plotted alongside the modelled RSL curves from the region
495 (Figure 10c). All the radiocarbon-dated terrestrial limiting dates plot above the
496 simulated RSL curves. In contrast, the maximum modelled RSL height in the area
497 during the early phase of deglaciation (-43 m OD at L. Fhada in the Bradley model) is
498 over 100 m below the water level inferred from the elevated deltaic sediments reported
499 by Thomas and Chiverell (2006).

500 The most compelling support for regionally high late glacial RSL comes from raised
501 glaciomarine muds at Belderg Pier and Fiddauntawnanoneen, along the N. Mayo
502 coastline (Figure 1c). Radiocarbon dating of marine shells and foraminifera found
503 between 0 and +28 m OD, indicates the deposits accumulated between c. 19,000 and
504 22, 000 cal a BP (McCabe et al., 1986; McCabe et al., 2005). Here we plot the data
505 conservatively as marine limiting dates on the basis that they could have accumulated
506 no higher than HAT, whilst recognising that actual sea levels may have been several
507 metres to tens of metres higher (Figure 10d). In this instance we plot the data
508 alongside the simulated RSL curves for Belderg which differ from those of Rossadilisk
509 and L. Fhada by an average of ~13 m at the time of accumulation. The misfit with the
510 simulated RSL curves is at least 40 m although this rises to over 66 m when
511 considering the data from Fiddauntawnanoneen.

512 The new data from the inner Shannon indicate that RSL remained at or below present
513 for the duration of the Holocene at this site (Figure 8). These data show generally good
514 agreement with the Bradley model which respects all the limiting dates and plots
515 through the middle of the scattered SLIPs. Interestingly, index points 8 and 11 plot
516 above the curve, indicating the model under-predicts RSL during the interval
517 immediately post-dating the inferred phase of rapid sediment infilling. It was noted that
518 this interval is broadly coeval with the meltwater-induced 'jumps' in sea level reported

519 elsewhere (e.g. Hijma & Cohen, 2010; Li et al., 2012; Tornqvist & Hijma, 2012;
520 Lawrence et al., 2016) which would have created the accommodation space required
521 for rapid sedimentation. The current generation of simulated RSL curves do not
522 include these inferred 'jumps' and so will under-predict RSL during and immediately
523 after such events. In contrast to the Bradley model, the Kuchar model appears to
524 consistently under-predict Holocene RSL, plotting below the basal SLIPs and through
525 the intercalated SLIPs suspected of post-depositional lowering due to compaction.
526 This is consistent with the findings of Kuchar et al. (2012) who note that the greatest
527 misfits are with the Irish field data and overall model performance in this region is
528 poorer than that of Bradley et al. (2011) and Brooks et al. (2008). The more limited
529 lateral extent of the BIIS in the Kuchar model is a likely contributing factor to these
530 misfits (Figure 9).

531 *Implications for existing GIA models*

532 Whilst the Bradley and Kuchar models have reasonably good skill in simulating RSL
533 during the Holocene, their capacity to reliably represent change during the early
534 phases of deglaciation is more equivocal. Despite significant inter-model differences
535 in the BIIS component, both the Bradley and the Kuchar models produce late glacial
536 RSL simulations for the west coast that, whilst similar to each other, plot several tens
537 of metres below the levels inferred from glacio-sedimentary data (Figures 10c and
538 10d). A notable exception to this general pattern is the relatively good fit of the Kuchar
539 model to the data from Co. Donegal (Figure 10a). This is particularly the case when
540 considering the fact that the Corvish data are plotted conservatively and likely reflect
541 an actual RSL several metres to tens of metres higher.

542 It is particularly significant that, despite simulating a late glacial RSL of over +70 m
543 OD, the Kuchar model does not generate spurious RSL values above present during
544 the Holocene (Figure 10b). The absence of a pronounced Holocene high-stand is
545 noteworthy since the earth model parameters required to achieve a suitable 'best-fit'
546 solution in studies using a thin, trimline-constrained ice sheet, invariably generate
547 higher than present Holocene RSL when late glacial RSL is high (e.g. Brooks et al.,
548 2008; Bradley et al., 2011). In fact, Edwards et al. (2008) suggested that the absence
549 of raised Holocene shorelines along the western coast of Ireland (in marked contrast
550 to their prevalence in the north-east of the country), provided indirect evidence that
551 late glacial RSL was unlikely to have been above present along the Atlantic coast.

552 Similarly, in their evaluation of RSL along the eastern and southern coasts of Ireland,
553 Lambeck & Purcell (2001) concluded that rising Holocene RSL only a few thousand
554 years after significant late glacial high-stands was incompatible with the fundamental
555 physical responses underpinning the modelling approach.

556 Relaxation of the trimline constraint provides considerable scope for thickening the
557 BISS component of current GIA models. In the case of Corvish, the improved fit stems
558 in part from thicker ice cover in the region (~800 m compared to ~300 m in the Bradley
559 model), but also reflects a different response to unloading associated with the selected
560 earth model parameters (Table 2). We briefly explore the potential for a thickened ice
561 sheet to resolve some of the misfits between model simulations and geological
562 reconstructions by re-running the Kuchar et al. (2012) model using the maximal ice
563 model of Hubbard et al. (2009), hereafter termed the 'Kuchar-Max' model. In addition
564 to generating a thicker ice sheet, this model also produces more laterally extensive ice
565 cover and better reflects the inferred timing of ice sheet retreat in the west of Ireland
566 (Figure 9). Under this scenario, western Ireland has continuous ice cover from 25 -
567 20k cal a BP, with local ice sheet thickness of up to 1 kilometre. We retain the same
568 earth model parameters as employed in the standard Kuchar model in order to
569 illustrate the sensitivity of RSL output to the ice loading term. Further refinement of ice
570 or earth model components, which would require a comprehensive consideration of
571 all RSL data across Britain and Ireland, is beyond the scope of this paper. Instead we
572 use the new and existing RSL data from western Ireland to address the question of
573 whether a thicker ice sheet can produce RSL that simultaneously meets the
574 requirements for high late glacial RSL whilst conforming to the constraints from SLIP
575 and terrestrial limiting data points.

576 Simulated RSL curves produced by the 'Kuchar-Max' model are plotted alongside the
577 output from the standard 'Kuchar model' for each of the study areas (Figure 11). The
578 simulated RSL curves from Donegal produce late glacial high-stands of between +90
579 m and +110 m OD whilst plotting below the constraint provided by the terrestrial
580 limiting date from Ballymichael. The Kuchar-Max curve also shows reasonable fit with
581 the Holocene data. Irrespective of whether such extreme late glacial RSLs are
582 accurate, the results demonstrate that these high levels are not physically
583 incompatible with the requirement for a Holocene RSL rising from below present.

584 At L. Fhada and Rossadilisk, the increased ice loading term elevates the maximum
585 RSL at 20 k cal a BP by over 80 m but, whilst plotting below the terrestrial limiting data
586 points, the RSL still plots significantly (>40 m) below the water levels inferred from the
587 elevated subaqueous fans and deltas in Connemara (Figure 11b). Re-running the
588 Kuchar model with the local (BIIS) loading term removed produces a maximum RSL
589 of around -90 m OD, indicating locally-induced isostatic depression of the order of 155
590 m is required for the Connemara sequences to be glaciomarine in origin, assuming
591 they date to the most recent phase of deglaciation. Replication of the pattern of change
592 indicated by the RSL curve from Donegal would accommodate these high level
593 deposits whilst conforming to the terrestrial limiting dates from L. Fhada and
594 Rossadilisk. The question thus becomes not one of whether the required RSL
595 response can be simulated, but rather whether the associated requirement for such a
596 thick ice sheet in this area is plausible.

597 Lastly, RSL simulated by the Kuchar-max model for Belderg Pier is now consistent
598 with the lower / younger marine limiting dates from the glaciomarine muds, although
599 the higher data point from Fiddauntawnanoneen still plots above the RSL curve
600 (Figure 11c). Due to the spatial pattern of isostatic rebound, the simulated curves from
601 the Inner Shannon are similar to those of Belderg Pier, particularly by the onset of the
602 Holocene, and on this basis we plot the two datasets together for illustrative purposes.
603 Simulated maximum RSL generated by the Kuchar-Max model is higher for the inner
604 Shannon, reflecting its more easterly location and thicker ice cover. Interestingly, the
605 Shannon curve can accommodate all the late glacial marine limiting dates from N.
606 Mayo whilst also giving an excellent fit with the Holocene data from the Shannon
607 (Figure 11d). Increasing the extent of grounded ice on the shelf would produce a
608 similar curve for Belderg, suggesting it is possible to reconcile model simulations with
609 the inferences drawn from the elevated marine muds in this area.

610 The use of trimlines to constrain ice sheet thickness is not unique to Ireland or the Irish
611 component of the BIIS and although their reinterpretation as englacial features may
612 not be universally applicable, a re-assessment of traditional views on ice sheet extent
613 and thickness is required (McCarroll, 2016). For example, Lloyd et al. (2013) note that
614 thicker Scottish ice could potentially resolve the apparent misfits between field and
615 modelled late glacial RSL data from Cumbria, NE England. Our results demonstrate
616 how relaxation of trimline constraints may reconcile apparently divergent late glacial

617 RSL histories in formerly glaciated regions without negatively impacting model
618 performance during the Holocene.

619 **Summary and Conclusions**

620 New SLIP and limiting data points from three locations in the west of Ireland indicate
621 that RSL has been below present in this region for the past 14,000 years. Additional
622 data from the north-west of Ireland can accommodate RSL slightly above present
623 during this interval, but suggests it was no more than a couple metres higher than its
624 modern level. These new data can be used in combination with existing radiocarbon-
625 dated marine indicators from late glacial glaciomarine muds to constrain trajectories
626 of RSL change since the LGM. Simulated RSL curves produced by recent GIA models
627 are consistent with all of the new data points and show a good fit with the more precise,
628 Holocene SLIPs from the inner Shannon estuary. In contrast, they show less skill in
629 simulating high RSL during the late glacial in Co. Donegal, and underestimate RSL
630 inferred from glaciomarine muds in Co. Mayo by more than 40 m.

631 New analysis using the thicker ice variant of the GIA model presented by Kuchar et al.
632 (2012) is capable of fitting the late glacial marine limiting dates from both the west and
633 north-west of Ireland, whilst still showing good agreement with the younger terrestrial
634 limiting data points and SLIPs. The simulated curves from Co. Galway do not directly
635 support the hypothesis that nearby subaqueous fans and deltas are glaciomarine in
636 origin (Thomas & Chiverell, 2006). However, the more responsive earth component of
637 the Kuchar-Max model (compared to the Bradley model) is capable of simulating the
638 required RSL high-stand whilst still meeting the requirement for below present RSL
639 indicated by the new terrestrial limiting data points. Whilst thickening of the model ice
640 sheet component has a significant impact on late glacial RSL, its effects on Holocene
641 RSL histories are considerably more muted.

642 Collectively, our data suggest that the laterally extensive ice sheet employed by
643 Brooks et al. (2008) and Bradley et al. (2011) is too thin over western Ireland, whilst
644 the thicker variants utilised by Kuchar et al. (2012) are too spatially restricted. In a
645 recent review, Knight (2017) noted that the polarisation of views concerning late glacial
646 RSL in Ireland had tended to constrain a more integrated approach to the study of
647 Ireland's deglaciation. We hope the results presented here go some way to addressing
648 this criticism, by demonstrating that inferences drawn from GIA modelling and glacio-

649 sedimentary data are not mutually exclusive. More RSL data, particularly from the late
650 glacial period, are now required to complement ongoing efforts to refine the geometry
651 and dynamics of the BIIS (e.g. Clark, 2014). Relaxation of the trimline constraint on
652 maximum ice sheet thickness provides considerable scope for revising current GIA
653 simulations, not only for Britain and Ireland, but also in other formerly glaciated regions
654 with local ice sheet histories based on similar field evidence.

655 **Acknowledgements**

656 This work was supported by Enterprise Ireland (Grant Number: SC-2003-0215-Y) and
657 the NERC Radiocarbon Facility NRCF010001 (allocation number 1462.0410). We
658 thank the National Roads Authority for funding a number of the radiocarbon dates
659 presented in this paper and for providing access to their archive core data. We also
660 thank Caroline Hillier for assistance with diatom analysis, and Stephen Carter of
661 Headland Archaeology for collaboration on this project. This paper is a contribution to
662 IGCP project 639 'Sea-level change from minutes to millennia'.

663 **References**

- 664 Ballantyne, C.K., O Cofaigh, C., 2017. The Last Irish Ice Sheet: Extent and
665 Chronology, in: Coxon, P., McCarron, S., Mitchell, F. (Eds.), *Advances in Irish*
666 *Quaternary Studies*. Atlantis Press, Paris, France, pp. 101–149. doi:10.29991/978-94-
667 6239-219-9_5
- 668 Ballantyne, C.K., McCarroll, D., Stone, J.O., 2011. Periglacial trimlines and the extent
669 of the Kerry-Cork Ice Cap, SW Ireland. *Quat. Sci. Rev.* 30, 3834–3845.
- 670 Bassett, S.E., Milne, G.A., Mitrovica, J.X., Clark, P.U., 2005. Ice sheet and solid earth
671 influences on far-field sea-level histories. *Science* 309, 925–928. doi:
672 10.1126/science.1111575
- 673 Battarbee, R.W., Jones, V.J., Flower, R.J., Cameron, N.G., Bennion, H., Carvalho, L.
674 and Juggins, S., 2001. Diatoms. In 'Tracking Environmental Change Using Lake
675 Sediments. Volume 3: Terrestrial, Algal, and Siliceous Indicators'. (Eds JP Smol, HJB
676 Birks, and WM Last.) pp. 155–202.
- 677 Benetti, S., Dunlop, P., Cofaigh, O., 2010. Glacial and glacially-related features on the
678 continental margin of northwest Ireland mapped from marine geophysical data. *J.*
679 *Maps* 14–29. doi:10.4113/jom.2010.1092
- 680 Blake, C.B., 2005. Use of maerl as a biogenic archive. Unpublished PhD thesis.
681 Biological Sciences, Queen's University Belfast.
- 682 Bowen, D., Phillips, F., McCabe, A.M., Knutz, P., Sykes, G., 2002. New data for the
683 Last Glacial Maximum in Great Britain and Ireland. *Quat. Sci. Rev.* 21, 89–101.
684 doi:10.1016/S0277-3791(01)00102-0
- 685 Bradley, S.L., Milne, G.A., Zong, Y., et al. 2008. Modelling sea-level data from China
686 and Malay–Thai Peninsula to infer Holocene eustatic sea-level change. *American*
687 *Geophysical Union, Fall Meeting 2008*, abstract #GC33A-0763.
- 688 Bradley, S.L., Milne, G.A., Shennan, I., Edwards, R., 2011. An improved glacial
689 isostatic adjustment model for the British Isles. *J. Quat. Sci.* 26. doi:10.1002/jqs.1481
- 690 Brain, M.J., Long, A.J., Petley, D.N., Horton, B.P., Allison, R.J., 2011. Compression
691 behaviour of minerogenic low energy intertidal sediments. *Sediment. Geol.* 233, 28–
692 41. doi:10.1016/j.sedgeo.2010.10.005

