

1 **Carbon sequestration and storage in Norwegian Arctic coastal**
2 **wetlands: impacts of climate change**

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8 **Highlights:**

- 9 Arctic coastal wetlands store less carbon than global averages due to thin soils.
10 Carbon sequestration rates are similar to those of temperate salt marshes.
11 Extension of the growing season has resulted in increased carbon sequestration.

12

13

14 **Abstract**

15 Coastal wetlands contain some of the largest stores of pedologic and biotic carbon
16 pools, and climate change is likely to influence the ability of these ecosystems to
17 sequester carbon. Recent studies have attempted to provide data on carbon
18 sequestration in both temperate and tropical coastal wetlands. Alteration of Arctic
19 wetland carbon sequestration rates is also likely where coastal forcing mechanisms
20 interact directly with these coastal systems. At present there are no data available to
21 provide a detailed understanding of present day and historical carbon sequestration
22 rates within Arctic coastal wetlands.

23 In order to address this knowledge gap, rates of carbon sequestration were
24 assessed within five Arctic coastal wetland sites in Norway. This was undertaken
25 using radiometric dating techniques (^{210}Pb and ^{137}Cs) to establish a geochronology
26 for recent wetland development, and soil carbon stocks were estimated from cores.
27 Average carbon sequestration rates were varied, both between sites and over time,
28 ranging between 19 and 603 g C m² y⁻¹, and these were correlated with increases in
29 the length of the growing season. Stocks ranged between 3.67-13.79 Mg C ha⁻¹,
30 which is very low compared with global average estimations for similar coastal
31 systems, e.g. 250 Mg C ha⁻¹ for temperate salt marshes, 280 Mg C ha⁻¹ for
32 mangroves, and 140 Mg C ha⁻¹ for seagrasses. This is most likely due to isostatic
33 uplift and sediment accretion historically outpacing sea level rise, which results in
34 wetland progradation and thus a continuous formation of new marsh with thin
35 organic soil horizons. However, with increasing rates of sea level rise it is uncertain
36 whether this trend is set to continue or be reversed.

37

38 **Keywords:**

39 *Salt marshes, climate mitigation, blue carbon, Norway, sediment accretion,*
40 *increased productivity*

41 **1 Introduction**

42 There is a general consensus that over the last century global climate has
43 undergone change including increases in temperature and sea level rise (Rahmstorf
44 2010), largely as a result of the 40% increase in atmospheric carbon since 1750
45 (IPCC 2013). There are five major pools of global carbon: oceanic, geologic,
46 pedologic (soil), atmospheric and biotic (Figure 1). Each of these carbon pools is

47 interconnected and the oceanic, pedologic, and biotic pools can be considered as
48 important buffers to climate change, with the oceanic pool being the most stable
49 (Powlson et al. 2011).

50 Chmura et al. (2003) suggested that vegetated coastal ecosystems (salt marshes,
51 mangroves and seagrasses) contain the largest stores of pedologic and biotic
52 carbon (termed as blue carbon). This provides an important ecosystem service by
53 removing carbon from the atmosphere, although the majority of studies assessing
54 global carbon budgets have focussed on forests and grasslands.

55 A range of studies state that climate change is likely to influence the ability of
56 wetlands to sequester carbon (Delaune and White 2011; Bianchi et al. 2013;
57 Doughty et al. 2016; Osland et al. 2016; Ward et al. 2016; Mafi-Gholami et al. 2018;
58 Saintilan et al. 2019), particularly in high latitudes due to changes in the length of the
59 growing season (Chmura et al. 2003).

60 The effects of climate change on coastal wetlands are more complex than on interior
61 wetlands due to the greater amount of influencing factors such as increased
62 storminess, alterations to precipitation regimes, sea level rise, and in very high
63 latitudes, changes in the concentration and duration of land-fast sea ice (Ward et al.
64 2014; Ward et al. 2016a; Ward et al. 2016b; Mafi-Gholami et al. 2018; Lima et al.
65 2020). These factors are often combined with other global change impacts including
66 population growth, land use-land cover change, environmental pollution, which can
67 impact sedimentary, geochemical and geomorphology of coastal ecosystems (Ward
68 et al. 2014; Celis Hernandez 2020; Bardos et al. 2020; Veettil et al. 2020).

69 Recent studies have attempted to provide data on carbon sequestration in both
70 temperate and tropical coastal wetlands (Li et al. 2010; Kirwan & Mudd 2012;

71 Pendleton et al. 2012; Smoak et al. 2013; Duarte et al. 2013; Lovelock and Duarte
72 2019). However, there has been no attempt to assess carbon sequestration or
73 stocks within Arctic coastal wetlands, despite the extent of the Arctic Ocean coastline
74 (45389 km) (Symon et al. 2005), equivalent to the Atlantic coastline of the Americas.
75 Furthermore, climate change has already disproportionately impacted the Arctic
76 region (IPCC 2013) with changes including significant reductions of summer and
77 land-fast sea ice cover (Ding et al. 2017). Symon et al. (2005) suggest that this is
78 likely to result in an alteration in coastal processes and more dynamic coastal
79 environments.

80 Temperature increases and resultant extensions to the growing season are also
81 likely to increase net primary productivity (Symon et al. 2005), with resultant changes
82 in rates of carbon sequestration, particularly in ecosystems at the interface of marine
83 and terrestrial systems. Significant alteration to Arctic wetland carbon sequestration
84 is also likely where coastal forcing mechanisms interact directly with these coastal
85 systems. At present, there are no data available to provide a detailed understanding
86 of present day and historical carbon sequestration rates within Arctic coastal
87 wetlands. Such data are essential for making any assessment of carbon storage
88 within these ecosystems and of future trends in response to the continued warming
89 of the Arctic region.

90 In order to address this knowledge gap, this study assessed rates of carbon
91 sequestration within Arctic coastal wetlands and identified drivers of changes in rates
92 over the last 150 years using radiometric dating techniques (^{210}Pb and ^{137}Cs) to
93 establish a geochronology for recent wetland development.

94

95 2. Study area

96 The study sites are located along the Arctic coast of Norway between Tromsø
97 (69.6492° N, 18.9553° E) and Stabbursnes (70.1613° N, 24.9537° E) (Figure 1,
98 Table 1). In the last ten years average annual precipitation was 551 mm,
99 predominantly falling between July and January (Table 1). Over the same period,
100 average summer temperatures are 10.1°C with a short growing season of ~120 days
101 (where temperatures are > 5°C) and average winter temperatures are -3.5°C (Table
102 1). Plant productivity is quite high within these coastal ecosystems (Dijkema 1990),
103 and Arctic coastal wetlands provide an important habitat for hundreds of thousands
104 migratory geese, ducks and charadriiformes (Henningsson and Alerstam 2005). The
105 plant communities are substantially influenced by cattle, reindeer and goose grazing
106 and typically consist of *Puccinellia phryganodes*, *Puccinellia retroflexa borealis*,
107 *Cochlearia officinalis*, *Carex subspathacea*, *Festuca rubra*, *Carex glareosa*, *Carex*
108 *mackenziei*, and *Juncus gerardii* (Martini et al. 2019).

109 The Arctic mainland of Norway has an uplifting coastline with a rate of ~1mm yr⁻¹
110 (Eronen et al. 2001), similar to rates occurring in Scotland and south Estonia where it
111 has been suggested that recent sea level rise is now outpacing combined coastal
112 wetland sediment accretion and uplift (Teasdale et al. 2011; Ward et al. 2014). Arctic
113 coastal wetlands in Norway are typically located at the head of deep fjords with small
114 estuaries which drain from the surrounding mountain catchments and glaciers. The
115 size of the wetlands is dependent on available sediment deposition and inheritance,
116 which provides a shallow platform to the typically deep and steep coastline within the
117 fjords (Martini et al. 2019).

