

A Post-glacial Sea Level Hinge on the Central Pacific Coast of Canada

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Highlights:

- New sea level curves for the last 15,000 years for the Pacific coast of Canada.
- Hinge between regions that were isostatically depressed and raised by a forebulge.
- Lake coring, archaeological testing, sedimentary exposures, diatom identification.
- 106 newly reported radiocarbon ages used to construct two new sea level curves.
- Long-spanning archaeological deposits are associated with the sea level hinge.
- Past shoreline elevations for future investigations of a coastal migration route.

1 **A Post-glacial Sea Level Hinge on the Central Pacific Coast**
2 **of Canada**

3
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42 **Abstract**

43 Post-glacial sea level dynamics during the last 15,000 calendar years are highly
44 variable along the Pacific coast of Canada. During the last glacial epoch, the
45 Earth's crust was depressed by ice loading along the mainland inner coast and
46 relative sea levels were as much as 200 metres higher than today. In contrast,
47 some outer coastal areas experienced a glacial forebulge (uplift) effect that caused
48 relative sea levels to drop to as much as 150 metres below present levels. Between
49 these inner and outer coasts, we hypothesize that there would have been an area
50 where sea level remained relatively stable, despite regional and global trends in
51 sea level change. To address this hypothesis, we use pond basin coring, diatom
52 analysis, archaeological site testing, sedimentary exposure sampling, and
53 radiocarbon dating to construct sea level histories for the Hakai Passage region.
54 Our data include 106 newly reported radiocarbon ages from key coastal sites that
55 together support the thesis that this area has experienced a relatively stable sea
56 level over the last 15,000 calendar years. These findings are significant in that
57 they indicate a relatively stable coastal environment amenable to long-term
58 occupation and settlement of the area. Our results will help inform future
59 archaeological investigations in the region.

60
61 **Keywords:** Isostatic; Eustatic; Sea Level Change; Northeast Pacific Rim; Central Pacific
62 Coast of Canada; Archaeology; Northwest Coast; Sea Level Hinge; Coastal Migration
63 Route

64
65 **1 Introduction**

66 During the peak of the last glacial epoch of the Pleistocene, global eustatic sea level was as low
67 as 120 metres below present (Fairbanks, 1989; Peltier and Fairbanks 2006) and many coastal
68 regions that were located away from ice sheets saw an appreciable drop in relative sea level.
69 With post glacial eustatic sea level rise, past shorelines are now deeply submerged along most of
70 the earth's coasts. In contrast, parts of the Pacific coast of Canada that were covered by several
71 hundreds of metres of ice during the last glaciation have relict shorelines that are submerged,
72 while others are stranded above current sea level as a result of the complex interplay between
73 regional glacial isostatic depression, global eustatic responses, and tectonic plate displacements
74 (e.g., Clague et al., 1982; Clague and James, 2002). Over the late Quaternary, relative sea level
75 dynamics in the region have been highly variable and dependent, in large part, on proximity to
76 ice loading during the last glacial maximum (LGM) (Clague et al. 1982; Clague 1983). Shugar et
77 al. (in review, this volume) provide a regional synthesis of relative sea level changes on the
78 Pacific coast of North America and identify the central Pacific coast of Canada as a region
79 requiring further research. During the late Pleistocene, ice proximal parts of the coast were
80 subject to appreciable isostatic depression, resulting in relative sea level positions up to 200
81 metres higher than today (Clague et al., 1982; James et al., 2009). Much of the outer coast was
82 located further away from ice loading and was uplifted by a forebulge that formed through
83 differential vertical displacement of the crust from inland to the edge of the continental shelf
84 (Clague, 1983). As a result, relative sea level in outer coastal areas was up to 150 metres lower
85 than today (Luternauer et al., 1989; Josenhans et al., 1997; Barrie and Conway 2002a). Sea level
86 curves from various locations on the Canadian Pacific coast show regional variations to this

87 trend and illustrate that tectonics can also be a significant factor in sea level change in particular
88 after 10,000 Cal BP (Figure 1 and also Shugar et al., in review, this volume).

89
90 Our research developed in the context of these rapid and regional sea level histories. This
91 research was guided by the following question: is there a region between the inner and outer
92 coasts where sea levels have remained relatively stable since late Pleistocene times? This
93 hypothesized phenomenon is referred to as a “sea level hinge” (cf. McLaren, 2008). The concept
94 of the sea level hinge is different from an “isostatic hinge” or “zone of flexure” in the earth’s
95 crust. The sea level hinge is dependent on both isostatic and eustatic factors and can be thought
96 of as a place where the shoreline is stable. The sea level hinge lies between two areas with very
97 different relative sea level histories, to the east with higher than today relict shorelines, and to the
98 west with lower than today relict shorelines. In this paper, we identify the Hakai Passage area of
99 the central coast of British Columbia as a sea level hinge.

100

101 **1.1 Study area**

102 The Hakai Passage region, located on the central Pacific coast of Canada, provides an
103 opportunity to search for evidence to test our hypothesis (Figure 2). Located 30 km to the west of
104 Hakai Passage is Goose Bank - a now-drowned coastal platform approximately 45 km wide and
105 extending 20 to 90 km offshore of the outer islands of the central coast. During the late
106 Pleistocene when relative sea level was about 135 metres lower than today, Goose Bank was a
107 low, flat island (Luternauer, 1989; Barrie and Conway, 2002a). Contrasting with this, 110 km to
108 the east of Hakai Passage, in the Bella Coola valley, relative sea level was between 150 and 200
109 metres higher than today following deglaciation (Andrews and Retherford, 1978).

110

111 Previous sea level histories developed for the Hakai Passage region (e.g., Retherford, 1972;
112 Andrews and Retherford, 1978; Cannon, 2000) are contradictory and do not corroborate well
113 with recently obtained archaeological data. These inconsistencies are likely a consequence of
114 data limitations and collation of data from a large geographic area. For instance, data points used
115 in Andrews and Retherford (1978) extend along the outer coast islands as well as the mainland
116 shore in areas both distal and proximal to major Wisconsin glacial ice loading.

117

118 Stable, relict shorelines are of interest for both geomorphic research that reconstructs relative sea
119 level histories as well as for archaeological research as they favour and often preserve long-term
120 accumulation of sedimentary and archaeological materials in a relatively constrained region (as
121 opposed to being spread across the landscape during gradual sea level regression or
122 transgression). The use of relative sea level histories and geomorphic interpretation of relict
123 shorelines has been key to locating archaeological sites of different ages along the Northwest
124 Coast of North America (e.g., Fedje and Christensen, 1999; Mackie et al., 2011; McLaren et al.,
125 2011). The hypothesized central coast sea level hinge is a location where late Pleistocene and
126 early Holocene shorelines would be close to modern sea level. This presents a significant
127 opportunity for locating long-term archaeological sites and evidence of early post-glacial human
128 occupation. Fedje et al. (2004) proposed that the east side of Hecate Strait to the north, between
129 Haida Gwaii and the mainland, would be a suitable place for this type of investigation. McLaren
130 (2008) investigated the sea level history of the Dundas Island Archipelago, northeast of Haida

131 Gwaii, and found that relative sea level dropped only 14 metres over the last 15,000 years¹ and
132 characterized this phenomenon as being the result of the presence of a sea level hinge.
133

134 **1.2 Regional setting**

135 The central Pacific coast of Canada remains a remote region only accessible by boat or aircraft.
136 The research presented here was undertaken in the territories of the Heiltsuk, Wuikinuxv, and
137 Nuxalk First Nations. Field research was based out of the Hakai Beach Institute on Calvert Island,
138 just south of Hakai Passage. The physiography of the Hakai Passage area is characterized by the
139 Coast Mountains to the east (which reach elevations of up to 4000 metres above sea level), and
140 isolated rocky islands and skerries to the west. Marine channels intersect the landscape
141 increasingly with distance from the mainland. Inner shores consist of steep-sided fjords, whereas
142 the outer shores are exposed, consisting generally of flat islands with irregular, steep bedrock
143 beaches or smaller embayed sedimentary beaches. A few sandy, dune- or bluff-backed beaches
144 exist on the northern and western shores of the larger Calvert Island, which also hosts mountain
145 plateaus, saddles, and peaks reaching 1000 metres above sea level. Glaciers are found today only
146 on the mainland, in the far eastern part of the region (Figure 2). Average yearly rainfall is high,
147 between 240 and 330 cm per year. The area is located in the Coastal Western Hemlock
148 biogeoclimatic zone (Meidinger and Pojar 1991) and with the exception of higher alpine areas,
149 most of the region is heavily forested by conifers which can grow to be massive and over 1000
150 years old (Figure 3). Areas of low relief found on the outer coast often host sphagnum
151 vegetation and have developed into bogs and bog forests (Figure 4).
152

153 The timing of the LGM is not well known in the study area. Paleontological and vegetation
154 evidence from southeast Alaska and Haida Gwaii, to the northwest of the study area, indicate
155 that the LGM occurred between 20,500 and 19,000 years ago (Warner et al., 1982; Heaton and
156 Grady, 2003). Parts of the west coast of Vancouver Island to the south were ice free at this time
157 and the LGM occurred later, between 19,000 and 17,700 calendar years ago (Ward et al., 2003).
158 At this time, during a period known locally as the Vashon Stade of the Fraser Glaciation (Clague
159 and James, 2002), the Cordilleran ice sheet covered most of the Coast Mountains on the
160 mainland, although some outer coastal islands may have been ice free (e.g., Heusser, 1989;
161 Clague et al., 2004). For example, the now submerged terrain of Goose Bank may not have been
162 over-ridden by ice due to its distance from the main ice mass during the Fraser Glaciation.
163 However, close to the continental shelf, ice streams were likely present both to the north and
164 south of the bank. Troughs from these features are evident in the shaded bathymetry presented
165 in Figure 5 (also see Luternauer and Murray, 1983; Mathews, 1991; Barrie and Conway, 2002b).
166 By 11,400 years ago, the extent of glacial ice cover in the Coast Mountain was similar to that of
167 today (Clague, 1981, 2000). Tidewater glaciers are still present to the north in southeast Alaska.
168

169 **2 Data and methods**

170 This study collates relative sea level elevations derived from relict shorelines and/or shoreline
171 proximal features (e.g., middens, etc.) from previously published and recent geological and
172 archaeological sources. This dataset includes 106 samples collected from sediment basin coring,
173 archaeological investigations, and geomorphic research within the study region by the authors.
174 Following the methods of Shennan et al. (2006) only samples of known location, age and altitude
175 were included. Each sample also needed to have some indicative meaning as to its position

¹ All dates are in calendar years before present (1 sigma with a datum of AD 1950) unless otherwise noted.

176 relative to the intertidal zone (Table 1). For consistency, all sample elevations have been
177 adjusted relative to higher high tide (hht = higher high water, large tide) datum which is 5.161
178 metres above Chart Datum (or low low water, large tide) at Adams Harbour (CHS station #8865)
179 on Calvert Island (see Bartier and Sloan 2007 for an in-depth discussion of sea level datums on
180 the Pacific coast of Canada). In some instances, corrections were made for data points measured
181 to mean water level by subtracting 2.5 metres from each elevation measurement. Other data
182 points have been adjusted from measurements to the barnacle line by adding 1 metre (Plafker
183 1969). In some instances, LiDAR data was drawn upon to refine elevation measurements. All
184 elevation measurements are given as metres above higher high tide (ahht) or below higher high
185 tide (bhht).

186
187 Sediment basin coring was undertaken using Reasoner (1986) and Livingstone (1955) type
188 coring devices. Pond samples were taken from elevations between 94.5 and 0.5 metres ahht.
189 Three lagoons, with rock sills between 1.5 and 2 metres bhht, were also sampled. Sampling was
190 conducted from a floating coring platform with a guide tube to stabilize and align the coring
191 device. Sub-bottom sediments were then sampled by driving the coring device into the substrate
192 and retrieving the core using a portable winch. Elevations for each sample were measured
193 relative to the observed rock sill of the pond or lagoon using hand held altimeters and survey
194 traverses employing a laser range finder and reflector. Following Cannon (2000), elevation
195 estimates were made to the barnacle line (1 metre bhht). Estimates of elevation measurement
196 error for each sample are provided in Table 2. LiDAR was used to refine elevations for samples
197 taken on Calvert Island. Cores were transported back to the Archaeology Lab at the University
198 of Victoria and stored in a refrigerator.

199
200 Cores were logged and sampled with specific attention to identifiable stratigraphic transitions.
201 Slides for diatom analysis were prepared and examined. For clay-rich samples, the sediment was
202 first wet sieved through 10-micron mesh to remove the clay fraction. Using a modified version
203 of Renberg's (1990) protocol, samples were treated with HCl and H₂O₂ to remove carbonates
204 and organic matter, then rinsed with distilled water, and plated onto microscope slides using
205 Naphrax.

206
207 Slides were assessed for the presence of diagnostic diatoms for determination of relative salinity
208 of the environment represented by transitional stratigraphic units. Slides were analyzed using
209 Leica DM2500 (University of Québec) and Nikon Optiphot-2 (University of Victoria)
210 transmitting light microscopes with 40x and 100x objectives. For each slide, a minimum of 5
211 transects were undertaken at 400x magnification. Detailed analysis of some diatoms employed
212 1000x (oil).

213
214 Observed diatom flora were compared to those identified in Campeau et al. (1999), Pienitz et al.
215 (2003), and Witkowski (2000) for identification. The salinity tolerance of identified flora was
216 then used to assess whether the samples were derived from freshwater, brackish, or marine
217 environments.

218
219 Archaeological deposits were sampled using a variety of methods including coring using an
220 Environmentalist's Sub-Soil Probe (ESP), auger testing, sampling of cultural deposits in natural
221 exposures, shovel testing, and controlled excavation. Radiocarbon samples were taken from the

222 base of cultural bearing deposits and/or organic soil horizons found in the stratigraphic sections
223 encountered. In some cases, overlying stratigraphic units were selected for dating as well to
224 investigate lengths of site occupation. Methods for measuring data point elevations were the
225 same as those described above for pond coring.

226
227 Radiocarbon age samples from pond cores and archaeological sites were sent to the W.M. Keck
228 AMS Laboratory in Irvine, California (UCIAMS). Plant macrofossils were preferentially
229 selected for dating to avoid problems such as dating old wood or marine reservoirs, if available.
230 Charcoal and shell fragments were also selected. All radiocarbon ages are reported here in
231 calendar years before present (Cal BP). Calibrations were undertaken using Calib 6.1.1 and are
232 reported on here as 1 sigma ranges. For consistency, all dates reported by other researchers drew
233 from their uncalibrated conventional ages prior to calibration to calendric years. Radiocarbon
234 ages obtained from terrestrial organic material was calibrated using the Intcal09 dataset, while
235 marine samples were assigned a 331 ± 80 Delta R correction and calibrated using the Marine09
236 dataset (McNeely et al., 2006).

237 238 **3 Results**

239 A total of 138 dating samples were gathered to construct relative sea level curves for the Hakai
240 Pass region (Figure 5, listed in Table 1). Of these, 32 were drawn from the existing literature
241 and the remaining 106 new samples were collected as a part of the research we present here.
242 These new data points were sampled in two sub-regions: Hakai West and Hakai East in order to
243 limit conflation of data from too large an area. All of the radiocarbon age data shown in Figure 5
244 and listed in Table 1 are coded by the subregion from which they are sampled: Offshore – OS1
245 and 2, Hakai West – HW1 through 9, Hakai East – HE1 through 6, and Shearwater – SW.

246 247 **3.1 Pond and lagoon sites**

248 Six ponds and three lagoons were cored and analyzed (Figure 6, Table 2). Pond sites include five
249 on Calvert Island (HW6, 7) and one in Fish Egg Inlet (HE6), east of Fitz Hugh Sound (Figure 7).
250 The lagoon sites were located all in the Hakai West region on Calvert Island (HW8), Sterling
251 Island (HW5), and Hunter Island (HW1).

252 253 **3.1.1 Pond and lagoon cores from Hakai West**

254 Three lakes were cored at altitudes of 9 metres ahht or more in Hakai West (HW6, 7): Pond B at
255 94.5 metres ahht, Pond D at 22.5 metres ahht, and SBD Lake at 9.5 metres ahht. All lack marine
256 or brackish diatom indicators (Table 3) that, combined with basal radiocarbon ages, demonstrate
257 that sea level has remained below 9 metres ahht since 14,587-14,173 Cal BP (UCIAMS 118020).

258
259 In contrast to these higher elevation lakes, diatom flora in the basal sediments of Big Spring
260 Lake (HW7) include marine and brackish species (Table 3) revealing that sea water last washed
261 into this basin (6 metres ahht) 14463-14001 year ago (UCIAMS 134867). Sediments deposited
262 after this are derived from freshwater contexts.