- 693 Brain, M.J., Long, A.J., Woodroffe, S. a., Petley, D.N., Milledge, D.G., Parnell, A.C.,
694 2012. Modelling the effects of sediment compaction on salt marsh reconstructions of
695 recent sea-level rise. *Earth Planet. Sci. Lett.* 345–348, 180–193.
696 doi:10.1016/j.epsl.2012.06.045
- 697 Brooks, A., Edwards, R., 2006. The development of a sea-level database for Ireland.
698 *Irish J. Earth Sci.* 24, 13–27.
- 699 Brooks, A.J., Bradley, S.L., Edwards, R.J., Milne, G.A., Horton, B., Shennan, I., 2008.
700 Postglacial relative sea-level observations from Ireland and their role in glacial
701 rebound modelling. *J. Quat. Sci.* 23, 175–192. doi:10.1002/jqs.1119
- 702 Carter, S., Barton, K., 2005. Limerick Southern Ring Road Phase II. Archaeological
703 testing of the estuarine alluvium. Unpublished report to Limerick City Council.
- 704 Clark, C., 2014. BRITICE-CHRONO: Constraining rates and style of marine-
705 influenced ice sheet decay to provide a data-rich playground for ice sheet modellers.
706 In EGU General Assembly Conference Abstracts Vol. 16, p. 4266.
- 707 Clark, C.D., Hughes, A.L.C., Greenwood, S.L., Jordan, C., Sejrup, H.P., 2012a.
708 Pattern and timing of retreat of the last British-Irish Ice Sheet. *Quat. Sci. Rev.* 44, 112–
709 146. doi:10.1016/j.quascirev.2010.07.019
- 710 Clark, J., McCabe, A.M., Bowen, D.Q., Clark, P.U., 2012b. Response of the Irish Ice
711 Sheet to abrupt climate change during the last deglaciation. *Quat. Sci. Rev.* 35, 100–
712 115. doi:10.1016/j.quascirev.2012.01.001
- 713 Denys, L., 1991–92. A check list of the diatoms in the Holocene deposits of the western
714 Belgian coastal plain with a survey of their apparent ecological requirements.
715 Professional Paper 246, Belgian Geological Survey.
- 716 Dunlop, P., Shannon, R., McCabe, A.M., Quinn, R., Doyle, E., 2010. Marine
717 geophysical evidence for ice sheet extension and recession on the Malin Shelf: New
718 evidence for the western limits of the British Irish Ice Sheet. *Mar. Geol.* 276, 86–99.
719 doi:10.1016/j.margeo.2010.07.010
- 720 Edwards, R., Brooks, A., Shennan, I., Milne, G., Bradley, S., 2008. Reply: Postglacial
721 relative sea-level observations from Ireland and their role in glacial rebound modelling.
722 *J. Quat. Sci.* 23, 821–825. doi:10.1002/jqs.1162

- 723 Edwards, R., Craven, K., 2017. Relative Sea-Level Change Around the Irish Coast, in:
724 *Advances in Irish Quaternary Studies*. Atlantis Press, Paris, pp. 181–215.
725 doi:10.2991/978-94-6239-219-9_7
- 726 Edwards, R.J., 2006. Mid- to late-Holocene relative sea-level change in southwest
727 Britain and the influence of sediment compaction. *The Holocene* 16, 575–587.
- 728 Faegri, K., Iversen, J., 1964. *Textbook of Pollen Analysis*. Second Edition
729 Munksgaard, Copenhagen. 237 pp.
- 730 Faegri, K., Iversen, J., 1975. *Textbook of Pollen Analysis*. Third Edition. Munksgaard,
731 Copenhagen, 295 pp.
- 732 Gehrels, W.R., 2010. Late Holocene land- and sea-level changes in the British Isles:
733 implications for future sea-level predictions. *Quat. Sci. Rev.* 29, 1648–1660.
734 doi:10.1016/j.quascirev.2009.09.015
- 735 Greenwood, S.L., Clark, C.D., 2009. Reconstructing the last Irish Ice Sheet 2: a
736 geomorphologically-driven model of ice sheet growth, retreat and dynamics. *Quat. Sci.*
737 *Rev.* 28, 3101–3123. doi:10.1016/j.quascirev.2009.09.014
- 738 Harkness, D.D., 1983. The extent of the natural ^{14}C deficiency in the coastal
739 environment of the United Kingdom, *Journal of the European Study Group on*
740 *Physical, Chemical and Mathematical Techniques Applied to Archaeology PACT* 8
741 (IV.9):351-364.
- 742 Hijma, M.P., Cohen, K.M., 2010. Timing and magnitude of the sea-level jump prelude
743 the 8200 yr event. *Geology* 38, 275–278. doi:10.1130/G30439.1
- 744 Horton, B.P., Edwards, R.J., 2006. *Quantifying Holocene Sea-Level Change Using*
745 *Intertidal Foraminifera: Lessons from the British Isles*. Cushman Foundation for
746 Foraminiferal Research. Special Publication 40.
- 747 Hubbard, A., Bradwell, T., Golledge, N., Hall, A., Patton, H., Sugden, D., Cooper, R.,
748 Stoker, M., 2009. Dynamic cycles, ice streams and their impact on the extent,
749 chronology and deglaciation of the British-Irish ice sheet. *Quat. Sci. Rev.* 28, 758–776.
750 doi:10.1016/j.quascirev.2008.12.026
- 751 Knight, J., 2017. Deglaciation of the Northern Irish Sea Basin, in: *Advances in Irish*
752 *Quaternary Studies*. Atlantis Press, Paris, pp. 151–180. doi:10.2991/978-94-6239-
753 219-9_6

- 754 Krammer, K., Lange-Bertalot, H., 1991a. Bacillariophyceae, 3.Teil, Centrales,
755 Fragilariaceae, Eunotiaceae. In: H. Ettl, J. Gerloff, H. Heynig and D. Mollenhauer
756 (Eds.) Süßwasserflora von Mitteleuropa. Band 2/3. Gustav Fischer Verlag, Stuttgart.
- 757 Krammer, K., Lange-Bertalot, H., 1991b. Bacillariophyceae, 4.Teil, Achnantaceae.
758 Kritische Ergänzungen zu Navicula (Lineolate) und Gomphonema. In: H. Ettl, G.
759 Gärtner, J. Gerloff, H. Heynig and D. Mollenhauer (Eds.) Süßwasserflora von
760 Mitteleuropa. Band 2/4. Gustav Fischer Verlag, Stuttgart.
- 761 Krammer, K., Lange-Bertalot, H., 1997a. Bacillariophyceae, 1.Teil, Naviculaceae. In:
762 H. Ettl, J. Gerloff, H. Heynig and D. Mollenhauer (Eds.) Süßwasserflora von
763 Mitteleuropa. Band 2/1. Gustav Fischer, Jena.
- 764 Krammer, K., Lange-Bertalot, H., 1997b. Bacillariophyceae, 2.Teil, Bacillariaceae,
765 Epithemiaceae, Surirellaceae. In: H. Ettl, J. Gerloff, H. Heynig and D. Mollenhauer
766 (Eds.) Süßwasserflora von Mitteleuropa. Band 2/2. Gustav Fischer, Jena.
- 767 Kuchar, J., Milne, G., Hubbard, A., Patton, H., Bradley, S., Shennan, I., Edwards, R.,
768 2012. Evaluation of a numerical model of the British-Irish ice sheet using relative sea-
769 level data: implications for the interpretation of trimline observations. *J. Quat. Sci.* 27,
770 597–605. doi:10.1002/jqs.2552
- 771 Lambeck, K., 1991. Glacial rebound and sea-level change in the British Isles. *Terra*
772 Nov. 3, 379–389. doi:10.1111/j.1365-3121.1991.tb00166.x
- 773 Lambeck, K., 1993a. Glacial rebound of the British Isles - I. Preliminary model results.
774 *Geophys. J. Int.* 115, 941–959. doi:10.1111/j.1365-246X.1993.tb01503.x
- 775 Lambeck, K., 1993b. Glacial rebound of the British Isles - II. A high-resolution, high-
776 precision model. *Geophys. J. Int.* 115, 960–990.
- 777 Lambeck, K., 1995. Late Devensian and Holocene shorelines of the British Isles and
778 North Sea from models of glacio-hydro-isostatic rebound. *J. Geol. Soc. London.* 152,
779 437–448. doi:10.1144/gsjgs.152.3.0437
- 780 Lambeck, K., 1996. Glaciation and sea-level change for Ireland and the Irish Sea since
781 Late Devensian/Midlandian time. *J. Geol. Soc. London* 153, 853–872.
- 782 Lambeck, K., Purcell, A.P., 2001. Sea-level change in the Irish Sea since the Last
783 Glacial Maximum: Constraints from isostatic modelling. *J. Quat. Sci.* 16, 497–506.
784 doi:10.1002/jqs.638

- 785 Lawrence, T., Long, A.J., Gehrels, W.R., Jackson, L.P., Smith, D.E., 2016. Relative
786 sea-level data from southwest Scotland constrain meltwater-driven sea-level jumps
787 prior to the 8.2 kyr BP event. *Quat. Sci. Rev.* 151, 292–308.
788 doi:10.1016/j.quascirev.2016.06.013
- 789 Li, Y.X., Törnqvist, T.E., Nevitt, J.M., Kohl, B., 2012. Synchronizing a sea-level jump,
790 final Lake Agassiz drainage, and abrupt cooling 8200years ago. *Earth Planet. Sci.*
791 *Lett.* 315–316, 41–50. doi:10.1016/j.epsl.2011.05.034
- 792 Lloyd, J.M., Zong, Y., Fish, P., Innes, J.B., 2013. Holocene and Lateglacial relative
793 sea-level change in north-west England: implications for glacial isostatic adjustment
794 models. *J. Quat. Sci.* 28, 59-70. doi: 10.1002/jqs.2587
- 795 Long, A.J., Innes, J.B., Shennan, I., Tooley, M.J., 1999. Coastal stratigraphy: a case
796 study from Johns River, Washington. In: Jones, A.P., Tucker, M.E., and Hart, J. (eds.)
797 *The Description and Analysis of Quaternary Stratigraphic Field Sections*. Quaternary
798 Research Association Technical Guide No. 7. Quaternary Research Association,
799 Cambridge.
- 800 Long, A.J., Woodroffe, S.A., Roberts, D.H., Dawson, S., 2011. Isolation basins, sea-
801 level changes and the Holocene history of the Greenland Ice Sheet. *Quat. Sci. Rev.*
802 30, 3748–3768. doi:10.1016/j.quascirev.2011.10.013
- 803 Lowe, J. A., Howard, T. P., Pardaens, A., Tinker, J., Holt, J., Wakelin, S., Milne, G.,
804 Leake, J., Wolf, J., Horsburgh, K., Reeder, T., Jenkins, G., Ridley, J., Dye, S., Bradley,
805 S., 2009. UK Climate Projections science report: Marine and coastal projections. Met
806 Office Hadley Centre, Exeter, UK.
- 807 McCabe, A.M., 2008a. *Glacial Geology and Geomorphology: The Landscapes of*
808 *Ireland*. Dunedin Press, Edinburgh.
- 809 McCabe, A.M., 2008b. Comment: Postglacial relative sea-level observations from
810 Ireland and the role in glacial rebound modelling. *J. Quat. Sci.* 23, 817–820.
- 811 McCabe, A.M., Clark, P.U., 2003. Deglacial chronology from County Donegal, Ireland:
812 implications for deglaciation of the British-Irish ice sheet. *J. Geol. Soc. London.* 160,
813 847–855. doi:10.1144/0016-764903-009

- 814 McCabe, A.M., Clark, P.U., Clark, J., 2005. AMS 14C dating of deglacial events in the
815 Irish Sea Basin and other sectors of the British–Irish ice sheet. *Quat. Sci. Rev.* 24,
816 1673–1690. doi:10.1016/j.quascirev.2004.06.019
- 817 McCabe, A.M., Cooper, J.A.G., Kelley, J.T., 2007. Relative sea-level changes from
818 NE Ireland during the last glacial termination. *J. Geol. Soc. London.* 164, 1059–1063.
819 doi:10.1144/0016-76492006-164
- 820 McCabe, A.M., Haynes, J., MacMillan, N., 1986. Late-Pleistocene tidewater glaciers
821 and glaciomarine sequences from north County Mayo, Republic of Ireland. *J. Quat.*
822 *Sci.* 1, 73–84.
- 823 McCarroll, D., 2001. Deglaciation of the Irish Sea Basin: A critique of the glaciomarine
824 hypothesis. *J. Quat. Sci.* 16, 393–404. doi:10.1002/jqs.626
- 825 McCarroll, D., 2016. Trimline Trauma: The Wider Implications of a Paradigm Shift in
826 Recognising and Interpreting Glacial Limits. *Scottish Geographical Journal.* 132, 130–
827 139, doi: 10.1080/14702541.2016.1157203
- 828 Milne, G.A., 2015. Glacial isostatic adjustment. In: Shennan I, Long AJ, Horton BP
829 (eds) *Handbook of Sea-Level Research*. Wiley, Chichester, pp 421-437
- 830 Milne, G.A., Gehrels, W.R., Hughes, C.W., Tamisiea, M.E. 2009. Identifying the
831 causes of sea-level change. *Nature Geoscience* 2, 471-478. doi:10.1038/ngeo544
- 832 Mitrovica, J.X., Hay, C.C., Morrow, E., Kopp, R.E., Dumberry, M., Stanley, S. 2015.
833 Reconciling past changes in Earth's rotation with 20th century global sea-level rise:
834 Resolving Munk's enigma. *Science Advances* 1:e1500679. doi:
835 10.1126/sciadv.1500679
- 836 Moore, P.D., Webb, J.A., 1978. *An illustrated guide to pollen analysis*. Hodder &
837 Stoughton, London, UK
- 838 Moore, P.D., Webb, J.A., Collinson, M.E., 1991. *Pollen Analysis*. Blackwell Scientific
839 Publications.
- 840 Orme, A.R., 1966. Quaternary Change of Sea-Level in Ireland. *Trans. Inst. Br. Geogr.*
841 127–140.