118 The bedrock surrounding the fjords consists of Precambrian-Silurian crystalline rocks
119 (Levell 1980) with Mesozoic sedimentary rocks within the coastal areas (Roberts et

120 al. 1997) overlain by between 50-200m of Quaternary sediments dependent on
121 location within the fjord channels. Coastal sediments are of periglacial/ glacial origin
122 e.g. glacial moraines, glacio-fluvial deposits, fluvial deposits, sea-fjord deposits and
123 thick marine deposits (NGU 2017). Fjords are typically between 150-280 m deep
124 although within the Porsanger and Alta depth is substantially less (~15m at the head
125 of the fjords), which results in extensive intertidal mudflat and salt marsh coverage.
126 The banks of the fjords form the boundary between the sedimentary and crystalline
127 rocks (NGU 2017). The Norwegian Current and the Coastal Current are the
128 dominant marine currents in the region, bringing warm water flowing to the northeast.
129 The Coastal Current has the strongest influence on the hydrodynamics of the fjords
130 in Finnmark (Wassmann et al. 1996). Sea surface temperatures within the fjords
131 fluctuate between 5 and 11°C throughout the year (Eilertsen and Skarðhamar 2006).
132 The five study sites were selected to take into account the variability in Norwegian
133 Arctic coastal wetlands consisting of the two largest coastal wetlands in the region
134 (Alta within Altafjord and Stabbursnes within Porsangerfjord) and smaller fjordhead
135 coastal wetlands, similar to those of Scotland, that are typical of the region (Birtvarre,
136 Storfjord and Storslett) (Figure 2). The Alta coastal wetland is adjacent to Altaelva,
137 one of the largest rivers in the region, providing a substantial supply of sediments to
138 the site (Figure 2a). Stabbursnes is located at the mouth of the small, steep
139 mountain fed Stabburselva (Figure 2b). Birtvarre is located at the head of Kå fjord,
140 and the coastal wetland is located at the mouth of Kåfjordelva (Figure 2c). Storfjord
141 is located at the head of Lyngen fjord and the coastal wetland is at the mouth of
142 Signaldaelva (Figure 2d). Storfjord is located at the head of Reisa fjord and the
143 coastal wetland is at the mouth of Reisaelva, this site is the least sheltered from the
144 open ocean (Figure 2e).

145

146 **3. Material and methods**

147 3.1 Field data collection

148 Two soil cores (75 mm diameter, depth to refusal) were collected using a stainless-
149 steel Russian corer, within each of the five coastal wetlands (Stabburnes, Storslett,
150 Birtvarre, Alta, and Storfjord, a total of ten cores) following a walkover survey to
151 visually determine the heterogeneity (which was limited) of the soil profile within each
152 site. Refusal, was at all times a thick (>1m depth), minerogenic glacio-fluvial cobble/
153 boulder layer with a very low organic matter content. Cores were selected from the
154 low and high marsh ecological zones within each site, with the low marsh typically
155 inundated at each high tide and the high marsh inundated only during spring high
156 tides. The high marsh typically consisted of *Carex subspathacea* mixed with
157 *Puccinellia phryganodes* (Storfjord, Alta, Birtvarre), *Carex subspathacea* mixed with
158 *Festuca rubra* (Storslett), and *Carex subspathacea* mixed with *Juncus gerardii*
159 (Stabburnes). The low marsh was dominated by *Juncus gerardii*.

160 Each core was inserted into the soil ensuring minimal compaction (<5% as per Ward
161 et al. 2014). These samples were sealed in the field, removed intact and frozen
162 within 4 hours of collection for transport to the laboratory for analysis.

163

164 3.2 Granulometry and organic matter analysis

165 Cores were extracted in the laboratory allowing the outer section of the core to
166 defrost enabling extraction from core barrels with no compaction, which was tested
167 by measuring the core both before and immediately after extraction. Cores were then
168 meticulously cleaned and each core was sliced into 0.5 cm depth increment sub-

169 samples and dried at 40°C until constant weight (to ensure minimal loss of lead
170 isotopes). Total organic matter was estimated using the loss on ignition (LOI) method
171 combusting samples at 450°C for 12 hrs (Bisutti et al. 2004; Lima et al. 2020). The
172 LOI method can have problems with losses of structural water in clays (at
173 temperatures >500°C) and CaCO₃ in carbonate soils (at temperatures of 800°C or
174 higher) or incomplete combustion of organic components (typically <400°C).
175 However, this is unlikely to have influenced results for %C_{org} at these sites due to the
176 very low clay and carbonate content and the temperature of combustion.

177 Soil organic carbon was estimated from soil organic matter using the equation
178 specifically recommended for blue carbon accounting (Howard et al. 2014):

$$179 \%C_{org} = 0.47 \times \%LOI + 0.0008 \times (\%LOI)^2$$

180 Soil organic carbon values were used to calculate carbon density using the equation:

$$181 \text{Soil carbon density} = \text{dry bulk density} \times (\%C_{org}/100)$$

182 Dry bulk density was estimated using the equation from Dadey et al. (1992):

$$183 \text{Dry bulk density} = (1-\phi)P_s$$

184 Where ϕ = porosity, and P_s = grain specific gravity (in this case 2.5 g/cm³, Dadey et
185 al. 1992).

186 Sediment particle size analysis was conducted on samples with organics removed in
187 a Malvern Mastersizer 2000 (Laser PSA). 10ml of sodium hexametaphosphate was
188 added to each sample and this was mixed in a vortex mixer for 5 minutes. Following
189 this samples underwent 30 seconds of ultra-sonication prior to particle size analysis.
190 Texture was categorised using the Wentworth (1922) classification derived from
191 three analytical runs to provide an average (standard error <1%).

192

193 3.3. ^{210}Pb and ^{137}Cs dating carbon sequestration rates

194 In order to estimate rates of carbon sequestration, a core profile geochronology was
195 established. Over short time periods (decades to 150 years), ^{210}Pb dating is a well-
196 established methodology that uses the half-life of this radionuclide (22.6 years) to
197 date specific horizons within the soil profile (Wise 1980; Cundy and Croudace 1996;
198 Plater and Appleby 2004; Ward et al. 2014). The geochronology was calculated
199 using the Constant Rate of Supply (CRS) model (Appleby and Oldfield 1992). The
200 CRS model provides a detailed geochronology using inventories to calculate date of
201 deposition for each depth within the soil profile which can be used to identify the
202 variation in carbon sequestration rates over time. For dating purposes, the supported
203 component was assessed via direct measurement of the daughter radionuclide
204 ^{214}Pb , in conjunction with the estimation of constant ^{210}Pb activity at depth. In this
205 study ^{214}Pb closely approximated ^{210}Pb at the lowest depths of the core, thus
206 indicating that the measurement of ^{214}Pb is a robust proxy for supported ^{210}Pb
207 (Brown et al. 2019).

208 ^{137}Cs in soils is predominantly derived from global inputs from the detonation of
209 nuclear weapons prior to the Partial Test Ban Treaty in 1963 (Ritchie and McHenry
210 1990) and in Europe from the Chernobyl nuclear reactor accident in 1986 (Anspaugh
211 et al. 1988), which strongly impacted on northern and eastern European nations
212 including Norway.

213 ^{210}Pb and ^{137}Cs down core activity profiles were obtained at a depth resolution of 0.5
214 cm and determined using a Canberra ultra-low background high purity germanium
215 well-type gamma spectrometer. Background emission subtractions are undertaken

216 on a fortnightly basis and energy and efficiency calibrations were made with a mixed
217 gamma-emitting radionuclide standard, QCYK8163. The limits of detection vary with
218 radionuclide, sample mass and count times, but these were 8 Bq kg⁻¹ for ²¹⁰Pb, and
219 1 Bq kg⁻¹ for ¹³⁷Cs, for a 260,000 second count time, where required extended
220 count times were conducted.

221 Carbon sequestration rates (C_{seq} , g C m² year⁻¹) were calculated using the rate of
222 sediment accretion (cm yr⁻¹) derived from the ²¹⁰Pb CRS geochronology data
223 multiplied by the density of soil C (g cm⁻³) (Greiner et al. 2013):

224 $C_{\text{seq}} = C \text{ density} \times \text{sediment accretion rates.}$

225

226 *3.4 Comparing carbon sequestration with environmental and meteorological* 227 *variables*

228 Glacial Isostatic Adjustment (GIA) calibrated sea level data collated from the
229 Norwegian Mapping and Cadastre Authority archives (NGU 2017) were obtained for
230 the three nearest tide gauge stations to the study sites, which were Tromsø,
231 Honningsvåg, and Hammerfest, with the closest allocated to the corresponding study
232 site. Additionally, climate data were obtained from the Norwegian Meteorological
233 Institute archives (MET Norway 2019), including mean annual precipitation and
234 length of the growing season (calculated as number of days per year where
235 temperatures exceeded 5°C, Ratas and Nilson 1997). These data were available at
236 a daily resolution from late 1800's (Alta), early 1950's (Stabbursnes, Storslett) and
237 the early to mid-1960's for Birtvarre and Storfjord. Sea level, precipitation and
238 growing season data were averaged for each period (inter-dated horizons up to a
239 maximum of a decade) relating to the geochronologies derived from the ²¹⁰Pb dating

240 for the soil profiles. These data, combined with d50 and sorting coefficients (Trask
241 1932) for corresponding soil horizons, were compared with the dated carbon
242 sequestration rate results using a Pearson's test for correlation (Lima et al. 2020) to
243 evaluate the relationships between these environmental factors and carbon
244 sequestration.

