

## Authors Response to Reviewer 1

Smeaton et al. applied geochemical and geophysical methods to investigate the carbon stock in five representative fjords in Scotland and then used these five fjords using seismic and geochemical data and further modeled these five fjords. Results suggested strong similarity in estimated and calculated carbon stock numbers. They further applied this model to upscale to the national level and calculated the carbon budget in all Scotland fjords. This manuscript presented an interesting case study and also a valuable methodology advisable for future studies. I believe this manuscript is suitable for publication after minor revision.

We thank the reviewer for the very helpful review, which highlights the significance of the national stock estimates and rigorous methodology adopted.

I only have one major concern about the manuscript, or maybe because I did not understand the methodology clearly, which requires further clarification. My understanding is that authors used seismic and carbon data to estimate carbon stock in these five fjords and then correlate them with parameters such as rainfall, catchment area, etc. These parameters were further used separately to calculate the carbon stock in each fjord.

An Excel file detailing the statistical tests and results was has now been attached to the submission further detailing the methodology and providing greater clarity. We ask that this be included with the supplementary material; we make reference to this table in the revised manuscript text (lines 206-208).

In my opinion, I believe it could generate a much more reliable number if the authors could incorporate all the parameters into one equation, such as  $\text{carbon stock} = a * \text{precipitation} * \text{catchment area} * \text{runoff} * \text{tidal range}$ . I am sure the equation could be further optimized based on the available data from these 5 fjords. This method has been largely used by Syvitski et al in modeling sediment discharge from global rivers.

The approach highlighted by the reviewer was undertaken. However, equations utilising all the parameters to determine C stock were highly variable and never produced C stock estimates comparable to the 5 fjords for which data was available. Several iterations of this equation were tested with little success (all of this is now included in the new supplementary table). We believe this numerical approach could be successful and could be used to further refine these first order estimates but the lack of detailed C stock data is currently preventing its use; we have added a sentence (lines 320-322) to highlight this opportunity.

We believe the methodology utilised in this manuscript is the best suited to produce a first-order national C stock estimate with the current data availability, but we recognise going forward refinement of these estimates could use alternative numerical approaches as highlighted by the reviewer. This point, as noted above, is now acknowledged in the revised manuscript.

### Minor comments:

Line 180: change to Identified in Table 1.

Brackets have been removed.

Line 206: a reference would be good.

**Reference added:** McIntyre and Howe, (2010), Scottish west coast fjords since the last glaciation: a review, Geological Society, London, Special Publications, 344, 305-329, 1.

Line 224: as mentioned in the major comment and repeat again here: What if you combine all the parameters together, such as  $OC = a * \text{tidal range} * \text{precipitate} * \text{catchment area} * \text{runoff}$ . You could also modify the equation based on the best fitting. I think in this way, you could generate a more reliable OC and IC number.

See above comment.

Line 254: . . . . . available to test. . . . .

Typo corrected

Line 265: change carbon data to carbon concentrations?

Data changed to concentrations

Lines 272-273: How do you conclude without glacial samples from all fjords?

It is true that we only have glacial sediment samples from Loch Sunart and the data produced from these samples has been used to calculate the C stocks for glacial material in all 111 fjords. In Smeaton et al. (2016) we compared the C concentrations from the glacial marine sediments to glacial till deposited on land at the end of the last glacial period within the wider region. The C concentrations found in till compared well to that of the glacial marine sediment. Therefore we believe that C data from the Loch Sunart glacial samples is largely applicable to the wider network of fjords. We do accept there will be an error associated with these calculations which is reflected in the confidence level we have attributed to the calculations.

Line 283: If sills are a major reason affecting IC storage, then how it is possible to factor sills into the numeric model?

Though the sills are not directly used in the calculations, the physical attributes of the fjords (Table 1) used in the calculations do reflect the role of the sills. The fresh/tidal ratio represents how restrictive the fjord geomorphology this is directly linked to the sill attributes.

Line 295: change my to by

Changed

Lines 334-336: any reference?

**References Added:** Bianchi, T. S.: The role of terrestrially derived organic carbon in the coastal ocean: a changing paradigm and the priming effect., Proc. Natl. Acad. Sci. U. S. A., 108(49), 19473–81, doi:10.1073/pnas.1017982108, 2011.

**References Added:** Middelburg, J. J., Vlug, T., Jaco, F. and van der Nat, W. .: Organic matter mineralization in marine systems, Glob. Planet. Change, 8, 47–58, 1993.

Line 370: also depend on how deep is the seagrass habitat deposits

The depth of the seagrass sediments from Rohr et al. 2016 is unknown, this is the reason we do a like for like comparison (i.e. top 25 cm). The lack of fully depth integrated records is an issue for comparison is an issue highlighted in lines 363-373.

## Authors Response to Reviewer 2

### General comments

This is the important study to estimate the national scale carbon stock of mid latitude fjords. Although this estimation is a case study in Scotland, the methodology using seismic and biogeochemical data and the upscaling approaches are valuable and suggestive for estimating globally the carbon inventories of coastal waters. The upscaling methods contain uncertainties but the authors evaluate the uncertainties by IPCC protocol. I believe that this study is worth published in Biogeosciences.

We thank the reviewer for the very helpful review, which highlights the significance of the national stock estimates and rigorous methodology adopted.

However, there are some points which should be addressed for publication. In my understanding, the authors compared the total quantity of sedimentary C calculated for five representative fjords by two upscaling approaches alongside detailed estimates of C stocks of each of the five fjords to check the accuracy of two upscale methodologies. However, I cannot find any tables and figures about this point. I recommend adding a table or figure to certify the accuracy.

An Excel file detailing the statistical tests and results was has now been attached to the submission further detailing the methodology and providing greater clarity; as noted in response to reviewer 1 – a note in the revised text makes reference to this new, supplementary table.

### Specific comments

Line180: What is Fresh/Tidal ratio in Table 1. How to calculate them?

The fresh/tidal ratio represents the ratio of supplies of fresh and tidal water as found in Edwards and Sharples (1986). Edwards and Sharples (1986) details the method used to calculate this ratio simply; fresh/tidal ratio = runoff/inflow

To add clarity Fig.1 caption now includes the reference to Edwards and Sharples (1986).

Edwards, A. and Sharples, F.: Scottish Sea Lochs: A Catalogue. Scottish Marine Biological Association/Nature Conservancy Council, Oban, 1986.

Line305: Please refer to “table 3”.

Reference to Table 3 has been added

Line307: In postglacial sediments, the contribution of IC is similar to that of OC. What is the origin of IC?

Generally the geology of the west coast of Scotland is igneous and metamorphic in nature therefore the main source of IC will be calcifying organisms (e.g. Foraminifera). In order to clarify the nature of the geological setting and its significance for sediment IC, a new sentence has been added into section 2 of the revised manuscript. Line 275-303 discusses that the fjords with highest IC content are also the most marine influenced (fresh/tidal ratio), this paragraph highlights that the source of the IC are marine calcifying organisms.

Line337: “changing environmental change”.

**The sentence now reads:** This suggests that these systems have the capacity to adapt to future environmental change

Line339: Please update the reference. If possible, please add the discussion about the origin of stored OC in the fjords.

Reference has been updated.

Globally it has been estimated that approximately 66% of OC held in fjords is terrestrial in origin (Cui et al. 2016). In the Scottish context only one comprehensive study has taken place (Smeaton and Austin, 2017) which focused on Loch Sunart, it concluded that 44% of the OC held within the loch was terrestrial in origin. We believe that to fully include OC source contributions within this study would overstretch our current understanding of the Scottish fjord system and that this will require further and extensive field sampling (i.e. beyond the scope of this study). Line 285 has been updated to reflect our current understanding.

Figure 6: What is the meaning of shaded area? Is there any data in Maerl Beds and Biogenic Reef in Fig. 6A, B?