263
264 Pond C (HW7) on northwestern Calvert Island is situated lower at 0.4 metres ahht and is
265 impounded by a coastal dune. The record from this lake is much different from those at higher
266 elevations (Figure 6). Only mid to late Holocene deposits were recovered during coring.
267 Brackish and marine diatoms and foraminifera (Table 3) suggest that this was an active

268 nearshore beach environment between 5885 and 4895 Cal BP (UCIAMS 118049). No diatoms
269 were found in the coarse sand that overlies these beach deposits. However, there is an abrupt
270 transition from this coarse sand to gyttja between 720 and 676 Cal BP (UCIAMS 118016),
271 presumably when the lake became impounded by the dune.
272

273 The three lagoons cored in Hakai West are Kildidt Lagoonlet (a small bounded lagoon within the
274 larger Kildidt Lagoon) on Hunter Island (sill is 1.5 metre bhht – HW1), Stirling Lagoon on north
275 Stirling Island (sill is 1.75 metres bhht – HW5), and Kwakfitz Lagoon on Calvert Island (sill is
276 1.75 metres bhht – HW8). Sediment cores sampled from all three lagoons demonstrate a similar
277 stratigraphy. At Kwakfitz Lagoon, brackish and marine diatoms are present in the earliest part of
278 the core recovered which dates between 14,681 and 14,212 Cal BP (UCIAMS 128298),
279 revealing that high tide was near modern at that time. A similar very early marine signature is
280 found in the basal sediments of the Stirling Lagoon and Kildidt Lagoonlet cores but no material
281 suitable for dating was recovered (Figure 6; Table 3). All three Hakai West lagoon cores have
282 significant zones with freshwater diatoms, that reveal relative sea level was lower than modern
283 between 14,200 and 10,700 Cal BP. A brackish diatom assemblage replaces freshwater
284 indicators between 10,693 and 10,591 Cal BP (UCIAMS 128295) at Kwakfitz lagoon. Sediments
285 at the top of all lagoon cores have the appearance of intertidal sands with brackish or marine
286 diatom flora, indicating the sills were near or below modern higher high tide after 10,700 Cal BP.
287

288 **3.1.2 Pond cores from Hakai East**

289 The results from Hakai West can be contrasted with the single pond cored in Hakai East
290 (Gildersleeve Pond – HW6), which is situated at 13 metres ahht (Figure 7). The lowest
291 sediments sampled have associated marine diatoms and *Mytilus edulis* (blue mussel) shell
292 fragments which reveal a higher sea level stand that extends back in time to between 14,577-
293 14,181 (UCIAMS 128291) and 14,345-14,243 Cal BP (UCIAMS 128330). A periwinkle shell
294 found right at the transition from marine to overlying freshwater sediments dates to 14,601-
295 14,071 Cal BP (UCIAMS 134627). Gyttja dominates the upper part of the core. The base of the
296 freshwater gyttja unit dates to 13,717-13,511 Cal BP (UCIAMS 134826) indicating that relative
297 sea level had dropped below 13 metres before this time and has remained beneath this elevation
298 since that time.
299

300 **3.2 Archaeological sites**

301 Eighty-four radiocarbon ages (69 from this project and 15 from other researchers) with measured
302 elevations were acquired from 24 archaeological sites (Table 2). Of these, 39 are from ESP cores,
303 one is from an auger test, seven are from cut bank exposures, and 37 are from test excavations.
304 Most ESP samples were intended to date either the beginning of human occupation and/or the
305 start of organic soil accumulation. Data points from excavated archaeological strata include basal
306 occupation ages and other cultural bearing strata. All samples dated from archaeological sites are
307 assumed to be above high tide at the time of occupation and/or organic soil development.
308

309 **3.2.1 Archaeological samples from Hakai West**

310 There are 61 archaeological data points from 14 sites in Hakai West (Figure 5 - HW1, 2, 3, 4, 5,
311 6, and 7). Of these, six basal ages are reported by Cannon (2000) and two by Andrews and
312 Retherford (1978). The remaining 53 are new samples obtained by the present authors. Age
313 ranges of the samples help to constrain the sea level curve over the last 13,500 years. Three of

314 the more intensively investigated and dated archaeological sites have records spanning the past
315 10,000 years.

316
317 Cultural deposits at the Triquet Island Site (EkTb9 – HW4) include an early component with
318 lithics, faunal remains, and charcoal (Figure 8A, Table 1). The lowest cultural level dates to
319 between 11,396 and 11,285 years Cal BP (UCIAMS 118001) and is 1.7 metres ahht. Overlying
320 the basal component is a sharp contact with a peat layer containing cultural material, including
321 preserved wooden artifacts dating between 7300 and 4400 years Cal BP. Later Holocene cultural
322 deposits include a thick shell midden up to 5 metres deep, which started forming 6250 Cal BP.
323 Upper strata have not been dated but the depth of this deposit suggests that it was used well into
324 the late Holocene. In addition to these data from archaeological site EkTb9, intertidal testing on
325 the west side of Triquet Island (WTB) intersected a terrestrial soil with plant macrofossils,
326 charcoal, and sclerotia (2.2 metres bhht) dating between 10,666-10,499 Cal BP (UCIAMS
327 102763 and 102764).

328
329 The basal palaeosol at the Kildidit Narrows Site (EITa18 – HW3) contained abundant charcoal
330 and sclerotia dating as old as 13,673 - 13,454 years Cal BP (UCIAMS 118046)(4.2 metres ahht),
331 but no unequivocal artifacts were recovered (Figure 8B, Table 1). By 10,757-10,701 Cal BP
332 (UCIAMS 117997), cultural remains are well represented and include stone tools, charcoal, and
333 faunal material. Later Holocene archaeological strata are also present (Table 1 - HW3). An
334 intertidal test found organic and peaty soil with preserved wood 0.5 metres bhht and dating
335 10,645-10,519 Cal BP (UCIAMS) suggesting that relative sea level was lower at this time.

336
337 The earliest intact cultural deposits and features at the Pruth Bay Site (EjTa15 – HW7) date
338 between 10,653 and 10,562 years Cal BP (UCIAMS 128290) and are 0 metres ahht suggesting
339 that sea level was close to modern during this period. From these archeological deposits, a hearth
340 feature, associated with stone tools and a post hole, dates to between 10,151 and 9924 years Cal
341 BP (UCIAMS 128265). Underlying sand deposits contain water-rolled flakes suggesting the
342 possibility of older cultural deposits. Sediments bearing archaeological materials overlie these
343 lower components indicating repeated usage of this site in later time periods as well (Figure 8C,
344 Table 1).

345 346 **3.2.2 Archaeological samples from Hakai East**

347 From the Hakai East region, we consider a total of 23 dating samples from nine archaeological
348 sites, including a basal date from excavations at Namu (Carlson, 1996; Cannon, 2000;
349 Rahemtulla, 2006) and six basal occupation ages from ESP tests at archaeological sites reported
350 on by Cannon (2000). Our study provides an additional 16 ages from ESP testing at four other
351 archaeological sites.

352
353 At the Namu site (EISx1 – HE3), the earliest deposits bearing cultural materials date between
354 11,252 and 10,789 years Cal BP (WAT 452) and are situated 6.4 metres ahht. Only the basal age
355 at Namu is considered here as a constraining factor of sea level. Other dates from the site
356 demonstrate that occupation was continuous at the site since the early Holocene (Carlson, 1996;
357 Rahemtulla, 2006) with dated cultural material and evidence of occupation from each subsequent
358 millennia.

359

360 Basal archaeological occupations recorded through ESP testing by Cannon (2000) span from
361 6672 to 1090 years Cal BP. Like the early deposits at Namu, the two earliest sites tested are
362 situated at higher elevations: EISx10 (HE3) (6177-5944 Cal BP – Beta 105480) at 3.4 metres
363 ahht and EISx5 (HE1) (6791-6549 Cal BP – Beta 1096241) at 2.1 metres ahht. Later Holocene
364 basal occupations recorded by Cannon that post-date 3000 Cal BP are below 1.25 metres ahht
365 (HE1, 3 and 4).

366
367 ESP cores sampled by our research team targeted archaeological site locations above 3.5 metres
368 ahht as Cannon (2000) had revealed that early Holocene site deposits tended to be at or above
369 this elevation. Both early and late Holocene deposits were found, with the earliest deposits on a
370 raised terrace (14.2 metres ahht) at EISx4 (HE1) dating between 8285 and 8165 Cal BP
371 (UCIAMS 102756). All four archaeological sites tested were occupied in the last 2000 years.
372 EkSw3 was the highest elevation site tested at approximately 18 metres ahht with basal cultural
373 deposits dating between 500 – 474 Cal BP (UCIAMS 102743). EkSx11 (HE5), in Kwakume
374 Inlet was found to have basal deposits (2.9 metres ahht) dating between 1988 and 1932 Cal BP
375 (UCIAMS 102745). EISx11 (HE3), on Strawberry Island in Namu Lake (9.3 metre ahht) was
376 found to date between 1345 and 1183 Cal BP (UCIAMS 102746). This pattern of higher
377 elevation occupation sites in the late Holocene does not constrain the sea level. Rather, the
378 elevations of the sites may relate to their use as defensive sites; a late Holocene pattern that is
379 consistent elsewhere on the Northwest Coast (Ames and Maschner 1999). Other
380 contemporaneous late Holocene ages associated with archaeological sites suggest that sea level
381 was lower than present by 1 metre between 1,000 and 500 Cal BP, including deposits sampled at
382 EISx4 and EkSx11 and others reported on by Andrews and Retherford (1978).

383 384 **3.3 Ages from sedimentary exposures**

385 A total of 15 data points are included from nearshore sedimentary exposures that do not
386 include archaeological deposits. These include seven data points published by Andrews and
387 Retherford (1978), five of which are proxy indicators for terrestrial deposits. Two of their
388 samples indicated relict marine deposits above present day sea level at Hvidsten Point and
389 Shearwater. Hvidsten Point is situated in Burke Channel (Figure 5 – HE2) and the sample is
390 described as marine deposited sediments at approximately 6 metres ahht dating between 12,364
391 and 11,412 year Cal BP (Gak 3715). However, they observed no shell, diatoms, or other marine
392 indicators to corroborate this interpretation. We sampled clay from 5 – 6.5 metres ahht from this
393 same locale. The observed diatom flora is indicative of a freshwater environment. It is possible
394 that at least a part of Burke Channel was blocked by sediment or ice in this area resulting in a
395 freshwater deposition environment in the late Pleistocene. A sample of charcoal associated with
396 the freshwater deposits was dated to 12,628 – 12,569 Cal BP (UCIAMS 131386).

397
398 In contrast, clay sediments examined at the Shearwater site (Figure 5 - SW) at approximately 12
399 metres ahht produced shells that date between 13,735 and 12,978 Cal BP (GSC 1351).

400
401 New age data from sedimentary exposures on Calvert Island presented here include a total of ten
402 samples (HW6 and 9). One data point comes from the base of a sedimentary sequence that
403 Andrews and Retherford (1978) record a glacial advance at Foggy Cove on northwest side of
404 Calvert Island. However, Andrews and Retherford did not date this feature. Our crew revisited
405 this exposure selected a sample from an organic palaeosol at the base of this sequence that was

406 assessed with an age of 15,025 to 14,641 years Cal BP (UCIAMS 128336). Another data point
407 is from a log found embedded in a glaciomarine clay 2.2 metres bhht. This log may be driftwood
408 and dates between 14,729 and 14,231 Cal BP (UCIAMS 115817). The other eight new data
409 points provide terrestrial indicators such as peat or dunes ranging from 16.25 metres ahht to 1.75
410 bhht and dating between 10,750 and 1570 Cal BP.

411

412 **3.4 Ages from ocean cores**

413 The dataset presented here includes offshore samples reported in Luternauer et al. (1989), Barrie
414 and Conway (2002a), and Hetherington et al. (2004). From Cook Bank (Figure 5 – OS2), 65 km
415 southwest of Hakai Passage, Luternauer et al. (1989) provide core samples obtained from a depth
416 of 98.5 metres bhht. Terrestrial sediment from this depth contained the remains of rooted plants
417 and wood revealing that relative sea level was lower than 98.5 metres bhht from at least 12,400
418 to 12,100 Cal BP. After this time it rose above 98.5 metres bhht.

419

420 From Goose Bank, 40 km northwest of Hakai Pass, Barrie and Conway (2002a) report on
421 samples recovered from offshore coring operations (Figure 5 – OS1). Three additional data
422 points from this work are given in Hetherington et al. (2004). These researchers identify a
423 palaeo-shoreline based on the recovery of intertidal shellfish and their data reveal that relative
424 sea level was between 135.5 and 123.5 metres bhht during the time spanning 15,000 and 12,000
425 Cal BP.

426

427 **3.5 Sea level curves for the Hakai region**

428 To interpret the variability within the broader relative sea level dataset, we grouped the data into
429 respective sub-regions for Hakai West, Hakai East, Cook Bank, and Goose Bank and graphed
430 each by elevation (relative to hht) and by calibrated age range. These regional relative sea level
431 curves thus approximate changes in the higher high tide position through time. Data points from
432 basal archaeological deposits are assumed to be above higher high water. In some cases, these
433 basal occupations may have been several metres above higher high water and, for this reason,
434 these data only limit sea level to some elevation below. Most habitation sites on this part of the
435 Northwest Coast are in close proximity to the high tide mark having been occupied by people
436 reliant on the sea for transportation and diet.

437

438 **3.5.1 Hakai West sea level curve**

439 The Hakai West relative sea level curve includes islands to the west of Fitz Hugh Sound on the
440 north and south sides of Hakai Pass (Figure 10 and Figure 12). The earliest data point is from
441 terrestrial deposits below what may be a glacial advance sequence (cf Andrews and Retherford,
442 1978), suggesting that relative sea level was below 1.5 metres ahht 15,025-14,641 Cal BP. Soon
443 after (14681-14001 Cal BP), marine diatoms were deposited in the basal sediments of the three
444 lagoon cores and Big Spring Lake, which indicates that relative sea level rose to above 6 metres
445 ahht. Around 14,500 Cal BP, relative sea level began to regress and, between 14,000 and 10,000
446 Cal BP, relative sea level dropped to a lower position than today as indicated by freshwater
447 diatoms in the lagoon cores. Between 10,700 and 10,500 Cal BP, relative sea level rose from this
448 lower position to 1.75 metres bhht and all of the lagoons cores have intertidal sediments from
449 this time onwards. Archaeological deposits constrain the upper end of high tide after 10,700 BP
450 to within 2 metres of present. One small transgression (1 to 2 metres ahht) appears to have
451 occurred between 6,000 - 5,000 Cal BP.

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3.5.2 Hakai East sea level curve

The Hakai East relative sea level curve is specific to the region on the East Side of Fitz High Sound and includes Fish Egg Inlet to the south and the southwestern tip of King Island to the North (Figure 11 and Figure 12). The earliest ages for this curve come from Gildersleeve Pond with a sill elevation of 13 metres ahht, revealing that it was inundated by marine and brackish water between 14,345 and 14,243 Cal BP (UCIAMS 128330). Basal (terrestrial) ages for archaeological deposits at Namu indicate that relative sea level was below 6 metres ahht between 11,252 and 10,789 Cal BP. All remaining data points on the curve after this time are terrestrial and suggest that sea level dropped below 2 metres ahht over the next 5,000 years (sites ElSx4, ElSx5, ElSx10, Table 1). In the late Holocene, relative sea level drops to modern or slightly below modern levels between 4,000 and 3,000 Cal BP, which is consistent with the trend seen in the Hakai West curve.

3.5.3 Cook Bank sea level curve

The data for Cook Bank reveals that sea level was lower than 98.5 metres bhht from at least 12,931 to 11,999 Cal BP (RIDDL 984) (Luternauer et al. 1989). Wave cut terraces at 102.5 metre bhht suggest that relative sea level may have been at least 4 metres lower than this. At this time, Cook Bank would have been a low-lying coastal plain connected to the north end of Vancouver Island (see shaded bathymetry in Figure 5). Subaerial exposure of this landform was the result of isostatic uplift, or a glacial forebulge effect (Clague, 1983) that was sufficient to raise the area above global sea level. Transgression of the core site occurred sometime around 11,400 Cal BP, which resulted in drowning of the Cook Bank plain from the combined effects of forebulge collapse, following regional deglaciation, and eustatic sea level rise.

3.5.4 Goose Bank sea level curve

Recovery of intertidal shellfish in deposits on Goose Bank at depths as deep as 135.5 metres bhht provided data for the construction of a regional relative sea level curve (Barrie and Conway 2002a; Hetherington et al. 2004). The Goose Bank data suggest that relative sea level was 135.5 metres bhht between 14,599 and 13,980 Cal BP (TO 9309) and then it rose to 97.5 metres bhht between 11,600-11,243 Cal BP (RIDDL 979). At this time, Goose Bank would have been a large, low-lying island (approximately 50 km x 40 km).

3.5.5 Outlying data points

One data point, from Shearwater, does not fit conformably with the relative sea level curves generated for our sub regions (Andrews and Retherford 1978). This data point reveals that Shearwater was submerged more than 12 metres ahht between 13,735 and 12,978 Cal BP (GSC 1351). This is the most northerly, and therefore the most likely to be glacial proximal of the data points considered and it may have been more affected by isostatic depression accounting for it being an outlier. The next closest data point is Kildidt Lagoonlet, 22 km to the south of Shearwater and has near contemporaneous dates of 13981-13851 (UCIAMS128294) to 11124-10868 (UCIAMS 128293) associated with a freshwater diatom flora that indicate that relative sea level in that area was below 1.5 metres bhht at the same time.

Andrews and Retherford (1978) suggest that sea level was at or above 11 metres ahht between 12,364 and 11,412 Cal BP at Hvidsten Point based on their interpretation of a sedimentary

498 exposure there. However, our analysis of diatoms from the same deposit reveals that this data
499 point is freshwater rather than marine. This data point may be associated with a localized
500 impoundment, by sediment or ice, of Burke Channel during the late Pleistocene and may reflect
501 this rather than relative sea level.

502
503 For the Bella Coola Valley (inland of North Bentick Arm), approximately 140 km east of the
504 study area, Retherford (1972) reports on a number of marine terraces and deltas situated between
505 200 and 250 metres ahht. In South Bentick Arm, 100 km to the east of Hakai Pass, similar
506 features at about 200 metres ahht are attributed to high early post-glacial sea levels (Retherford
507 1972). Hall (2003) reports on a single age on marine shell collected from an exposure in the
508 Bella Coola Valley near the mouth of Saloompt River. No elevation is given for the sample but
509 based on the geographical description, it is above 52 ahht and dates to 11,400 Cal BP. Combined
510 these additional data points provide further evidence of the localized contexts for sea level
511 change in the region.