245

246 **4. Results and interpretation**

247 *4.1 Sediment characterisation*

248 Within both the low and high marsh cores from Alta, the soil predominantly consisted
249 of sand, as was the case for the cores from the low marsh at Storfjord (Figure 3a, b).
250 The high marsh cores from Stabburnes and Birtvarre were also predominantly sand
251 (Figure 3d, f), with substantial gravel fractions and no clay. The most recently
252 deposited sediments were predominantly silt in the low marsh cores from
253 Stabburnes and Birtvarre (from the 1990s to present, Figure 3c, e), a change from
254 predominantly sand fractions in older soils. The same trend can be seen in the low
255 and high marsh cores from Storfjord (1950s and 1940s respectively, Figure 3g, h).
256 Clay fractions were highest in the low marsh cores from Stabburnes and Birtvarre
257 and in the upper marsh cores from Storfjord and Storslett (between 1 and 10%,
258 Figure 3c, e, h, and j respectively).

259 Organic matter varied substantially both between sites and down the cores. At Alta
260 organic matter did not exceed 5% (Figure 4a,b) and was lowest at the very bottom of
261 the lower shore core where it reached the low organic cobble bed. The Stabburnes
262 and Birtvarre cores showed the highest organic matter, which was evident in the
263 walkover study. Values ranged from 12 - 54% in the upper layers (Figure 4c,d,e,f),

264 although variation was much lower in the dateable stratigraphy, particularly for
265 Birtvarre. At Storfjord low marsh, there was substantial variation in the upper
266 dateable stratigraphy (Figure 4g), this was less pronounced in the upper marsh core
267 (Figure 4h). At Storslett low marsh the organic matter content was quite low (~4%)
268 and varied within the upper dateable stratigraphy (Figure 4i). In the Storslett high
269 marsh core, organic matter was much higher, up to 31% in the upper stratigraphy
270 (Figure 4j), this decreased to 3 - 4%, with an exceptional band of highly organic
271 material between 20 - 24cm deep.

272

273 4.2. ^{210}Pb and ^{137}Cs dating

274 ^{137}Cs was found in all cores within the five study sites and there were two peaks
275 identified within each core (Figure 5). These were related to a deeper peak in ^{137}Cs
276 activity derived from global atmospheric deposition as a result of above ground
277 nuclear weapons testing reaching a peak in 1963 and a shallower profile peak
278 related to the 1986 Chernobyl nuclear disaster. There is some evidence for post
279 depositional migration of ^{137}Cs in all cores, highlighted by broadening of peaks,
280 particularly in the Storfjord cores (Figure 5g, h). ^{137}Cs was also evident at depths that
281 predate the occurrence of this artificial radionuclide as well as in surface sediments,
282 in spite of there being no recent records of addition (Table 2). Within the Alta low
283 marsh core (Figure 5a) there are additional peaks in ^{137}Cs activity, which is likely to
284 be linked to reworking of older sediments and relocation in shallower horizons within
285 the soil profile. There was a broad agreement between dating between ^{210}Pb and
286 ^{137}Cs , although not within the Alta high marsh and Storslett low marsh cores (Table
287 2). There was also weak agreement between the ^{210}Pb and ^{137}Cs dates for the

288 Storfjord low and high marsh and Storslett high marsh for 1963 (Table 2), most likely
289 due to post depositional remobilisation of ^{137}Cs .

290 Average carbon sequestration rates derived from ^{137}Cs were lowest at Alta, the site
291 with highest fluvial inputs, in the low and high marsh over both recorded time
292 periods, 1963 and 1986 (Table 3). The highest recorded rates of carbon
293 sequestration were recorded for Storfjord low marsh $1337 \text{ gC m}^2 \text{ year}^{-1}$ over the
294 period 1963 to present and $1569 \text{ gC m}^2 \text{ year}^{-1}$ over the period 1986 to present.

295 The ^{210}Pb downcore profiles show evidence of exponential decay, to background,
296 with initial concentrations of $100\text{-}350 \text{ Bq kg}^{-1}$ (Figure 6), with the exception of the Alta
297 cores where initial concentrations were substantially lower ($18\text{-}48 \text{ Bq kg}^{-1}$ Figure 6a,
298 b for low and high marsh respectively). The low concentrations at Alta are most likely
299 the result of erosion of surface sediments. Background concentrations of ^{210}Pb were
300 $6\text{-}36 \text{ Bq kg}^{-1}$, and these were estimated using ^{214}Pb which is in secular equilibrium.

301 Soil horizons dated using the CRS method provided the oldest dateable sediments
302 between 1870 and 1930, which is within the accepted limits of dating for this method
303 (100-150 years) (Figure 7). The maximum depth that was able to be dated was
304 within the Storfjord low marsh core (10.75 cm) (Figure 7g) representing a date of
305 1909 and the shallowest was in the Storslett high marsh core at 4.75 cm
306 representing a date of 1870 (Figure 7j). It should be noted that the ^{210}Pb and ^{137}Cs
307 dating may be compromised in the Alta low marsh core as a result of erosion of
308 surface sediments, considering the CRS model assumptions.

309

310

311 *4.3 Carbon stocks and sequestration rates*

312 Estimated average carbon sequestration rates were lowest from the low and high
313 marsh plant communities at the Alta site (19 and 22 gC m² year⁻¹, Table 4). Low
314 values were also recorded in the low marsh at the Birtvarre site. Trends in carbon
315 sequestration rates between sites were similar to those recorded using the ¹³⁷Cs
316 dating method. Values were also similar for all sites with the notable exception of the
317 high marsh for Birtvarre and the low marsh for Storfjord, where values were
318 substantially lower using the ²¹⁰Pb derived results (973-1277 gC m² year⁻¹ from ¹³⁷Cs
319 compared with 603 gC m² year⁻¹ using ²¹⁰Pb results for Birtvarre high marsh, and
320 1337-1569 gC m² year⁻¹ from ¹³⁷Cs dating compared with 390 gC m² year⁻¹ using
321 ²¹⁰Pb results for Storfjord low marsh).

322 The highest carbon sequestration rates were recorded for Storslett low marsh within
323 the most recently formed soils (2117 gC m² year⁻¹, since 2010, Figure 8i), and the
324 lowest peak sequestration values were recorded in the low and high marsh at Alta
325 (81 and 188 gC m² year⁻¹) recorded in the mid-1990s and since 2010 respectively
326 (Figure 8a, b). Peaks in carbon sequestration were noted in the most recently formed
327 soils in the low marsh at Stabbursnes (Figure 8c), the high marsh at Alta (Figure 8b)
328 and both the low and high marsh at Storslett (Figure 8i, j).

329 In the walkover study, there was not found to be a substantial variation in the particle
330 size nor organic matter throughout the sites. Carbon stocks were found to range
331 between 3.67 - 13.79 MgC ha⁻¹ derived from the cores collected. The upper marsh at
332 Storslett had the highest values recorded, and the upper marsh at Alta had the
333 lowest values (Table 5).

334

335 *4.4. Comparison between environmental and meteorological variables and carbon*
336 *sequestration rates over time*

337 Results from the tests for correlation between GIA corrected sea level rise, length of
338 the growing season, average annual precipitation, D50, and sorting coefficient
339 showed that only length of the growing season was significantly correlated with
340 carbon sequestration rates ($r = 0.815$, $p < 0.001$, Table 6), and the extension of the
341 growing season results in increased carbon sequestration. Average annual
342 precipitation was significantly correlated with D50 ($r = 0.651$, $p = 0.02$), although not
343 with carbon sequestration rates (Table 6).