The shaded areas signify the broad environmental context. These shaded areas split the plot into three sections: 1) study results; 2) Living vegetation; 3) Soil; 4) Marine C stores. In order to simplify these plots, the background shading has been removed from the revised manuscript plot for Figure 6.

Maerl and biogenic reef data are included in panels A and B of figure 6, but the total quantity of C stored in these environments and their areal coverage is small in comparison to the other data sets – this means that they do not readily appear on the plot (they are present). Only when normalized by area are they visible on the plot (i.e. panel C).

### Technical corrections

Line254: available “to” test

Typo has been corrected

Line295: by Little loch Broom?

My changed to by

Line317: remove “ ) ”

“)” removed

Figure 6: There are mistakes in the color of fjords.

The colouring of the fjords in figure 6 is consistent throughout. Panel B of figure 6 does not have the same two-tone colouring as it is only referring to area, not the OC and IC content. We believe the colouring of this figure is consistent and easy to follow.

Vegetation -> Vegetation?

Figure has been altered to vegetation

1 Scotland's Forgotten Carbon: A National Assessment of Mid-Latitude  
2 Fjord Sedimentary Carbon Stocks.

3

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22 **Highlights:**

- 23 • Scottish fjords are a more effective store of C than the terrestrial environment.
- 24 • A total of  $640.7 \pm 46$  Mt C is stored in the sediment of Scotland's 111 fjords.
- 25 • An estimated  $31139\text{-}40615$  t yr<sup>-1</sup> C is buried in the sediment of Scotland's fjords.
- 26 • Fjord sediments are potentially the most effective store of C globally.

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33 **Abstract**

34 Fjords are recognised as hotspots for the burial and long-term storage of carbon (C) and  
35 potentially provide a significant climate regulation service over multiple timescales.  
36 Understanding the magnitude of marine sedimentary C stores and the processes which govern  
37 their development is fundamental to understanding the role of the coastal ocean in the global  
38 C cycle. In this study, we use the mid-latitude fjords of Scotland as a natural laboratory to  
39 further develop methods to quantify these marine sedimentary C stores at both the individual  
40 fjord and national scale. Targeted geophysical and geochemical analysis has allowed the  
41 quantification of sedimentary C stocks for a number of mid-latitude fjords and, coupled with  
42 upscaling techniques based on fjord classification, has generated the first full national  
43 sedimentary C inventory for a fjordic system. The sediments within these mid-latitude fjords  
44 hold  $640.7 \pm 46$  Mt of C split between  $295.6 \pm 52$  and  $345.1 \pm 39$  Mt of organic and inorganic  
45 C respectively. When compared, these marine mid-latitude sedimentary C stores are of  
46 similar magnitude to their terrestrial equivalents, with the exception of the Scottish peatlands,  
47 which hold significantly more C. However, when area-normalised comparisons are made,  
48 these mid-latitude fjords are significantly more effective as C stores than their terrestrial  
49 counterparts, including Scottish peatlands. The C held within Scotland's coastal marine  
50 sediments has been largely overlooked as a significant component of the nation's natural  
51 capital; such coastal C stores are likely to be key to understanding and constraining improved  
52 global C budgets.

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## 68 **1. Introduction**

69 Globally there is growing recognition that the burial (Smith et al., 2015) and storage  
70 (Smeaton et al., 2016) of carbon (C) in coastal marine sediments is an important factor in the  
71 global carbon cycle (Bauer et al. 2013), as well as providing an essential climate regulating  
72 service (Smith et al. 2015). Coastal sediments have been shown to be globally significant  
73 repositories for C, with an estimated 126.2 Mt of C being buried annually (Duarte et al.,  
74 2005). Of the different coastal depositional environments, fjords have been shown to be  
75 'hotspots' for C burial, with approximately 11 % of the annual global marine carbon  
76 sequestration occurring within fjordic environments (Smith et al., 2015). Although it is clear  
77 these areas are important for the burial and long-term storage of C, the actual quantity of C  
78 held within coastal sediment remains largely unaccounted for. This knowledge deficit hinders  
79 our ability to fully evaluate, manage and protect these coastal C stores and the climate-  
80 regulating service that they provide.

81 The quantification of C in fjordic sediments was identified as a priority by Syvitski et al.  
82 (1987), but little progress has been made towards this goal until recently. Our work presented  
83 here utilises and extends the joint geochemistry and geophysical methodology developed by  
84 Smeaton et al. (2016) by applying it to a number of mid-latitude fjords. Estimated  
85 sedimentary C stocks for individual fjords will be utilised to create the first national estimate  
86 of sedimentary C stocks in the coastal ocean and thus quantify an overlooked aspect of  
87 Scotland's natural capital.

## 88 **2. Scotland's Fjords**

89 The coastal landscape of the west coast and islands of Scotland is dominated by fjordic  
90 geomorphology (Cage and Austin, 2010; Nørgaard-Pedersen et al., 2006). Catchments  
91 totalling an area of 21,742 km<sup>2</sup> drain to the sea through fjords, thus transporting sediment  
92 from the C rich soils into the marine system (Bradley et al., 2005). There are 111 large fjords  
93 (over 2 km long, where fjord length is twice fjord width) (Fig.1) in Scotland (Edwards and  
94 Sharples, 1986), supplemented by a further 115 smaller systems. The 111 large fjords are the  
95 primary focus of this study because their size and heavily glaciated geomorphology (Howe et  
96 al., 2002) suggest they are likely to store significant quantities of postglacial sediment.  
97 Additionally, geomorphological and oceanographic datasets are readily available for these  
98 fjords.

99 Building on the work of Smeaton et al. (2016), which centred on Loch Sunart (56.705556, -  
100 5.737534), we focus on a further four fjords to develop site specific sedimentary C stock  
101 estimations, which then allow us to make more precise estimates for the same range of fjordic  
102 system types in Scotland. The chosen sites are Loch Etive (56.459224, -5.311151), Loch  
103 Creran (56.536970, -5.324578), Loch Broom (57.873974, -5.117443) and Little Loch Broom  
104 (57.872144, -5.316385)(Fig.1). These fjords differ significantly in their physical  
105 characteristics (Table 1) and bottom water oxygen conditions. Hypoxic bottom water

106 conditions are recognised as an important factor in C burial and preservation within  
107 depositional coastal environments (Middelburg and Levin, 2009; Woulds et al., 2007).  
108 However of these, 111 fjords, only Loch Etive's upper basin is known to be permanently  
109 hypoxic (Friedrich et al., 2014). Modelling of deep water renewal in the 111 fjords suggests  
110 that between 5 and 28 fjords, including Loch Broom and Little Loch Broom, could  
111 experience intermittent periods of hypoxia, while this is less likely in Lochs Sunart and  
112 Creran (Gillibrand et al., 2005, 2006). [The geology of the West coast of Scotland is  
113 dominated by metamorphic and igneous rocks resulting in minimal input potential from  
114 petrogenic/fossil and inorganic carbon sources.](#)

### 115 **3. Towards A National Fjordic Sedimentary Carbon Inventory**

#### 116 *3.1. Sample and Data Collection*

117 This study applies the methodology of Smeaton et al. (2016) where sediment cores and  
118 seismic geophysical data were collected to four additional fjords. Figure. 1 shows the location  
119 of each of the long (>1 m) sediment cores extracted from the four fjords chosen to produce  
120 detailed sedimentary C stock estimates. With the exception of Loch Creran, where the  
121 required data were extracted from the available literature (Cronin and Tyler. 1980, Loh et al.,  
122 2008), each core was subsampled at 10 cm intervals for analysis. In total, 285 subsamples  
123 were collected from the sediment cores from Loch Etive (n= 133), Loch Broom (n= 78) and  
124 Little Loch Broom (n= 74). The data produced by Smeaton et al. (2016) for the glacially  
125 derived sediment in Loch Sunart were used as a surrogate for all glacial sediments in this  
126 study since MD04-2833 remains the only mid-latitude fjord core with chronologically  
127 constrained glacial sediment (Baltzer et al. 2010). Detailed seabed seismic geophysical data  
128 for Loch Etive (Howe et al., 2002) , Loch Creran (Mokeddem et al., 2015), Loch Broom  
129 (Stoker and Bradwell, 2009) and Little Loch Broom (Stoker et al. 2010) was compiled.