512 513 **4 Discussion**

514 The Hakai West sea level curve (Figure 12) reveals that relative sea level in the area has been
515 within 10 metres of present over the last 15,000 years. The Hakai East sea level curve shows
516 more variation with sea level dropping 15.5 metres over the same period. The data presented
517 here demonstrate that a sea level 'hinge' existed between regions with higher and lower (than
518 today) relative sea levels on the central Pacific coast of Canada (Figure 13). The sea level hinge
519 was found to be most stable in the Hakai West region. However, moraines and other glacial
520 features on the landscape reveal that it is likely that much of the Hakai West region was under
521 ice some time before 15,000 BP. During this time, with the increased volume of ice on land it is
522 possible that the sea level hinge was located further offshore.

523
524 The Hakai area is a part of a larger region that extends southeast to northwest along the eastern
525 shores of Queen Charlotte Sound, Hecate Strait, Dixon Entrance, and Clarence Channel along
526 which we argue that a similar hinge-like area may be located (Fedje et al., 2004; McLaren, 2008;
527 McLaren et al., 2011; Shugar et al., in review, this volume). Migration of this hinge through time
528 was dependent on local isostatic and global eustatic factors. The stability of any particular area
529 within this region was dependent on localized factors pertaining to the amount of ice and tectonic
530 activity. It is uncertain whether hinge areas as stable as Hakai West occur elsewhere along the
531 coast.

532
533 The degree of stability of the shoreline in the Hakai region, and in the Hakai West area in
534 particular, is remarkable. Elsewhere, the interplay between eustatic, isostatic, and tectonic factors
535 tend to result in substantial changes to shoreline elevation through time. This stability means that,
536 in the Hakai region, isostatic rebound was occurring at equal pace with global eustatic sea level
537 rise at the end of the last glaciation. Between 14,000 and 10,000 Cal BP eustatic sea level rise
538 was approximately 1.2 cm per year (Fairbanks, 1989). As relative sea level remained essentially
539 constant, isostatic rebound rates for the Hakai West region must have been comparable. This
540 pattern also suggests that the area has remained relatively tectonically stable over the Holocene
541 accounting for very little change in relative sea level (see Shugar et al., in review, this volume for
542 a discussion of tectonics and sea level change).

543

544 Places with stable shorelines allow relatively uninterrupted accumulation of archaeological
545 deposits over long periods of time. In theory, these larger accumulations should be easier to find
546 and they would be expected to retain long records of cultural and ecological information. Places
547 where early archaeological deposits occur may be similar to places that are suitable for coastal
548 habitation today, such as pocket beaches, harbours, and tombolos. This can be contrasted with
549 areas such as Goose Bank, Haida Gwaii, and non-glaciated regions around the globe where late-
550 Pleistocene shorelines are drowned by up to 150 metres rendering them very difficult to access,
551 or inland areas such as Kitimat or the Fraser Valley where relative sea level was 200 metres
552 higher than today and where significant glaciations occurred up until the end of the Pleistocene.

553
554 Relative stability in sea level allows for the establishment of persistent places across the
555 landscape. Of the archaeological sites tested, four show persistent occupation for 10,000 or more
556 years: Namu (EISx1), Kildidit Narrows (EITa18), Triquet Island (EkTb9), and Pruth Bay
557 (EjTa15). It is highly likely that there are several other sites in the area with equally long records.
558 This pattern of site re-use and persistence differs from settlement patterns on Haida Gwaii (200
559 km west of the study area) where early and late period sites tend not to co-occur (Mackie and
560 Sumpter 2005) and where Holocene sea level rose to 15 metres above and then fell back to modern
561 levels.

562
563 The identification of a sea level hinge is of particular interest for investigations into early period
564 archaeology of the Northwest Coast and the peopling of the Americas (Fedje et al., 2004; Mackie
565 et al., 2013). Fladmark (1979) presented a compelling argument in which the Northwest Coast is
566 depicted as the most likely route by which early human inhabitants of the Americas
567 circumnavigated the continental ice sheets that covered much of Canada during the Last Glacial
568 maximum. In their comprehensive review of the timing of the LGM, Clague et al. (2004) argue
569 that post glacial human occupation of outer coastal areas of Southeast Alaska and British
570 Columbia could have occurred as early as 16,000 Cal BP. Early archaeological sites to the south
571 including Paisley Caves (Gilbert et al., 2008; Jenkins et al., 2012) in Oregon, and Manis
572 Mastodon (Gustafson et al. 1979; Waters et al. 2011) in Washington State, reveal that the
573 western margins of North America was occupied by at least 13,800 Cal BP. The research
574 presented here has revealed potential shoreline targets for archaeological prospection up to
575 15,000 years old, providing potential for future investigations into the early human occupation of
576 the Americas.

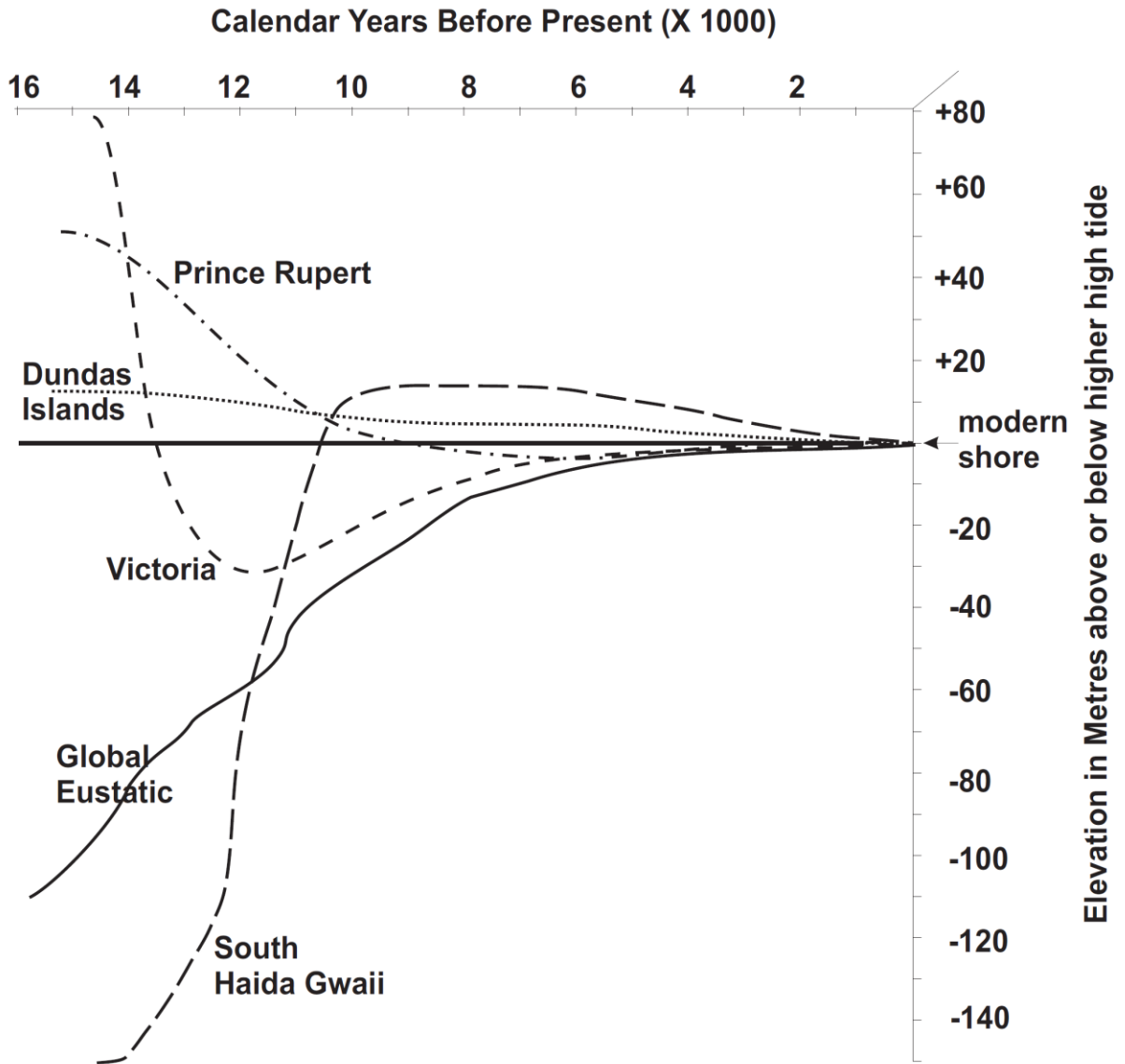
577 578 **5 Conclusions**

579 This paper presents a relative sea level history spanning the past 15,000 years for the Hakai
580 Passage region on the central Pacific coast of Canada. Data was gathered using geological and
581 archaeological methods. Overall, the research presented here demonstrates that relative sea level
582 remained remarkably constant through this 15,000 year period despite the large scale changes
583 resulting from global eustatic and regional isostatic processes during the same time period. The
584 evidence reveals that isostatic rebound kept pace with eustatic sea level change and uplift over
585 this period. Part of the reason for this stability is that the study area is located on a sea level
586 hinge between a region with higher relative sea level to the east and lower relative sea level to
587 the west. The sea level history of the study area demonstrates that sea level change in ice-
588 proximal regions can be highly variable and localized (see also Shugar et al. in review). Attempts
589 to model sea level change in any region along the Pacific coast of Canada and southern Alaska

590 need to take local, regional, and global influences into account. The sea level history presented
591 here will enable research to more effectively target sites that have the potential to lengthen the
592 record of human occupation in the region to early post-glacial times.
593

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595
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614
 615 **Figure 1. Regional sea level curves constructed for the Pacific Coast of Canada. Victoria: Fedje et al. (2009) and James et**
 616 **al. (2009); Dundas: McLaren et al. (2011); Prince Rupert and south Haida Gwaii: Fedje et al. (2005); global eustatic:**
 617 **Peltier and Fairbanks (2006). This figure illustrates the diversity of relative sea level curves on the Northwest Coast.**
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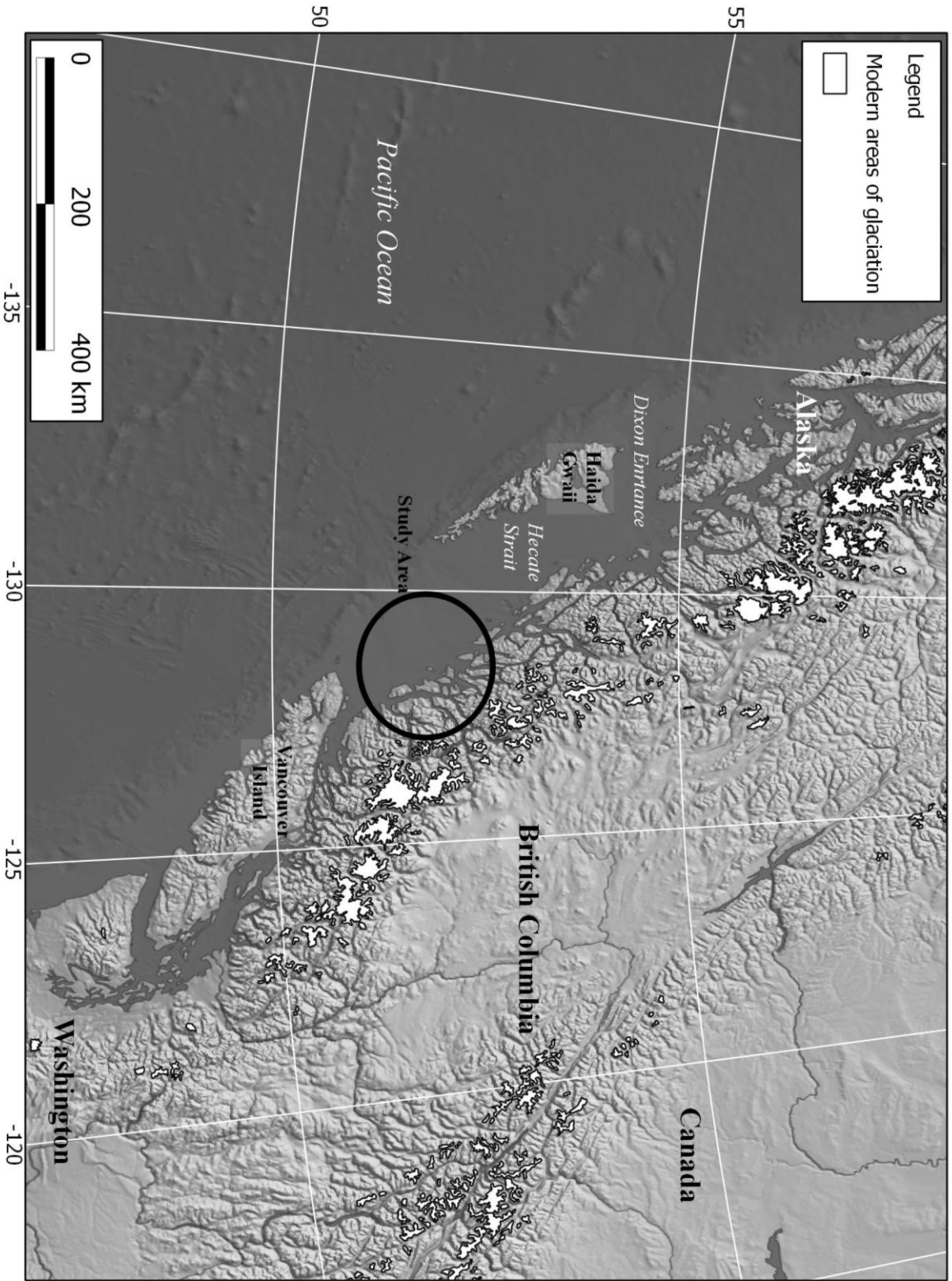


Figure 2. Location of the study area on the Northwest Coast of North America.



Figure 3. Forested and mountainous landscape on the east side of Fitz Hugh Sound (Hakai East) looking towards the mouth of the Koye River from above Fitz Hugh Sound. Photo by Duncan McLaren.

*Colour for web and print.



Figure 4. View of flat topography and exposed beaches on the exposed west side of Calvert Island. Other parts of the outer coast are characterized by low lying skerries and small rocky shored islands. Large and exposed sand beaches are fairly rare, but are found on Calvert Island. Photo by Duncan McLaren.

*Colour for web and print.

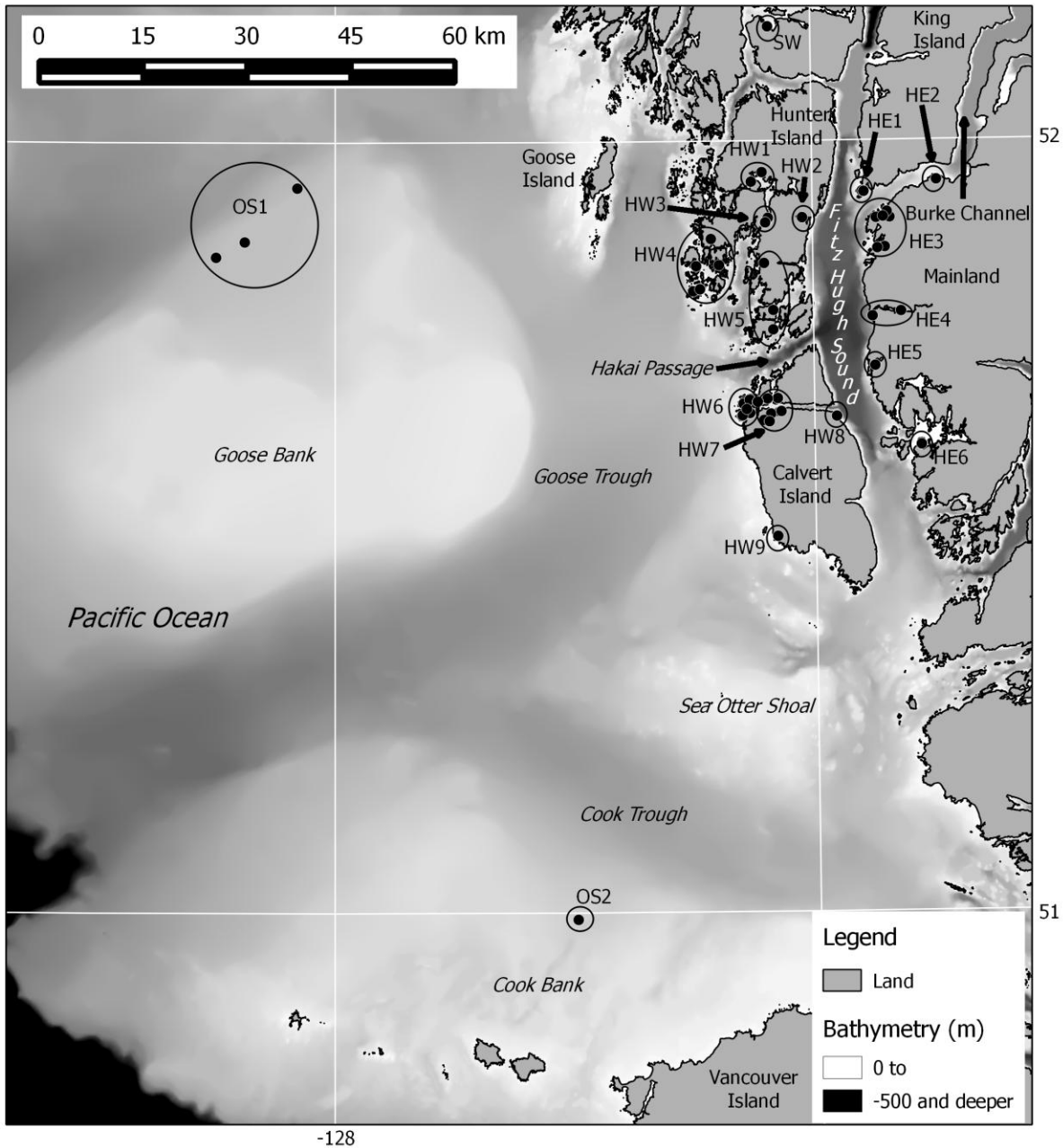


Figure 5. Locations of data points referred to in this publication organized by sub-regions and cross-referenced with information provided in Table 2: OS = offshore, HW = Hakai west, HE = Hakai east, SW = outlier. Major offshore troughs and banks are situated offshore and highlighted by shaded bathymetry.