344

345 *5. Discussion*

346 *5.1 Radiometric dating*

347 ^{137}Cs was found at all sites and exhibited a typical profile for the region (Ward et al.
348 2014; Ward 2020), with two primary peaks. The deeper peak related to the pre-1963
349 above ground nuclear weapons testing and a shallower peak related to the 1986
350 Chernobyl nuclear incident. There appears to have been some post depositional
351 remobilisation of the ^{137}Cs due to its location at the surface, which post-dates
352 recorded inputs, and deep in the sediment profile prior to the occurrence of this
353 artificial radionuclide. ^{137}Cs activity within the soil profile is within the range of
354 published values for the region of 4-80 Bq kg^{-1} (Callaway et al. 1996; Cundy and
355 Croudace 1996; Andersen et al. 2001; Povinec et al. 2003; Teasdale et al. 2011;
356 Ward et al. 2014). There is also some evidence of broadening of the ^{137}Cs activity
357 peaks in the sediment profile, particularly notable within the Storfjord low and high
358 marsh cores (Figure 5g, h). Previous studies have shown that in cores with high
359 proportions of soil organic matter post depositional mobility of ^{137}Cs is enhanced
360 (Ritchie and McHenry 1990; Rosen et al. 2009; Ward et al. 2014), as is likely to be

361 the case in these Arctic coastal wetland soils. Other studies have suggested that this
362 is likely to be exacerbated in coarse grained soils where there are small fractions of
363 fine sediments, particularly clay (Borretzen and Salbu 2002; Teasdale et al. 2011).
364 Borretzen and Salbu (2002) demonstrated that following deposition, there is rapid
365 adsorption of ^{137}Cs to clay fractions. The low clay content of the soils in the studied
366 Arctic coastal wetlands is likely, at least in part, to be the cause for the broadening of
367 the ^{137}Cs peaks. There is also likely to be horizontal percolation of sea water through
368 these coarse-grained soils during tidal or storm induced inundation, which increases
369 pore water pressure and has been suggested as a mechanism for post depositional
370 relocation of ^{137}Cs to surface sediments (Harvey et al. 1995; Thompson et al. 2001;
371 Teasdale et al. 2011). However, similar results obtained using both the ^{210}Pb and
372 ^{137}Cs dating methods suggest that these are reliable and provide a robust validation
373 dataset (Ward 2020).

374 All cores showed a near exponential decay of ^{210}Pb from the surface to background
375 levels estimated using ^{214}Pb , indicating a constant supply of atmospherically derived
376 ^{210}Pb , which is implicit in the assumptions for the CRS method (Appleby and Oldfield
377 1992). The cores from both the Alta low and high marsh exhibit much lower ^{210}Pb
378 activity than the other sites, 18 and 47 Bq kg^{-1} , which suggests that surface erosion
379 is likely to have taken place, and there was visual evidence from the field that there
380 had been erosion and recolonization of the plant community, particularly evident in
381 the sparse vegetation of the low marsh compared to other sites. Similar ^{210}Pb
382 profiles have been found in Loch Head salt marshes in Scotland (Teasdale et al.
383 2011) and Boreal Baltic coastal wetlands (Ward et al. 2014), in both cases attributed
384 to removal of surface sediments curtailing the ^{210}Pb exponential decrease in activity
385 profile.

386

387 *5.2 Carbon sequestration rates and stocks in Arctic coastal wetlands*

388 Mean carbon stocks across all 5 sites are $6.29 \pm 3.35 \text{ MgC ha}^{-1}$ taken from cores
389 driven to refusal, which in this case was a thick (>1m depth), minerogenic glacio-
390 fluvial cobble/ boulder layer with very low organic matter content (<0.001%) rather
391 than bedrock. This can be compared with global average values compiled by Duarte
392 et al. (2013), of 162 MgC ha^{-1} for salt marshes, 255 MgC ha^{-1} for mangroves and 140
393 MgC ha^{-1} for seagrasses, which puts Arctic coastal wetlands at the very low end of
394 the carbon stock values. This is most likely in part due to the very thin layer of
395 organic marsh soil (from 9 cm in Birtvarre high marsh to 33 cm in Storslett high
396 marsh), compared with coastal wetlands such as temperate and tropical salt
397 marshes, mangroves and seagrasses, which typically have organic soils >1m
398 (Howard et al. 2014). Furthermore, the historical progradation of these marshes
399 (Martini et al. 2019) suggests that these are relatively young marshes, most likely
400 formed in the last 200 - 300 years, based on the elevation, thickness of the marsh
401 soils, and historical rates of accretion. Ward et al. (2014) found similar results from
402 uplifting coastal wetlands in north Estonia, although unlike the Estonian example, the
403 Arctic coastal wetlands in this study are unlikely to continue progradation due to high
404 rates of sea level rise and low rates of sediment accretion, even accounting for GIA
405 (Ward 2020). There was some geomorphic evidence in Birtvarre, Storfjord and
406 Storslett, of recent erosion of the fore marsh, this further suggests that progradation
407 has at least partially ceased.

408 The highest carbon stocks were recorded for the Storfjord low ($10.53 \text{ MgC ha}^{-1}$) and
409 Storslett high marsh ($13.79 \text{ MgC ha}^{-1}$) sites (Table 5), and the lowest carbon stocks
410 were recorded for Alta low and high marsh (3.79 and 3.67 MgC ha^{-1} , Table 5). It is

411 likely the low values for the Alta site are due to a substantial minerogenic input from
412 fluvial sources due to its location at the mouth of the 3rd largest river in the region,
413 the Altaelva river. It was also noted that there was a lower surface activity of ²¹⁰Pb in
414 the low and high marsh at Alta than all other sites (Figure 6), suggesting that there
415 has been erosion of the surface sediments. Similar results, where erosion influences
416 carbon stock values, have been found for other vegetated coastal environments
417 including salt marshes in Scotland (Teasdale et al. 2011), Boreal Baltic coastal
418 wetlands (Ward et al. 2014), and temperate seagrasses (Lima et al. 2020).

419 The high values for carbon stocks recorded for the Storfjord low marsh and the
420 Storslett high marsh were a result of a combination of deeper organic soil profile and
421 high carbon density. Both of these sites are likely to have the oldest wetlands,
422 considering the rates of accretion and the depth of the organic soil horizon compared
423 to the other sites (Figures 4 and 8).

424 Average rates of carbon sequestration over the whole dated time period varied from
425 19 to 603 gC m² year⁻¹, comparable to global average rates of sequestration for salt
426 marshes at 218 gC m² year⁻¹ (Duarte et al. 2013). This further supports the
427 suggestion that the reason Arctic coastal wetlands have low carbon stocks is due to
428 their relatively young age as a result of GIA, through the continuous formation of new
429 marsh from lower intertidal and sub tidal ecosystems, as has been found in other
430 uplifting coastal wetlands (Teasdale et al. 2011; Ward et al. 2014).

431 The results of the analysis of environmental and meteorological factors influencing
432 carbon sequestration, showed that the length of the growing season was found to
433 have a significant influence, although there were no other significant correlations.
434 Temperatures have been widely noted as rising higher, and more rapidly, in the
435 Arctic than in any other global region (IPCC 2013). These increases in temperature

436 have been linked to extensions in the growing season, particularly in Eurasia (Park
437 et al. 2016). It has been noted that in temperature limited systems, such as the
438 Arctic, recent warming driven by climate change has resulted in greater plant
439 productivity (Symon et al. 2005; Walker et al. 2012; Forkel et al. 2016; Ju and Masek
440 2016; Park et al. 2016; Yu et al. 2017). This appears to be leading to increases in
441 rates of carbon sequestration in Arctic coastal wetlands, although it is unclear if
442 changes in carbon inputs are as a result of *in-situ* production or supplied by
443 associated terrestrial or marine systems. In a study of in-situ carbon sequestration
444 based on micrometeorological flux tower data, rates of removal of atmospheric CO₂
445 were high in a range of wetlands in the north American and European Arctic, with the
446 highest rates being found in coastal wetlands (Coffer and Hestir 2019). These
447 researchers also found that the coastal wetland sites had increasing rates of *in-situ*
448 carbon sequestration, whereas the inland wetland sites were exporting carbon.
449 Similar results have been found for freshwater wetlands and heath in the Alaskan
450 Arctic, where these ecosystems were also found to be recent exporters of carbon as
451 a result of recent warming trends (Euskirchen et al. 2017).