- 842 Peltier, W.R., 1998. Postglacial variations in the level of the sea: Implications for
843 climate dynamics and solid-Earth geophysics. *Rev. Geophys.* 36, 603–689.
844 doi:10.1029/98RG02638
- 845 Peltier, W.R., Argus, D.F., Drummond, R. 2015. Space geodesy constrains ice age
846 terminal deglaciation: The global ICE-6G_C (VM5a) model, *J. Geophys. Res. Solid*
847 *Earth*, 120, 450–487, doi:10.1002/2014JB011176
- 848 Peters, J.L., Benetti, S., Dunlop, P., Ó Cofaigh, C., 2015. Maximum extent and
849 dynamic behaviour of the last British–Irish Ice Sheet west of Ireland. *Quat. Sci. Rev.*
850 128, 48–68. doi:10.1016/j.quascirev.2015.09.015
- 851 Reimer, P., Bard, E., Bayliss, A., 2013. IntCal13 and Marine13 radiocarbon age
852 calibration curves 0–50,000 years cal BP. *Radiocarbon* 55, 1869–1887.
- 853 Roberts, D., Chiverrell, R., Innes, J., Horton, B., Brooks, A., Thomes, G., Turner, S.,
854 Gonzales, S., 2006. Holocene sea levels, Last Glacial Maximum glaciomarine
855 environments and geophysical models in the northern Irish Sea Basin, UK. *Mar. Geol.*
856 231, 113–128. doi:10.1016/j.margeo.2006.05.005
- 857 Scott, D.B., Medioli, F.S., 1980. Quantitative studies of marsh foraminifera distribution
858 in Nova Scotia: implications for sea-level studies. *Journal of Foraminiferal Research*,
859 Special Publication 17: 1-58.
- 860 Scourse, J., 2013. Quaternary - sea-- level and palaeotidal changes: a review of
861 impacts on, and responses of, the marine biosphere. *Oceanogr. Mar. Biol. An Annu.*
862 *Rev.* 51, 1–70.
- 863 Sejrup, H.P., Hjelstuen, B.O., Dahlgren, K.I.T., Hafliðason, H., Kuijpers, A., Nygård,
864 A., Praeg, D., Stoker, M.S., Vorren, T.O., 2005. Pleistocene glacial history of the NW
865 European continental margin. *Mar. Pet. Geol.* 22, 1111–1129.
866 doi:10.1016/j.marpetgeo.2004.09.007
- 867 Shennan I. 2015. Handbook of sea-level research: framing research questions. In
868 *Handbook of Sea- Level Research*, Shennan I, Long AJ, Horton BP (eds). Wiley,
869 Chichester; 3-25.
- 870 Shennan, I., Hamilton, S., Hillier, C., Woodroffe, S., 2005. A 16000-year record of
871 near-field relative sea-level changes, northwest Scotland, United Kingdom. *Quat. Int.*
872 133–134, 95–106. doi:10.1016/j.quaint.2004.10.015

- 873 Shennan, I., Horton, B., 2002. Holocene land- and sea-level changes in Great Britain.
874 *J. Quat. Sci.* 17, 511–526. doi:10.1002/jqs.710
- 875 Shennan, I., Innes, J.B., Long, A.J., Zong, Y., 1994. Late Devensian and Holocene
876 relative sea-level changes at Loch nan Eala, near Arisaig, northwest Scotland. *J. Quat.*
877 *Sci.* 9, 261–283.
- 878 Shennan, I., Lambeck, K., Horton, B., Innes, J., Lloyd, J., McArthur, J., Purcell, T.,
879 Rutherford, M., 2000. Late Devensian and Holocene records of relative sea-level
880 changes in northwest Scotland and their implications for glacio-hydro-isostatic
881 modelling. *Quat. Sci. Rev.* 19, 1103–1135. doi:10.1016/S0277-3791(99)00089-X
- 882 Shennan, I., Milne, G., Bradley, S., 2012. Late Holocene vertical land motion and
883 relative sea-level changes: lessons from the British Isles. *J. Quat. Sci.* 27, 64–70.
884 doi:10.1002/jqs.1532
- 885 Stocker, T.F., Qin, D., Plattner, G.K., Tignor, M., Allen, S.K., Boschung, J., Nauels, A.,
886 Xia, Y., Bex, B., Midgley, B.M., 2013. IPCC, 2013: climate change 2013: the physical
887 science basis. Contribution of working group I to the fifth assessment report of the
888 intergovernmental panel on climate change.
- 889 Stuiver, M., Reimer, P.J., and Reimer, R.W., 2017, CALIB 7.1 [WWW program] at
890 <http://calib.org>
- 891 Thomas, G.S.P., Chiverrell, R.C., 2006. A model of subaqueous sedimentation at the
892 margin of the Late Midlandian Irish Ice Sheet, Connemara, Ireland, and its implications
893 for regionally high isostatic sea-levels. *Quat. Sci. Rev.* 25, 2868–2893.
894 doi:10.1016/j.quascirev.2006.04.002
- 895 Törnqvist, T.E., Hijma, M.P., 2012. Links between early Holocene ice-sheet decay,
896 sea-level rise and abrupt climate change. *Nat. Geosci.* 5, 601–606.
897 doi:10.1038/ngeo1536
- 898 Troels-Smith, J. 1955. Characterisation of unconsolidated sediments. *Danmarks*
899 *Geologiske Undersøgelse IV* 3: 1-73.
- 900 Uehara, K., Scourse, J.D., Horsburgh, K.J., Lambeck, K., Purcell, A.P., 2006. Tidal
901 evolution of the northwest European shelf seas from the Last Glacial Maximum to the
902 present. *J. Geophys. Res.* 111, 1–15. doi:10.1029/2006JC003531

903 Vos, PC, de Wolf, H. 1993. Diatoms as a tool for reconstructing sedimentary
904 environments in coastal wetlands; methodological aspects. *Hydrobiologia* 269/270,
905 285-296.

906 Zong, Y., Horton, B.P., 1998. Diatom zones across intertidal flats and coastal
907 saltmarshes in Britain. *Diatom Res.* 13, 375–394
908 doi:10.1080/0269249X.1998.9705456

909

910 List of Figures

911 Figure 1: (A) Simulated RSL curves produced by three glacial rebound models (Brooks
912 et al., 2008; Bradley et al., 2011; Kuchar et al., 2012) illustrating the contrasting
913 patterns of RSL change predicted along the western coast of Ireland. (B) Age
914 distribution (radiocarbon years BP) of sea-level data points for the west of Ireland
915 classified according to the categories in the Irish sea-level database (Brooks &
916 Edwards, 2006) 'Primary' SLIPs possess accurate information on location, altitude,
917 age, and indicative meaning with associated error terms. For 'Secondary' SLIPs, one
918 or more of the core variables is unquantified or associated with significant uncertainty.
919 'Primary' limiting dates are considered to be *in situ* and, whilst lacking an indicative
920 meaning, come from contexts in which the age and depositional environment is clear.
921 For 'Secondary' limiting dates, one or more of these criteria is not met (e.g. the nature
922 of the depositional environment is contested, or material is potentially reworked). (C)
923 Spatial distribution of sea-level data points along the western coast of Ireland
924 illustrating the paucity of precise RSL data (red squares) along much of the coast.
925 Colour coded categories as in B. Location of study sites indicated by red stars.
926 Distribution of raised shorelines and location of the zero metre isobase adapted from
927 Orme (1966).

928 FIGURE 2: (A) Location and (B) site maps of the study site at Ballymichael, Co.
929 Donegal. (C) Summary lithostratigraphy of both transects indicating sample core and
930 radiocarbon date.

931 FIGURE 3: (A) Location and (B) site maps of the study site at Rossadilisk, Co. Mayo.
932 Legend as in Figure 2B. Dark blue shading indicates inter-tidal areas. (C) Summary
933 lithostratigraphy of both transects indicating sample core and radiocarbon date.

934 FIGURE 4: (A) Location and (B) site maps of the study site at Lough Fhada, Co. Mayo.
935 Legend as in Figure 2. (C) Summary lithostratigraphy of all transects indicating sample
936 core.

937 FIGURE 5: (A) Location and (B) site maps of the study area in the Shannon estuary.
938 Dark blue shading indicates inter-tidal areas. Surface foraminiferal sampling locations
939 (A inset) shown as red squares (1 = Carrigaholt; 2 = Querrin; 3 = Blackweir Bridge; 4
940 = Moyasta; 5 = Carrig Island; 6 = Knock; 7 = Aughinish; 8 = Islandavanna; 9 =

941 Ringmoylan). (C) Summary lithostratigraphy derived from engineering borehole data
942 (black circles). Mostap core locations shown as red circles.

943 FIGURE 6: Summary diatom data for (A) Ballymichael, (B) Rossadilisk and (C) Lough
944 Fhada, with additional pollen data for L. Fhada. Lithostratigraphy as in Figures 2-4.
945 Black squares indicate positions of microfossil samples. Red squares indicate
946 radiocarbon dates.

947 FIGURE 7: Litho-, bio- and chrono-stratigraphy from the Mostap cores recovered from
948 the inner Shannon estuary. (A) Lithostratigraphy of sample cores indicating the
949 position of material sampled for radiocarbon dating. Red squares indicate samples
950 used to establish sea-level index points, whilst green and blue triangles indicate
951 terrestrial and marine dates respectively (see text for details). Summary foraminiferal
952 diagrams indicate assemblages associated with the radiocarbon dated samples in
953 cores MS5 (B), MS4 (C), MS3 (D) and MS2 (E).

954 FIGURE 8: Sea-level index points and limiting dates from the Shannon estuary plotted
955 alongside the modelled RSL curves of Bradley et al. (2011) and Kuchar et al. (2012).
956 Grey triangles indicate out of sequence dates (see text for details).

957 FIGURE 9: Ice sheet thickness in metres at 24, 21, 19 and 16 k cal. a BP for the three
958 GIA models. Minimal = minimal ice sheet thickness variant of Kuchar et al. (2012) –
959 'Kuchar model'; Maximal = maximal ice sheet thickness variant of Kuchar et al. (2012)
960 – 'Kuchar-Max model'; Bradley = ice sheet component used in Bradley et al. (2011) –
961 'Bradley model'.

962 FIGURE 10: Sea-level index points and limiting dates plotted alongside modelled RSL
963 curves for: Corvish, Ballymichael and N. Donegal (A, B); L. Fhada and Rossadilisk
964 (C); the Inner Shannon and Belderg Pier (D). Symbols as in Figure 8.

965 FIGURE 11: Sea-level index points and limiting dates plotted alongside modelled RSL
966 curves for: Corvish, and Ballymichael (A); L. Fhada and Rossadilisk (B); the Inner
967 Shannon and Belderg Pier (C); and the Holocene portion of the Inner Shannon (D).
968 Symbols as in Figure 8.

Site	Manuscript Code	Calibrated Age (Cal. a BP)		Sample Altitude (m OD)		Tidal Elevation (m relative to MTL)		Palaeo Mean Tide Level (m OD)		Date Type
		Min	Max	Altitude	Error	Elevation	Error	PMTL	Error	
Ballymichael	-	13155	13375	4.8	0.5	2.48	0.30	2.32	0.58	Upper Lim
Rossadilisk	-	14004	14237	0	0.5	2.59	0.30	-2.59	0.58	Upper Lim
L Fhada	-	11828	12375	1.35	0.1	2.71	0.30	-1.36	0.32	Upper Lim
L Fhada	-	12876	13106	1.35	0.1	2.71	0.30	-1.36	0.32	Upper Lim
L Fhada	-	13567	13766	1.35	0.1	2.71	0.30	-1.36	0.32	Upper Lim
Meelick (MS5)	1	3618	3880	0.85	0.1	2.96	0.50	-2.11	0.51	SLIP
Meelick (MS5)	2	3874	4138	0.66	0.1	3.04	0.50	-2.38	0.51	SLIP
Meelick (MS5)	3	4417	4783	-0.54	0.1	2.96	0.50	-3.50	0.51	SLIP
Meelick (MS5)	4	6562	6778	-1.33	0.1	2.97	0.50	-4.30	0.51	SLIP
Coonagh East (MS4)	5	6485	6711	-1.03	0.1	2.88	0.50	-3.91	0.51	SLIP
Coonagh East (MS4)	6	6311	6562	-1.25	0.1	2.97	0.50	-4.22	0.51	SLIP
Coonagh East (MS4)	7	6322	6558	-1.44	0.1	2.93	0.50	-4.37	0.51	SLIP
Coonagh East (MS4)	8	7256	7424	-2.15	0.1	2.93	0.50	-5.08	0.51	SLIP
Ballinacurra (MS2)	9	5057	5459	-1.8	0.1	2.89	0.50	-4.69	0.51	SLIP
Ballinacurra (MS2)	10	6215	6412	-2.87	0.1	3.05	0.50	-5.92	0.51	SLIP
Ballinacurra (MS2)	11	7306	7551	-3.67	0.1	3.00	0.50	-6.67	0.51	SLIP

Coonagh Pt. (MS3)	12	8770	9128	-11.76	0.1	3.25	1.00	-15.01	1.00	Upper Lim
Coonagh Pt. (MS3)	13	10237	10482	-12.44	0.1	3.25	1.00	-15.69	1.00	Upper Lim
Coonagh Pt. (MS3)	14	10298	10741	-12.6	0.1	3.25	1.00	-15.85	1.00	Upper Lim
Coonagh Pt. (MS3)	15	10741	11121	-13	0.1	3.25	1.00	-16.25	1.00	Upper Lim
Meelick (MS5)	16	7493	7770	-11.71	0.1	1.38	1.00	-13.09	1.00	Lower Lim
Meelick (MS5)	16	7682	8049	-11.71	0.1	1.38	1.00	-13.09	1.00	Lower Lim
Coonagh Pt. (MS3)	17	8454	8645	-12.87	0.1	1.38	1.00	-14.25	1.00	Lower Lim
Coonagh Pt. (MS3)	17	7973	8269	-12.87	0.1	1.38	1.00	-14.25	1.00	Lower Lim

Table 1: Relative sea-level data. Tidal elevation is the height relative to mean tide level at which the sea-level indicator formed (also termed the 'indicative meaning'). SLIP = sea-level index point derived from the foraminiferal transfer function; Upper Lim. = Terrestrial limiting data point; Lower Lim. = Marine limiting data point.

Model Parameter	Brooks model	Bradley model	Kuchar model	Kuchar-Max model
Lithospheric thickness (km)	71	71	71	71
Upper mantle viscosity (Pa S)	4×10^{20}	$4 - 6 \times 10^{20}$	3×10^{20}	3×10^{20}
Lower mantle viscosity (Pa S)	4×10^{22}	$3 - 6 \times 10^{22}$	2×10^{22}	0.8×10^{22}
Local ice sheet component (British Irish Ice Sheet)	Derived from field data Trimline constrained Thin but laterally extensive	Same as the Brooks model	Derived from thermomechanical numerical ice sheet model (Hubbard et al., 2009) – minimal Thicker but less laterally extensive than Brooks model	Derived from thermomechanical numerical ice sheet model (Hubbard et al., 2009) – maximal Thicker than Kuchar model. Intermediate in lateral extent between Brooks and Kuchar models
Non-local ice model ('eustatic' term)	Bassett et al. (2005) Slow-down at 6 ka. Post-modelling correction (~5 m rise between 7 – 2 ka)	Bradley et al. (2008) Initial slow-down at 7 ka. Melting ends by 1 ka.	Same as Bradley model	Same as Bradley model

Table 2: Summary of published GIA model parameters for: the 'Brooks model' (best-fit solution of Brooks et al., 2008); the 'Bradley model' (best-fit solution of Bradley et al., 2011); the 'Kuchar model' (minimal ice thickness variant of Kuchar et al., 2012); the 'Kuchar-Max model' (maximal ice thickness variant of Kuchar et al., 2012). The Kuchar-Max model simulations used in this paper employ the same earth model parameters as the Kuchar model (see text for details) but are driven by the local ice sheet of the maximal simulation.

Resolving discrepancies between field and modelled relative sea-level data: lessons from western Ireland– Supplementary Information

Site Descriptions

Ballymichael, Co. Donegal

Ballymichael is a small hamlet situated on the north coast of the Fanad peninsula in Co. Donegal (Figure 1c, 2a). The irregular, rocky coastline of the peninsula comprises resistant headlands of Precambrian bedrock flanked by beaches of gravel or sand, which are often associated with dune systems. The study site is a grazed euryhaline marsh forming within a semi-enclosed basin, separated from the Malin Sea by an elevated bedrock platform and boulder ridge to the north, and a large gravel beach to the west (Figure 2b). The area is mesotidal (Table S1) and characterised by high wave energy dominated by Atlantic swells, with a 50 year extreme wave height of 30 m (Orford, 1989; Carter, 1990). The study site is currently over four metres above highest astronomical tide (HAT) and is afforded some protection from the largest waves by the exposed rock promontories of Sloddan and Easkin to the west. At its seaward margin, the rock surface descends beneath the gravel beach but a small (<1 m) drainage ditch exposes buried bedrock at +4.8 m OD. On this basis, we interpret the presence of freshwater sediment within the basin as indicative of a marine limit no higher than +4.8 m OD at the time of deposition.