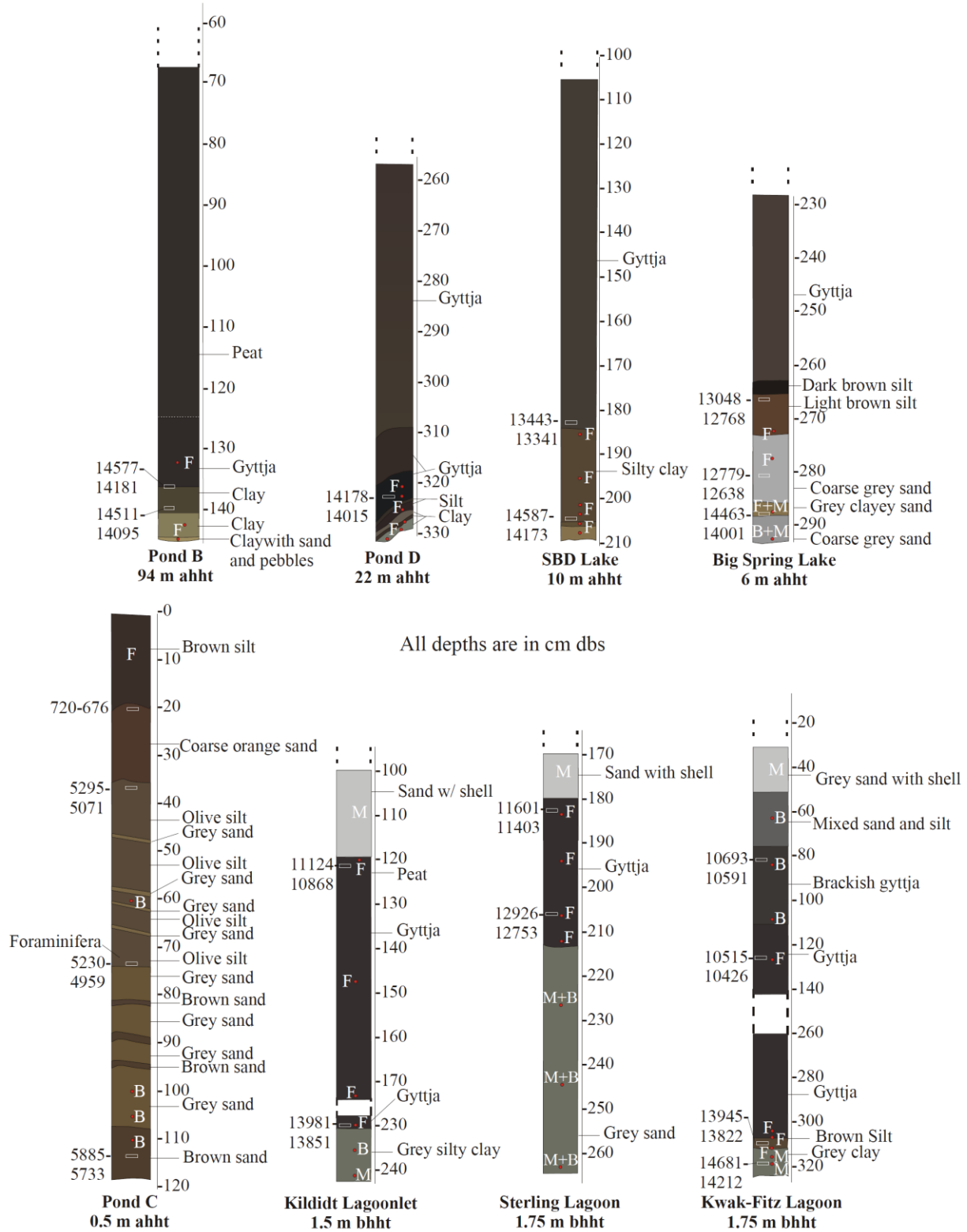
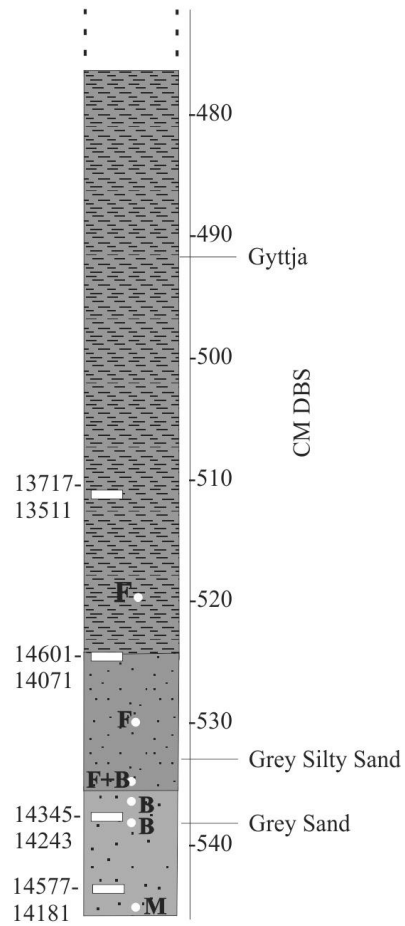


Figure 6. Isolation basin core stratigraphy from Hakai West. F = freshwater diatoms, B = brackish diatoms, M = marine diatoms. Elevation estimates for the sill of each pond or lagoon core is given below each core log. All basins were impounded by rock sills with the exception of Pond 'C' which is dune impounded. All radiocarbon dates are Cal BP.



Gildersleeve Pond

Figure 7. Isolation basin core stratigraphy from Hakai East, Gildersleeve pond 13 metres ahht. F = freshwater diatoms, B = brackish diatoms, M = marine diatoms. The stratigraphic record demonstrates that high tide was more elevated than this position before 14,345 - 14,243 Cal BP.

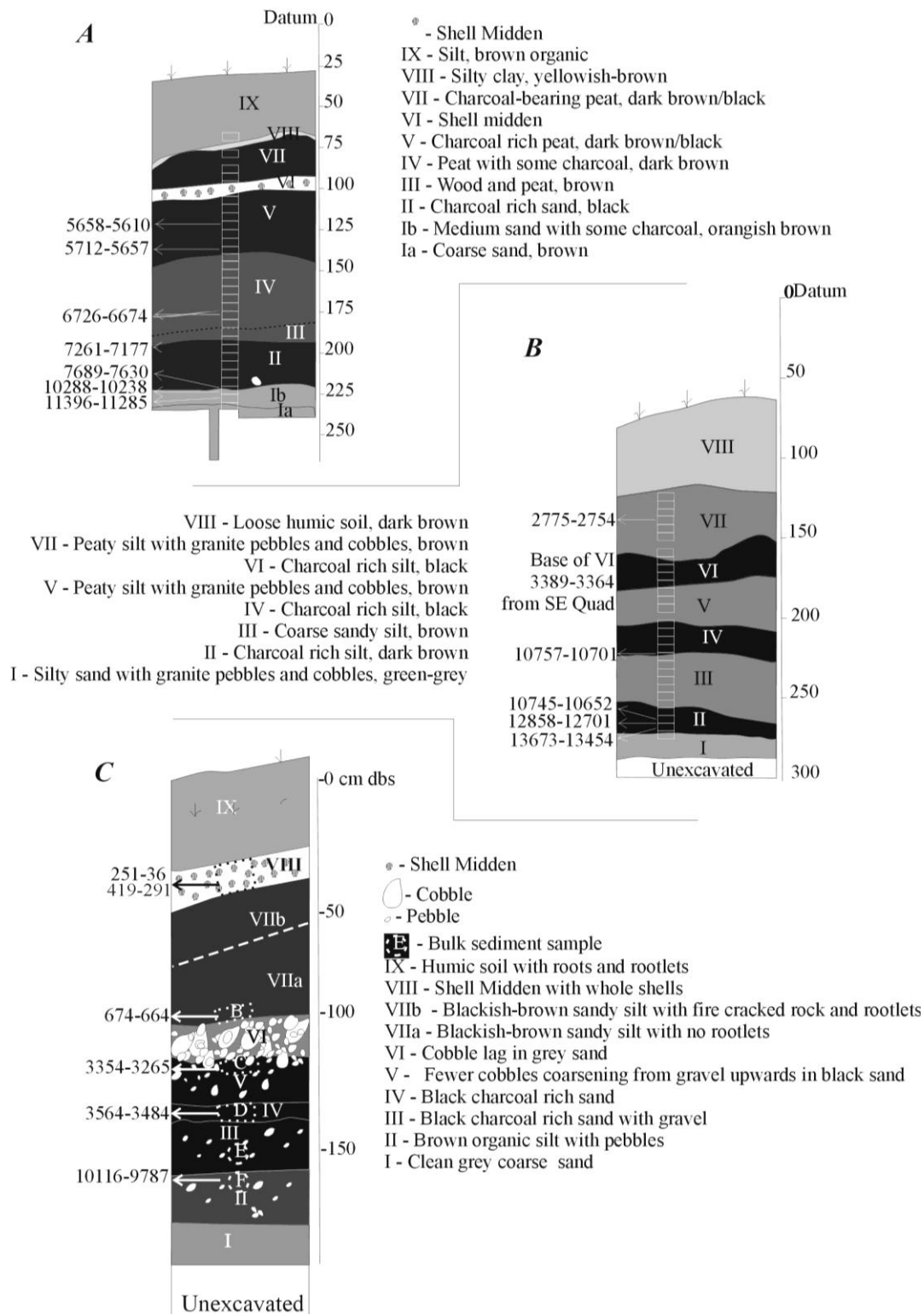


Figure 8. Selected stratigraphic profiles from test excavations conducted at A) Triquet Island (EkTb9 – basal date is 1.7 m ahht), B) Kildidit Narrows (EITa18 – basal date is 4.2 m ahht), and C) Pruth Bay (EjTa15 – basal date is 0.1 m ahht).

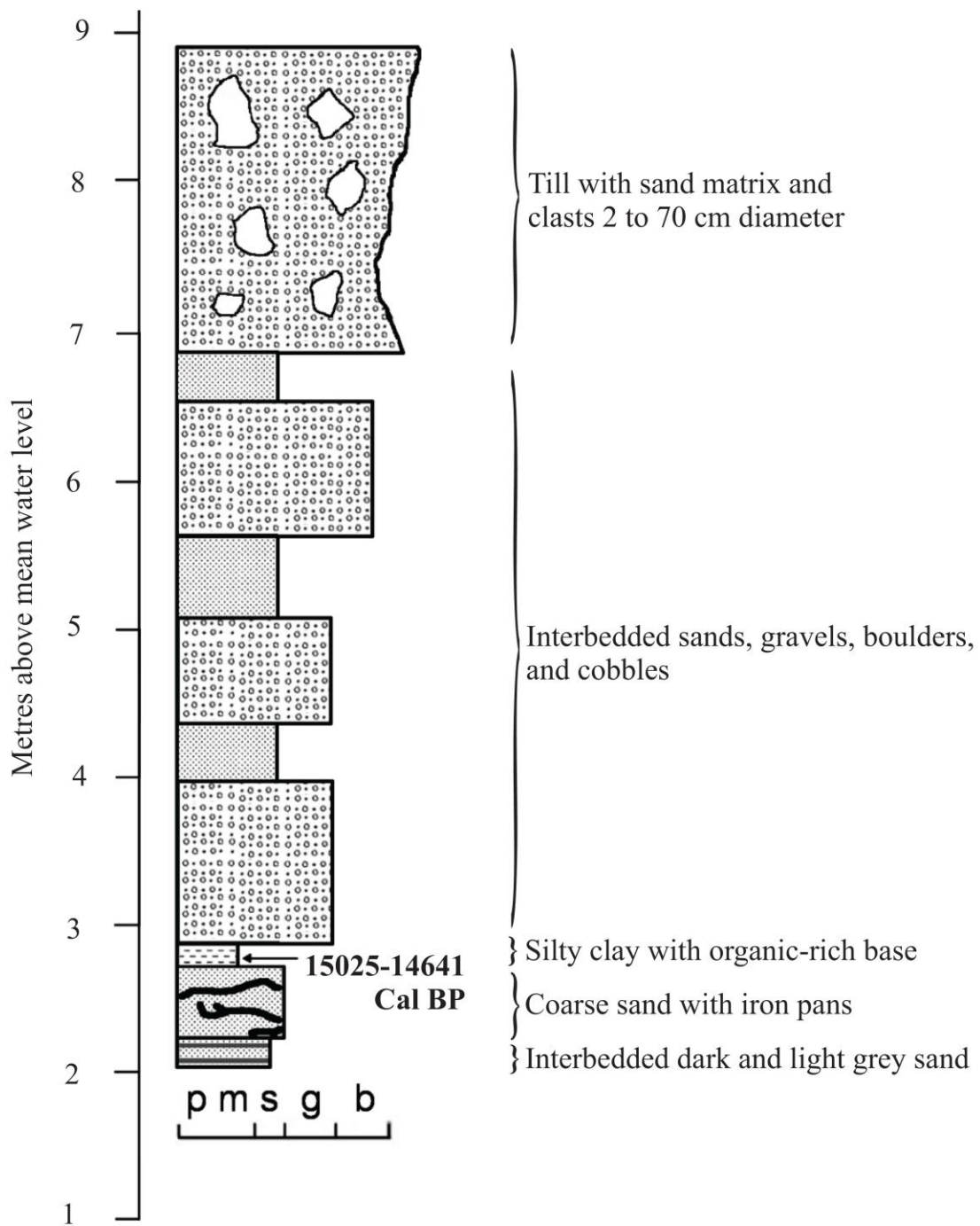


Figure 9. Stratigraphic section from Foggy Cove showing glacial advance sequence described in Andrews and Retherford (1978). Further description and investigations of this section will be presented in co-author Jordan Eamer's upcoming PhD dissertation at the University of Victoria. The single radiocarbon date comes from organic rich silty clay below the glacial advance sequence.

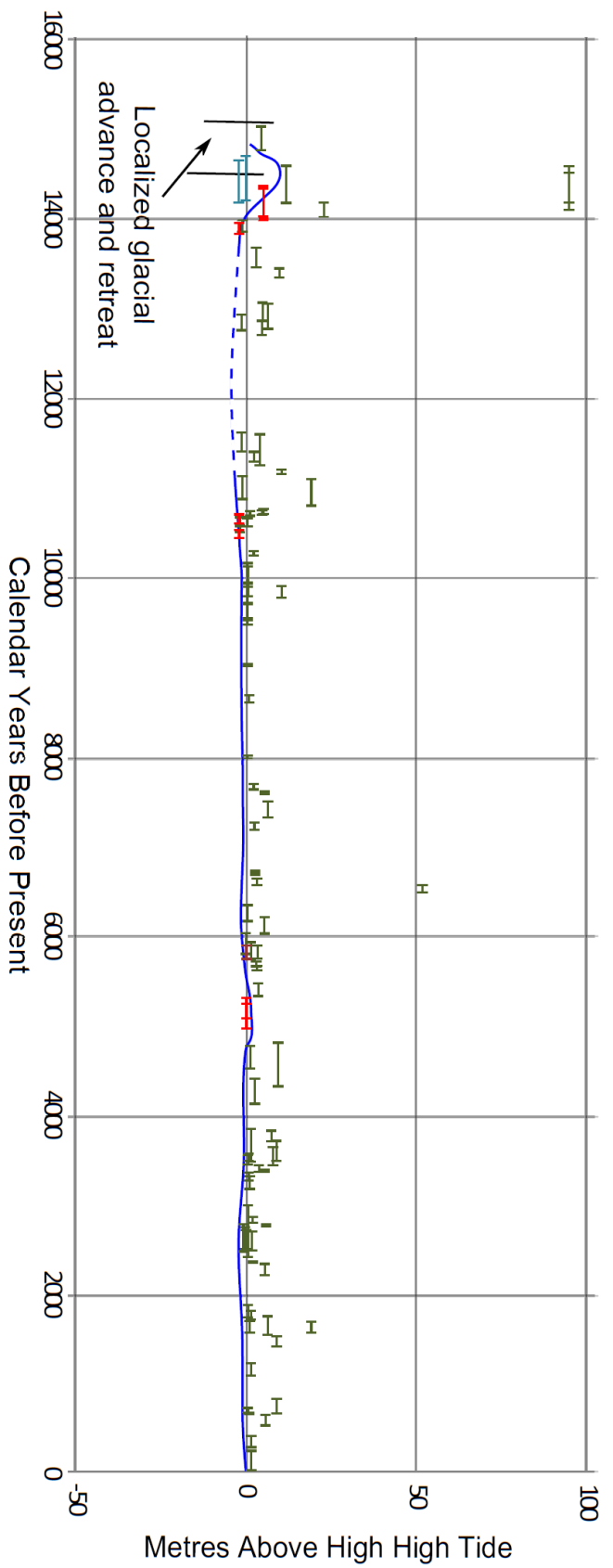


Figure 10. Index points and sea level curve for the Hakai West region of the study area. Data points are coded as follows: green- above higher high tide, red – intertidal, blue – below low tide.