130 In addition, sediment surface samples (n= 61) and partial seismic surveys (n=5) have been  
131 collected from a number of additional fjords (Fig.1). These, in conjunction with data from the  
132 literature (Russell et al., 2010, Webster et al., 2004), provide a greater understanding of C  
133 abundance in these sediments and assist in constraining upscaling efforts. The full dataset is  
134 presented in the supplementary material.

#### 135 *3.2. Analytical Methods*

136 Each of the subsamples was split for physical and geochemical analyses. The dry bulk  
137 density (DBD) of the sediment was calculated following Dadey et al. (1992). All samples  
138 were freeze dried, milled and analysed for total carbon (TC) and nitrogen (N) using a Costech  
139 elemental analysis (EA) (Verardo et al., 1990). Sub-samples of the same samples then  
140 underwent carbonate removal through acid fumigation (Harris et al., 2001) and were analysed  
141 by EA to quantify the organic carbon (OC) content. The inorganic carbon (IC) content of the  
142 sediment was calculated by deducting the OC from the TC. Analytical precision was  
143 estimated from repeat analysis of standard reference material B2178 (Medium Organic



144 content standard from Elemental Microanalysis, UK) with C = 0.08 % and N = 0.02 % (n =  
145 40).

### 146 3.3. *Fjord Specific Sedimentary Carbon Inventories*

147 Following the methodology of Smeaton et al. (2016), the geochemical and seismic  
148 geophysical data were combined to make first order estimates of the C held in the postglacial  
149 and glacial sediments of Loch Etive, Creran, Broom and Little Loch Broom. We then  
150 calculated how effectively the fjord stores C ( $C_{\text{eff}}$ ) as a depth-integrated average value per  
151 km<sup>2</sup> for both the postglacial and glacial-derived sediments. Unlike Loch Sunart, where the  
152 sediment stratigraphy has robust chronological constraints (Cage and Austin, 2010; Smeaton  
153 et al., 2016), the four other fjords largely lack chronological evidence, with the exception of  
154 two cores from Loch Etive (Howe et al., 2002; Nørgaard-Pedersen et al., 2006). The lack of  
155 <sup>14</sup>C dating means we rely solely on the interpretation of the seismic geophysics to  
156 differentiate between the postglacial and glacial sediments. To ensure the consistency of this  
157 approach, previous seismic interpretations of Scottish fjordic sediments (Baltzer et al., 2010;  
158 Dix and Duck, 2000; Howe et al., 2002, Stoker and Bradwell, 2009, Stoker et al. 2010) were  
159 studied and a catalogue of different seismic facies compiled for use as a reference guide  
160 (Supplementary Material). Finally, we applied the framework set out in Smeaton et al. (2016)  
161 to reduce uncertainty in the interpretation of the seismic geophysics by testing seismic units  
162 against available dated sediment cores.

### 163 3.4. *Upscaling to a National Sedimentary Carbon Inventory*

164 Upscaling from individual to national coastal C estimates was key objective of this work.  
165 Two approaches were developed to upscale the five detailed sedimentary C inventories to a  
166 national scale stock assessment of C in the sediment of the 111 major Scottish fjords. Both  
167 approaches utilise the physical characteristics of the fjords to quantify the OC and IC held  
168 within the sediment. From these data we can also estimate the long-term average quantity of  
169 C buried each year. Currently the best estimate of when the west coast of Scotland was free  
170 of ice from the last glacial period is approximately 13.5 ka (Lambeck, 1993) though it could  
171 be argued that 15 ka or 11.5 ka BP would be more appropriate. Modelling of the retreat of  
172 the last ice sheet (Clark et al., 2012) suggests that a significant number of the fjords would  
173 have been ice free around 15 ka (Supplementary Material) and have the ability to start  
174 accumulating C. Alternatively 11.5 ka (Golledge, 2009) could be used as this date signifies  
175 the point the fjords became permanently ice free after the loss of ice associated with the  
176 Younger Dryas period. By dividing the total C held within the postglacial sediment in all the  
177 fjords by this range of dates we can calculate the long-term average quantity of C buried per  
178 year since the start of the postglacial period. Although the methodology is relatively crude  
179 and probably underestimates the quantity of C being buried each year, it does give a valuable  
180 first order insight into the long-term carbon sequestration service that fjords provide.

#### 181 3.4.1. *Fjord Classification Approach*

182 The first stage of upscaling involves grouping the 111 fjords using the physical  
183 characteristics identified in (Table. 1), along with rainfall, tidal range and runoff data.  
184 Grouping was achieved by applying a k-means cluster analysis ( $1 \times 10^5$  iterations) to all 111  
185 fjords (Edwards and Sharples, 1986). This resulted in the delineation of four groups (Fig.2).  
186 Group 1 comprises mainly mainland fjords which are the most deeply glaciated and have  
187 highly restrictive submarine geomorphology (Gillibrand et al., 2005); Loch Sunart and  
188 Creran fall into this category. Group 2 contains fjords from the mainland and the Inner  
189 Hebrides which tend to be less deeply glaciated and more open systems; Loch Broom and  
190 Little Loch Broom are part of this group. Group 3 includes the fjords on Shetland and the  
191 Outer Hebrides; these fjords are shallower and their catchments tend to be smaller and  
192 noticeably less glaciated. Group 4 consists of Loch Etive and Loch Linnhe; these fjords are  
193 outliers from the other groups and both have extremely large catchments in comparison to the  
194 others and were major glacial conduits for ice draining the central Scottish ice field at the last  
195 glacial period. This analysis suggest the level to which the fjords are glaciated is a defining  
196 factor to how they are classified. When mapped the ice thickness at the last glacial maximum  
197 (Lambeck et al. 1993) largely correlates with the groupings produced by the k-means analysis  
198 (Supplementary Material) with Group 1 under the maximum amount of ice, which reduces in  
199 thickness for each subsequent group. Our case study fjords are thus representative of three of  
200 the fjordic groups that can be recognised at a national scale. Group specific postglacial and  
201 glacial  $OC_{eff}$  and  $IC_{eff}$  were calculated using the data from the detailed sedimentary C  
202 inventories available from our five sites. The Group specific  $OC_{eff}$  and  $IC_{eff}$  were applied to  
203 each fjord within a group, giving the total OC and IC stock for each fjord. Group 3 does not  
204 contain any of the five fjords for which there are detailed C stock estimations and Group 2  
205 has therefore been chosen as a surrogate since the k-mean analysis indicate that Groups 2 and  
206 3 have the greatest similarities.