452 Historical progradation of Arctic coastal wetlands has been suggested to be
453 reversing as a result of decreases in rates of GIA, increases in sea level rise and low
454 sediment accretion rates (Ward 2020). This is likely to lead to an increase in the
455 hydroperiod resulting in an increase in accommodation space, rather than the
456 historical process whereby, new soils have been continually formed and older marsh
457 soils eventually become terrestrial. In this scenario, this is likely to lead to an aging of
458 marsh soils, and potentially as a result greater carbon stocks, particularly where
459 there is greater organic matter input as a result of general warming trends as
460 suggested by the results of this study.

461

462 *6 Conclusions*

463 The results of this study provide the first assessment of carbon stocks and
464 sequestration rates for Arctic coastal wetlands and suggest that these ecosystems
465 are responding to warming by increasing carbon stocks and rates of sequestration
466 as a result of increased plant productivity; however, it is uncertain if this is *in situ* or
467 from proximate terrestrial and/ or marine systems.

468 Rates of carbon sequestration are similar to those reported for salt marshes from
469 other global regions. While carbon stocks in the area appear to be increasing, they
470 are still low compared with other climatic regions. This is mostly as a result of the
471 young age of Arctic coastal wetlands due to historical GIA processes and resultant
472 historical formation of new marsh from low intertidal sand/mudflats, and subsequent
473 transformation of old marsh to other fully terrestrial plant communities. This historical
474 progradation of Arctic coastal wetlands is likely to have been reversed, meaning that
475 there is also likely to be a thickening of organic rich soils. Thus, it is clear that Arctic
476 coastal wetlands provide an important ecosystem service through storing and
477 sequestering carbon in their soils and that this ecosystem service is expected to be
478 increased rather than diminished, unlike in other Arctic ecosystems.

479

480 Acknowledgements

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482

483 **Figure and Table captions:**

484 Figure 1: Five study sites within Norway: Storfjord, Birtvarre, Storslett, Alta and
485 Stabburnesnes.

486 Figure 2: Location of the study sites, showing the proximity to fluvial sources,
487 constraints to migration (e.g. roads and other infrastructure) as well as the area of the
488 site.

489

490 Figure 3: Stratigraphy of the core sequences showing percentage of clay, silt, sand
491 and gravel using the Wentworth (1922) classification for all sites (a: Alta low marsh;
492 b: Alta high marsh; c: Stabburnesnes low marsh; d: Stabburnesnes high marsh; e:
493 Birtvarre low marsh; f: Birtvarre high marsh; g: Storfjord low marsh; h: Storfjord high
494 marsh; i: Storslett low marsh; and j: Storslett high marsh).

495

496 Figure 4: Stratigraphy of the organic matter derived from loss on ignition (LOI) for all
497 sites (a: Alta low marsh; b: Alta high marsh; c: Stabburnesnes low marsh; d:
498 Stabburnesnes high marsh; e: Birtvarre low marsh; f: Birtvarre high marsh; g: Storfjord
499 low marsh; h: Storfjord high marsh; i: Storslett low marsh; and j: Storslett high
500 marsh).

501

502

503 Figure 5: ^{137}Cs activity profiles for all cores at all sites (a: Alta low marsh; b: Alta high
504 marsh; c: Stabburnesnes low marsh; d: Stabburnesnes high marsh; e: Birtvarre low
505 marsh; f: Birtvarre high marsh; g: Storfjord low marsh; h: Storfjord high marsh; i:
506 Storslett low marsh; and j: Storslett high marsh).

507

508 Figure 6: ^{210}Pb activity profiles (circles) for all cores with ^{214}Pb activity shown
509 (triangles) as a proxy for ^{226}Ra and $^{210}\text{Pb}_{\text{supported}}$ (a: Alta low marsh; b: Alta high
510 marsh; c: Stabburnes low marsh; d: Stabburnes high marsh; e: Birtvarre low
511 marsh; f: Birtvarre high marsh; g: Storfjord low marsh; h: Storfjord high marsh; i:
512 Storslett low marsh; and j: Storslett high marsh).

513

514 Figure 7: $^{210}\text{Pb}_{\text{excess}}$ CRS model age/depth profiles for all cores (a: Alta low marsh; b:
515 Alta high marsh; c: Stabburnes low marsh; d: Stabburnes high marsh; e: Birtvarre
516 low marsh; f: Birtvarre high marsh; g: Storfjord low marsh; h: Storfjord high marsh; i:
517 Storslett low marsh; and j: Storslett high marsh).

518

519

520 Figure 8: Carbon sequestration rates over time estimated using the ^{210}Pb CRS
521 dating method for all cores at all sites (a: Alta low marsh; b: Alta high marsh; c:
522 Stabburnes low marsh; d: Stabburnes high marsh; e: Birtvarre low marsh; f:
523 Birtvarre high marsh; g: Storfjord low marsh; h: Storfjord high marsh; i: Storslett low
524 marsh; and j: Storslett high marsh).

525

526 Table 1: Coordinates for all study sites together with length of growing season,
527 average annual temperatures, and average annual precipitation.

528

529 Table 2: Comparison between ^{210}Pb and ^{137}Cs dating for the 1963 and 1986 inputs
530 for all cores. BMD = below ^{210}Pb measured dating. EAD = equivalent age depth
531 compared to 1963 dates.

532

533 Table 3: Average sequestration rates derived from ^{137}Cs dating.

534

535 Table 4: Average sequestration rates derived from CRS ²¹⁰Pb dating.

536

537 Table 5: Carbon stocks as calculated from the upper and low marsh for each site.

538

539 Table 6: Matrix results from the Pearson's correlation tests comparing d50, sorting
540 coefficient, rates of sea level rise (GIA corrected), length of the growing season and
541 mean annual precipitation. Results show Pearson's r, and p value (n = 140, * < 0.05,
542 ** < 0.01, and *** <0.001).

543

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Table[Click here to download Table: Table 1.docx](#)

Site name	Latitude (DD)	Longitude (DD)	Average annual temperature (°C)	Average annual precipitation (mm)	Length of the growing season (days)
Alta	69.9783	23.4315	2.5	431	118
Stabbursnes	70.1942	24.9275	1.8	403	110
Birtvarre	69.4959	20.8204	3.6	1006	130
Storfjord	69.2713	19.9266	2.9	401	125
Storslett	69.7819	20.9953	2.5	782	119

Table[Click here to download Table: Table 2.docx](#)

Site	²¹⁰ Pb EAD 1963	²¹⁰ Pb EAD 1986
Alta LM	1957	1983
Alta HM	1924	1946
Stabbursnes LM	1957	1984
Stabbursnes HM	1955	1991
Birtvarre LM	1966	1998
Birtvarre HM	1951	1976
Storfjord LM	1919	1973
Storfjord HM	BMD	1974
Storslett LM	BMD	1941
Storslett HM	1934	1987

Table[Click here to download Table: Table 3.docx](#)

Sites	Average sequestration rates (gC m ² year ⁻¹)	
	1963	1986
Alta low marsh	17	13
Alta high marsh	46	22
Stabbursnes low marsh	450	593
Stabbursnes high marsh	326	340
Birtvarre low marsh	56	63
Birtvarre high marsh	973	1277
Storfjord low marsh	1337	1569
Storfjord high marsh	540	372
Storslett low marsh	374	389
Storslett high marsh	378	856

Table[Click here to download Table: Table 4.docx](#)

Sites	Average sequestration rates (gC m ² year ⁻¹)		No. of years analysed (LM, HM)
	Low marsh	High marsh	
Alta	19	22	70, 133
Stabbursnes	260	321	100, 92
Birtvarre	49	603	100, 102
Storfjord	390	340	95, 77
Storslett	368	159	116, 144

Table[Click here to download Table: Table 5.docx](#)