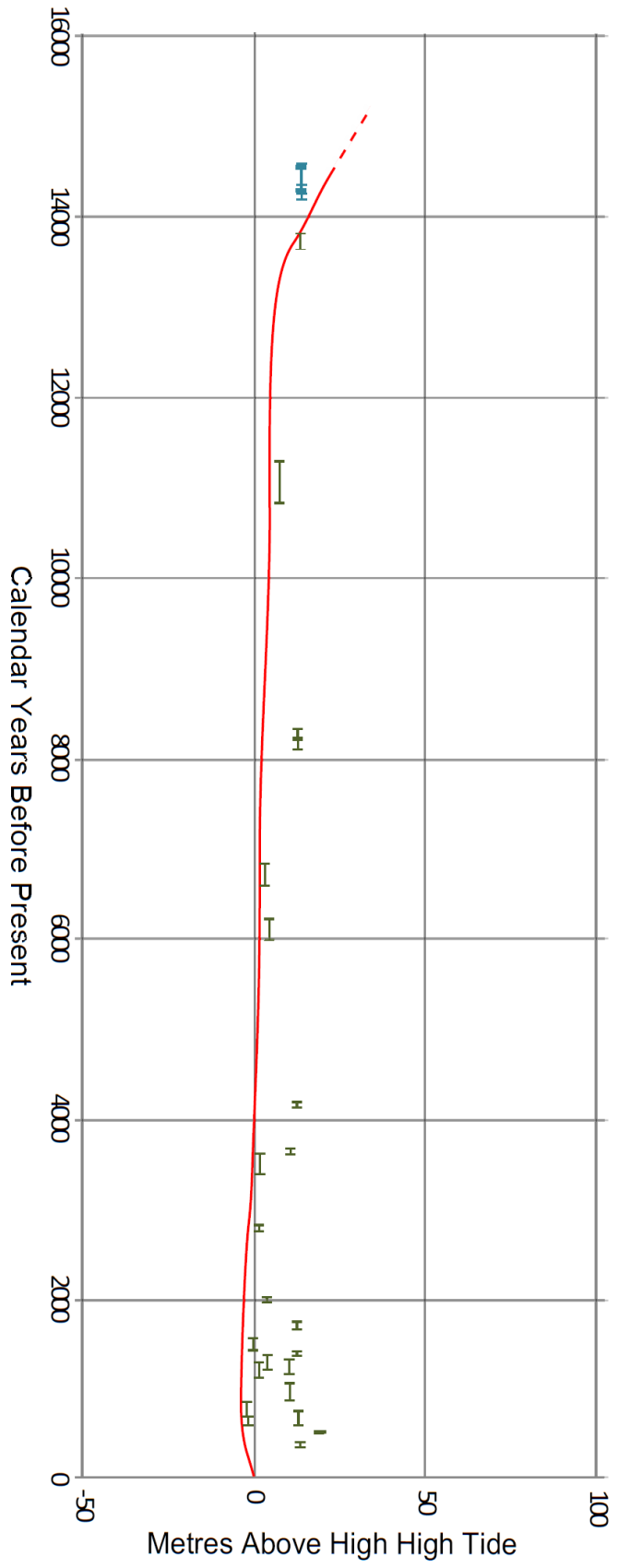


Figure 11. Index points and sea level curve for the Hakai East region of the study area. Data points are coded as follows: green- above higher high tide, blue – below low tide.

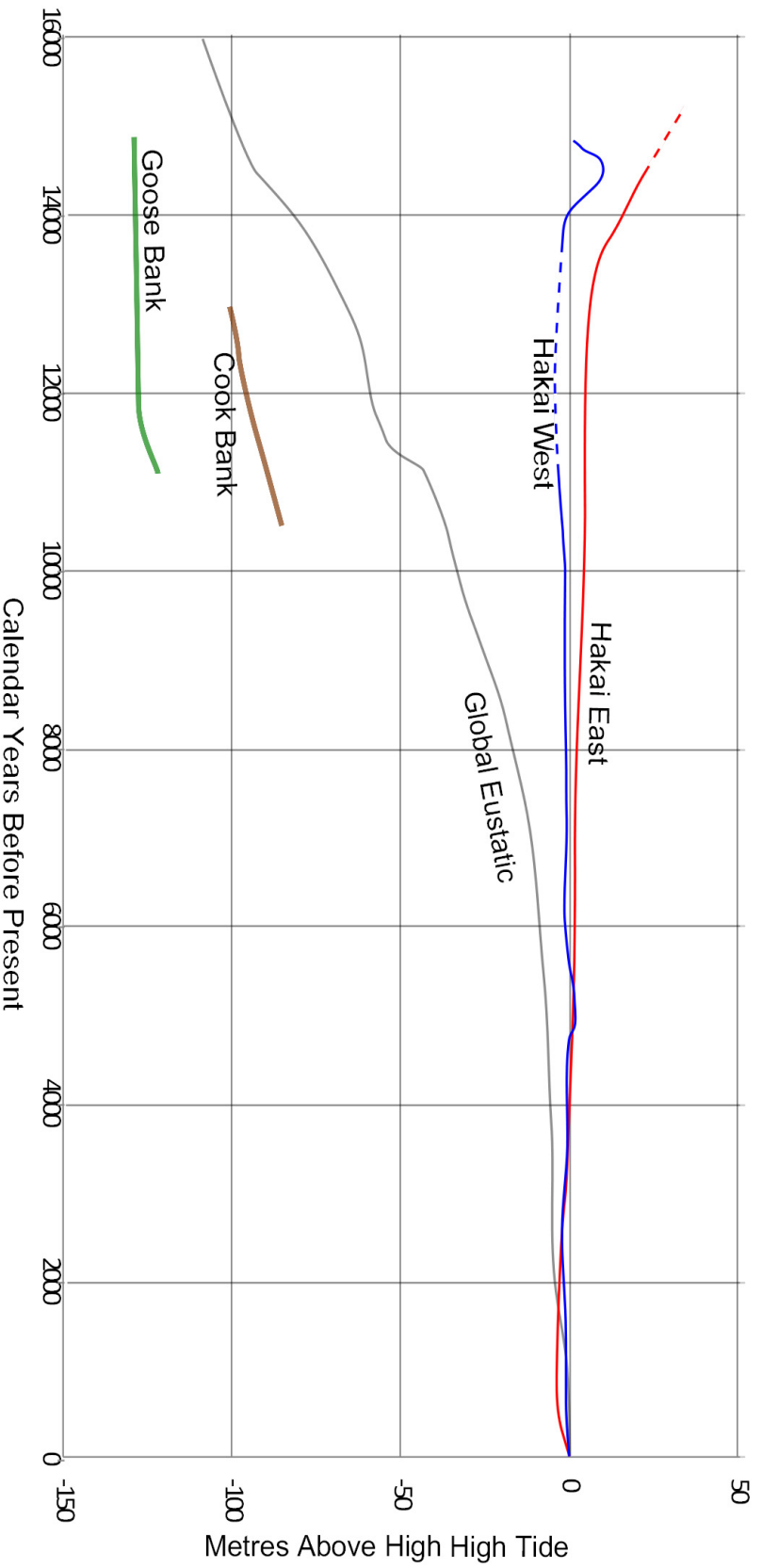


Figure 12. Relative sea level curves for the study area including global eustatic (Peltier and Fairbanks 2006), Hakai (West, East) and offshore relative sea level curves (Barrie and Conway 2002, Luternauer et al. 1989). Data points are coded as follows: green- terrestrial, red - intertidal, blue - marine.

*Colour for web and print.

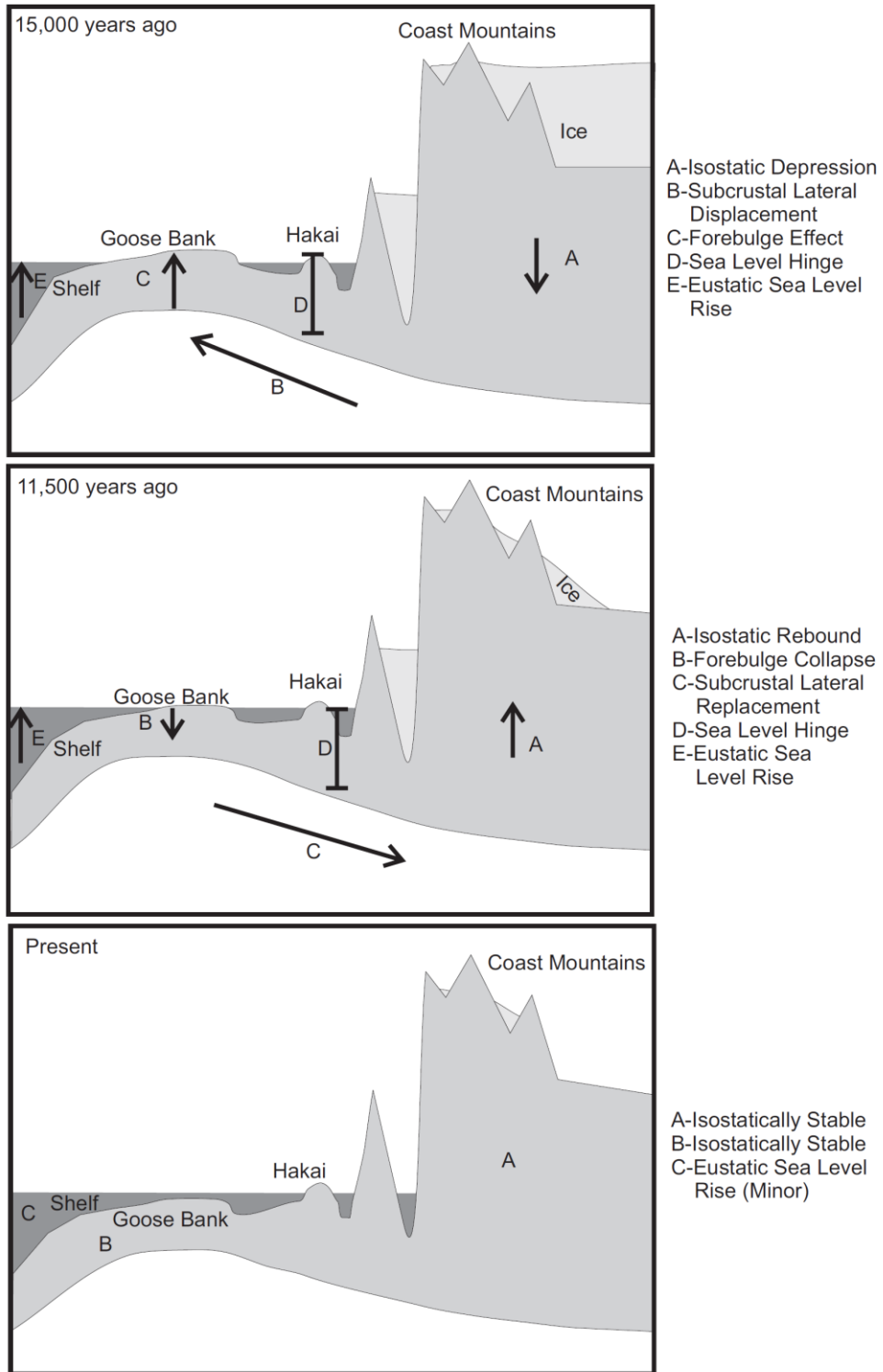


Figure 13. Stylized cross-section of study area showing the effects of isostatic and eustatic adjustments and the presence of a forebulge on relative sea level through time.

Table 1. Table showing indicative meaning of samples collected.

Sea Level Position	Indicator Type	Indicative Meaning	Limitation
Above	Archaeology site, habitation site and/or shell midden, charcoal rich, with lithics and other artifacts	Most habitation sites in the region are situated adjacent to the shoreline but above the high tide line	Limited to indicating that intertidal zone was below the elevation of the sample. Intertidal site types such as fish traps and clam gardens are not included
Above	Freshwater diatoms sediments.	The sample or sill of the depositional basin was above high tide when deposited	Limited to indicating that the intertidal zone was below the elevation of the sample
Above	Peat deposit	The peat developed above high tide	Limited to indicating that the intertidal zone was below the elevation of the sample
Above	Organic soil	The soil developed above high tide	Limited to indicating that the intertidal zone was below the elevation of the sample
Marginal	Brackish diatoms from sediments	The sample or sill of the depositional basin was between low and high tide when deposited	Indicating that the sample was deposited in the intertidal zone
Marginal	In situ intertidal faunal remains, e.g. shell fish	The sample was in the between low and high tide when deposited	Indicating that the sample was deposited in the intertidal zone
Below	Marine diatoms from sediments	The sample or sill of the depositional basin was below low tide when deposited	Limited to indicating that the intertidal zone was above this sample
Below	In situ sub-tidal faunal remains	The sample or sill of the depositional basin was below low tide when deposited	Limited to indicating that the intertidal zone was above this sample

Table 2. List of all data points with information pertinent to the construction of sea level curves for the Hakai region. The 'Map ID' column cross-references with point groups on Figure 5 and classifies points based on the sea level curve that they have been applied toward: OS = offshore, HW = Hakai west, HE = Hakai east, SW = outlier. Sample are from the following regions: OS1 = Goose Bank, OS2 = Cook Bank, MS = McMullen Ground, SW = Shearwater, HW1 = Kilditt Lagoon, HW2 = eastern Hunter Island, HW3 = Kilditt Narrows, HW4 = Nulu west, HW5 = Nulu east, HW6 = Calvert beaches, HW7 = Kwakshua Channel, HW8 = Kwak-Fitz Lagoon, HW9 = SW Calvert, HE1 = southwestern King Island, HE2 = Hydsten Point, HE3 = Nannu area, HE4 = lower Kooeye River, HE5 = Kwakume Inlet, HE6 = Gildersteeve Pond. Calendar range is 1 sigma. The 'Sea Level Position' indicates A (above), M (marginal), B (below).

Map ID	Lab	Lab #	Site and Test	14C age BP	#	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	#	Source/Lab	Method	Sea Level Position
HW 7	UCIAM S	11800 6	EjTAl5-T2 A2	90	15	251	35	51.66 039	-128.1 191	Sclerotia (<i>Cenococcum</i> sp.)	Top of archaeological deposit	1.1	0.5	McLaren	Excavation	A
HE1	UCIAM S	12827 6	EISx4A	345	20	378	320	51.93 216	-127.8 921	Charcoal	From top of archaeological deposit - shell midden	12.5	2	McLaren	Excavation	A
HW 7	UCIAM S	11800 5	EjTAl5-T2 A1	270	20	419	291	51.66 039	-128.1 191	Charcoal	Archaeological deposit	1.1	1	McLaren	Excavation	A
HE4	UCIAM S	10274 3	EKSx3 A	395	15	500	474	51.77 671	-127.8 175	Disperse charcoal	Archaeological deposit - basal organic silt in association with fire cracked rock	18	2	McLaren	ESP	A
HE4	UCIAM S	10274 4	EKSx3 B	405	15	502	482	51.77 672	-127.8 175	Disperse charcoal	Archaeological deposit - basal shell midden	18.5	2	McLaren	ESP	A
HW 3	UCIAM S	10276 1	EITAl8 C	1355	15	655	535	51.89 267	-128.1	<i>Strongylocentrotus</i> sp. spine fragments	Archaeological deposit - basal shell midden	5.3	1	McLaren	ESP	A

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HE1	UCIAM S	10275	EISx4 IT	660	20	663	567	51.93 228	- 127.8 929	<i>Tsuga heterophylla</i> needle	Intertidal test with underlying archaeological deposits	-2.7	0.5	McLaren	ESP	A
HW 7	UCIAM S	11800	EJTa15-T2B	710	15	674	664	51.66 039	- 128.1 191	Charcoal	Archaeological deposit	0.6	0.5	McLaren	Excavation	A
HW 7	UCIAM S	11801	Pond C 20	770	15	720	676	51.66 412	- 128.1 26	<i>Tsuga heterophylla</i> needles	Pond core sediments - brackish-marine diatoms	0.5	1	McLaren	Pond core	B-B
HE1	UCIAM S	10275	EISx4 C	1425	15	722	566	51.93 216	- 127.8 923	Clam shell fragments	Archaeological deposit - basal shell midden	11.9	2	McLaren	ESP	A
HW 5	Beta	10528	EITa3	770	50	729	673	51.84 034	- 128.1 027	Charcoal	Archaeological deposit - base of organic soil	0.1	2	Cannon 2000	ESP	A
HE5	UCIAM S	10274	EKSx11 D2	1530	20	824	663	51.70 63	- 127.8 729	<i>Balanus</i> sp. shell	Archaeological deposit intertidal shell midden	-3.1	2	McLaren	ESP	A
HW 4	UCIAM S	10274	EITB34 E2	1540	15	832	670	51.83 699	- 128.2 45	Clam shell fragments	Archaeological deposit - basal shell midden	6.6	1	McLaren	ESP	A
HE3	UCIAM S	10269	EISx11 B	1715	15	1032	841	51.86 005	- 127.8 495	<i>Mytilus</i> sp. shell and fish bone fragments	Archaeological deposit - basal shell midden	9.4	1	McLaren	ESP	A
HW 7	UCIAM S	12826	EJTa15A	1225	20	1226	1088	51.66 039	- 128.1 191	Wood	Top of peat deposit	1	0.5	McLaren	Excavation	A