The Fanad peninsula was ice-covered during the last glacial maximum (LGM), with ice radiating from the Donegal Ice Dome and extending offshore. Radiocarbon dating of foraminifera within glaciomarine muds at Corvish in Trawbreaga Bay (Figure 1c) indicates that the area to the east of the study site was ice-free by 21k cal a BP, although a subsequent short-lived re-advance into the bay (the Ballycramspey re-advance) is inferred between c. 17 – 18k cal a BP (McCabe & Clark, 2003). ¹⁰Be exposure dates from the Errigal-Muckish mountains imply residual ice cover may have persisted at higher elevations until ~16k cal a BP (Ballantyne et al., 2013; Ballantyne & O’Cofaigh, 2017).

The radiocarbon-dated glaciomarine muds at Corvish indicate higher than present late glacial RSL and are consistent with qualitative raised shoreline indicators between approximately +20 to +30 m OD. Stephens & Synge (1965) identify three possible late glacial shorelines in the region, each possessing a different gradient but all dipping

westward. A similar suite of postglacial shoreline features below $\sim+5$ m OD is interpreted as indicating a Holocene high-stand, with a westward limit represented by the zero metre isobase of Orme (1966), beyond which raised shorelines are largely absent (Figure 1c). The Irish RSL database contains three SLIPS from N. Donegal and a further eight terrestrial limiting dates in addition to the data from Corvish (Brooks & Edwards, 2006). The SLIP data which come from salt-marsh peat at Clonmass and Ballyness (Shaw, 1985; Shaw & Carter, 1994), place RSL below present since the mid-Holocene, whilst the terrestrial limiting dates from freshwater peat and wood constrain RSL to below $\sim+3$ m OD.

Rossadilisk, Co. Galway

The site at Rossadilisk, Co. Galway is located on the margins of the entrance to Lough Atalia, adjacent to Cleggan Bay (Figure 3a, 3b). Here, patchy salt marsh has developed within the protective confines of the Siluro-Devonian granite bedrock which outcrops extensively within the inter-tidal zone. The area is macrotidal (Table S1) and experiences high wave energy (Orford, 1989; Carter, 1990; Devoy, 1992). Whilst the study site is sheltered from waves by a series of small islands and the Aughrus peninsula, a thin veneer of sand over much of the salt-marsh surface suggests it still experiences intervals of higher energy deposition.

During the late glacial, the site was ice covered with ice moving in a general east-west direction (e.g. Finch, 1977). The glacial stratigraphy of the region has limited chronological control, although a suite of ^{10}Be exposure ages from Connemara and around the margins of Clew Bay indicate ice free conditions no later than $\sim 15\text{k}$ a BP (Ballantyne & O'Coifagh, 2017). Much of the land in the immediate vicinity of the site is characterised by exposed bedrock, sometimes with a thin topsoil cover although till and drumlins are present nearby. The complexity of the buried bedrock surface prevents unambiguous identification of a single sill connecting the basin with the open sea. For the purposes of evaluating the evidence for higher than present RSL, we conservatively interpret the presence of marine sediments within the basin as indicating RSL was at least as high as today, whilst the absence of marine sediments suggests RSL was lower than present.

No precise RSL data are available from this area but an extensive suite of terrestrial limiting dates from freshwater peat at Carrownisky and Silver Strand, south of Clew

Bay, demonstrate that RSL has been below present for the last 5000 years (Delaney & Devoy, 1995; Devoy et al., 1996; Williams & Doyle, 2014).

Lough Fhada, Co. Galway

Lough Fhada is a small bedrock-bounded basin separated from the sea by two rock sills at 1.86 m OD and 1.35 m OD (Figure 4). Its underlying geology and glacial history is similar to that of Rossadilisk which lies less than 50 km to the north-west. At present, the sea overtops these sills during high spring tides and the basin is filled with brackish water which supports salt-marsh vegetation. During times of lower RSL, the rock sills will exclude marine water resulting in the deposition of freshwater deposits in an 'isolation' basin. On this basis, we interpret the presence of freshwater sediments as indicative of a marine limit no higher than +1.35 m OD.

No precise RSL data are available from this area although terrestrial limiting dates based on freshwater peat and wood have been reported from around Galway Bay where extensive exposures of wood peat have been sampled between Spiddal and Galway City, limiting RSL to below present since c. 7.5k cal a BP (Williams & Doyle, 2014).

Inner Shannon

The final study area is located in the Inner Shannon estuary, west of Limerick city, and encompasses predominantly reclaimed land flanking the river, extending between Meelick and Ballinacurra Creeks (Figure 5a, 5b). The estuary is macrotidal (Table S1) and tidal waters account for 70% of the volume of the upper estuary (Wheeler and Healy, 2001). Extensive inter-tidal flats are exposed at low water, whilst the adjacent land is low-lying and fringed by marsh and reed bed habitats (Curtis and Sheehy-Skeffington, 1998). These environments were more extensive in the past, but several centuries of embanking and draining has reclaimed at least 6 500 ha (Healy & Hickey, 2002; Hickey & Healy, 2005). The resulting narrowing of the estuary and loss of inter-tidal area may have increased the tidal range, although the extent of any change is unknown. As reconstructed tidal elevations are calculated using modern tidal data, the impact of any amplification will be a tendency to under-estimate former RSL position prior to reclamation.

The underlying geology is Carboniferous in age and the study area in the inner estuary rests on limestone and shale. The region was ice covered during the Late Midlandian

glaciation (MIS 2) and, whilst the precise sequence and chronology of ice-sheet advance and retreat is poorly constrained, the estuary was likely ice free at or shortly after 19k cal a BP (Ballantyne & O'Cofaigh, 2017).

Precise sea-level data within the Shannon estuary are lacking (Wheeler and Healy, 2001), and the limits of RSL during the mid to late Holocene can only be tentatively inferred from inter-tidal archaeology (see O'Sullivan, 2001). Radiocarbon-dated wood from posts or tree trunks suggests RSL was at least five metres below present c. 6500 cal a BP (O'Sullivan, 2001). In the outer estuary at Rinevella Bay, wood and freshwater peat exposed in the inter-tidal zone constrain RSL to below present c. 4800-3600 cal a BP (Pearson, 1979). Due to its length and orientation, GIA models produce different simulated RSL curves for locations in the inner and outer estuary (Lambeck, 1996; Brooks et al., 2008) suggesting comparison of data from sites throughout the system can only be meaningfully attempted following correction for this differential effect. Consequently, we do not present data from outer Shannon locations when plotting our results from the inner Shannon site.

Foraminiferal Transfer Function

Extensive drainage and land reclamation has significantly altered the coastal environments within the Shannon estuary. This precludes the collection of a sufficiently large dataset of reliable modern analogue assemblages to permit the development of a local foraminiferal transfer function. Consequently we employ the weighted averaging partial least squares (WA-PLS) transfer function compiled from the large surface dataset (200 samples) of Horton & Edwards (2006). This combines data from 15 sites in Britain and Ireland and includes two transects from the west coast of Ireland. Calculations are made using the C2 program (ver. 1.7.7, Juggins, 2014) following normalisation of height data to account for inter-site variations in tidal range (see Horton & Edwards, 2006). We calculate dissimilarity using the modern analogue technique (MAT) and consider fossil samples with coefficients below the tenth percentile as having good analogues in the training set.

We first tested the applicability of this transfer function by using it to predict the elevation of 29 surface samples collected from nine locations within the Shannon estuary (Figure 5a). Figure S1 shows the foraminifera-predicted elevation plotted with the observed elevation following normalisation of all height data. The transfer function

predicts within error the observed sample elevations of 23 of the 29 samples. Of the six erroneous estimates, three come from samples with poor or no analogues in the training set which would be excluded from any reconstruction. Similarly, a further two samples are recovered from low elevation, organic-poor sediments at or below mean high water of neap tides (MHWNT) which are not environments sampled for RSL reconstruction in our study due to the potential for reworking.

On the basis of these data, we analyse the foraminiferal content of organic sediments sent for radiocarbon dating and establish SLIPs utilising transfer function reconstructions when the fossil assemblages have a good modern analogue in the training set (see Table 1). Where foraminifera are absent or assemblages do not possess a good modern analogue, the indicative meaning of the dated sample cannot be reliably established and it is treated as a limiting data point. Terrestrial limiting dates are considered to indicate deposition at or above HAT. Marine limiting dates are considered to indicate deposition below MHWNT and are established where foraminiferal samples from minerogenic sediments contain typical estuarine assemblages dominated by calcareous taxa.

Inner Shannon Mostap Core Litho-, Bio- and Chronostratigraphic Descriptions.

At Meelick Creek (MS5) just over 16.5 m of sediment were recovered from within a channel incised in bedrock, underlying the modern Crompaun River (Figure 5b, Figure 7a). The sequence terminates in stiff, over-consolidated clay, equivalent to the diamict unit described in the engineering boreholes. This pre-Holocene surface is unconformably overlain by c. 2 m of silty sand with small shells, which grades into finer grained grey silty clay with occasional shells above 1345 cm depth. Foraminifera are abundant within the silty clay with the assemblage dominated by *Ammonia* species and a range of other calcareous taxa typical of deposition in an estuarine environment (Figure 7b). The presence of small numbers of the agglutinated salt-marsh foraminifera *T. inflata* supports this estuarine interpretation, indicating the existence of vegetated inter-tidal environments in the vicinity. An AMS radiocarbon date from a monospecific sample of *Ammonia* at 1331 cm depth returned an age of 7390 ± 70 ^{14}C a BP. A small bivalve shell (unidentified species) from the same sample was similarly dated to 7120 ± 50 ^{14}C a BP.

The early Holocene estuarine silty clay is succeeded by a dark grey organic-rich clay containing the stems and leaves of *Phragmites*. This 'reed clay' extends from 420 – 300 cm depth where it grades progressively into a more humified clayey peat. A foraminiferal sample from just above this transition contains a very low abundance assemblage dominated by *J. macrescens* (>80%) with a few *M. fusca* and *T. inflata*, which is characteristic of a salt-marsh environment (Horton & Edwards, 2006). An AMS radiocarbon date from this peat indicates that reed swamp environments had given way to salt-marsh by 5860 ± 40 ^{14}C a BP.

The thin, salt-marsh peat grades progressively into a very organic clay with indeterminate woody fragments (stems / roots). Foraminiferal analysis over this contact shows a similar salt-marsh assemblage to that of the peat unit (Figure 7b), but with the presence of small numbers of *Haplophragmoides* which are typically associated with low salinity conditions (de Rijk, 1995). The AMS radiocarbon age of 4030 ± 40 ^{14}C a BP from this contact dates a shift to more minerogenic sedimentation which extends from 214 – 100 cm depth. The organic content of this clay-rich unit increases up core, with detrital wood, reed stems and small shells dispersed throughout, culminating in a clayey peat with wood between 100 and 77 cm depth. Whilst foraminifera were absent from the sample at 100-101 cm depth, a very low abundance assemblage comprising *J. macrescens* and *M. fusca* with some *Haplophragmoides* was recovered from the clayey peat, and the radiocarbon date at 92 cm depth indicates it was accumulating by 3660 ± 40 ^{14}C a BP.

Above 77 cm depth, the core comprises heavily iron-stained clay with some woody fragments. Foraminiferal analysis reveals a similar assemblage to that of the underlying clayey peat, and an AMS radiocarbon date of 3480 ± 50 ^{14}C a BP from 75 cm depth suggests this transition is not associated with a significant break in accumulation. Given that the core is recovered from reclaimed land, it is likely that the reduction in organic content and heavy iron-staining reflect post-depositional modification of the upper part of the sequence.

At Coonagh East (MS4), situated about 500 m south of MS5, a much thinner sequence is recovered due to the reduced depth of the pre-Holocene surface. The core terminates in a heavily consolidated silty sand with large clasts (diamict) which is abruptly overlain by a thin unit of organic-rich clay at 369 cm depth. Analysis of foraminifera from within this unit reveals abundant salt-marsh taxa similar to those

reported from MS5, although with larger numbers of *T. inflata* (Figure 7c). The base of this organic unit is radiocarbon dated to 6400 ± 50 ^{14}C a BP.

The organic-rich salt-marsh clay grades into a well-humified peat that extends from 352 – 297 cm depth, at which point, the minerogenic content increases to form half a metre of organic clay and clayey peat that finally becomes a light grey clay with some organic fragments above 254 cm depth. Foraminifera are present throughout this gradual transition and the assemblages are once again characterised by salt-marsh taxa, including a significant presence (typically >10%) of *T. inflata*. AMS radiocarbon dates from the bottom, middle and top of this interval returned ages of 5670 ± 40 , 5660 ± 50 and 5790 ± 40 ^{14}C a BP respectively. The slight age inversion from the uppermost date (least organic sample) may indicate incorporation of a component of allochthonous (reworked) organic matter.

The upper 250 cm of the sequence is broadly similar to the corresponding sediments in MS5, comprising light grey clay with some woody fragments which becomes increasingly iron-stained above 98 cm depth.

MS3 (near Coonagh Point) is located a little under 2 km south of MS4 but is situated adjacent to the main channel of the Shannon River. Borehole data indicates that the modern river channel is located within a broader feature cut in bedrock down to – 22 m OD (Figure 5c). The core terminates in almost 4 m of weathered diamict which is overlain by 30 cm of green-grey organic silty clay. This silty clay grades into a black, well-humified peat containing small lenses of sand. No foraminifera are present within this peat which extends from 1350 – 1182 cm depth. AMS radiocarbon dates from the bottom, lower, middle and upper portions of this peat returned ages of 9580 ± 40 , 9350 ± 70 , 9170 ± 40 and 8070 ± 50 ^{14}C a BP (Figure 7a).

This early Holocene basal peat includes two minerogenic units of differing character. The lower unit comprises a thin (c. 10 cm) green-grey clay with organic fragments which abruptly truncates the basal peat. Foraminiferal analysis revealed a calcareous-dominated assemblage similar in composition to the estuarine sediments recovered from lower part of MS5 (Figure 7d). Shelly material and unidentified organics from within the clay were AMS radiocarbon dated, returning ages of 7620 ± 40 and 7800 ± 40 ^{14}C a BP respectively. The upper unit consists of a thick (c. 50 cm) light grey clay

which abruptly replaces the peat beneath but grades progressively into the peat above (this gradual transition being completed by 8070 ± 50 ^{14}C a BP).

At 1182 cm depth, the humified peat unit is abruptly replaced by a thick unit of over-consolidated, occasionally laminated, grey-green clay with shells and organic fragments which extends to around 220 cm depth where it grades into a black clay. The upper 2 m of the core comprise an iron-stained silty clay with occasional organics which grades into the (modern) dark brown soil.

The final core (MS2) was recovered 3 km southeast of MS3 adjacent to Ballinacurra Creek on the southern bank of the Shannon (Figure 5b). As with MS3, the sequence terminates in diamict which is then overlain by clay and a black, well-humified peat. Disturbance of the sediments is evident within the lowermost core barrel (below 580 cm depth) and so this material is not considered further. The intact stratigraphy begins above 560 cm depth with a 1 m-thick humified silty peat with woody fragments (Figure 7a). This unit contains a very low abundance foraminiferal assemblage co-dominated by *J. macrescens* and *M. fusca*, the latter of which reaches around 40% (Figure 7e). The lower and upper parts of this silty peat are radiocarbon dated to 6500 ± 50 and 5530 ± 50 ^{14}C a BP respectively.

The silty peat grades into a laminated clayey peat which contains an abundant foraminiferal assemblage characterised by *J. macrescens*. The upper part of this unit is radiocarbon dated to 4590 ± 40 ^{14}C a BP. The sequence then continues with a woody organic clay which becomes increasingly silty and decreasingly wood-rich up core. The upper metre of the core comprises an increasingly iron-stained silty clay.