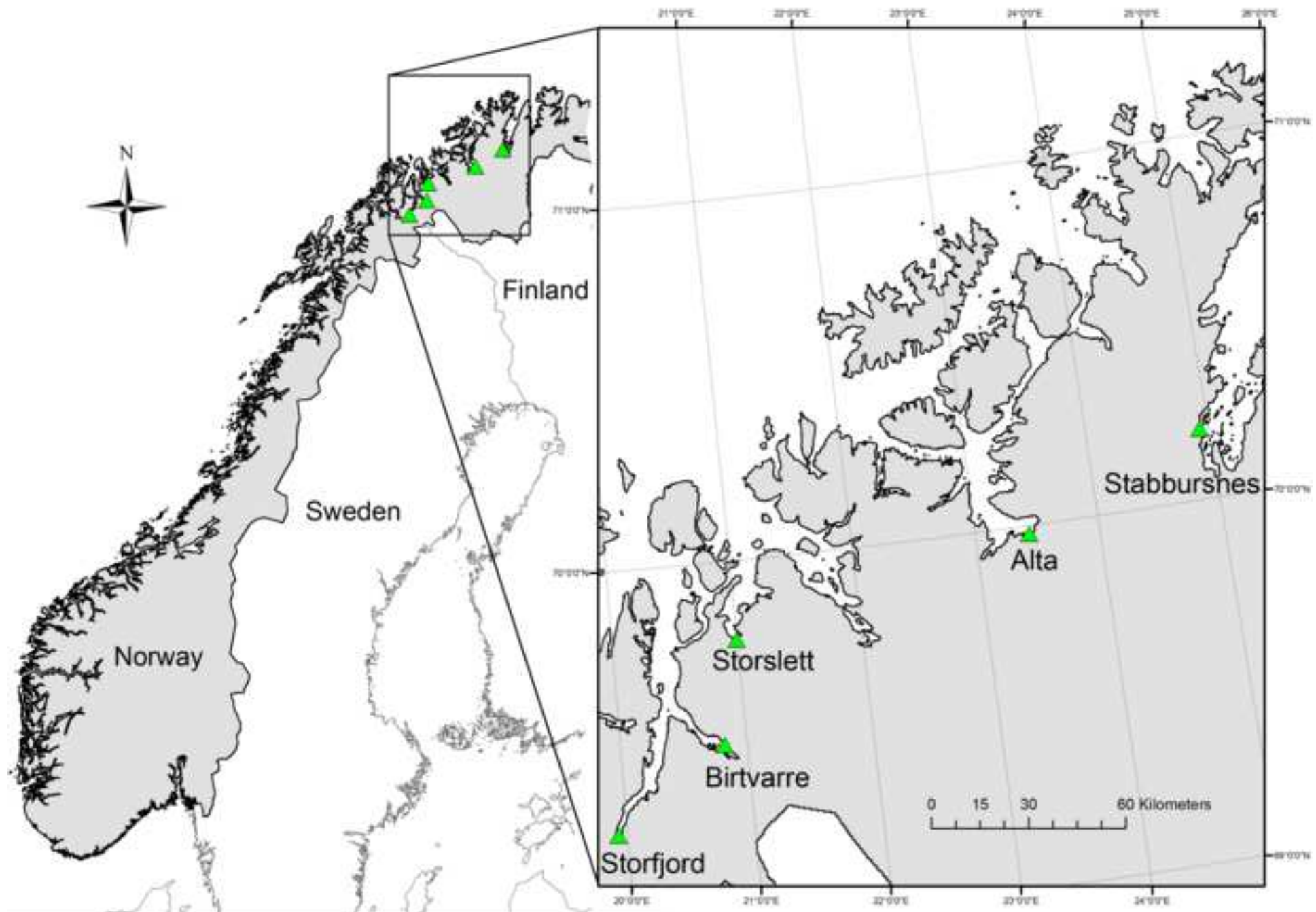
Site	MgC ha ⁻¹	
	Low marsh	High marsh
Alta	3.74	3.67
Birtvarre	6.29	5.15
Storfjord	10.53	3.96
Storslett	6.31	13.79
Stabbursnes	5.68	3.82

Table[Click here to download Table: Table 6.docx](#)

Environmental variable	Sequestration rate	Sorting coefficient	d50	Growing season	Precipitation
Sequestration rate					
Sorting coefficient	0.092				
d50	-0.333	-0.076			
Growing season	0.815***	-0.050	-0.229		
Precipitation	0.455	-0.155	-0.651*	0.370	
Sea level rise	-0.344	-0.220	-0.320	0.053	0.083