#### 207 *3.4.2. Physical Attribute Approach*

208 The physical characteristics of fjords (Table 1) have primarily governed the input of C into  
209 the fjord since the end of the last glaciation (McIntyre and Howe, 2010), when the majority of  
210 fjords became ice-free. We might therefore expect a relationship between the physical  
211 features of a given fjord and its accompanying catchment, and the C stored in its sediments.  
212 We use detailed sedimentary C stock estimations in conjunction with the physical  
213 characteristics (Edwards and Sharples, 1986) to determine which physical feature best  
214 correlates with the quantity of OC and IC held in the sediment. A statistical scoping exercise  
215 was therefore undertaken to determine which physical characteristics are best suited to the  
216 upscaling process (Supplementary Material). The results indicate that there are strong linear  
217 relationships between  $OC_{eff}$  and tidal range ( $p = 0.012$ ,  $R^2 = 0.909$ ), precipitation ( $p = 0.003$ ,  
218  $R^2 = 0.961$ ), catchment area ( $p = 0.023$ ,  $R^2 = 0.860$ ) and runoff ( $p = 0.019$ ,  $R^2 = 0.877$ ). The  
219 correlation between these physical features and OC content fits well with our understanding  
220 of fjord processes, since tidal range is a proxy for the geomorphological restrictiveness of the  
221 fjord, while catchment size, precipitation and runoff govern the input of terrestrially-derived  
222 OC (Cui et al., 2016) into the fjord. The relationship between the IC stored in the sediment

223 and a fjord's physical characteristics is less well-defined, with strong correlations identified  
224 between IC and the area of the fjord ( $p = 0.009$ ,  $R^2 = 0.925$ ) and the length of the fjord ( $p =$   
225  $0.016$ ,  $R^2 = 0.892$ ). Again, this fits with what we would expect: the larger/longer the fjord,  
226 the greater the opportunity for in-situ IC production (Atamanchuk et al., 2015) and  
227 remineralisation of OC (Bianchi et al., 2016) . Each of these relationships were used to  
228 calculate the OC and IC stored in the postglacial sediment of each of the 111 fjords. The  
229 input of glacially-derived OC during the retreat of the ice sheet at approximately 13.5 ka -17  
230 ka (Clark et al., 2012) is controlled by a more sporadic mechanisms (Brazier et al. 1988)  
231 governed by complex advance-retreat ice margin dynamics during the deglaciation. This  
232 approach is therefore not suitable for estimating the C stored in the glacial sediment of the  
233 fjords

#### 234 *3.4.3. Constraining Estimates and Uncertainty*

235 To determine the accuracy of both upscaling methodologies, we compared the total quantity  
236 of sedimentary OC and IC calculated for Lochs Sunart, Etive, Creran, Broom and Little Loch  
237 Broom by both upscaling approaches alongside detailed estimates of C held within the  
238 sediment of each of the five fjords. Although there are insufficient data to create additional  
239 detailed sedimentary C stock estimates at a national scale, there are enough data from some  
240 fjords to make broad estimations (Supplementary Data). Seismic geophysical data from  
241 Lochs Hourn (57.125683, -5.589578), Eriboll (58.497543, -4.685106 ), Fyne (55.882882, -  
242 5.381012), Nevis (57.007023, -5.693133) and Lower Loch Linnhe (56.591510, -5.456910)  
243 allow us to estimate the minimum and maximum depth of postglacial sediment, while surface  
244 sample data from each loch enables us to estimate C content of the sediment. Using these  
245 data we can calculate basic estimates of postglacial OC and IC held within the sediment of  
246 these fjords as an additional check on the accuracy of the upscaling methodology.

247 Two metrics of uncertainty were employed: arithmetic and a confidence-driven approach.  
248 The arithmetic method follows the approach of Smeaton et al. (2016), whereby any known  
249 arithmetic uncertainty is propagated through all the calculations. However, as recognised by  
250 Smeaton et al. (2016), there are 'known unknowns' which we cannot reliably quantify.  
251 Therefore we have further employed a confidence-driven approach to assess the final C stock  
252 estimations for each fjord. Using a modified confidence matrix (Fig.3) following the  
253 protocols adopted in the IPCC 5<sup>th</sup> Assessment (Mastrandrea et al., 2010), we have semi-  
254 quantitatively assigned a level of confidence to the C estimates from each fjord. The matrix  
255 uses the results from the k-means analysis and the availability of secondary data  
256 (Supplemental Material) to assign a confidence level. For example, as described above (3.4.1)  
257 a fjord in the Outer Hebrides would fall into Group 3. As discussed, this group is without a  
258 detailed sedimentary carbon inventory and no other data are available to test the calculated C  
259 inventory. In this case, the C stock estimation for that fjord would be assigned a very low  
260 confidence level. In contrast, if the fjord fell into to Group 1, where there are similar fjords  
261 with detailed C stock estimations and further C and partial geophysical data were available to  
262 test the calculated C inventory, then a high confidence level is assigned. The five fjords with

263 detailed sedimentary C inventories are the only sites, which have been assigned a confidence  
264 level of very high.

## 265 **4. Interpretation and Discussion**

### 266 *4.1. Fjord Specific Sedimentary Carbon Inventories*

267 Sedimentary analyses showed a broad similarity in dry bulk density values from the  
268 postglacial sediment of the five fjords, while the variability between the fjords is more clearly  
269 illustrated by the carbon [data concentrations](#) (Fig.4). Lochs Broom, Sunart and Little Loch  
270 Broom are characterised by similar quantities of OC and IC. Although the TC content of the  
271 sediment in Loch Creran is comparable to the other fjords, the relative contribution of OC is  
272 higher, with a correspondingly lower quantity of IC in the sediment. Of the five lochs  
273 surveyed, the C content of Loch Etive's sediment is significantly different from the other  
274 sites. It has the highest TC content due to high quantities of OC found in the sediment. This is  
275 a possible consequence of hypoxic conditions in the inner basin, as discussed below. As  
276 expected, the highest dry bulk density values and lowest quantity of OC and IC occur in the  
277 glacial sediments at all sites.

278 The total C held within each of the five fjords (Table 2) was calculated by combining the  
279 bulk density data, % C and sediment volume models (Supplementary Material). Loch Sunart  
280 ( $26.9 \pm 0.5$  Mt C) contains the largest sedimentary C store of the five fjords, closely followed  
281 by Loch Etive ( $21.1 \pm 0.3$  Mt C). In comparison, Lochs Creran, Broom and Little Loch  
282 Broom hold significantly less C. As indicated above, the postglacial sediments of Loch Etive  
283 hold the greatest quantity of OC ( $11.5 \pm 0.4$  Mt) with 7.76 Mt of that OC held in the upper  
284 hypoxic basin resulting in Loch Etive being the most effective store of OC ( $0.455$  Mt OC km<sup>-2</sup>).  
285 These results suggest that low oxygen conditions inhibit reworking and remineralisation of  
286 organics and the production of carbonate fauna (Woulds et al. 2016). Loch Sunart has large  
287 sills (Smeaton et al. 2016) and is one of the largest fjords in Scotland; these features favour  
288 the [capture of terrestrial OC \(Smeaton and Austin, 2017\) and](#) storage of large quantities of  
289 post-glacial OC ( $9.4 \pm 0.2$  Mt) and IC ( $10.1 \pm 0.2$  Mt). The quantities of C stored in the  
290 sediment of the smaller fjords are strongly linked to how restrictive the geomorphology of the  
291 fjord is. For example, the smallest quantity of IC is held within Loch Creran. This is in part  
292 be due to the shallow and narrow central sill which results in a terrestrially dominated system  
293 with high sedimentation rates (Loh et al. 2008) which increases the OC storage effectiveness  
294 ( $0.195$  Mt OC km<sup>-2</sup>) but reduces the IC storage effectiveness ( $0.068$  Mt IC km<sup>-2</sup>) as increased  
295 humic acid input from terrestrial sources (Bauer and Bianchi. 2011) results in lower pH  
296 which in turn reduces the suitability of the fjord for calcifying organisms (Khanna et al. 2013).  
297 In contrast, the relatively unrestricted geomorphology of Loch Broom results in the fjord  
298 being governed by marine processes. [-The greater marine influence results in this ecosystem  
299 being capable of supporting a greater range and abundance of calcifying organisms \(e.g.  
300 foraminifera\) which creates which in turn make the sediments](#) a highly effective store of IC  
301  $0.232$  Mt IC km<sup>-2</sup>. ~~but in turn means~~ [In contrast](#) these open systems are comparatively poor at  
302 capturing OC as illustrated ~~by~~ Little loch Broom ( $1.6$  Mt OC). The glacial material

303 contains less C than the postglacial sediments. The effective storage of C in the glacially-  
304 derived sediments of the five fjords is very similar, with the  $OC_{\text{eff}}$  ranging between 0.030 to  
305 0.093 Mt OC km<sup>-2</sup> and an  $IC_{\text{eff}}$  varying between 0.068 and 0.104 Mt IC km<sup>-2</sup> (Table 2). The  
306 similarity of these results may be because the mechanisms governing the deposition of glacial  
307 sediment during the retreat of the British Ice Sheet (Brazier et al. 1988) were similar across  
308 the geographic range of the fjords, but it may also be a product of limited data availability for  
309 the glacial sediment.