References

- Ballantyne, C.K., O Cofaigh, C., 2017. The Last Irish Ice Sheet: Extent and Chronology, in: Coxon, P., McCarron, S., Mitchell, F. (Eds.), *Advances in Irish Quaternary Studies*. Atlantis Press, Paris, France, pp. 101–149. doi:10.29991/978-94-6239-219-9_5
- Ballantyne, C.K., Wilson, P., Schnabel, C., Xu, S., 2013. Lateglacial rock slope failures in north-west Ireland: Age, causes and implications. *J. Quat. Sci.* 28, 789–802. doi:10.1002/jqs.2675
- Brooks, A., Edwards, R., 2006. The development of a sea-level database for Ireland. *Irish J. Earth Sci.* 24, 13–27.

Brooks, A.J., Bradley, S.L., Edwards, R.J., Milne, G.A., Horton, B., Shennan, I., 2008. Postglacial relative sea-level observations from Ireland and their role in glacial rebound modelling. *J. Quat. Sci.* 23, 175–192. doi:10.1002/jqs.1119

Carter, R.W.G., 1990. The impact on Ireland of changes in mean sea-level. Programme of expert studies on climate change, Report no. 2. Department of the Environment: Dublin.

Curtis, T., Skeffington, M., 1998. The salt marshes of Ireland: an inventory and account of their geographical variation. *Environ. Proc. R. Irish Acad.* 98B, 87–104.

Delaney, C., Devoy, R., 1995. Evidence from sites in western Ireland of late Holocene changes in coastal environments. *Mar. Geol.* 124, 273–287.

Devoy, R.J.N., 1992. Questions of coastal protection and the human response to sea-level rise in Ireland and Britain. *Irish Geogr.* 25, 1–22.

Devoy, R.J.N., Delaney, C., Carter, R.W.G., Jennings, S.C., 1996. Coastal stratigraphies as indicators of environmental changes upon European Atlantic coasts in the late Holocene. *J. Coast. Res.* 12, 564–588.

de Rijk, S., 1995. Salinity control on the distribution of salt marsh foraminifera (Great Marshes, Massachusetts). *J. Foraminifer. Res.* 25, 156–166. doi:10.2113/gsjfr.25.2.156

Finch, T.F., 1977. Guidebook for INQUA excursion C16: Western Ireland. *Geo Abstracts*; Norwich. 39pp.

Healy, M.G., Hickey, K.R., 2002. Historic land reclamation in the intertidal wetlands of the Shannon estuary, western Ireland. *Journal of Coastal Research* 36 (special issue): 365-373.

Hickey, K.R., Healy, M.G., 2005. The reclamation of the Shannon Estuary inter-tidal flats: A case study of the Clare Slobland Reclamation Company. *Irish Geography* 38: 96-106.

Horton, B.P., Edwards, R.J., 2006. Quantifying Holocene Sea-Level Change Using Intertidal Foraminifera: Lessons from the British Isles, Spec. Pub. Cushman Foundation for Foraminiferal Research.

Juggins, S., 2014. C2 data analysis program ver. 1.7.7. University of Newcastle, UK.

Lambeck, K., 1996. Glaciation and sea-level change for Ireland and the Irish Sea since Late Devensian/Midlandian time. *J. Geol. Soc. London* 153, 853–872.

McCabe, A.M., Clark, P.U., 2003. Deglacial chronology from County Donegal, Ireland: implications for deglaciation of the British-Irish ice sheet. *J. Geol. Soc. London*. 160, 847–855. doi:10.1144/0016-764903-009

Orford, J.D., 1989. A review of tides, currents and waves in the Irish Sea. In *The Irish Sea: A Resource at Risk*. Sweeney J. (ed). Geographical Society of Ireland, Special Publication No. 3: Dublin. 18-46.

Orme, A.R., 1966. Quaternary Change of Sea-Level in Ireland. *Trans. Inst. Br. Geogr.* 127–140.

O'Sullivan A., 2001. Foragers, farmers and fishers in a coastal landscape: An intertidal archaeological survey of the Shannon Estuary. Royal Irish Academy: Dublin.

Pearson, G.W., 1979. Belfast radiocarbon dates IX. *Radiocarbon* 21: 274-90

Shaw, J., 1985. Holocene coastal evolution, Co. Donegal, Ireland. Unpublished PhD thesis. University of Ulster, Coleraine.

Shaw, J., Carter, R., 1994. Coastal peats from northwest Ireland: implications for Late Holocene RSL change and shoreline evolution. *Boreas* 23, 74–91.

Stephens, N., Synge, F., 1965. Late-Pleistocene shorelines and drift limits in North Donegal. *Proc. R. Irish Acad.* 64B, 131–153.

Wheeler, A.J., Healy, M.G. 2001. Coastal landscapes and environmental change in the Shannon estuary. In O'Sullivan A. (ed.) *Foragers, farmers and fishers in a coastal landscape: An intertidal archaeological survey of the Shannon Estuary*. Royal Irish Academy: Dublin.

Williams, D.M., Doyle, E., 2014. Dates from drowned Mid-Holocene landscapes on the Central Western Irish Seaboard. *Irish J. Earth Sci.* 32, 23–27.

Supplementary Figures

FIGURE S1: Sample elevation predicted by the foraminiferal transfer function for tide level (squares) plotted with actual elevation of surface samples (diamonds) collected from nine locations within the Shannon estuary (See Figure 5A inset). Colour coding

indicates the extent to which the surface samples have a good modern analogue in the training set.

Site	MLWST	MLWNT	MTL	MHWNT	MHWST	HAT
Ballymichael	-2.41	-1.41	-0.66	0.09	1.09	1.82
Rossadilisk	-2.41	-1.31	-0.59	0.19	1.19	2.00
L. Fhada	-2.31	-1.01	-0.16	0.79	1.89	2.55
Coonagh	-2.67	-1.87	0.14	1.52	2.94	3.39

Table S1: Summary tidal characteristics of the study areas (m OD Malin) based on Admiralty Tide Tables. MLWST = Mean low water spring tide; MLWNT = Mean low water neap tide; MTL = Mean tide level MHWNT = Mean high water neap tide; MHWST = Mean high water spring tide; HAT = Highest astronomical tide.

Site	Manuscript Code	Lab Code	Material	$\delta^{13}\text{C}$ (‰)	Depth (cm)	Radiocarbon Age (^{14}C a BP)		Calibrated Age (Cal. a BP)	
						Age	Error	Min	Max
Ballymichael	-	Beta-216639	Peat	-	295	11430	40	13155	13375
Rossadilisk	-	Beta-211391	Peat	-22.5	519	12250	40	14004	14237
L Fhada	-	SUERC-33216	Peat	-20.9	868	10280	40	11828	12375
L Fhada	-	SUERC-33217	Peat	-25.2	892	11150	40	12876	13106
L Fhada	-	SUERC-33218	Peat	-20.8	985	11860	50	13567	13766
Meelick (MS5)	1	BETA 211398	Org Sed	-27.8	75	3480	50	3618	3880
Meelick (MS5)	2	BETA 203549	Peat	-27.5	94	3660	40	3874	4138
Meelick (MS5)	3	BETA 203547	Peat	-26.3	214	4030	40	4417	4783
Meelick (MS5)	4	BETA 203548	Peat	-25.5	293	5860	40	6562	6778
Coonagh East (MS4)	5	BETA 211397	Org Sed	-24.8	254	5790	40	6485	6711
Coonagh East (MS4)	6	BETA 203544	Peat	-25.2	276	5660	50	6311	6562
Coonagh East (MS4)	7	BETA 203546	Org Sed	-25.6	295	5670	40	6322	6558
Coonagh East (MS4)	8	BETA 203545	Org Sed	-25.7	366	6400	50	7256	7424
Ballinacurra (MS2)	9	BETA 203540	Peat	-25.5	363	4590	40	5057	5459
Ballinacurra (MS2)	10	BETA 203539	Peat	-26.7	47	5530	50	6215	6412
Ballinacurra (MS2)	11	BETA 203538	Peat	-27.6	55	6500	50	7306	7551
Coonagh Pt. (MS3)	12	BETA 203537	Peat	-27.5	1224	8070	50	8770	9128
Coonagh Pt. (MS3)	13	BETA 203541	Peat	-28.1	1292	9170	40	10237	10482
Coonagh Pt. (MS3)	14	BETA 203542	Peat	-28.8	1308	9350	70	10298	10741
Coonagh Pt. (MS3)	15	BETA 203543	Peat	-27.6	1348	9580	40	10741	11121

Meelick (MS5)	16	BETA 211399	Shell	-5.8	1331	7120	50	7493	7770
Meelick (MS5)	16	BETA 216647	Foram	-14.4	1331	7390	70	7682	8049
Coonagh Pt. (MS3)	17	BETA 211395	Org Sed	-27.2	1335	7800	40	8454	8645
Coonagh Pt. (MS3)	17	BETA 211396	Shell	-10.3	1335	7620	40	7973	8269

Table S2: New radiocarbon dates from the study sites. Manuscript codes refer to the Shannon sea-level data.

Supplementary File

Edwardsetal_SupplInfo.xlsx

Excel datasheet of microfossil counts (diatoms, foraminifera and pollen) for the fossil material referred to in the text.

FIGURE 1

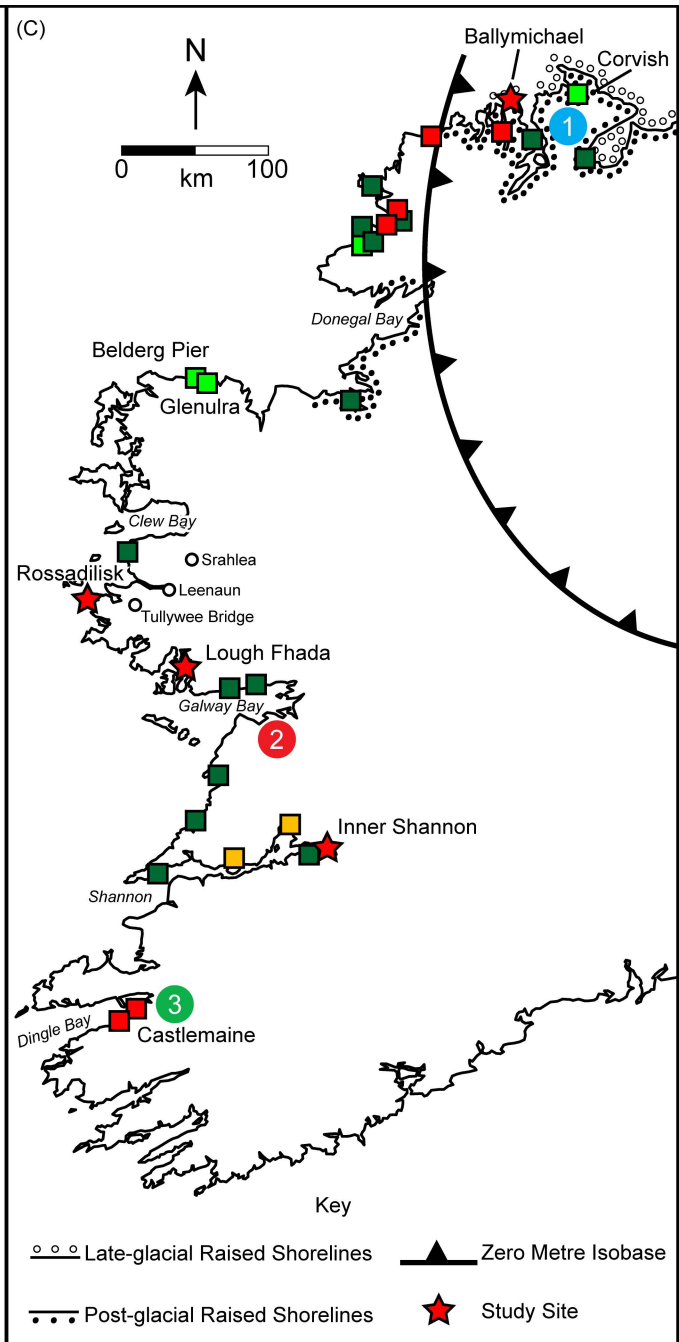
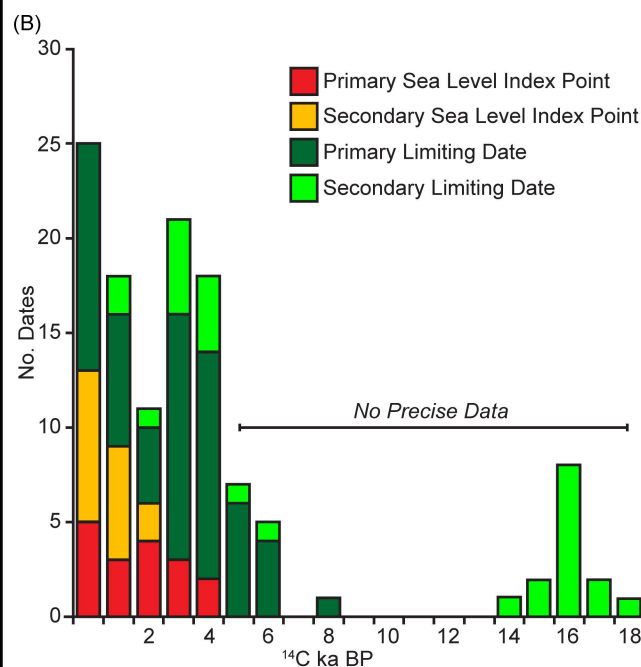
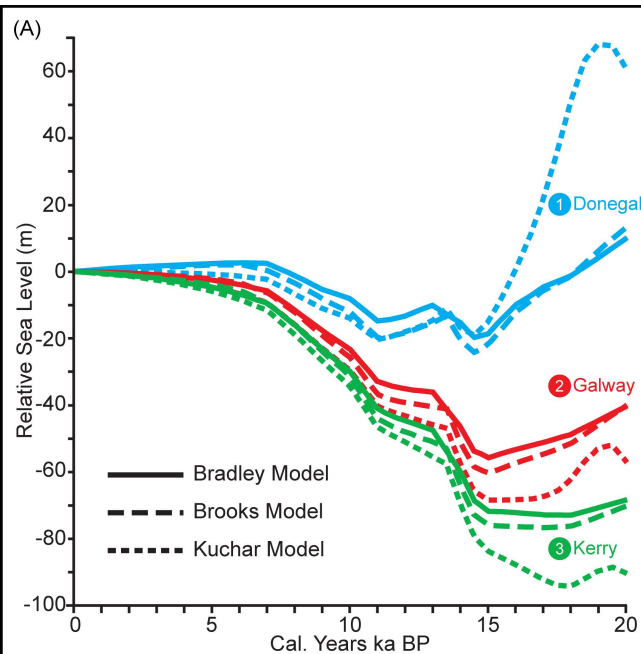