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HE3	Beta	105288	EISx16	1240	50	1261	1090	51.89843	-127.8386	Charcoal	Archaeological deposit - base of organic soil	0.4	1	Cannon 2000	ESP	A
HE3	UCIAM S	102753	EISx11 B	1990	15	1292	1131	51.86005	-127.8495	<i>Mytilus</i> sp. and <i>Balanus</i> sp. shell fragments	Archaeological deposit - basal organic soil	9.3	1	McLaren	ESP	A
HE5	UCIAM S	102746	EKSx11 C	2050	15	1345	1183	51.70631	-127.8729	<i>Mytilus</i> sp. shell fragments	Basal shell midden	2.9	1	McLaren	ESP	A
HE1	UCIAM S	128278	EISx4A	1475	25	1386	1336	51.93216	-127.8921	Sclerotia (<i>Cenococcum</i> sp.)	From peat-like layer	-0.5	2	McLaren	Excavation	A
HW 4	UCIAM S	102748	EITB34 E2	1595	15	1526	1418	51.83699	-128.245	Disperse charcoal	Base of organic soil	8.5	2	McLaren	ESP	A
HE4	DIC	329	Koeve	1570	65	1528	1396	51.7705	-127.8771	Basal peat	Basal peat	-2.7	1	Andrews and Rutherford 1978	Exposure	A
HW 9	UCIAM S	128333	CIRC9	1725	30	1694	1571	51.486	-128.08	Charcoal	From base of paleosol	16.25	1	Walker	Exposure	A
HW 1	Beta	109627	EITx21	1730	50	1701	1569	51.95818	-128.1055	Charcoal	Archaeological deposit - base of organic soil	0.7	1	Cannon 2000	ESP	A
HE1	UCIAM S	128277	EISx4A	1770	15	1713	1630	51.93216	-127.8921	Charcoal	From peat layer	11.5	2	McLaren	Excavation	A
HW 6	UCIAM S	115764	CIRC-5	2410	15	1752	1548	51.664	-128.135	Shell	Archaeological deposit - base of shell midden in exposure	3.4	1	Walker	Exposure	A
HW 7	UCIAM S	128261	EJTal5A	1820	20	1811	1717	51.66039	-128.1191	Comifer charcoal	Bottom of peat	1	0.5	McLaren	Excavation	A

Map ID	Lab	Lab #	Site and Test	14C age BP	#	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	#	Source/Lab	Method	Sea Level Position
HE3	Beta	105286	EISx8	2480	55	1853	1617	51.89811	-127.8673	Clam Shell	Archaeological deposit - basal midden	1.2	1	Cannon 2000	ESP	A
HW 4	Beta	109629	EITb2	1880	50	1878	1739	51.87215	-128.2135	Charcoal	Archaeological deposit - base of organic soil	0.2	1	Cannon 2000	ESP	A
HE5	UCLAM S	102745	EKSx11 C	2005	20	1988	1932	51.70631	-127.8729	Disperse charcoal	Archaeological deposit - black organic silt	2.7	2	McLaren	ESP	A
HW 3	UCLAM S	102762	EITa18 C	2260	15	2337	2208	51.89267	-128.1	Disperse charcoal	Archaeological deposit - basal organic soil	5.1	1	McLaren	ESP	A
HW 6	UCLAM S	118013	EjTa5 60-55 abd	2370	15	2362	2346	51.66418	-128.1342	Charcoal	Archaeological deposit - shell midden	1.6	0.5	McLaren	Exposure	A
HW 6	UCLAM S	118012	EjTa5 35-30 abd	2475	15	2700	2488	51.66418	-128.1342	Charcoal	Archaeological deposit - shell midden	1.3	0.5	McLaren	Exposure	A
HW 4	Beta	109628	EITb1	2540	50	2744	2503	51.83807	-128.197	Charcoal	Archaeological deposit - base of organic soil	-0.7	1	Cannon 2000	ESP	A
HW 3	UCLAM S	117998	EITa18 137-142	2665	20	2775	2754	51.89286	-128.0993	Charcoal	Archaeological deposit	5.5	1	McLaren	Excavation	A
HW 5	Gak	3716	EKTa19	3230	90	2781	2474	51.75398	-128.085	Shell	Archaeological deposit - basal shell midden	-1.2	1	Andrews and Retherford 1978	Exposure	A
HE1	Beta	109623	EISx4	2620	50	2785	2716	51.93239	-127.8925	Charcoal	Archaeological deposit - base of organic soil	0.4	2	Cannon 2000	ESP	A
HW 3	UCLAM S	128269	EITa18C	2745	20	2858	2793	51.89391	-128.0976	Comifer charcoal	Archaeological feature - hearth	1.5	1	McLaren	Auger Test	A
HW 6	GSC	1828	EjTa5	3290	210	2988	2413	51.66376	-128.1346	Shell	Archaeological deposit - basal shell midden	0.2	0.5	Andrews and Retherford 1978	Exposure	A

Map ID	Lab	Lab #	Site and Test	14C age BP	#	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	#	Source/Lab	Method	Sea Level Position
HW 6	UCIAM S	11801 1	EjTa5 35-40 dbd	3020	15	3316	3172	51.66 418	- 128.1 342	Charcoal	Archaeological deposit - shell midden	0.7	0.5	McLaren	Exposure	A
HW 7	UCIAM S	11800 8	EjTa15-T2 C	3080	20	3354	3265	51.66 039	- 128.1 191	Charcoal	Archaeological deposit	0.4	0.5	McLaren	Excavation	A
HW 3	UCIAM S	11226 1	EITa18 190-195	3155	15	3389	3364	51.89 286	- 128.0 993	Charcoal	Archaeological deposit	5	1	McLaren	Excavation	A
HW 6	UCIAM S	11801 0	EjTa5 80-85 dbd	3260	20	3553	3447	51.66 418	- 128.1 342	Charcoal	Archaeological deposit - shell midden	0.2	1	McLaren	Exposure	A
HW 7	UCIAM S	11800 9	EjTa15-T2 D	3310	15	3564	3484	51.66 039	- 128.1 191	Charcoal	Archaeological deposit	0.3	0.5	McLaren	Excavation	A
HE3	Beta	10962 5	EISx18	3900	55	3576	3351	51.90 593	- 127.8 442	Clam Shell	Archaeological deposit - basal shell midden	0.7	1	Cannon 2000	ESP	A
HE1	UCIAM S	10275 7	EISx4 E	3350	20	3630	3568	51.93 209	- 127.8 921	Disperse charcoal	Archaeological deposit - base of organic soil	9.6	2	McLaren	ESP	A
HW 7	UCIAM S	10274 0	EjTa13 C2	3970	15	3639	3436	51.66 487	- 128.0 773	Clam and Myritius sp. shell fragments	Archaeological deposit - basal shell midden	7.5	1	McLaren	ESP	A
HW 7	UCIAM S	10273 9	EjTa13 C1	4025	20	3709	3486	51.66 487	- 128.0 773	Myritius sp. shell fragments	In discrete archaeological deposit	8.5	1	McLaren	ESP	A
HW 7	UCIAM S	10274 1	EjTa13 C2	3480	15	3823	3703	51.66 487	- 128.0 773	Disperse charcoal	Archaeological deposit - basal organic soil in dark grey sand	7	1	McLaren	ESP	A
HW 3	UCIAM S	12827 0	EITa18C	3420	15	3844	3479	51.89 391	- 128.0 976	Comier charcoal	Archaeological deposit	1	1	McLaren	Excavation	A
HE1	UCIAM S	12827 5	EISx4A	3750	20	4148	4087	51.93 216	- 127.8 921	Charcoal	Archaeological deposit - from sediment under lithic	11.5	2	McLaren	Excavation	A

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HW 2	Beta	101924	EIT825	4510	65	4404	4122	51.89908	-128.0219	Clam Shell	Archaeological deposit - basal shell midden	2.2	1	Cannon 2000	ESP	A
HW 4	UCIAM S	102751	EKTb9 E2	4775	20	4770	4515	51.80693	-128.2367	Clam shell fragments	Archaeological deposit - basal shell midden	0.8	1	McLaren	ESP	A
HW 6	Gak	3717	Surf Cove Dune	4020	100	4804	4317	51.6608	-128.146	Humic sediment	Buried Humic Layer in Dune	9	1	Andrews and Retherford 1978	Exposure	A
HW 7	UCIAM S	118048	Pond C	4780	35	5230	4959	51.66412	-128.126	Charcoal, Foraminifera, micro-crustacean claw	Pond core sediments - foraminifera and brackish-marine diatoms	0.4	1	McLaren	Pond core	B-B
HW 7	UCIAM S	118017	Pond C 36	4520	15	5295	5071	51.66412	-128.126	Deciduous leaf	Pond core sediments - brackish-marine diatoms	0.4	1	McLaren	Pond core	B-B
HW 6	UCIAM S	128331	CIRC6	4680	20	5464	5325	51.658	-128.149	Wood	Top of peat layer from which CIRC1 was collected	0.7	1	Walker	Exposure	A
HW 4	UCIAM S	117999	EKTb9 120-125	4930	20	5658	5610	51.80702	-128.2373	Charcoal	Archaeological deposit	2.8	1	McLaren	Excavation	A
HW 4	UCIAM S	118002	EKTb9 140-145	4965	15	5712	5657	51.80702	-128.2373	<i>Sambucus racemosa</i> seed	Archaeological deposit	0.6	1	McLaren	Excavation	A
HW 7	UCIAM S	118049	Pond C	5035	25	5885	5733	51.66412	-128.126	Charcoal, scleroia, unidentified seed, needle fragments	Pond core sediments - brackish-marine diatoms	0.4	1	McLaren	Pond core	B-B
HW 6	UCIAM S	115816	CIRC-2	5045	20	5886	5744	51.664	-128.135	Cone	From base of peat	0.4	1	Walker	Terrestrial excavation	A

Map ID	Lab	Lab #	Site and Test	14C age BP	#	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	#	Source/Lab	Method	Sea Level Position
HW 7	UCLAM S	10274 2	EjTα4 A2	5800	20	5925	5735	51.66 443	- 128.0 987	Clam shell fragment	Archaeological deposit - shell midden	1	2	McLaren	ESP	A
HW 4	UCLAM S	10275 0	EKTb9 E2	5865	20	6026	5794	51.80 693	- 128.2 367	<i>Mytilus</i> shell fragments	Archaeological deposit - basal sediments shell in grey sand	-0.5	1	McLaren	ESP	A
HE3	Beta	10548 0	ELSx10	5270	60	6177	5944	51.89 966	- 127.8 527	Charcoal	Archaeological deposit - basal organic	3.4	1	Cannon 2000	ESP	A
HW 3	UCLAM S	10275 9	EITα18 B	5350	25	6207	6023	51.89 269	-128.1	Disperse charcoal	Archaeological deposit - basal organic	5	1	McLaren	ESP	A
HW 4	UCLAM S	10275 2	EKTb9 F1	6155	20	6338	6161	51.80 669	- 128.2 37	Clam, <i>Mytilus</i> sp. and <i>Balanus</i> sp. shell fragments	Archaeological deposit - basal shell midden	0.3	1	McLaren	ESP	A
HW 6	UCLAM S	11805 2	LL 138	5730	25	6560	6478	51.64 75	- 128.1 427	Moss (<i>Pleurozium schreberi</i>)	Peat	51.4	2	McLaren	Pond core	A
HW 6	UCLAM S	11581 5	CIRC-1	5790	20	6638	6564	51.65 8	- 128.1 49	Branch	Peat	0.3	1	Walker	Exposure	A
HW 6	UCLAM S	12833 2	CIRC8	5870	20	6720	6700	51.66 3	- 128.1 36	Wood	Woody peat	-0.3	1	Walker	Exposure	A
HW 4	UCLAM S	11800 3	EKTb9 175-180	5885	20	6726	6674	51.80 702	- 128.2 373	<i>Tsuga heterophylla</i> needle	Archaeological deposit	2.25	1	McLaren	Excavation	A
HE1	Beta	10962 4	ELSx5	6560	55	6791	6549	51.93 263	- 127.8 958	<i>Mytilus</i> sp. shell	Archaeological deposit - basal shell midden	2.1	1	Cannon 2000	ESP	A
HW 4	UCLAM S	11800 0	EKTb9 Mat Needle 196	6300	20	7261	7177	51.80 702	- 128.2 373	<i>Taxus brevifolia</i> wood	Archaeological deposit	2	1	McLaren	Excavation	A

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HW 7	Gak	3719	Calvert Island BC Tel Peat	6500	100	7497	7314	51.64473	-128.0916	Peat	Basal peat	6	1	Andrews and Retherford 1978	Exposure	A
HW 3	UCIAM S	102760	EITa18B	6740	20	7610	7580	51.89269	-128.1	Disperse charcoal	Archaeological deposit - base of organic soil	5.1	1	McLaren	ESP	A
HW 4	UCIAM S	118004	EKTb9 222-225	6840	20	7689	7630	51.80702	-128.2373	<i>Sambucus racemosa</i> seeds	Archaeological deposit	1.8	1	McLaren	Excavation	A
HW 7	UCIAM S	128289	EJTa15D	7190	20	8010	7976	51.66039	-128.1191	Disperse charcoal	Archaeological deposit	0	0.5	McLaren	Excavation	A
HE1	UCIAM S	102755	EISx4C	7345	25	8190	8055	51.93216	-127.8923	Disperse charcoal	Archaeological deposit - basal organic soil	11.7	2	McLaren	ESP	A
HE1	UCIAM S	102756	EISx4C	7370	25	8285	8165	51.93216	-127.8923	Disperse charcoal	Archaeological deposit - base of organic soil	11.7	2	McLaren	ESP	A
HW 7	UCIAM S	128262	EJTa15A	7870	20	8683	8599	51.66039	-128.1191	Disperse charcoal	Top of peat 2	0.5	0.5	McLaren	Excavation	A
HW 7	UCIAM S	128266	EJTa15B	8095	20	9025	9005	51.66039	-128.1191	Disperse charcoal	Archaeological deposit - associated with lithics	0	0.5	McLaren	Excavation	A
HW 7	UCIAM S	128264	EJTa15C	8455	20	9515	9467	51.66039	-128.1191	Disperse charcoal	Archaeological deposit - associated with lithics	0	0.5	McLaren	Excavation	A
HW 3	UCIAM S	128271	EITa18C	8670	70	9697	9543	51.89391	-128.0976	<i>Sclerotia (Cenococcum sp.)</i>	Archaeological deposit - base of organic soil	0	1	McLaren	Excavation	A
HW 3	UCIAM S	128272	EITa18C	8785	25	9888	9709	51.89391	-128.0976	Disperse charcoal	Archaeological deposit - base of organic soil	0	1	McLaren	Excavation	A
HW 6	UCIAM S	128279	SBDL Pond	8800	25	9898	9766	51.6455	-128.135	Wood	Pond core sediments, gyttja	10	1	McLaren	Pond core	A

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HW 7	UCIAM S	11226 2	EJTa15-T2; 140-150	8835	20	10116	9787	51.80 702	- 128.2 373	Charcoal	Archaeological deposit	0.1	0.5	McLaren	Excavation	A
HW 7	UCIAM S	12826 5	EJTa15C	8885	20	10151	9924	51.66 039	- 128.1 191	Conifer twig charcoal	Archaeological deposit - from hearth feature	0	0.5	McLaren	Excavation	A
HW 7	UCIAM S	12826 3	EJTa15A	8905	20	10160	9940	51.66 039	- 128.1 191	Conifer charcoal	Bottom of peat 2	0	0.5	McLaren	Excavation	A
HW 4	UCIAM S	11226 3	EKTb9; 220-225	9140	25	10288	10238	51.80 702	- 128.2 373	Charcoal	Archaeological deposit	1.8	1	McLaren	Excavation	A
HW 8	UCIAM S	12829 6	Kwak-Fitz Lagoon 126	9280	20	10515	10426	51.64 1	- 127.9 543	Conifer needles, seed, deciduous twig	Lagoon core sediments - brackish-freshwater diatoms	-1.75	1	McLaren	Lagoon core	B-A
HW 4	UCIAM S	10276 4	WTB	9310	25	10566	10499	51.80 451	- 128.2 516	Sclerotia (<i>Cenococcum</i> sp.)	Terrestrial organic layer below intertidal deposits	-2.2	0.5	McLaren	ESP	A
HW 3	UCIAM S	13485 7	EJTa18 2013 D 30-40	9355	25	10645	10519	51.89 286	- 128.0 993	Wood	Archaeological deposit - above wood chip	-0.5	1	McLaren	Excavation	A
HW 7	UCIAM S	12829 0	EJTa15D	9370	25	10653	10562	51.66 039	- 128.1 191	Disperse charcoal	Between two discrete archaeological deposits	0	0.5	McLaren	Excavation	A
HW 4	UCIAM S	10276 3	WTB	9400	30	10666	10583	51.80 451	- 128.2 516	Seeds	Terrestrial organic layer below intertidal deposits	-2.2	0.5	McLaren	ESP	A
HW 8	UCIAM S	12829 5	Kwak-Fitz Lagoon 81	9420	25	10693	10591	51.64 1	- 127.9 543	Conifer needles and cone bract	Pond core sediments - brackish diatoms	-1.75	0.5	McLaren	Lagoon core	B