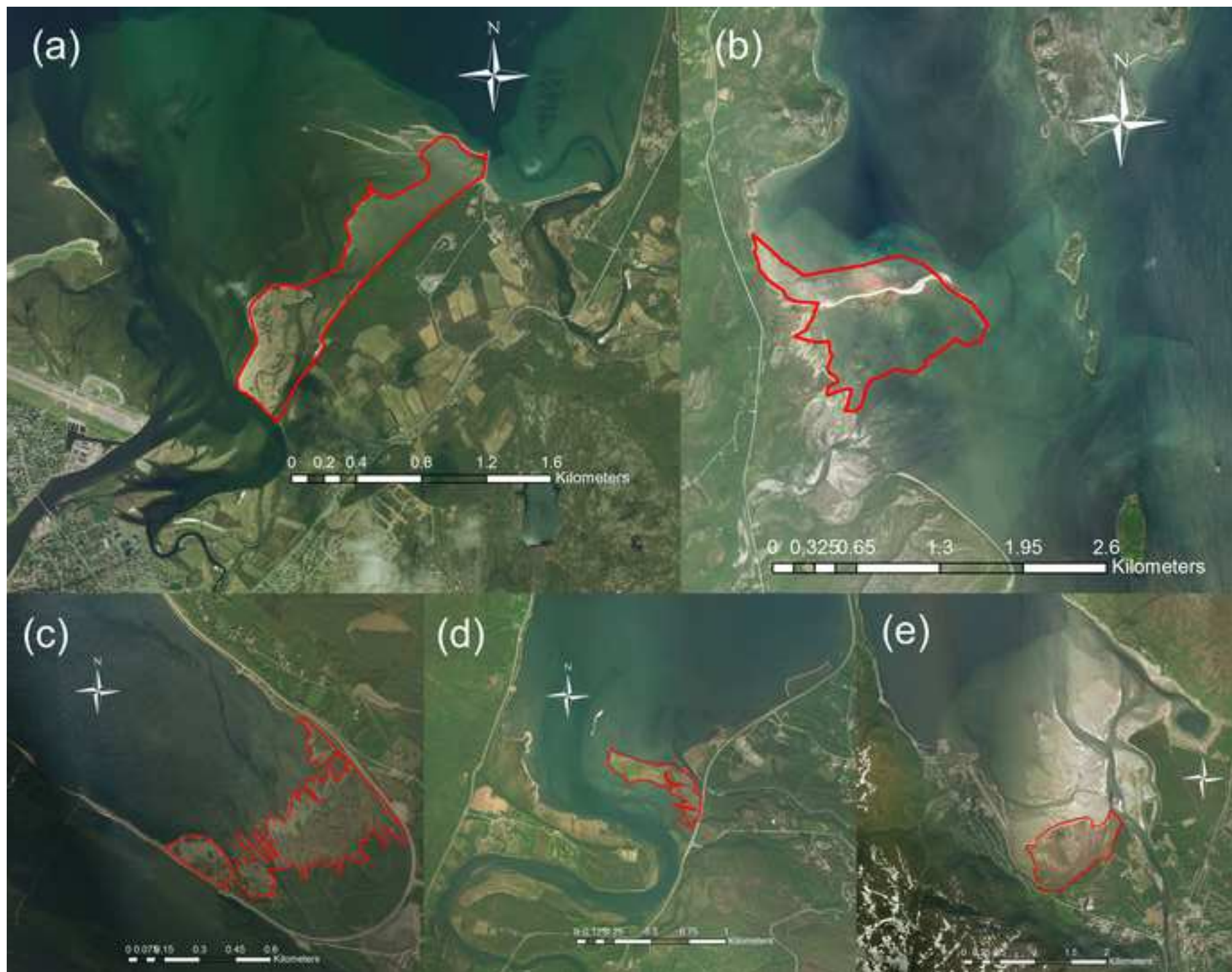
Figure

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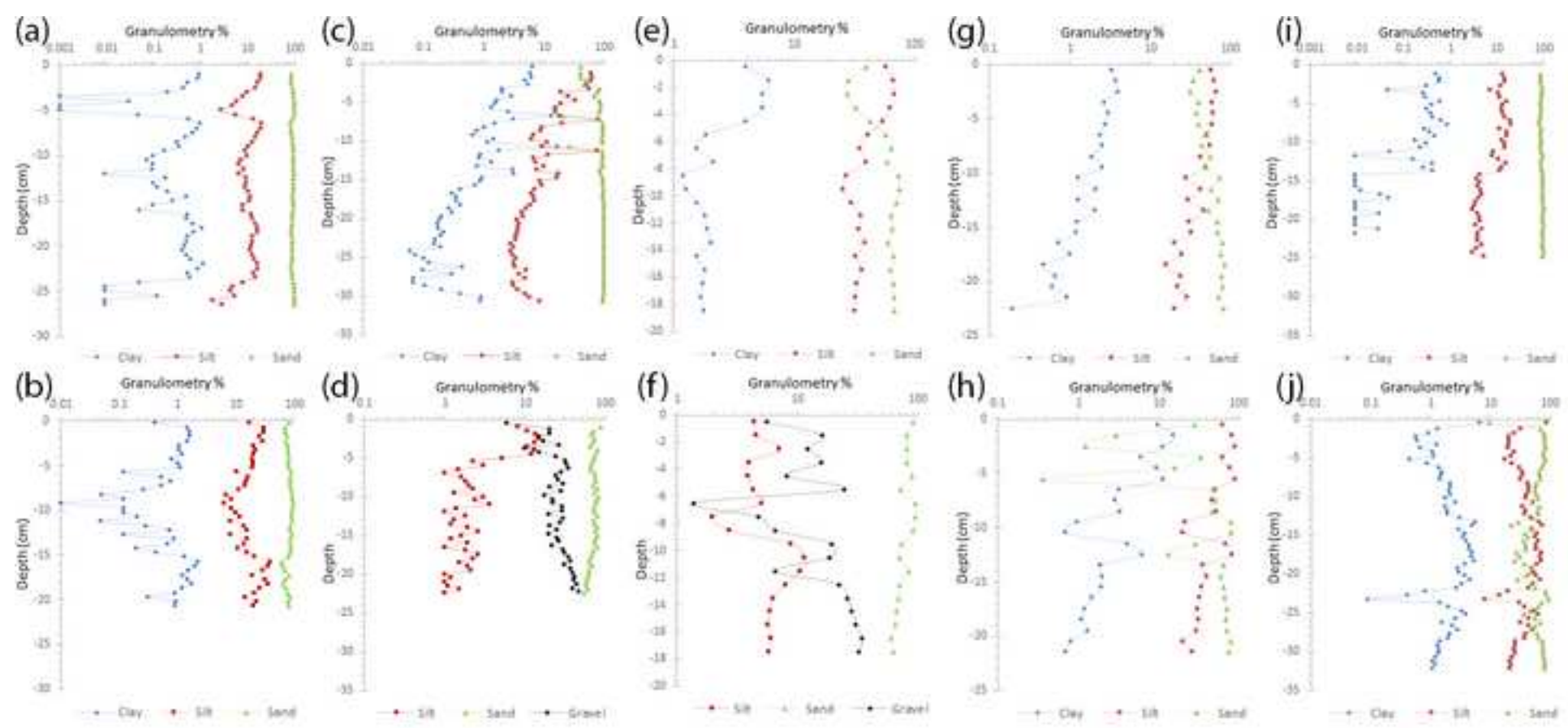
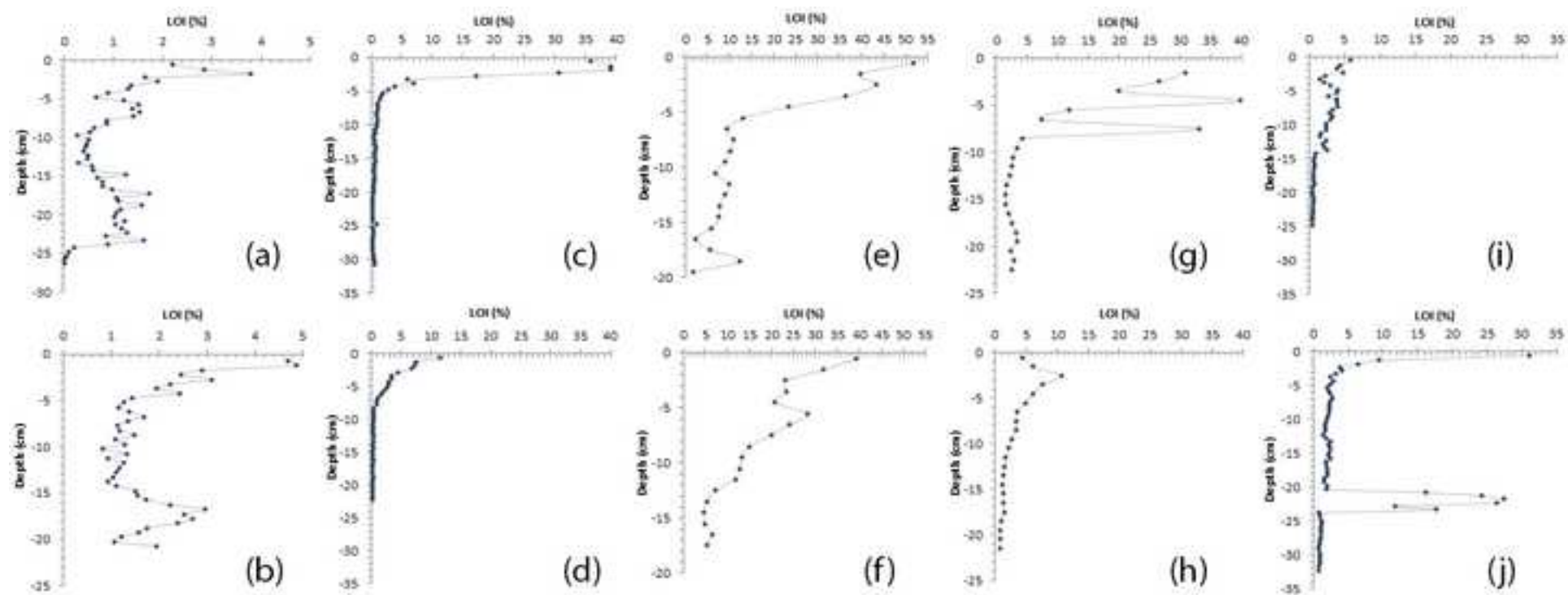
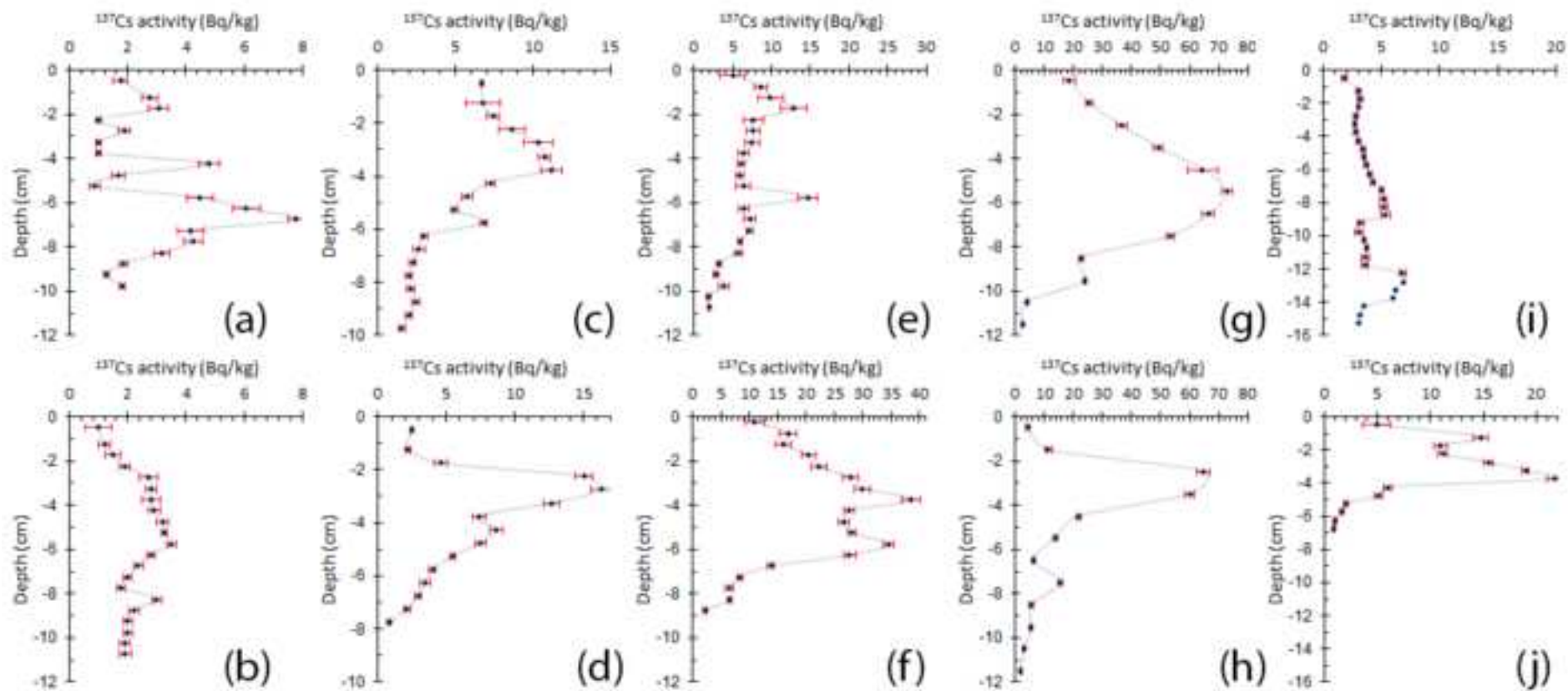