Figure 2

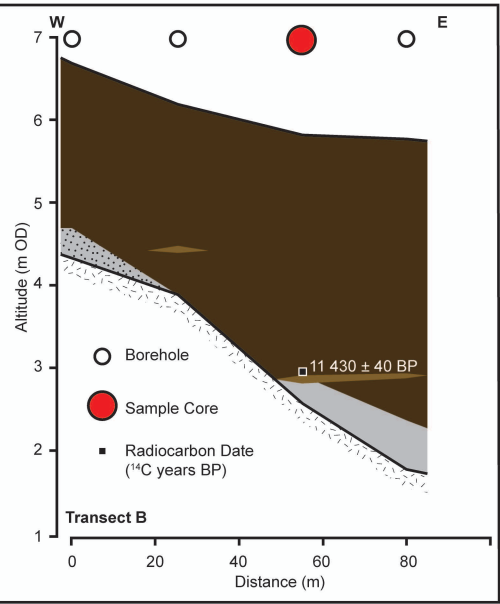
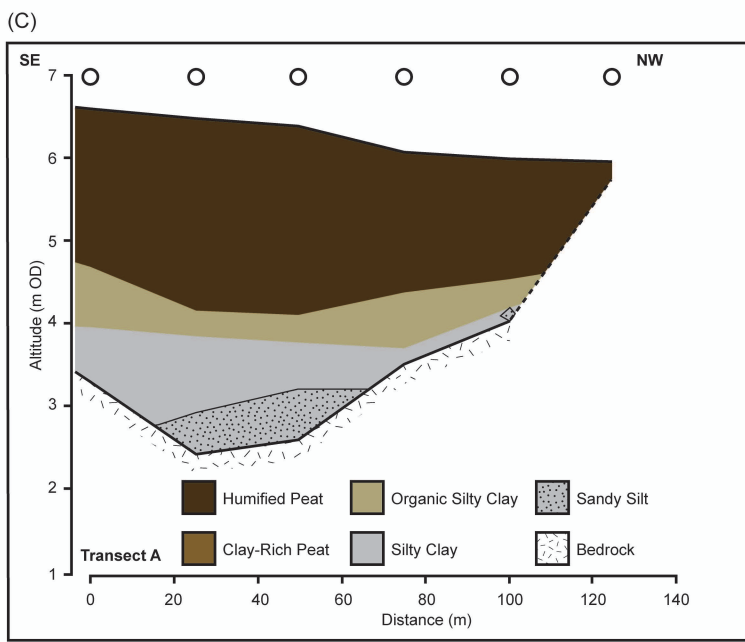
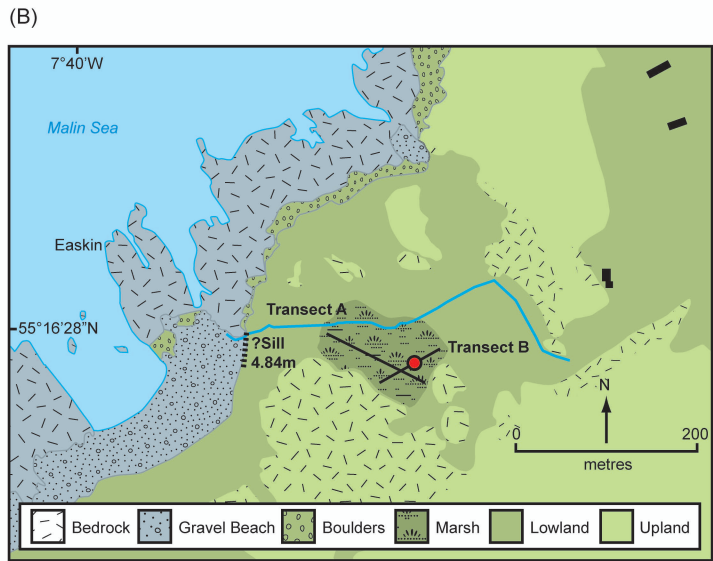
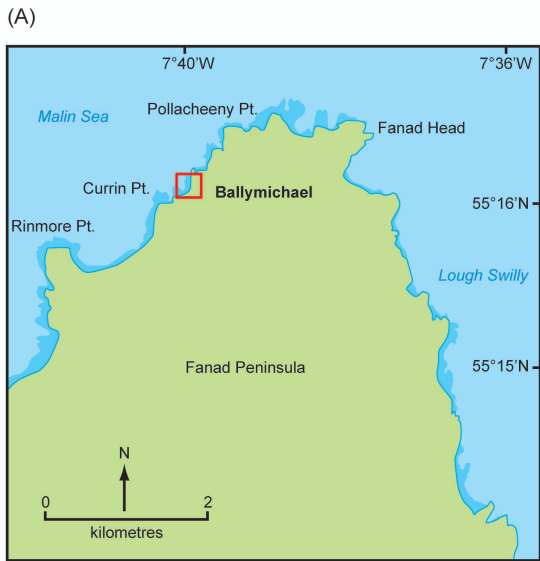
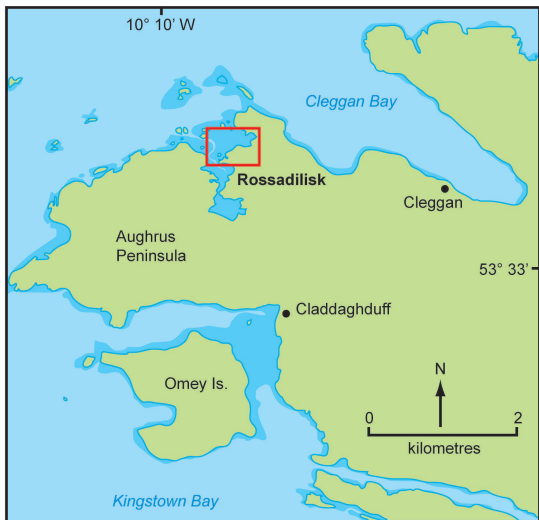
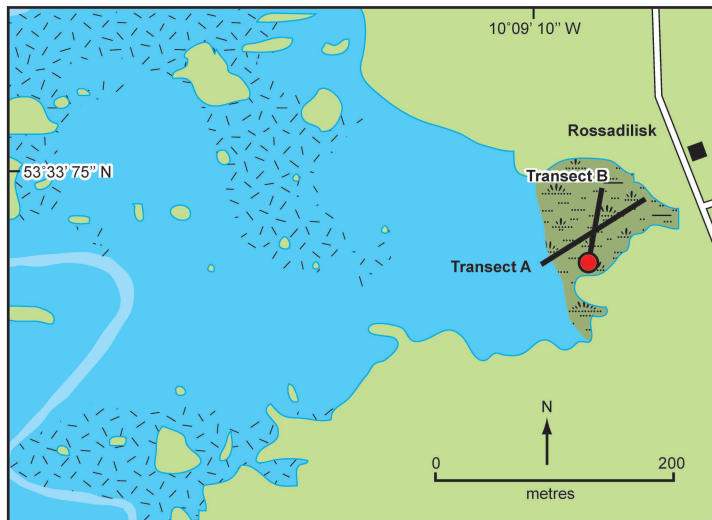


Figure 3

(A)



(B)



(C)

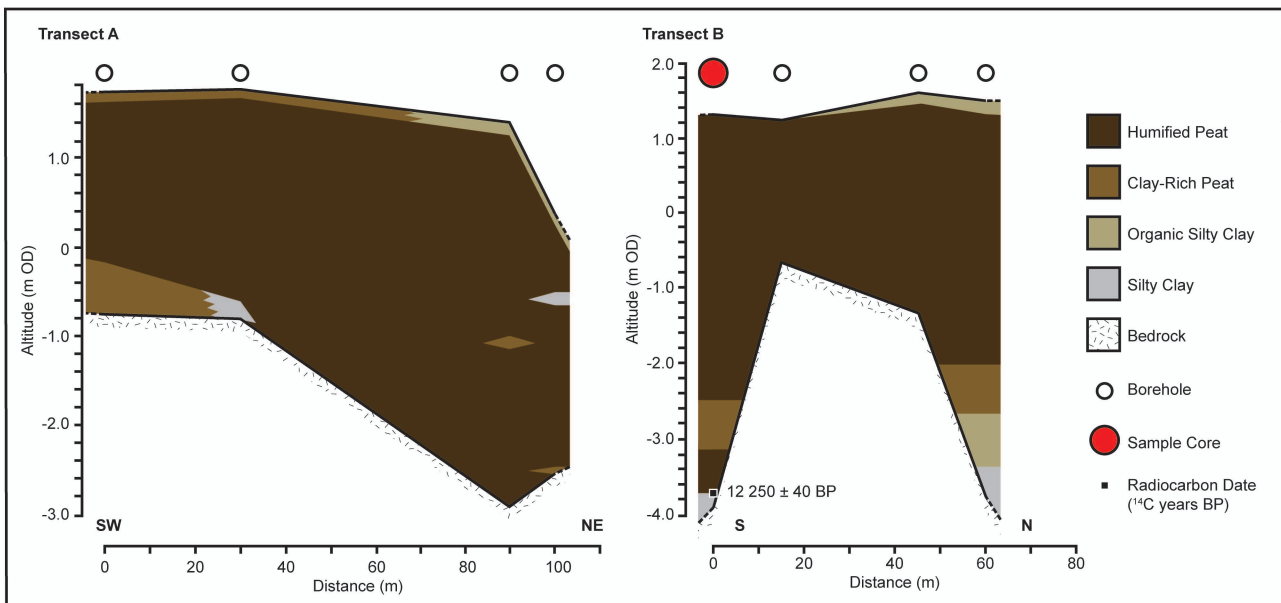


Figure 4

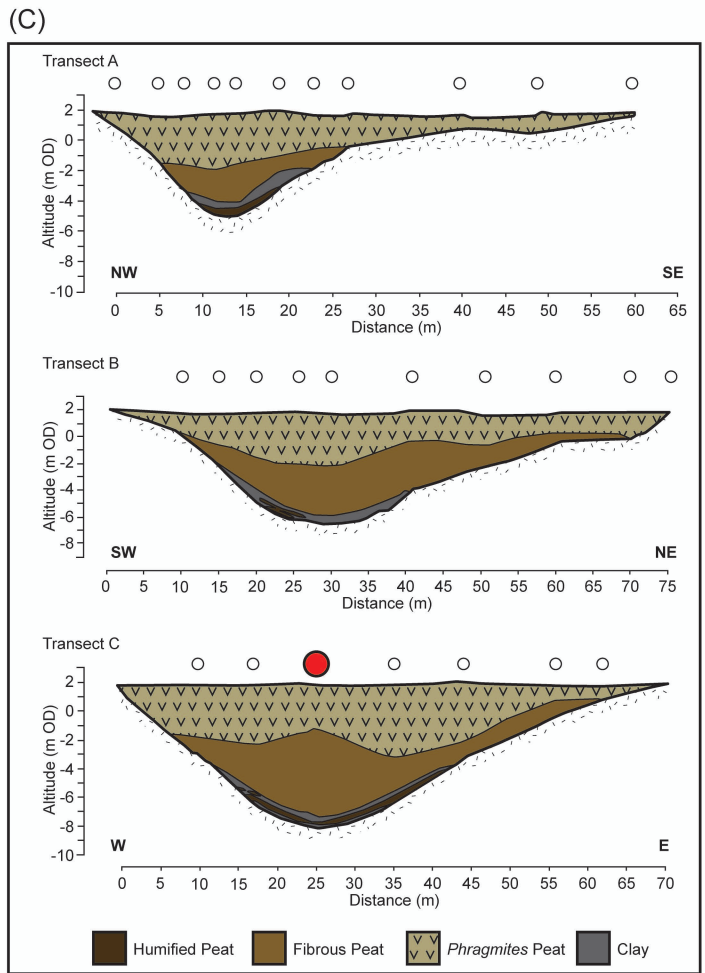
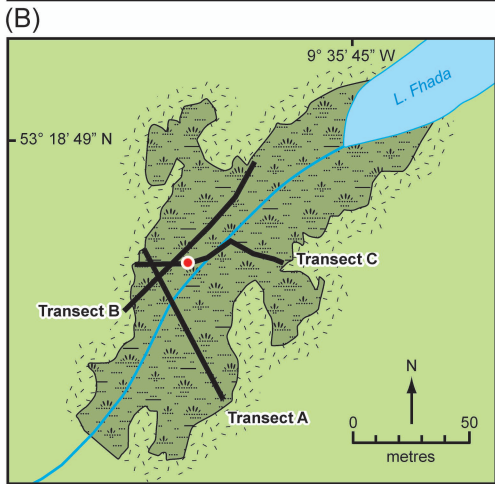
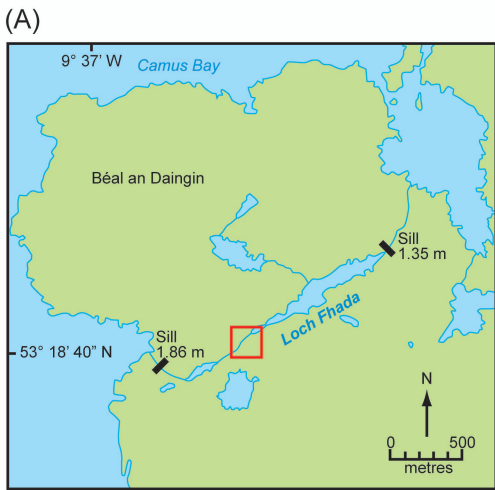