#### 310 4.2 A National Fjordic Sedimentary C Inventory

311 The results of the upscaling process (Table 3) suggest overall an estimated  $640.7 \pm 46$  Mt C  
312 are stored in fjordic sediments of Scotland, comprising  $295.6 \pm 52$  Mt OC and  $345.1 \pm 39$  Mt  
313 IC. The postglacial sediments are the main repository for much of this C, with almost equal  
314 amounts of OC and IC indicated by a OC:IC ratio of 1.17:1. In contrast, the glacial sediments  
315 are dominated by IC, with an OC:IC ratio of 0.33:1. This is most likely due to the glacial  
316 source material originating from scoured bedrock, and the absence of organic-rich soils and  
317 vegetation (Edwards and Whittington. 2010.). The storage of C is unevenly distributed  
318 between the 111 fjords; a small number of systems disproportionately contribute to the  
319 national sedimentary C total (Fig.5). The sediment of fourteen large fjords hold 65 % of the  
320 total C held Scotland's fjords (Table.4). Estimated C stocks for individual fjords can be found  
321 in the supplementary material.

322 In addition to quantifying the total C stored in these fjords, we also calculated the accuracy of  
323 the upscaling process (Supplementary Material) and assigned a confidence level to each of  
324 the sedimentary C estimates using the confidence matrix (Fig. 3). The availability of data for  
325 the postglacial sediment means that we have medium to very high confidence in our estimates  
326 of the quantity of OC and IC stored in 74 of the 111 fjords. The remaining 37 fjords have  
327 been assigned a low confidence level ~~of low~~, with most originating from Group 3 of the k-  
328 means analysis where we recognise a shortage of data needed to constrain C stock estimates.  
329 The lack of data for glacially-derived sediment results in all except the five case study lochs  
330 being assigned a confidence level of very low to medium. Using these checks we believe that  
331 our first order estimate of the C stored in the sediment of Scotland's fjords and the associated  
332 uncertainties are realistic and robust. However, we acknowledge that there is further scope to  
333 refine such estimates using multiple physical parameters that may, when tested with adequate  
334 ground-truthing data, yield improved C inventory estimates. The confidence level assigned  
335 to each fjordic C estimate stock can be found in the supplementary material.

#### 336 4.2.1 National Estimates of C Burial

337 Annually an estimated 31139- 40615 t of C is buried in the sediment of the 111 fjords, with  
338 OC contributing 16828 - 21949 t yr<sup>-1</sup> and IC supplying 14311 -18666 t yr<sup>-1</sup>. This annual  
339 burial of C has been suggested to provide a climate regulating service through C  
340 sequestration (Smith et al., 2015), yet efforts to fully quantify this mechanism have remained  
341 elusive. The results from this study indicate that fjords have been capturing OC since the

342 retreat of the last ice sheet some of which that would have otherwise been lost to the open  
343 ocean, where it would be more readily remineralized (Middelburg et al. 1993, Bianchi. 2011).  
344 Although the results do little to resolve the mechanisms that govern this climate regulating  
345 service, they clearly show that fjords have been providing this service since the retreat of the  
346 last ice sheet and throughout the Holocene. This suggests that these systems have the capacity  
347 to adapt to ~~future changing~~ environmental ~~conditions~~change. Intriguingly, there is also the  
348 possibility that this process may have aided the capture of terrestrial C during the late  
349 Holocene and recent past (Smeaton and Austin, 2017, ~~submitted~~).

#### 350 4.2.2 Global Outlook

351 Given similarities between the mid-latitude fjords and coastal environments of New Zealand,  
352 Chile, Norway and Canada (Syvitski and Shaw, 1995), it is reasonable to suggest that our  
353 findings are relevant throughout these systems. The sediments within fjordic environments  
354 around the world potentially hold significant quantities of both OC and IC which have been  
355 overlooked in national and global carbon budgets. The joint geophysical and geochemical  
356 methodology used to quantify sedimentary C stocks coupled to the upscaling approach taken  
357 in this study is capable of providing nations around the world with the ability to quantify of  
358 their coastal sedimentary C stocks and reassess their nation's natural capital.

#### 359 4.3. Comparison to Other Mid-Latitude Carbon Stocks: significance and vulnerability

360 The  $640.7 \pm 46$  Mt of carbon held within the sediment of the fjords is one of the largest stores  
361 in Scotland (Fig.6). The fjordic sedimentary store is the largest of Scotland's coastal carbon  
362 stores (Burrows et al., 2014), exceeding both maerl and biogenic reefs which have been  
363 shown to be highly effective stores of both OC and IC (Van Der Heijden and Kamenos,  
364 2015). In addition, fjord sediments hold a greater quantity of C than all the living vegetation  
365 in Scotland (Forestry Commission, 2015, Henrys et al., 2016, Vanguelova et al., 2013).  
366 While Scotland's soils (Aitkenhead and Coull, 2016) and in particular the peatlands  
367 (Chapman et al., 2009) contain a greater quantity of OC than the fjords, it must be  
368 remembered that the fjord sediments also hold IC and the areal extent of these stores differs  
369 greatly. When normalised by area (Fig.6), fjordic sediments emerge as a far more effective  
370 store of OC and IC than other Scottish C stores, on land or at sea.

371 Globally, there are no direct comparisons as this is the first national C inventory of marine  
372 sediments. Recent work in Denmark suggested that the Thurøbund seagrass meadow was one  
373 of the most effective stores of C in the world, storing  $0.027 \text{ Mt C km}^{-2}$  (Röhr et al., 2016). On  
374 an aerial basis, however, these seagrass meadows are significantly less effective than fjord  
375 sediments, which hold  $0.219 \text{ Mt OC km}^{-2}$  and  $0.256 \text{ Mt IC km}^{-2}$ . This disparity emerges  
376 because Röhr et al. (2016) only consider the top 0.25 m of seagrass sediment, while our study  
377 encompassed the full depth of sediment. In Loch Sunart, for example, sediment depths of 70  
378 m have been recorded (Baltzer et al. 2010). When compared like for like (i.e. the top 0.25 m)  
379 the Thurøbund seagrass meadow is more effective at accumulating C, although questions

380 remain over the stability and longevity of these stores in comparison with the fjord sediments.  
381 This is a key concern when comparing C stores.

382 Radiocarbon dating (Nørgaard-Pedersen et al. 2006, Baltzer et al. 2010, Smeaton et al. 2016)  
383 shows that the fjords have been collecting sediment since the retreat of the last ice sheet  
384 (Clark et al. 2012), which results in these C stores likely being some of the oldest and most  
385 persistent in the UK. Of the terrestrial C stores, only soils and peatland have the potential to  
386 store C over similar timescales, but they are significantly more vulnerable to natural and  
387 anthropogenic disturbance than the fjordic sediments. Vegetation and soil C stores are at risk  
388 from rapid and long-term environmental change. These environments can lose significant  
389 quantities of C through soil erosion (Cummins et al. 2011), fire (Davies et al. 2013) and  
390 vegetation change (Jackson et al. 2002), disturbances which are increasing in regularity and  
391 severity with growing climatic and anthropogenic pressure. When we consider the marine  
392 sedimentary C stores through the same prism of environmental change, it is evident that the  
393 restricted geomorphology, water depth and relative remoteness of these stores affords them a  
394 level of protection not found in the terrestrial environment. However, this does not imply that  
395 coastal sedimentary C stores do not require careful management. For example, the  
396 remobilisation of C-rich sediments at the seafloor from direct physical disturbance poses an  
397 increased risk to these effective long-term C stores. The recognition of these coastal habitats  
398 for both their biodiversity and additional ecosystem functioning, including C sequestration  
399 and storage, represents an important emerging opportunity to designate and help create a new  
400 thinking in the establishment of marine protected areas. Taking into account the areal extent  
401 of fjords, their proximity to terrestrial sources and their longevity and stability, we suggest  
402 that fjordic sediments are the most effective systems for the long-term storage of OC in the  
403 UK and it is highly likely that fjords globally are just as effective as their mid-latitude  
404 equivalents at storing C.