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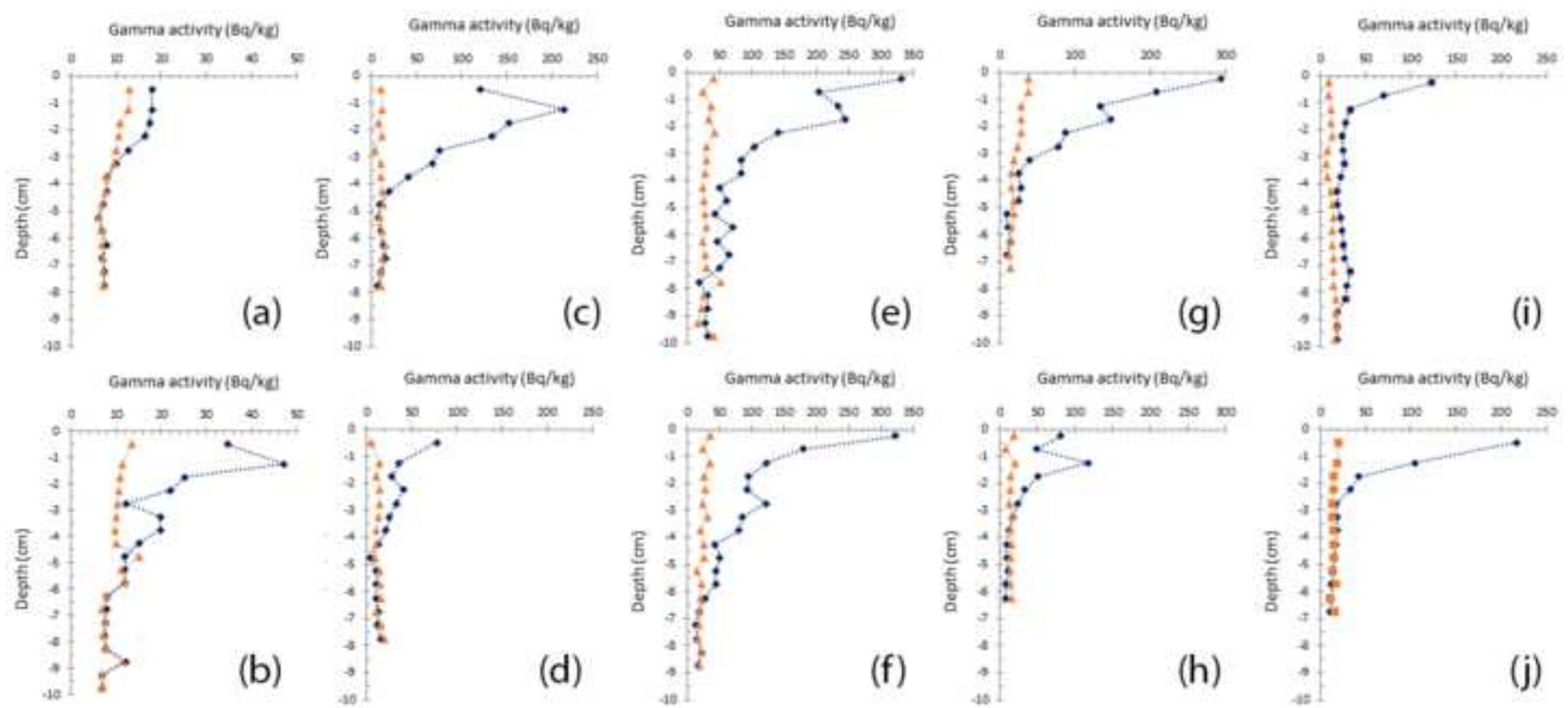
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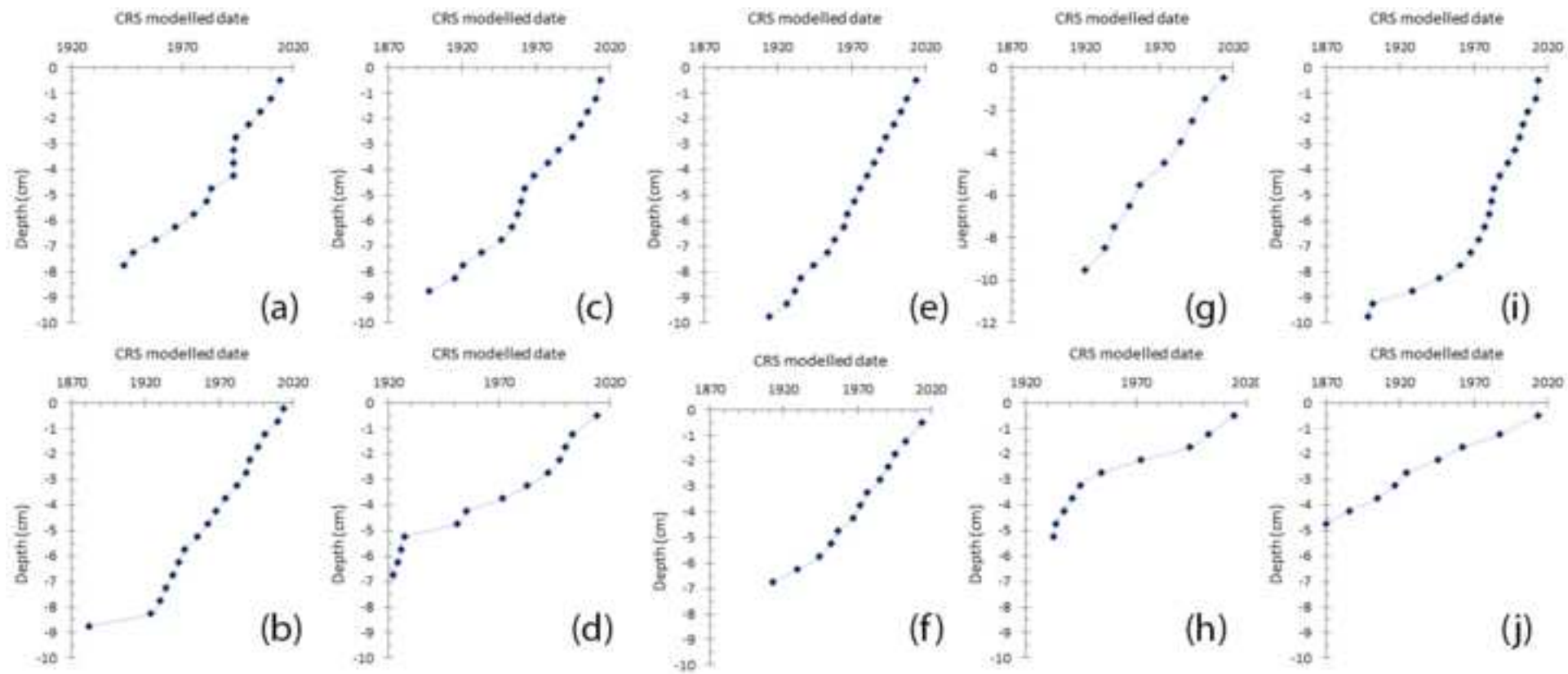
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