Figure 5

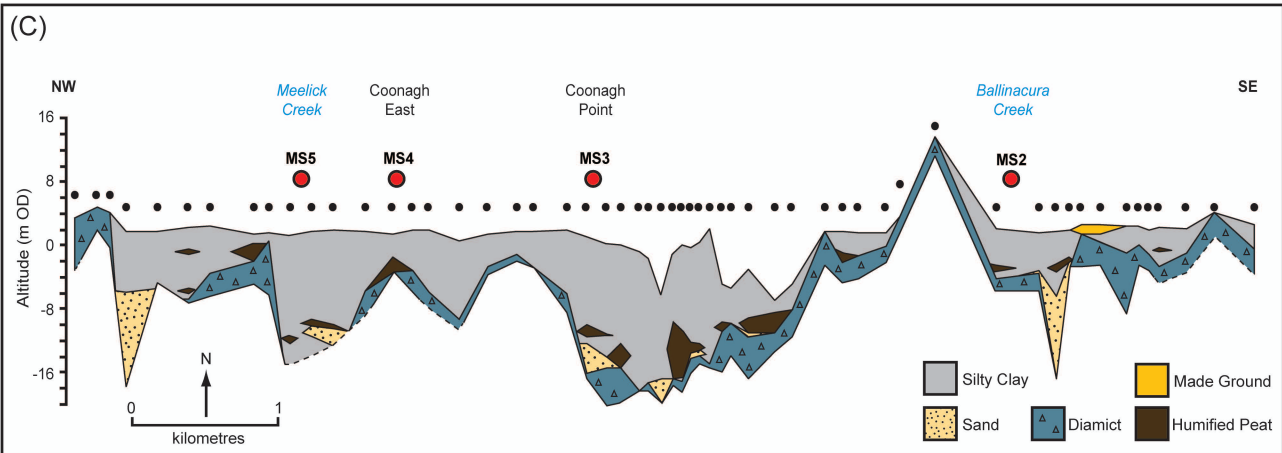
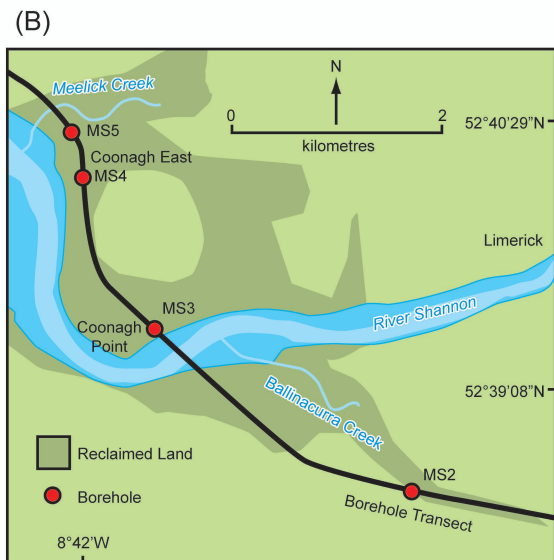
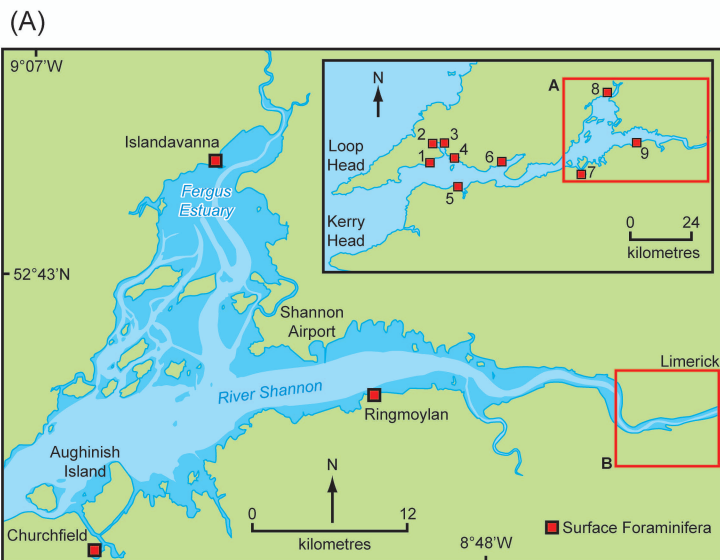
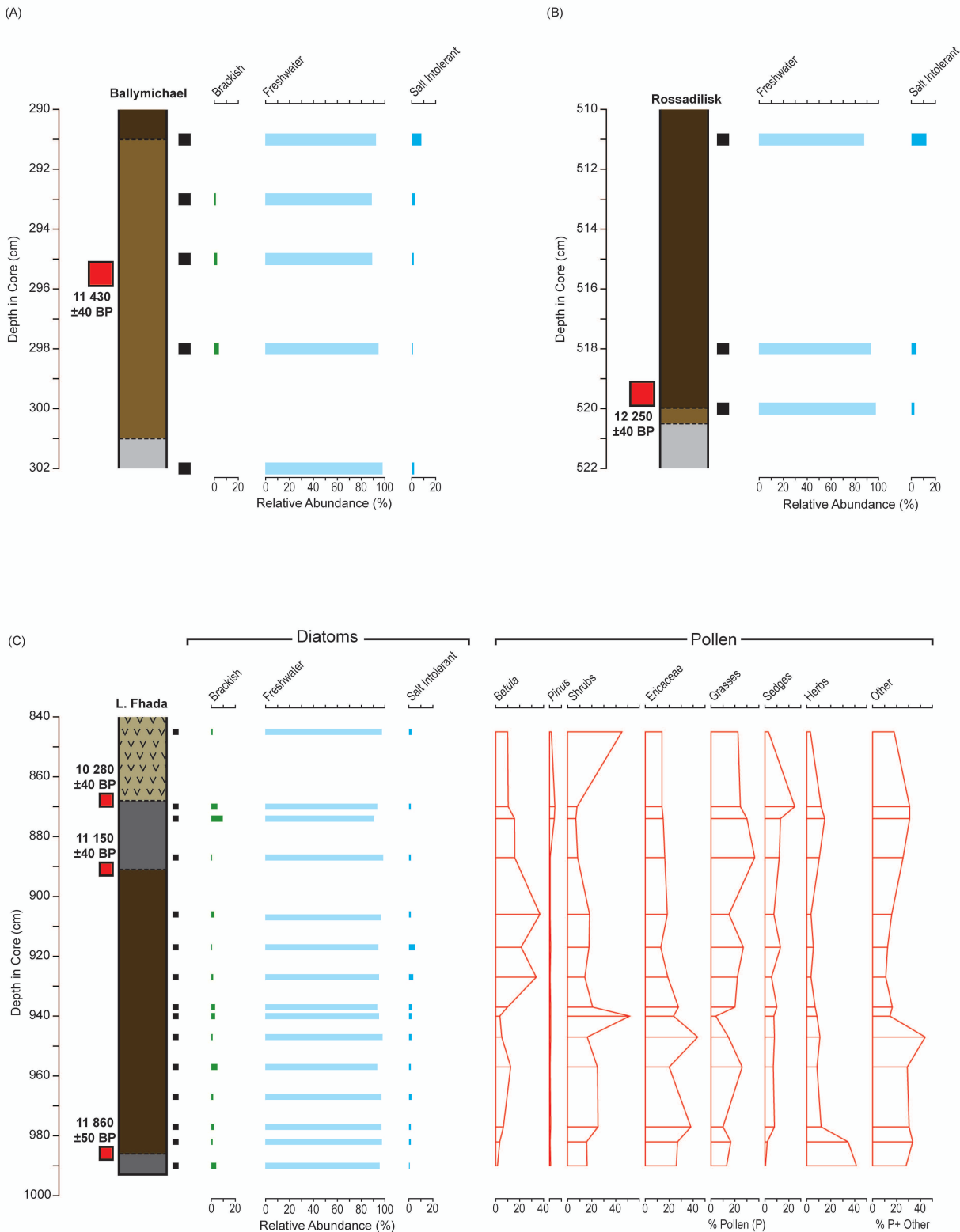


Figure 6



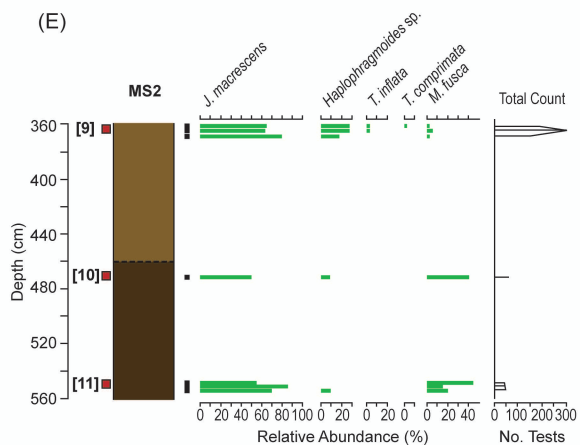
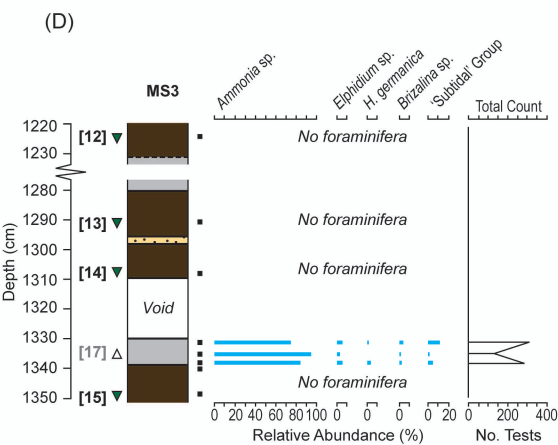
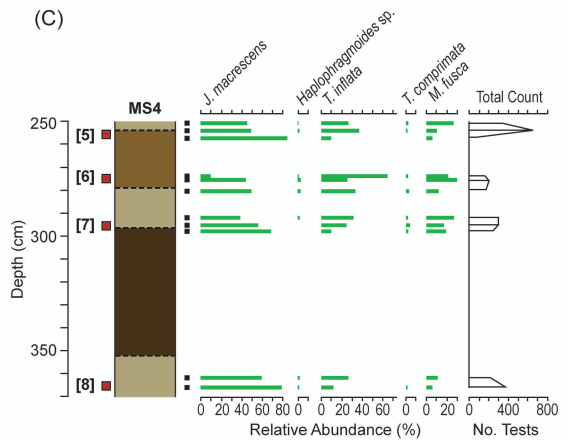
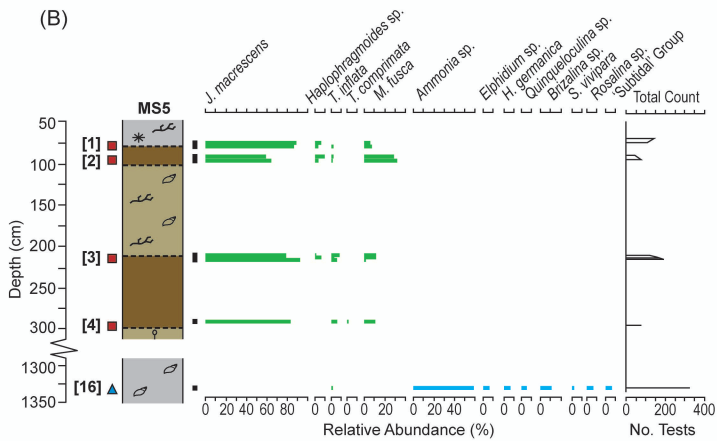
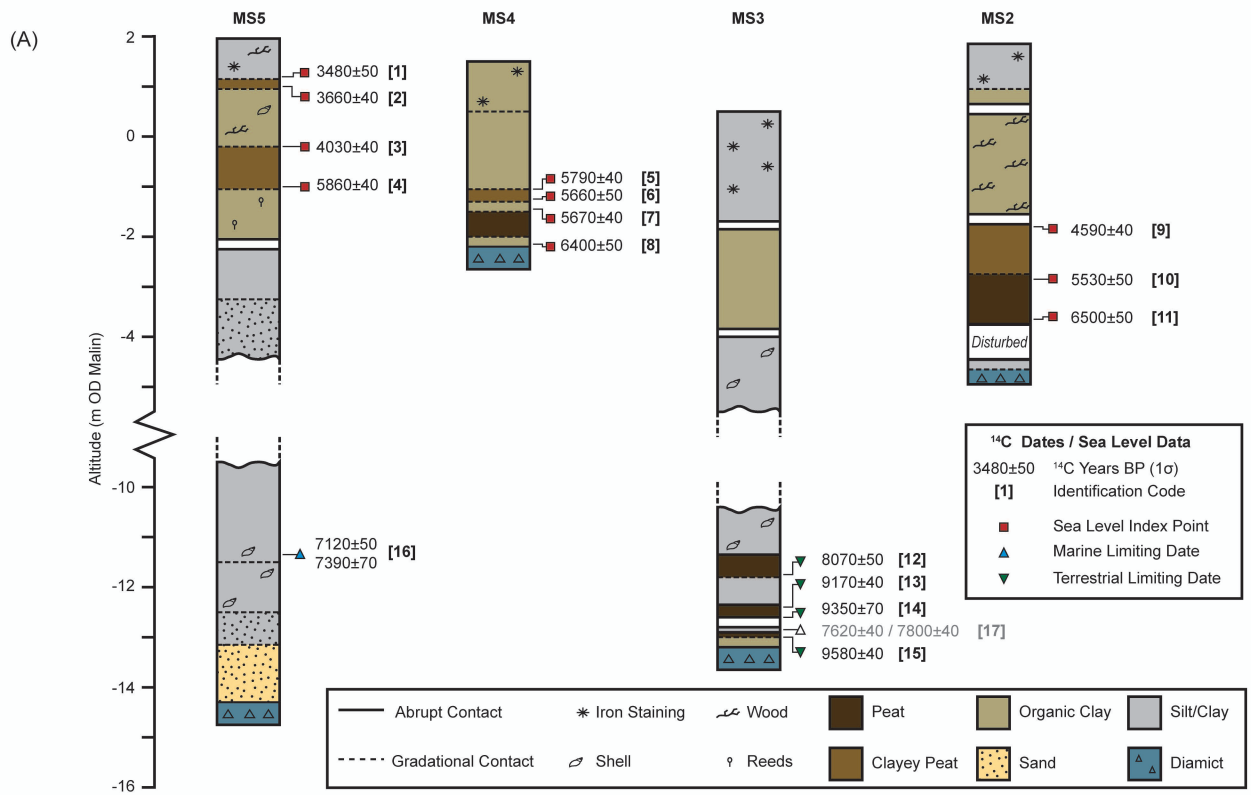
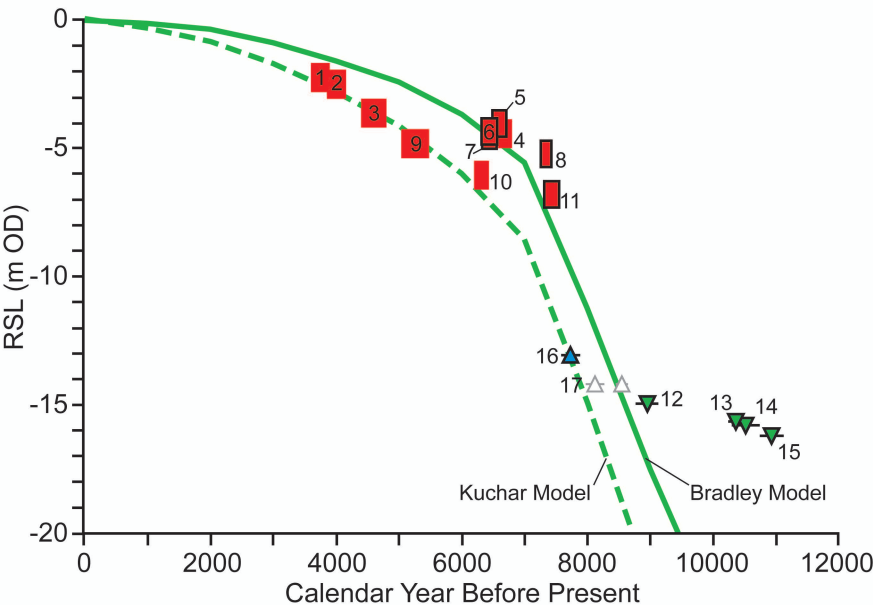