## 405 **5. Conclusion**

406 The sediments of mid-latitude fjords hold a significant quantity of C which has largely been  
407 overlooked in global C budgets and which constitute a significant component of natural  
408 capital for Scotland and the UK. Our results indicate that the  $640.7 \pm 46$  Mt C held within the  
409 sediments of these fjords is of similar, if not greater, magnitude than most terrestrial C stores.  
410 Fjords cover a small area in comparison with terrestrial C stores, but the stability and  
411 longevity of these coastal stores means that fjords are a highly effective long-term repository  
412 of C, surpassing the Scottish peatlands which have been the focus of intense research for  
413 decades. In contrast with their terrestrial equivalents, the magnitude of the fjord sedimentary  
414 C stores combined with their long-term stability emphasises the significant role that fjords  
415 and the coastal ocean, more generally, play in the burial and storage of C globally. This  
416 highlights the need for stronger international effort to quantify coastal sedimentary C stores  
417 and account for the C sequestration and associated climate regulating services which these  
418 subtidal environments provide.

## 419 **Author Contribution**

420 Craig Smeaton and William E. N. Austin conceived the research and wrote the manuscript, to  
421 which all co-authors contributed data or provided input. Craig Smeaton conducted the  
422 research as part of his PhD at the University of St. Andrews, supervised by William E. N.  
423 Austin, Althea L. Davies and John A. Howe.

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#### 617 **Figure Captions**

618 **Figure 1.** Map illustrating the location of Scotland's 111 fjords and the available data.  
619 Additionally, detailed maps present the sampling locations within **(D)** Loch Broom, **(E)** Little  
620 Loch Broom, **(F)** Loch Sunart (Smeaton et al., 2016), **(G)** Loch Creran (Loh et al., 2008) and  
621 **(H)** Loch Etive.

622 **Figure 2.** Output from the k-means analysis showing the spatial distribution of the four  
623 different groups of fjords.

624 **Figure 3.** Matrix depicting the relationship between data availability, similarity to modelled  
625 fjords and confidence level. Adapted from IPCC 5th Assessment Report (Mastrandrea et al.  
626 2010).

627 **Figure 4.** Boxplots illustrating the **(A)** dry bulk density and **(B)** carbon content (%) compiled  
628 from the sediment cores extracted from the five fjords central to this research. Data for the  
629 glacially derived sediments collected from Loch Sunart (MD04-2833) are also presented.

630 **Figure 5.** Frequency distribution of sedimentary TC stock estimates for the Scotland's 111  
631 fjords.

632 **Figure 6.** Comparison of the Scotland's national fjordic sedimentary C store to other  
633 national inventories of C. **(A)** Carbon stocks (Mt) **(B)** Area of store (km<sup>2</sup>) **(C)** Effective  
634 carbon storage (Mt C km<sup>-2</sup>) for the 111 fjords and **(D)** Effective carbon storage (Mt C km<sup>-2</sup>)  
635 for the other (non-fjord) national C stores of Scotland.

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**Table 1.** Key physical characteristics ([Edwards and Sharples, 1986](#)) of each of the five fjords selected to produce detailed estimates of sedimentary C stocks.

<b>Fjord</b>	<b>Length (km)</b>	<b>Area (km<sup>2</sup>)</b>	<b>Mean Depth (m)</b>	<b>Max Depth (m)</b>	<b>Catchment Size (km<sup>2</sup>)</b>	<b>Fresh/Tidal Ratio</b>
Loch Etive	29.5	27.7	33.9	139	1350	120.4
Loch Creran	12.8	13.3	13.4	49	164	12.5
Loch Broom	14.7	16.8	27.3	87	353	14
Little Loch Broom	12.7	20.4	41.7	110	167	5.5
Loch Sunart	30.7	47.3	38.9	124	299	5.3

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**Table 2.** Detailed sedimentary C stocks presented as total carbon (TC), organic carbon (OC) and inorganic carbon (IC) held within postglacial (PG) and glacial (G) sediment of the fjords. Additionally, we list the  $C_{\text{eff}}$  for each fjord as a measure of how effectively the sediment stores C.

<b>Fjord</b>	<b>TC</b> (Mt)	<b>OC</b> (Mt)	<b>IC</b> (Mt)	<b><math>C_{\text{eff}}</math></b> (Mt C km <sup>-2</sup> )	<b><math>OC_{\text{eff}}</math></b> (Mt OC km <sup>-2</sup> )	<b><math>IC_{\text{eff}}</math></b> (Mt IC km <sup>-2</sup> )
<b>Loch Etive</b>	<b>21.1 ± 0.3</b>	<b>12.6 ± 0.3</b>	<b>8.6 ± 0.3</b>	<b>0.766</b>	<b>0.455</b>	<b>0.311</b>
PG	17.7 ± 0.4	11.5 ± 0.4	6.2 ± 0.3	0.639	0.415	0.224
G	3.5 ± 0.2	1.1 ± 0.1	2.4 ± 0.2	0.127	0.040	0.087
<b>Loch Creran</b>	<b>4.8 ± 0.7</b>	<b>3 ± 0.5</b>	<b>1.8 ± 0.9</b>	<b>0.361</b>	<b>0.225</b>	<b>0.136</b>
PG	3.5 ± 0.6	2.6 ± 0.7	0.9 ± 0.4	0.268	0.195	0.068
G	1.3 ± 0.9	0.4 ± 0.1	0.9 ± 1.2	0.098	0.030	0.068
<b>Loch Broom</b>	<b>6.8 ± 0.4</b>	<b>2.9 ± 0.4</b>	<b>3.9 ± 0.4</b>	<b>0.405</b>	<b>0.173</b>	<b>0.232</b>
PG	5.1 ± 0.5	2.4 ± 0.5	2.7 ± 0.4	0.304	0.143	0.161
G	1.7 ± 0.3	0.5 ± 0.2	1.2 ± 0.3	0.101	0.030	0.071
<b>Little Loch Broom</b>	<b>7 ± 0.5</b>	<b>3.5 ± 0.5</b>	<b>3.5 ± 0.6</b>	<b>0.344</b>	<b>0.171</b>	<b>0.173</b>
PG	3 ± 0.7	1.6 ± 0.6	1.4 ± 0.8	0.148	0.078	0.070
G	4 ± 0.3	1.9 ± 0.2	2.1 ± 0.4	0.196	0.093	0.103
<b>Loch Sunart</b>	<b>26.9 ± 0.5</b>	<b>11.5 ± 0.2</b>	<b>15.0 ± 0.4</b>	<b>0.560</b>	<b>0.243</b>	<b>0.317</b>
PG	19.9 ± 0.3	9.4 ± 0.2	10.1 ± 0.2	0.412	0.199	0.213
G	7.0 ± 0.8	2.1 ± 0.3	4.9 ± 0.6	0.148	0.044	0.104

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**Table 3.** Total C stored in the sediment of Scotland’s 111 fjords further broken down into the quantities of OC and IC stored in the postglacial and glacial sediments.