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HW 6	UCIAM S	12833 5	CIRC 12	9465	20	10737	10681	51.64 2	- 128.1 52	Wood	Woody peat	-1.75	1	Walker	Exposure	A
HW 3	UCIAM S	11799 5	EITa18 262-267	9475	20	10745	10692	51.89 286	- 128.0 993	Charcoal	Archaeological deposit	4.3	1	McLaren	Excavation	A
HW 3	UCIAM S	11799 7	EITa18 217-222 A	9490	20	10757	10701	51.89 286	- 128.0 993	Charcoal	Archaeological deposit	4.7	1	McLaren	Excavation	A
HW 9	UCIAM S	12833 7	CIRC 11	9600	25	11092	10795	51.48 6	- 128.0 8	Leaf	From top of organic soil	16.2	1	Walker	Exposure	A
HW 1	UCIAM S	12829 3	Kildit Lagoon t121	9620	20	11124	10868	51.94 593	- 128.1 284	Sphagnum stem	Lagoon core sediments - freshwater diatoms	-1.5	0.5	McLaren	Lagoon core	A
HW 6	UCIAM S	12828 0	SBDL Pond	9705	25	11196	11146	51.64 55	- 128.1 35	<i>Tsuga heterophylla</i> and <i>Picea sitchensis</i> needles	Pond core sediments - gyttja	10	1	McLaren	Pond core	A
HE3	WAT	452	EISx1	9720	14 0	11252	10789	51.85 883	- 127.8 649	Charcoal	Base of archaeological deposits	6.4	1	Cannon 2000	Excavation	A
HW 4	UCIAM S	11800 1	EKTb9 230-235	9960	25	11396	11285	51.80 702	- 128.2 373	Charcoal	Archaeological deposit	1.7	1	McLaren	Excavation	A
HW 3	Beta	10962 6	EITa18	9940	50	11591	11247	51.89 883	- 128.0 938	Charcoal	Archaeological deposit - base of organic soil	3.6	1	Cannon 2000	ESP	A
OS2	RIDDL	979	Cook Bank	9940	75	11600	11243	50.99	-128.5	Plant matter	Ocean core sediments - marine sand	-97.7	2	Lutemauer et al. 1989	Marine core	B
HW 5	UCIAM S	12830 0	Stirling Lagoon 182	10030	30	11610	11403	51.77 92	- 128.0 845	Deciduous twig	Lagoon core sediments - freshwater diatoms	-1.75	0.5	McLaren	Lagoon core	A

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HE2	Gak	3715	Hvidsten Point	10200	150	12364	11412	51.9468	-127.7397	Wood	Sediments in exposure - freshwater diatoms	6	0.5	Andrews and Retherford 1978	Exposure	A
OS2	RIDDL	983	Cook Bank	10290	80	12376	11836	50.99	-128.5	Wood	Ocean core sediments - marine sand	-98	1	Lutemauer et al. 1989	Marine core	B
OS1	TO	1342	Goose Bank	11030	70	12320	11901	51.85	-129.25	<i>Zirfaea pitshryi</i>	Ocean core sediments - intertidal shell	-125	2	Barrie and Conway 2002a	Marine core	B-B
OS2	RIDDL	985	Cook Bank	10470	75	12554	12220	50.99	-128.5	Root	Ocean core sediments - organic soil	-98.4	1	Lutemauer et al. 1989	Marine core	A
OS2	RIDDL	981	Cook Bank	10485	70	12562	12222	50.99	-128.5	Wood	Ocean core sediments - marine sand	-97.9	1	Lutemauer et al. 1989	Marine core	B
HE2	UCIAM S	131386	Hvidsten Point	10660	30	12628	12569	51.9468	-127.7397	Charcoal	Sediments in exposure - freshwater diatoms	6	0.5	McLaren	Exposure	A
OS1	TO	1254	Goose Bank	11440	70	12718	12412	51.94	-129.08	<i>Macoma incongrua</i>	Ocean core sediments - intertidal shell	-135.5	2	Barrie and Conway 2002a	Marine core	B-B
OS1	TO	1256	Goose Bank	11450	80	12735	12412	51.87	-129.19	<i>Spisula falcata</i>	Ocean core sediments - intertidal shell to -50m	-123.5	2	Barrie and Conway 2002a	Marine core	B-B
OS1	TO	1257	Goose Bank	11460	80	12746	12418	51.87	-129.19	<i>Saxidomus giganteus</i>	Ocean core - intertidal to subtidal shell	-122.5	2	Hetherington et al. 2003	Marine core	B-B
HW 7	UCIAM S	134858	Big Spring Lake 282	10855	35	12779	12638	51.6479	-128.07	<i>Pinus contorta</i> needle	Pond core sediments - freshwater diatoms	6	1	McLaren	Pond core	A
HW 3	UCIAM S	117996	ETa18 267-272 A	10920	25	12858	12701	51.89286	-128.0993	Charcoal	Pond core sediments - basal organic soil	4.2	1	McLaren	Excavation	A

Map ID	Lab	Lab #	Site and Test	14C age BP	#	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	#	Source/Lab	Method	Sea Level Position
HW 5	UCIAM S	128301	Stirling Lagoon 206	10990	25	12926	12753	51.7792	-128.0845	Deciduous twig	Pond core sediments - freshwater diatoms	-1.75	0.5	McLaren	Lagoon core	A
OS2	RIDDL	984	Cook Bank	10650	350	12931	11999	50.99	-128.5	Wood	Ocean core sediments - organic soil	-98.3	1	Lutemauer et al. 1989	Marine core	A
HW 7	UCIAM S	128292	Big Spring Lake 262	11020	30	13048	12768	51.6479	-128.07	<i>Picea sitchensis</i> needle	Pond core sediments - freshwater diatoms	6	1	McLaren	Pond core	A
HW 6	UCIAM S	118019	SBDL 182-183	11565	25	13443	13341	51.64582	-128.1354	<i>Pinus contorta</i> seed, <i>Picea</i> seed and needle fragments	Pond core sediments - freshwater diatoms	9.4	1	McLaren	Pond core	A
HW 3	UCIAM S	118046	ETa18 267-272 B	11720	80	13673	13454	51.89286	-128.0993	Sclerotia (<i>Cenococcum</i> sp.)	Archaeological site - basal organic soil	4.2	1	McLaren	Excavation	A
HE6	UCIAM S	134826	Gildersleeve Pond	11770	30	13717	13511	51.60326	-127.7786	Wood	Pond core sediments - freshwater diatoms	13	1	McLaren	Pond core	A
SW	GSC	1351	Shearwater	12210	330	13735	12978	52.1473	-128.0903	Shell	Sediments in exposure - glaciomarine clay	12	2	Andrews and Rutherford 1978	Exposure	B
HW 8	UCIAM S	128297	Kwak-Fitz Lagoon 310	12040	30	13945	13822	51.641	-127.9543	<i>Pinus contorta</i> needles	Lagoon core sediments - brackish diatoms	-1.75	0.5	McLaren	Lagoon core	B
HW 1	UCIAM S	128294	Kilditt Lagoon t 229	12075	30	13981	13851	51.94593	-128.1284	<i>Picea sitchensis</i> needle	Lagoon core sediments - freshwater diatoms	-1.5	0.5	McLaren	Lagoon core	A

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HW 7	UCLAM S	11801 8	Pond D 321-322	12250	35	14178	14015	51.63 655	- 128.1 064	<i>Pinus contorta</i> needle fragments	Pond core sediments - freshwater diatoms	22.4	0.5	McLaren	Pond core	A
HES	UCLAM S	12833 0	Gildersleeve Pond 538	13225	30	14345	14243	51.60 326	- 127.7 786	Mussel shell	Pond core sediments - marine and brackish diatoms	13	0.5	McLaren	Pond core	B
HW 7	UCLAM S	13485 7	Big Spring Lake 287-9	12275	50	14463	14001	51.64 79	- 128.0 7	Seed, needle fragment, leaf fragment	Pond core sediments - fresh and marine diatoms	6	1	McLaren	Pond core	A and B
HW 7	UCLAM S	11801 5	Pond B 139	12335	35	14511	14095	51.63 482	- 128.0 95	Deciduous leaf fragments, <i>Pinus contorta</i> needle base, Cyperaceae seed	Pond core sediments - freshwater diatoms	94.4	1	McLaren	Pond core	A
HES	UCLAM S	12829 1	Gildersleeve Pond 545	12400	25	14577	14181	51.60 326	- 127.7 786	Seed	Pond core sediments - marine and brackish diatoms	13	1	McLaren	Pond core	B
HW 7	UCLAM S	11801 4	Pond B 136	12400	30	14582	14177	51.63 482	- 128.0 95	<i>Pinus contorta</i> needle fragments, <i>Potamogeton</i> seed	Pond core sediments - freshwater diatoms	94.4	1	McLaren	Pond core	A

Map ID	Lab	Lab #	Site and Test	14C age BP	±	Calendar range (older)	Calendar range (recent)	Lat	Long	Material for Dating (submitted)	Proxy indicator	Elevation - m ahht	±	Source/Lab	Method	Sea Level Position
HW 6	UCIAM S	118020	SBDL 204-205	12400	35	14587	14173	51.64582	-128.1354	<i>Sphagnum</i> sp., charcoal, needle fragments, sclerotia, conifer seed	Pond core sediments - freshwater diatoms	9.4	1	McLaren	Pond core	A
HE6	UCIAM S	134627	Gilderstleve Pond 525	13075	94	14601	14071	51.60326	-127.7786	<i>Littoria</i> shell, wrinkle	Pond core sediments - intertidal shellfish	13	1	McLaren	Pond core	B
HW 8	UCIAM S	128298	Kwak-Fitz Lagoon 319	12440	25	14681	14212	51.641	-127.9543	Deciduous twig	Lagoon core - marine diatoms	-1.75	0.5	McLaren	Lagoon core	B
HW 6	UCIAM S	115817	CIRC-4	12455	30	14729	14231	51.643	-128.151	Branch wood	In glacio-marine clays exposed at low tide in the modern beach.	-2.2	0.5	Walker	Exposure	B
OS1	TO	1255	Goose Bank	13180	90	14865	14204	51.94	-129.08	<i>Serpulid</i>	Ocean core sediments - intertidal shell	-135.5	1	Barrie and Conway 2002a	Marine core	B-B
HW 6	UCIAM S	128336	CIRC 14	12575	25	15025	14641	51.651	-128.142	Plant material	In woody fibre-dominated silt/fine sand layer at base of glacial advance sequence	1.5	0.5	Walker	Exposure	A
OS1	TO	9309	Goose Bank	13340	140	15146	14257	51.94	-129.08	<i>Balanus glandula</i>	Ocean core sediments - intertidal shell	-135.5	1	Hetherington et al. 2003	Marine core	B-B
OS1	TO	9305	Goose Bank	13510	100	15557	14905	51.87	-129.19	<i>Mytilus trossulus</i>	Ocean core sediments - intertidal shell	-123.5	1	Hetherington et al. 2003	Marine core	B-B

Table 3. Diatom flora observed in samples analyzed.

Sample ID	Sub-region	Sample depth	Dominant diatom types identified and other indicators	Proxy for
Pond B	HW7	134	<i>Aulacoseira</i> spp.	Freshwater Pond
Pond B	HW7	142, 144	<i>Tabellaria flocculosa</i> , <i>Gomphonema gracile</i> and <i>Epithemia</i> spp.	Freshwater Pond
Pond C	HW7	25	Barren	N/A
Pond C	HW7	60	<i>Diploneis stroemii</i> and <i>Cocconeis</i> cf. <i>discrepans</i> with some <i>Aulacoseira</i> cf. <i>lirata</i>	Brackish with some freshwater influence
Pond C	HW7	100, 105, 110	<i>Diploneis stroemii</i> and <i>Cocconeis</i> cf. <i>discrepans</i> , <i>C. pseudomarginata</i> , <i>C. costata</i> var. <i>pacifica</i> , <i>Opephora marina</i> , <i>O. mutabilis</i> and <i>Navicula eidrigiana</i>	Benthic Brackish Marine
Pond C	HW7	173-203	<i>Aulacoseira</i> cf. <i>lirata</i> and other <i>Aulacoseira</i> spp., <i>Pinnularia mesolepta</i> , <i>Stauroneis anceps</i> , and numerous <i>Eunotia</i> spp.	Freshwater
Pond D	HW7	320	<i>Aulacoseira</i> spp.	Freshwater pond
Pond D	HW7	326-330	<i>Nitzschia</i> spp., (<i>Nitzschia fonticola</i> , <i>N. inconspicua</i> , etc.), <i>Diploneis pseudovalis</i> , <i>D. parma</i> , <i>Planothidium lanceolatum</i> , <i>Achnanthes nodosa</i> , <i>Epithemia adnata</i> , <i>Cymbella silesiaca</i> , <i>C. minuta</i> , <i>Cocconeis placentula</i> and <i>Navicula cryptocephala</i> . <i>Fragilarioid</i> -type taxa were also present including <i>Staurosirella pinnata</i> , <i>Staurosira construens</i> , and <i>Pseudostaurosira brevistriata</i> .	Freshwater pond
Gildersleeve Pond	HE6	520	<i>Frustulia rhomboides</i> , <i>Aulacoseira lirata</i> , <i>Cyclotella meneghiniana</i> , <i>Semiorbis hemicyclus</i> , <i>Tabellaria flocculosa</i> , <i>Pinnularia streptorapha</i> , <i>Neidium iridis</i> , and <i>Surirella linearis</i>	Freshwater pond
Gildersleeve Pond	HE6	530	<i>Aulacoseira distans</i> , <i>Semiorbis hemicyclus</i> , <i>Stauroneis anceps</i> , <i>Eunotia serra</i> , <i>Pinnularia decrescens</i> , <i>Gomphonema lanceolatum</i> , and <i>Tabellaria flocculosa</i>	Freshwater pond
Gildersleeve Pond	HE6	535	<i>Cyclotella antiqua</i> , <i>Aulacoseira</i> cf. <i>lirata</i> , <i>Epithemia adnata</i> , <i>Rhopalodia gibba</i> , <i>Gomphonema lanceolatum</i> , <i>Gomphonema truncatum</i> , and <i>Eunotia flexuosa</i>	Slightly brackish pond
Gildersleeve Pond	HE6	536	<i>Cyclotella antiqua</i> , <i>Rhopalodia gibba</i> , <i>Gomphonema acuminatum</i> , <i>Epithemia adnata</i> , <i>Mastogloia smithii</i> , <i>Pleurosigma elongatum</i> , <i>Stauroneis anceps</i> , <i>Pinnularia brebissonii</i> , <i>Diploneis bomboides</i> , and <i>Cymbella neocistula</i>	Brackish lagoon
Gildersleeve Pond	HE6	538	<i>Rhopalodia gibba</i> , <i>Diploneis bomboides</i> , <i>Epithemia adnata</i> , <i>Mastogloia smithii</i> , <i>Mastogloia elliptica</i> , <i>Trachyneis aspera</i> , and <i>Staurosirella pinnata</i>	Brackish lagoon
Gildersleeve Pond	HE6	545	<i>Grammatophora oceanica</i> , <i>Diploneis subcincta</i> , <i>Rhabdonema</i> sp., abundant <i>Mytilus fibers</i> , marine shell hash	Marine embayment
Stone Beaver Dam Lake	HW6	185, 195,	<i>Aulacoseira</i> cf. <i>lirata</i> and other <i>Aulacoseira</i> spp., <i>Pinnularia mesolepta</i> , <i>Stauroneis anceps</i> , and numerous <i>Eunotia</i> spp.	Freshwater pond
Stone Beaver Dam Lake	HW6	201, 203	<i>Aulacoseira</i> cf. <i>lirata</i> and other <i>Aulacoseira</i> spp., <i>Pinnularia mesolepta</i> , <i>Stauroneis anceps</i> , and numerous <i>Eunotia</i> spp.	Freshwater-Pond
Stone Beaver Dam Lake	HW6	205, 207	<i>Staurosirella pinnata</i> , <i>Staurosira construens</i> , <i>Pseudostaurosira brevistriata</i> , <i>Opephora martyii</i> , <i>Staurosirella leptostauron</i> , <i>Fragilaria exigua</i> as well as the monoraphid forms of <i>Achnanthes calcar</i> , <i>Planothidium oestruppii</i> , <i>Achnantheidium minutissimum</i> (sensu lato), and <i>Navicula pseudoscutiformis</i> , <i>N. cryptocephala</i> , <i>Reimeria sinuata</i> , <i>Aulacoseira</i> spp. and chrysophycean cysts	Freshwater-Pond
Big Spring Lake	HW7	273	<i>Aulacoseira distans</i> , <i>Frustulia rhomboides</i> , <i>Surirella biserata</i> , and <i>S. linearis</i>	Freshwater pond