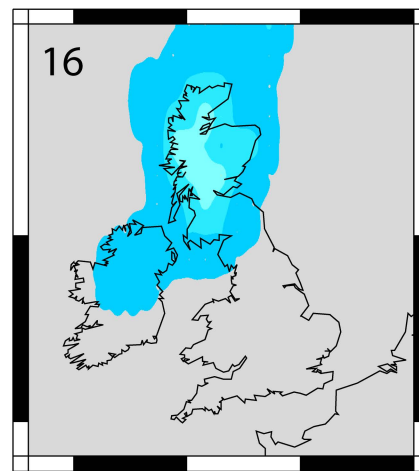
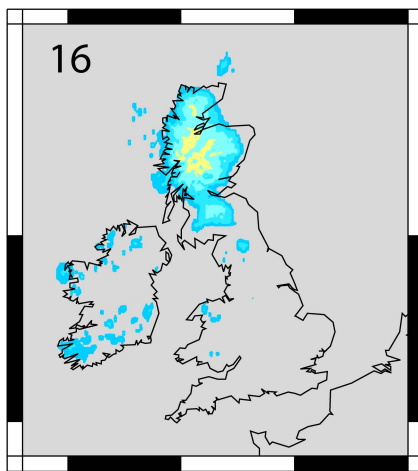
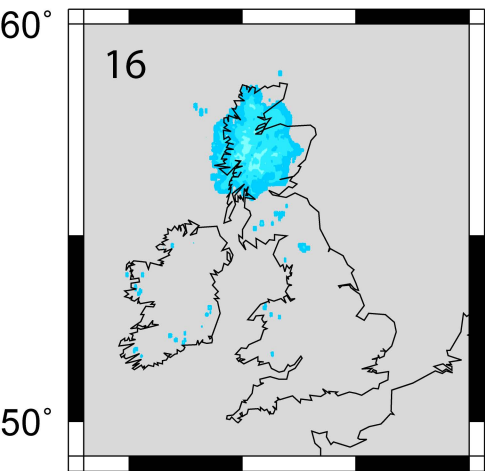
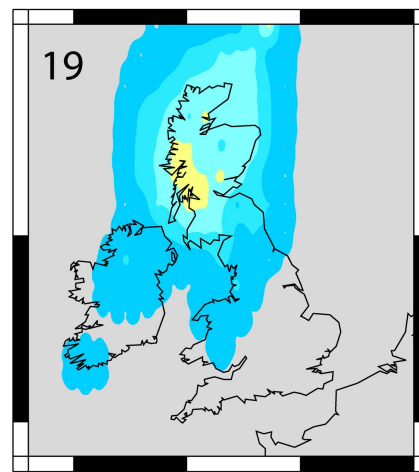
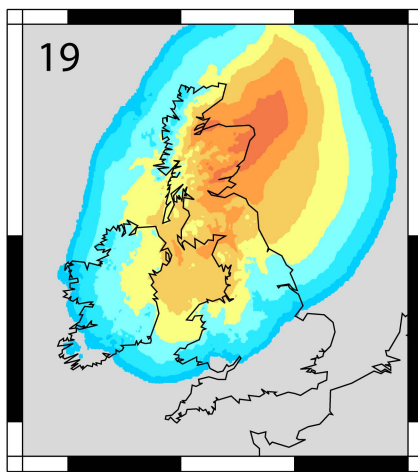
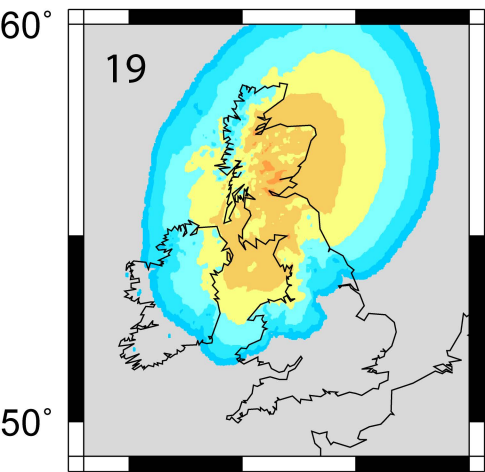
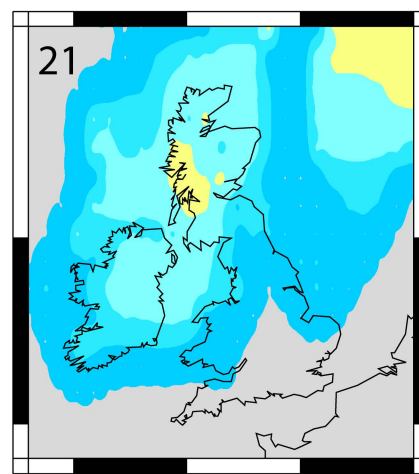
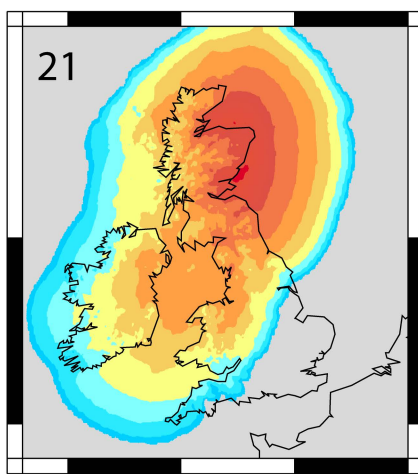
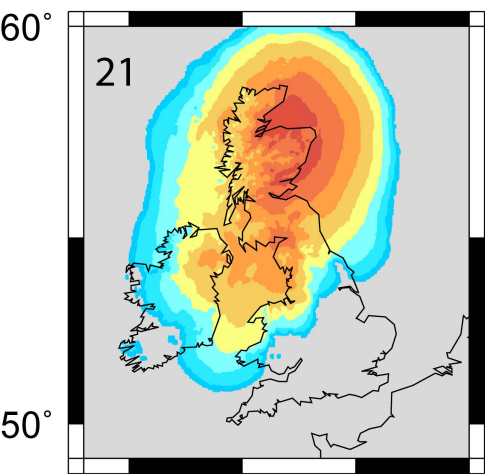
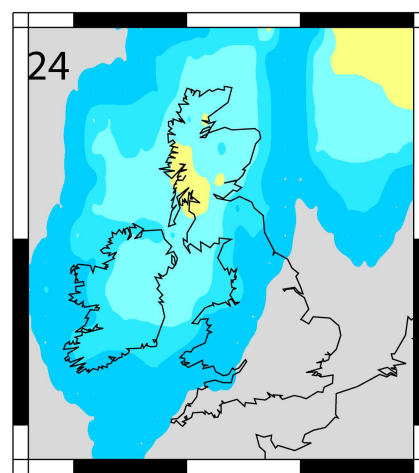
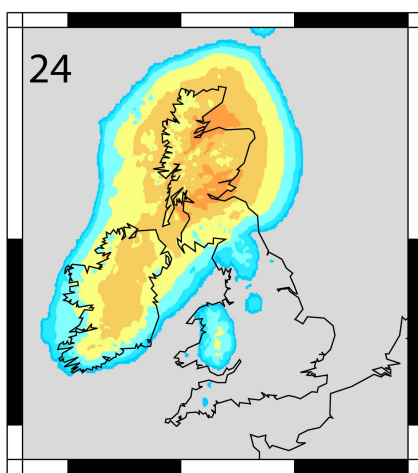
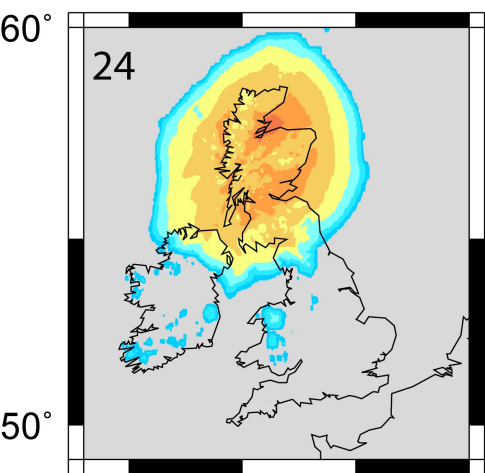
Figure 8



Minimal

Maximal

Bradley



-10° 0° -10° 0° -10° 0°

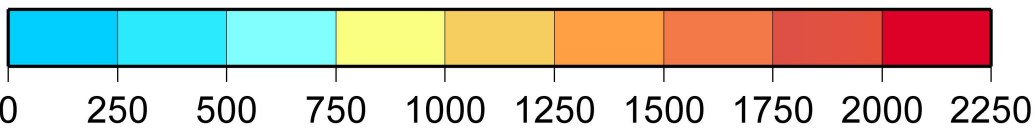


Figure 10

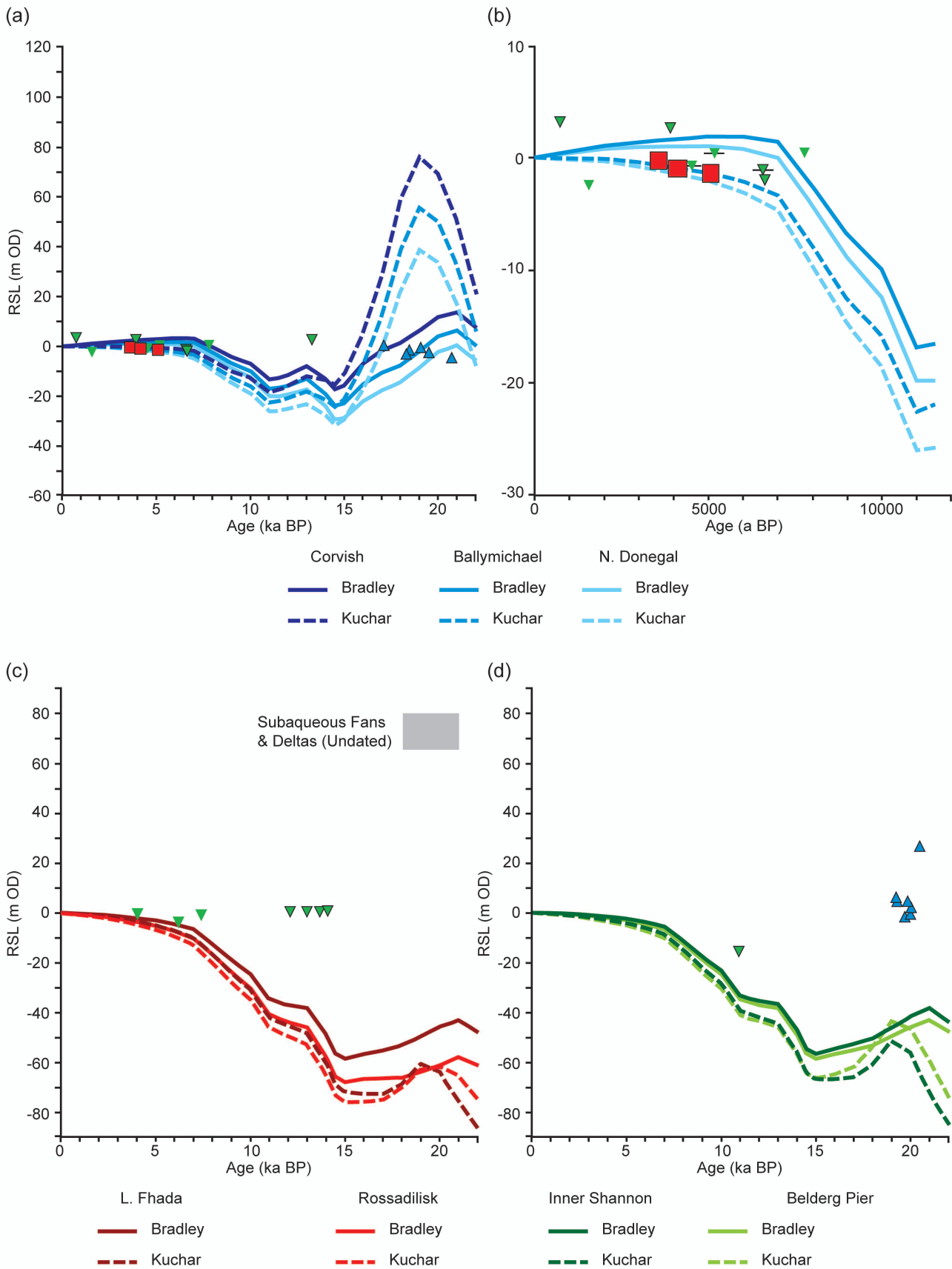


Figure 11

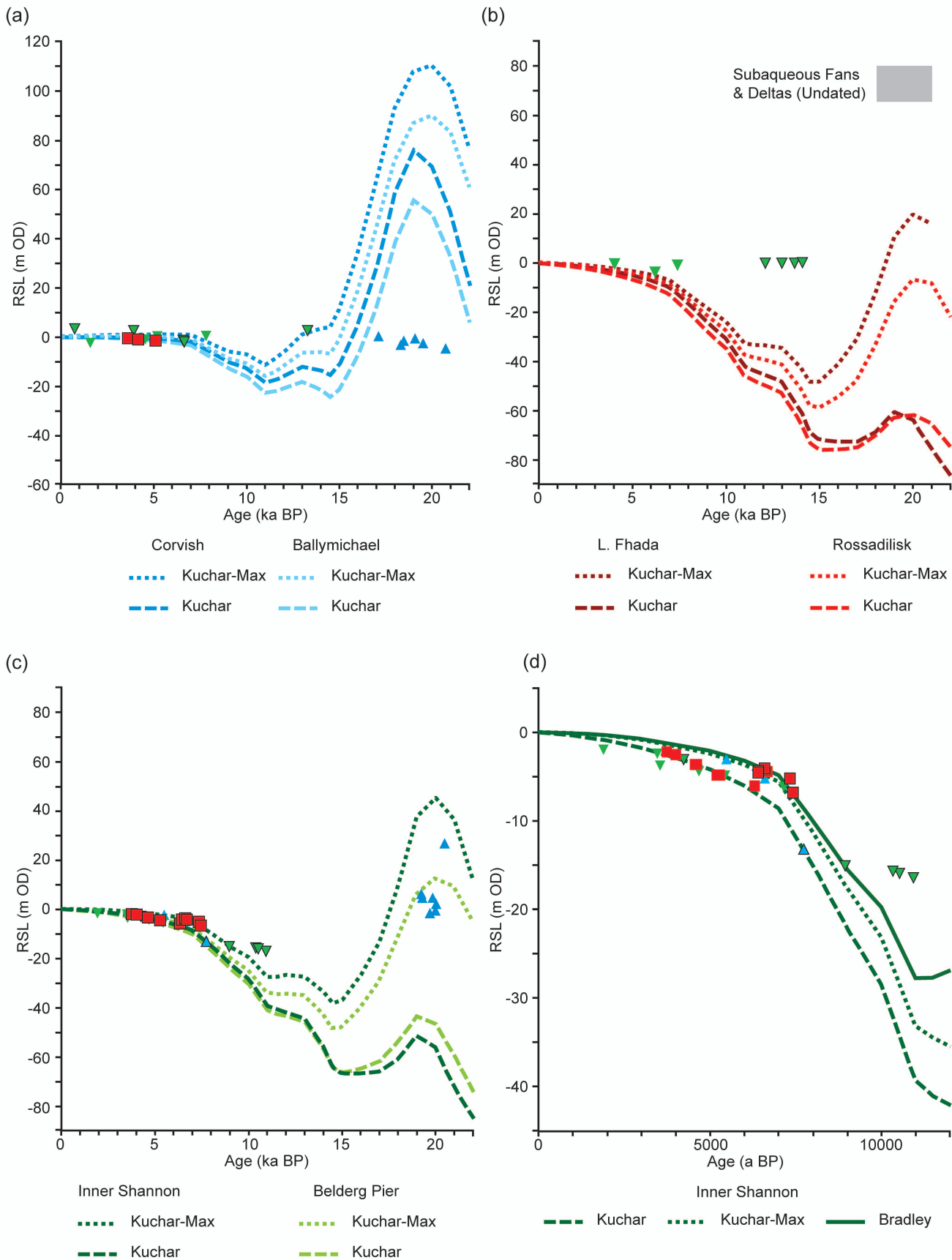
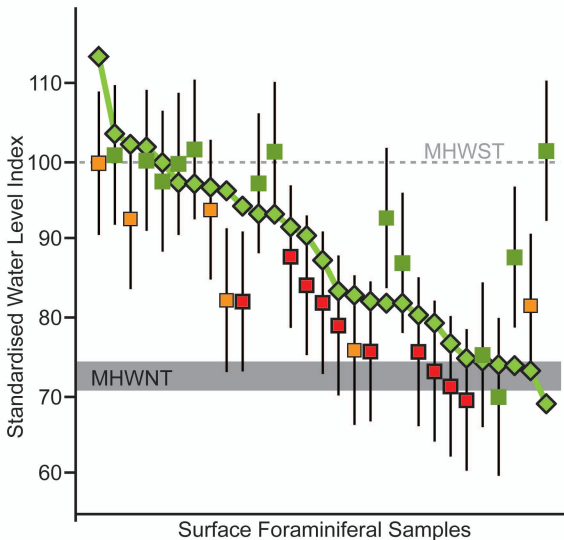


Figure S1



◆ Observed Elevation
□ Simulated Elevation

Modern Analogue
■ Good
■ Poor
■ None