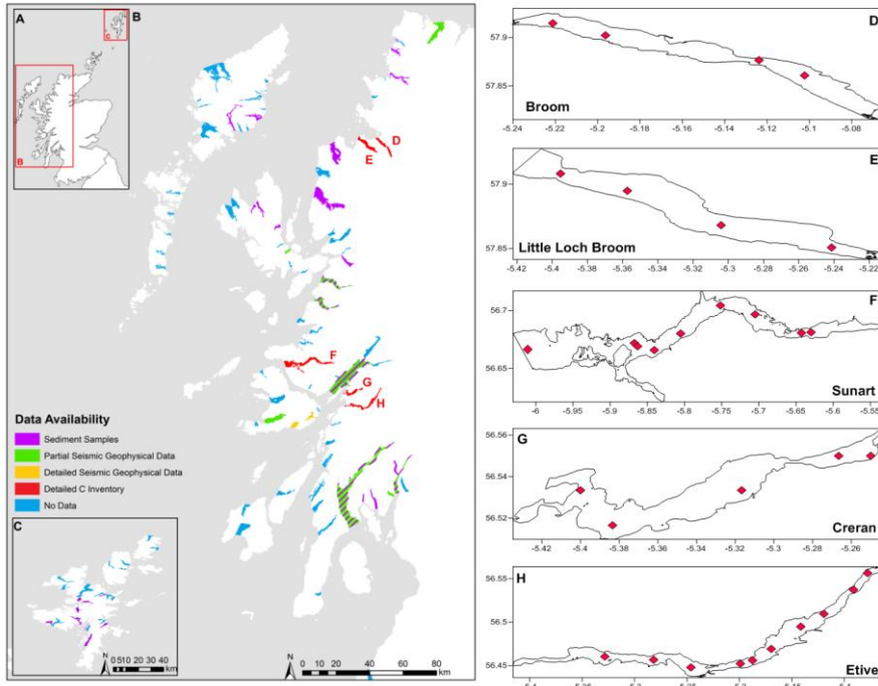
	<b>TC</b> (Mt)	<b>OC</b> (Mt)	<b>IC</b> (Mt)
Postglacial	467.1 ± 65	252.4 ± 62	214.7 ± 85
Glacial	173.6 ± 18	43.2 ± 12	130.6 ± 22
<b>Total</b>	<b>640.7 ± 46</b>	<b>295.6 ± 52</b>	<b>345.1 ± 39</b>

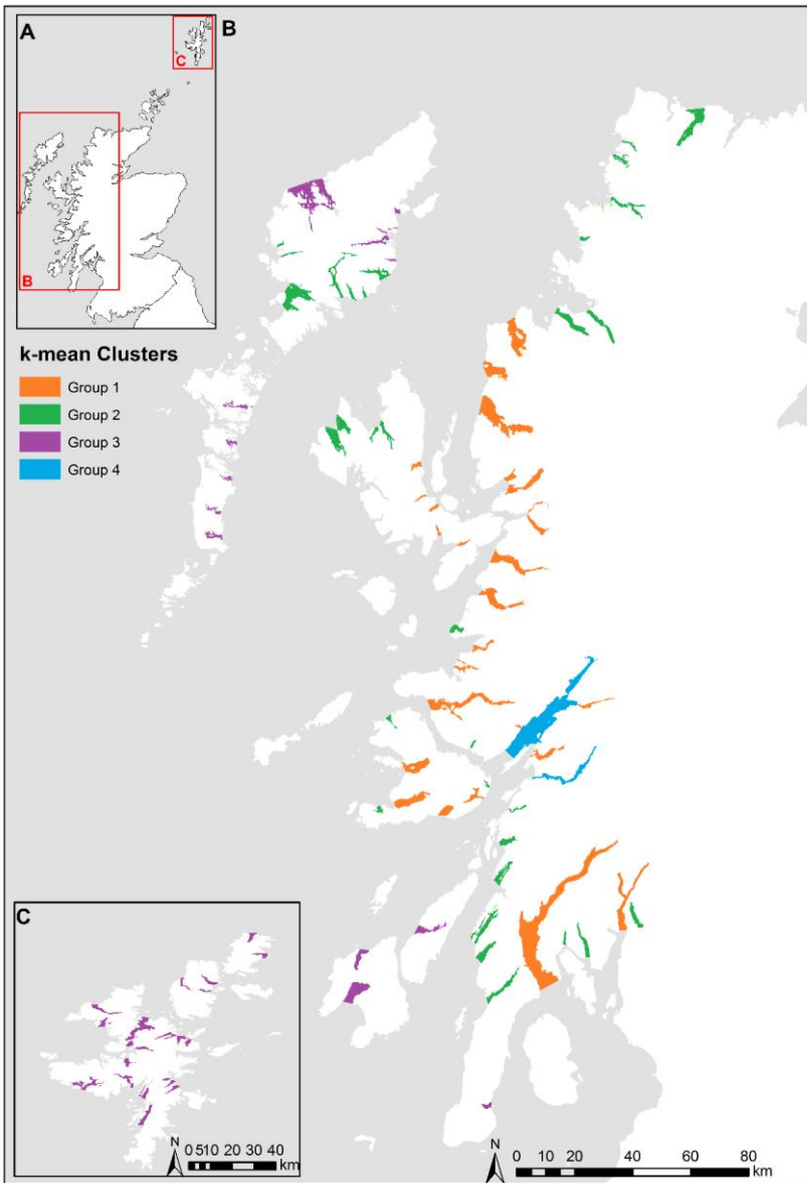


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**Table.4.** Details of the fourteen fjords that disproportionately contribute to Scotland’s Fjordic Sedimentary C stock.

<b>Fjord</b>	<b>TC (Mt)</b>	<b>% of Scotland’s Total of Fjordic Sedimentary C Stock</b>
Loch Fyne	99.70	15.56
Loch Linnhe (Lower)	92.28	14.40
Loch Torridon	30.82	4.81
Loch Linnhe (upper) and Eil	27.82	4.34
Loch Sunart	26.50	4.14
Loch Ewe	21.82	3.41
Loch Etive	21.11	3.29
Long Clyde	16.60	2.59
Loch Hourn	15.41	2.41
Loch Ryan	14.35	2.24
Loch na Keal	14.29	2.23
Loch Nevis	13.08	2.04
Loch Scridian	12.01	1.87
Loch Carron	10.52	1.64