Sample ID	Sub-region	Sample depth	Dominant diatom types identified and other indicators	Proxy for
Big Spring Lake	HW7	278	<i>Aulacoseira distans</i> , <i>Frustulia rhomboides</i> , <i>Stauroneis pinnata</i> , <i>Navicula leptostrata</i> , and <i>Nitzschia cf. fonticola</i>	Freshwater pond
Big Spring Lake	HW7	288	<i>Aulacoseira distans</i> , <i>Frustulia rhomboides</i> , <i>Cyclotella triparta</i> , <i>Gyrosigma balticum</i> , <i>Coscinodiscus radiatus</i> , <i>C. apiculatus</i> , <i>Bacillaria socialis</i> , <i>Cocconeis scutellum</i> , and <i>C. costata</i>	Freshwater pond with some marine washes
Big Spring Lake	HW7	294	<i>Frustulia rhomboides</i> , <i>Eunotia incisa</i> , <i>Gyrosigma arcticum</i> , <i>Cocconeis costata</i> , <i>C. scutellum</i> , <i>C. cf. kamchatkensis</i> , <i>Coscinodiscus apiculatus</i> , and <i>Raphoneis sp.</i>	Brackish-marine embayment with minor freshwater input
Stirling Lagoon	HW5	179	Shell (biogenic sand)	Intertidal
Stirling Lagoon	HW5	183, 193	<i>Aulacoseira distans</i> , <i>Aulacoseira lirata</i> , <i>Cocconeis placentula</i> , <i>Eunotia tibia</i> , <i>E. faba</i> , <i>Pinnularia gibba</i> , <i>P. stomatophora</i> , and <i>Diploneis ovalis</i>	Freshwater
Stirling Lagoon	HW5	208	<i>Eunotia</i> spp, and <i>Pinnularia</i> spp.	Freshwater
Stirling Lagoon	HW5	212	<i>Stauroneis anceps</i> , <i>Pinnularia mesolepta</i> , <i>P. subgibba</i> , <i>P. brauniana</i> , <i>P. microstauron</i> , <i>P. krasskei</i> , <i>Cymbella apera</i> , and <i>Rhopalodia gibba</i>	Freshwater pond
Stirling Lagoon	HW5	227	<i>Grammatophora oceanica</i> , <i>Rhabdonema sp.</i> , <i>Coscinodiscus apiculatus</i> , <i>Thalassiosira eccentricus</i> , <i>Ctenophora pulchella</i> , and <i>Cocconeis costata</i>	Marine to brackish embayment
Stirling Lagoon	HW5	244	<i>Thalassiosira baltica</i> , <i>Thalassiosira pacifica</i> , <i>Tryblionella coarctica</i> , <i>Coscinodiscus apiculatus</i> , <i>Cocconeis costata</i> , <i>Paralia sulcata</i> , <i>Trachyneis aspera</i> , and <i>Plagiogramma staurophorum</i>	Marine to brackish embayment
Stirling Lagoon	HW5	263	<i>Coscinodiscus apiculatus</i> , <i>Thalassiosira pacifica</i> , <i>Gyrosigma acuminatum</i> , <i>G. balticum</i> , <i>Grammatophora oceanica</i> , <i>Bacillaria socialis</i> , <i>Cocconeis costata</i> , <i>C. placentula</i> , <i>Ctenophora pulchella</i> , <i>Rhoicosphenia abbreviata</i> , and <i>Rhabdonema sp.</i>	Marine to brackish embayment
Kildidt Lagoonlet	HW1	121	<i>Cyclotella triparta</i> , <i>C. stelligera</i> , <i>Aulacoseira sp.</i> , and <i>Stauroneis pinnata</i>	Freshwater pond
Kildidt Lagoonlet	HW1	147	<i>Tabellaria floculosa</i> , <i>Aulacoseira distans</i> , <i>A. granulata</i> , <i>A. lirata</i> , <i>Frustulia rhomboides</i> , <i>Cyclotella sp.</i> , <i>Gyrosigma balticum</i> , <i>Pinnularia subgibba</i> , <i>Stauroneis pinnata</i> , <i>Diploneis cf. vacillans</i> , <i>Tryblionella coarctica</i> , and <i>Cocconeis costata</i>	Freshwater pond
Kildidt Lagoonlet	HW1	175	<i>Aulacoseira distans</i> , <i>A. granulata</i> , <i>Frustulia rhomboides</i> , <i>Semiorbis hemiclus</i> , <i>Stauroneis anceps</i> , <i>Eunotia tibia</i> , <i>E. faba</i> , <i>E. serra</i> , and <i>Pinnularia subgibba</i>	Freshwater pond
Kildidt Lagoonlet	HW1	230	<i>Aulacoseira distans</i> , <i>Stauroneis anceps</i> , <i>Eunotia flexuosa</i> , <i>Eunotia serra</i> , <i>Surirella bifrons</i> , <i>Pinnularia stomatophora</i> , <i>Pinnularia brauniana</i> , and <i>Cymbella subcuspidata</i>	Freshwater pond
Kildidt Lagoonlet	HW1	235	<i>Plagiogramma staurophorum</i> , <i>Grammatophora oceanica</i> , <i>Gyrosigma acuminatum</i> , <i>Surirella brightwellii</i> , <i>Paralia sulcata</i> , <i>Trachyneis aspera</i> , <i>Diploneis subcincta</i> , <i>Diploneis bomboides</i> , <i>Rhabdonema sp.</i> , and <i>Cocconeis pseudomarginata</i>	Brackish lagoon
Kildidt Lagoonlet	HW1	241	<i>Cocconeis scutellum</i> , <i>Rhopalodia cf. pacifica</i> , <i>Grammatophora oceanica</i> , and <i>Chaetoceros subsecundus</i>	Marine embayment
Kwakfitz Lagoon	HW8	61	<i>Gyrosigma</i> spp., <i>Diploneis didyma</i> , <i>Coscinodiscus</i> spp.	Brackish/Marine
Kwakfitz Lagoon	HW8	82	<i>Gyrosigma</i> spp. very abundant	Brackish, lagoon

References

- Ames, K., Maschner, H., 1999. Peoples of the Northwest Coast: their archaeology and prehistory. Thames and Hudson, London.
- Andrews, J.T., Retherford, R.M., 1978. A reconnaissance survey of late Quaternary sea levels, Bella Bella/Bella Coola region, central British Columbia coast. *Canadian Journal of Earth Science*. 15, 341-350.
- Barrie, J.V., Conway, K.W., 2002a. Rapid sea-level change and coastal evolution on the Pacific margin of Canada. *Sedimentary Geology* 150, 171-183.
- Barrie, J.V., Conway, K.W., 2002b. Contrasting glacial sedimentation processes and sea-level changes in two adjacent basins on the Pacific margin of Canada. In: Dowdesell, J.A. and O'Caifigh, C. (Eds.), *Glacier-Influenced Sedimentation on High-Latitude Continental Margins*. Geological Society, Special Publications No. 203, London, pp. 181-194.
- Bartier, P.M., Sloan, N.A., 2007. Reconciling maps with charts towards harmonizing coastal zone base mapping: a case study from British Columbia. *Journal of Coastal Research* 23, 75-86.
- Campeau, S., Pienitz, R., Héquette, A., 1998. Diatoms from the Beaufort Sea coast, southern Arctic Ocean (Canada): Modern analogues for reconstructing Late Quaternary environments and RSLs. *Bibliotheca Diatomologica* 43. Cramer, Stuttgart.
- Cannon, A., 2000. Settlement and sea-levels on the central coast of British Columbia: evidence from shell midden cores. *American Antiquity* 65, 67-77.
- Carlson, R.L., 1996. Early Namu. In: Carlson, R.L. and Dalla Bona, L. (Eds.), *Early Human Occupation in British Columbia*, UBC Press. Vancouver, pp. 83-102.
- Clague, J.J., 1981. Late Quaternary geology and geochronology of British Columbia Part 2: summary and discussion of radiocarbon-dated Quaternary history. Paper 80-35, Geological Survey of Canada, Ottawa.
- Clague, J.J., 1983. Glacio-isostatic effects of the Cordilleran Ice Sheet, British Columbia, Canada. In: Smith, D. Dawson, A. (Eds), *Shorelines and Isostasy*. Academic Press, London, pp. 321-343.
- Clague, J.J., 2000. Recognizing order in chaotic sequences of Quaternary sediments in the Canadian Cordillera. *Quaternary International* 68-71, 29-38.
- Clague, J.J., Harper, J.R., Hebda, R.J., Howes, D.E., 1982. Late Quaternary sea levels and crustal movements, coastal British Columbia. *Canadian Journal of Earth Science*. 19, 597-618.
- Clague, J.J., James, T.S., 2002. History and isostatic effects of the last ice sheet in southern British Columbia. *Quaternary Science. Reviews*. 21, 71-87.

Clague, J.J., Mathewes, R.W., Ager, T., 2004. Environments of Northwestern North America before the Last Glacial Maximum. In: Madsen, D.B. (Ed.), *Entering America: Northeast Asia and Beringia Before the Last Glacial Maximum*. University of Utah Press, Salt Lake City, pp. 63-94.

Fairbanks, R.G., 1989. A 17,000-year glacio-eustatic sea level record: influence of glacial melting rates on the Younger Dryas event and deep-ocean circulation. *Nature* 342, 637–642.

Fedje, D.W., and Christensen, T., 1999. Modeling paleoshorelines and locating early Holocene coastal sites in Haida Gwaii. *American Antiquity* 64, 635-652.

Fedje, D.W., Josenhans, H., Clague, J.J., Barrie, J.V., Archer, D.W.G., Southon, J.R., 2005. Hecate Strait paleoshorelines. In: Fedje, D.W., Mathewes, R.W. (Eds.), *Haida Gwaii: Human History and Environment from the Time of Loon to the Time of the Iron People*. UBC Press, Vancouver, pp. 21–37.

Fedje, D.W., Mackie, Q., Dixon E.J., Heaton, T., 2004. Late Wisconsin environments and archaeological visibility on the northern Northwest Coast. In: Madsen, D.B. (Ed.), *Entering America: Northeast Asia and Beringia Before the Last Glacial Maximum*. University of Utah Press, Salt Lake City, pp. 97-138.

Fedje, D.W.; Sumpter, I.D., Southon, J.R., 2009. Sea-levels and archaeology in the Gulf Islands National Park Reserve. *Canadian Journal of Archaeology* 33, 234–253.

Fladmark, K., 1979. Routes: Alternative migration corridors for early man in North America. *American Antiquity* 44, 55-69.

Gilbert, T., Jenkins, D.L., Götherstrom, A., Naveran, N., Sanchez, J.J., Hofreiter, M., Thomsen, P.F., Binladen, J., Higham, T.F.G., Yohe, R.M. II, Parr, R., Cummings, L.S., Willerslev, E., 2008. DNA from pre-Clovis human coprolites in Oregon. *North America Science* 320,786–89.

Gustafson, C. E., Gilbow, D., Daugherty, R.D., 1979. The Manis Mastodon site: Early man on the Olympic Peninsula. *Canadian Journal of Archaeology* 3, 57–65.

Hall, D.R., 2003. Paleoenvironments, the Tsini'Tsini Site, and Nuxalk oral history. In: Carlson, R.L. (Ed.), *Archaeology of Coastal British Columbia: Essays in Honour of Professor Philip Hobler*. Archaeology Press, Simon Fraser University, Burnaby, pp. 13-28.

Heaton, T.H. and Grady, F., 2003. The late Wisconsin vertebrate history of Prince of Wales Island, Southeast Alaska. In: Schubert, B.W., Mead, J.I., and Graham, R.W. (Eds.), *Ice Age Cave Faunas of North America*. Indiana University Press, Bloomington, pp. 17-53.

Hetherington, R., Barrie, J.V., Reid, R.G.B., MacLeod, R., Smith, D.J., 2004. Paleogeography, glacially induced crustal displacement, and Late Quaternary coastlines on the continental shelf of British Columbia, Canada. *Quaternary Science Reviews* 23, 295-318.

Heusser, Calvin J., 1989. North Pacific Coastal Refugia. In: Scudder, Geoffrey G.E., and Nicholas Gessler (eds.) *The Outer Shores*. Queen Charlotte Islands Museum Press, Skidegate, pp. 91-106.

James, T.S., Gowan, E.J., Hutchinson, I., Clague, J.J., Barrie, J.V., Conway, K.W., 2009. Sea-level change and paleogeographic reconstructions, southern Vancouver Island, British Columbia, Canada. *Quaternary Science Reviews* 28, 1200-1216.

Jenkins, D.L., Davis, L.G, Stafford T.W. Jr., Campos, P.F., Hockett, B., Jones, G.T., Cummings, L.S., Yost, C., Connolly, T.J., Yohe, R.M. II, Gibbons, S.C., Raghavan, M., Rasmussen, M., Paijmans, J.L.A., Hofreiter, M., Kemp, B., Barta, J.L., Monroe, C., Gilbert, M., Willersev, E. 2012. Clovis age Western Stemmed projectile points and human coprolites at the Paisley Caves. *Science*, 337:223–28.

Josenhans, H., Fedje, D., Pienitz, R., Southon, J., 1997. Early humans and rapidly changing Holocene sea levels in the Queen Charlotte Islands-Hecate Strait, British Columbia, Canada. *Science* 277, 71-74.

Livingstone, D.A, 1955. A lightweight piston sampler for lake deposits. *Ecology* 36, 137-139.

Luternauer, J. L., Murray, J. W., 1983. Late Quaternary morphologic development and sedimentation, central British Columbia continental shelf. Geological Survey of Canada, Paper 83-21, 38 pp.

Luternauer, J.L., Clague, J.J., Conway, K.W., Barrie, J.V., Blaise, B., Mathewes, R.W., 1989. Late Pleistocene terrestrial deposits on the continental shelf of western Canada - evidence for rapid sea-level change at the end of the last glaciation. *Geology* 17, 357-360.

Mackie, A. and Sumpter, I.D., 2005. Shoreline settlement patterns in Gwaii Haanas during the early and late Holocene. In: Fedje, D.W., Mathewes, R.W. (Eds.), *Haida Gwaii: Human History and Environment from the Time of Loon to the Time of the Iron People*. UBC Press, Vancouver, pp. 274-302.

Mackie, Q. David, L. Fedje D., McLaren, D. Gusick, A., 2013. Locating Pleistocene-age submerged archaeological sites on the Northwest Coast: Current Status of Research and Future Directions. In: Graf, K.E., Ketron, C.V., and Waters, M.R. (Eds.), *Paleoamerican Odyssey*. Center for the Study of the First Americans, Department of Anthropology, Texas A&M University. pp. 133-147.

Mackie, Q., Fedje, D., McLaren, D., Smith, N., McKechnie, I, 2011. Early environments and archaeology of coastal British Columbia. In: Bicho, N., Haws, J., and Davis, L. (Eds.) *Trekking the Shore: Changing Coastlines and the Antiquity of Coastal Settlement*. Springer Publishing Company, New York, pp 51-104.

Mathews, W.H., 1991. Ice sheets and ice streams: thoughts on the Cordilleran Ice Sheet

symposium. *Géographie Physique et Quaternaire* 45, 263-267.

McLaren, D., 2008. Sea level change and archaeological site locations on the Dundas Island Archipelago of north coastal British Columbia. PhD Dissertation, Interdisciplinary Studies, University of Victoria.

McLaren, D., Martindale, A., Fedje, D., Mackie, Q., 2011. Relict shorelines and shell middens of the Dundas Archipelago. *Canadian Journal of Archaeology*. 35, 86-116.

McNeely R., Dyke A. S., Southon J. R., 2006. Canadian marine reservoir ages, preliminary data assessment, Open File 5049, pp. 3. Geological Survey Canada.

Meidinger, D., Pojar, J., 1991. Ecosystems of British Columbia. Government of British Columbia, Ministry of Forests, Special Report Series 6, Victoria, BC.

Peltier, W.R., Fairbanks, R.G., 2006. Global glacial ice volume and Last Glacial Maximum duration from an extended Barbados sea level record. *Quaternary Science Reviews* 25, 3322-3337.

Pienitz, R., Fedje D.W., Poulin, M., 2003. Marine and non-marine diatoms from the Haida Gwaii archipelago and surrounding coasts, northeastern Pacific, Canada. *Bibliotheca Diatomologica* 48. J. Cramer, Berlin

Plafker, G., 1969. Tectonics of the March 27 1964 Alaska Earthquake. US Department of the Interior, Earthquake Series. US Government Printers, Washington, DC.

Rahemtulla, F., 2006. Design of Stone Tool Technology During the Early Period (CA. 10,000-5,000 B.P.) at Namu, Central Coast of British Columbia. PhD. Dissertation, Department of Archaeology, Simon Fraser University, Burnaby.

Reasoner, M. A., 1986. An inexpensive, lightweight percussion core sampling system. *Géographie Physique et Quaternaire* 40, 217-219.

Renberg, I., 1990. A procedure for preparing large sets of diatom slides from sediment cores. *Journal of Paleolimnology* 4, 87-90.

Retherford, R.M., 1972. Late Quaternary geologic environments and their relation to archaeological studies in the Bella Bella-Bella Coola region of the British Columbia coast, University of Colorado, Boulder.

Shennan, I., Bradley, S., Milne, G. Brooks, A., Bassett, S., Hamilton, S., 2006. Relative sea-level changes, glacial isostatic modeling, and ice-sheet reconstructions from the British Isles since the Last Glacial Maximum. *Journal of Quaternary Science* 21, 585-599.

Waters, M.R., Stafford, T.W. Jr., McDonald, H.G., Gustafson, C., Rasmussen, M., Cappellini, E., Olsen, J.V., Szklarczyk, D., Jensen, L.J., Thomas, M., Gilbert, M., Willerslev, E., 2011. Pre-Clovis mastodon hunting 13,800 years ago at the Manis site, Washington. *Science* 334, 351–53.

Ward, B.C., Wilson, M.C., Nagorsen, D.W., Nelson, D.E., Driver, J.C., Wigen, R.J., 2003. Port Eliza cave: North American West Coast interstitial environment and implications for human migration. *Quaternary Science Reviews* 22, 1383-1388.

Warner, B.G., Mathewes, R.W., Clague, J.J., 1982. Ice-free conditions on the Queen Charlotte Islands, British Columbia, at the height of late Wisconsinan glaciation. *Science* 218, 675-677.

Witkowski, A., Bertalot, H. and Metzeltin, D., 2000. Diatom flora of marine coasts. Volume I. *Iconographia Diatomologica* 7. A.R. Gantner Verlag K.G., Ruggell

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