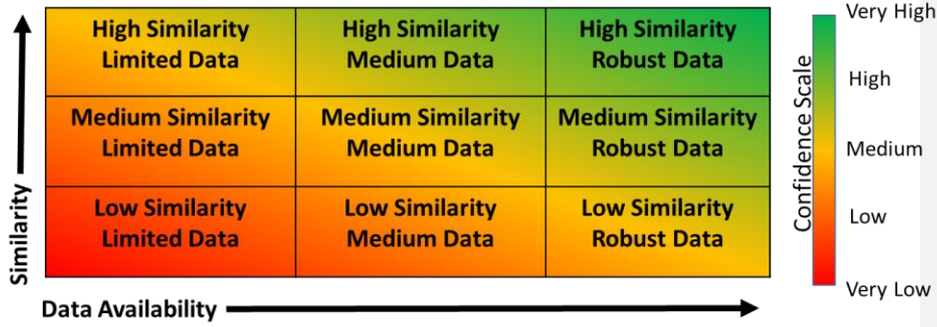




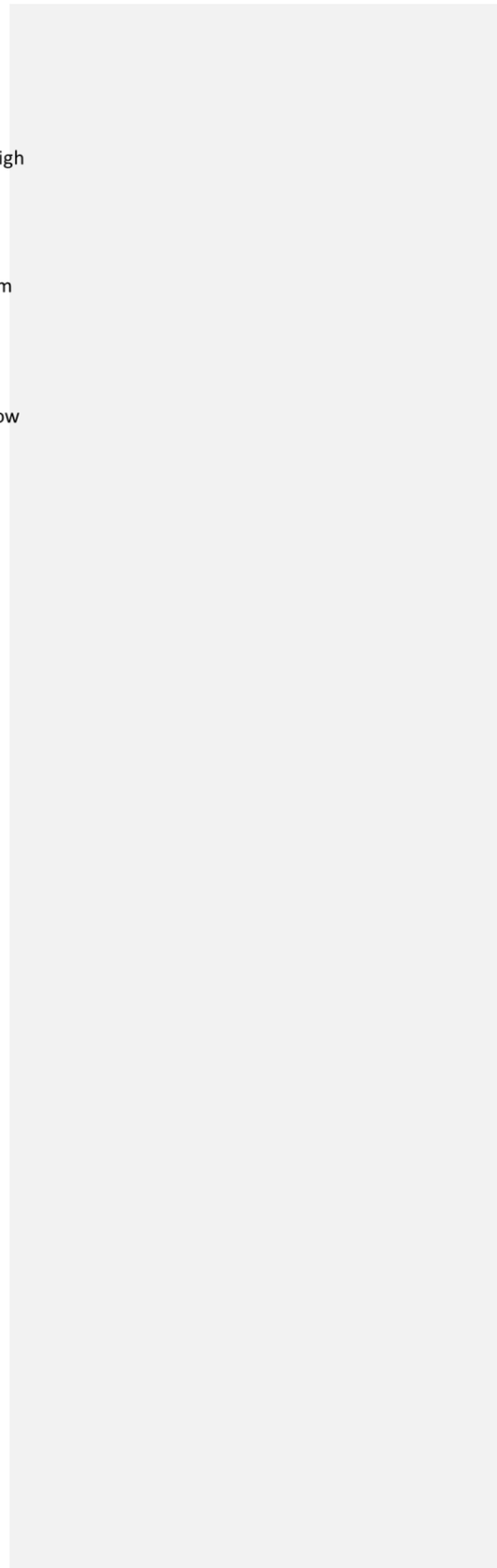
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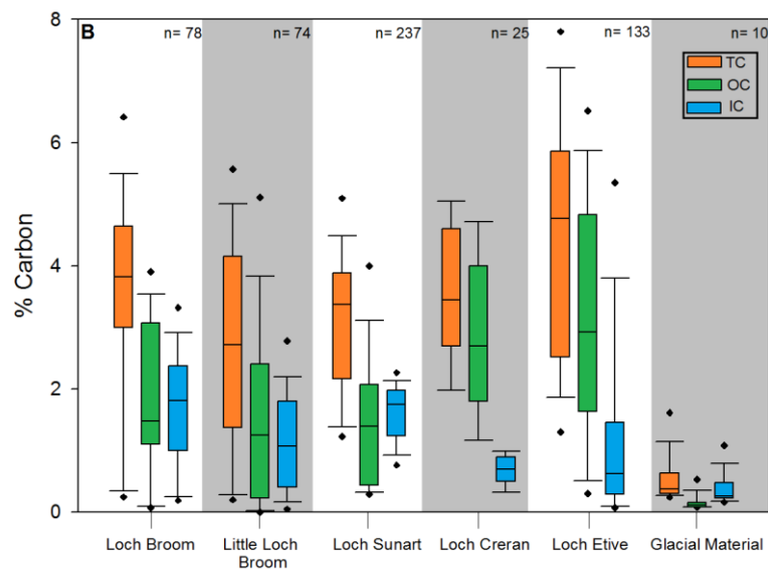
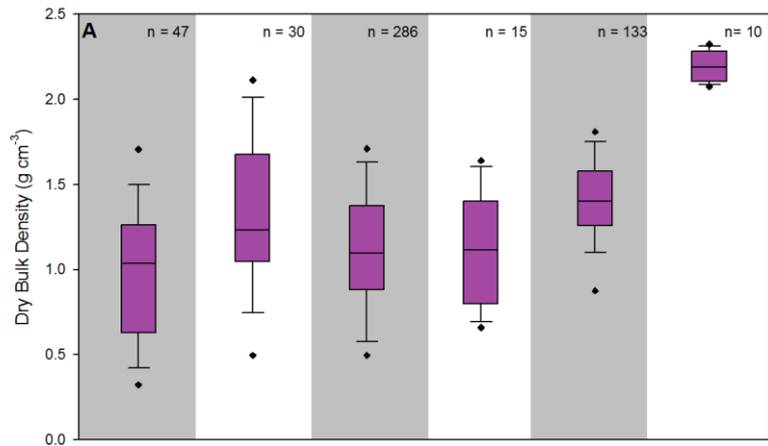
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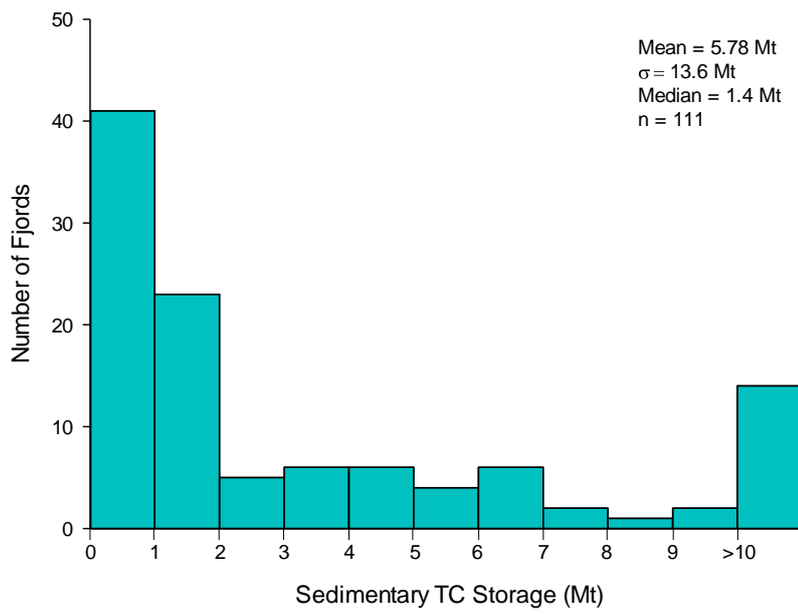
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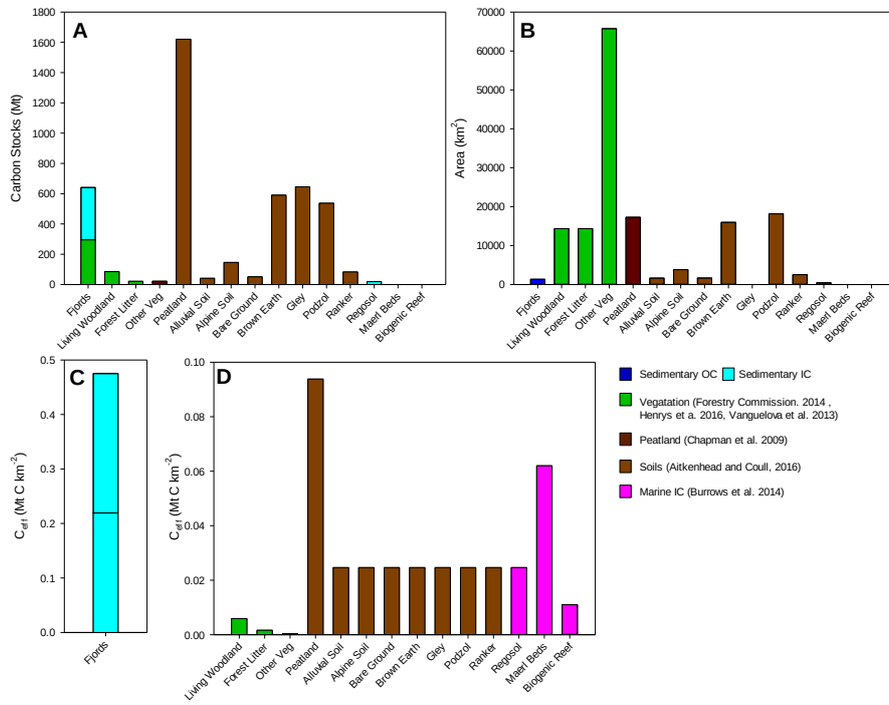
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