

1 **Substantial Stores of Sedimentary Carbon held in Mid-Latitude  
2 Fjords.**

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12

13 **Abstract**

14 Quantifying marine sedimentary carbon stocks is key to improving our understanding of long-  
15 term storage of carbon in the coastal ocean and to further constraining the global carbon  
16 cycle. Here we present a methodological approach which combines seismic geophysics and  
17 geochemical measurements to quantitatively estimate the total stock of carbon held within  
18 marine sediment. Through the application of this methodology to Loch Sunart a fjord on the  
19 west coast of Scotland, we have generated the first full sedimentary carbon inventory for a  
20 fjordic system. The sediments of Loch Sunart hold  $26.9 \pm 0.5$  Mt of carbon split between  $11.5 \pm 0.2$  Mt and  $15.0 \pm 0.4$  Mt of organic and inorganic carbon respectively. These new  
22 quantitative estimates of carbon stored in coastal sediments are significantly higher than  
23 previous estimates. Through an area normalised comparison to adjacent Scottish peatland  
24 carbon stocks we have determined that these mid-latitude fjords are significantly more  
25 effective as carbon stores than their terrestrial counterparts. This initial work supports the  
26 concept that fjords are important environments for the burial and long-term storage of carbon  
27 and therefore should be considered and treated as unique environments within the global  
28 carbon cycle.

1    **1    Introduction**

2    The rising prominence of Blue Carbon, i.e. carbon (C) which is stored in coastal ecosystems,  
3    notably, mangroves, tidal marshes, seagrass meadows and sediments has forced a  
4    reassessment of our knowledge of C in the coastal ocean (Nellemann et al., 2009). In recent  
5    years there have been a number of reviews (Bauer et al., 2013, Cai et al., 2011, Duarte, 2016)  
6    highlighting knowledge gaps and the limited understanding of both the C sources and sinks in  
7    the coastal ocean (Bauer et al. 2013). Quantifying the stores of C in the coastal ocean is the  
8    first step to a better understanding of coastal carbon dynamics. Global C burial in the coastal  
9    zone is estimated in the region of  $237.6 \text{ Tg yr}^{-1}$  with approximately  $126.2 \text{ Tg yr}^{-1}$  of C being  
10   buried in depositional areas i.e. estuaries and the shelf (Duarte et al., 2005). The lack of  
11   regional and national coastal sedimentary C inventories means these global estimates cannot  
12   be confirmed or further constrained.

13   One of the rare examples of a national marine C inventory was carried out by Burrows et al.  
14   (2014) producing initial estimates of Blue Carbon in Scottish territorial waters; they  
15   calculated that these waters stored 1757 Mt C, with coastal and offshore sediments acting as  
16   the main repositories. Burrows et al. (2014) suggested that the majority of this organic carbon  
17   (OC) was held in fjord sediments.

18   It has long been known that fjords are important stores of C (Syvitski et al., 1987) and that C  
19   burial in sediments is the most significant mechanism of long-term ( $>1000$  years) OC  
20   sequestration in the coastal ocean setting (Hedges et al., 1995). These carbon accumulation  
21   and burial processes have been investigated in the fjordic systems of New Zealand (Pickrill.  
22   1993, Knudson et al., 2011, Hinojosa et al., 2014, Smith et al. 2015), Chile (Sepúlveda et al.,  
23   2011), Alaska (Cui et al., 2016) and the high-latitudes of NW Europe (Winkelmann and  
24   Knies. 2005, Müller. 2001, Kulinski et al., 2014), yet the mid-latitude fjords of Scotland have  
25   been largely overlooked with only limited data available (Loh et al., 2008). Smith et al.  
26   (2015) brought much of the available data together and showed that globally fjordic systems  
27   act as a  $\text{CO}_2$  “buffer” by efficiently capturing and burying labile terrestrially derived OC and  
28   preventing it from entering the adjacent ocean system where it is prone to recycling. These  
29   authors calculated that 11% of annual global marine carbon sequestration occurs within  
30   fjords.

31   Despite these findings, much of the global research to assess and quantify C stocks is  
32   disproportionately skewed towards the terrestrial environment (e.g. Yu et al., 2010). This

1 trend is also found at the regional scale where there have been multiple studies quantifying  
2 the carbon held within Scottish soils (Aitkenhead and Coull 2016, Bradley et al., 2005,  
3 Chapman et al., 2013) and peats (Aitkenhead and Coull 2016, Howard et al., 1995, Cannell et  
4 al., 1999, Chapman et al., 2009).

5 In addition to the challenges of access and cost to sample these environments when compared  
6 to the adjacent terrestrial environment, it might also be argued that the sparsity of marine  
7 sedimentary C inventories is due to the lack of a robust methodology to quantify these C  
8 stores. Syvitski et al. (1987) commented that “the development of a methodological approach  
9 to quantify the C in the sediment of a fjord must be a priority”, yet in the subsequent years  
10 there has been relatively little progress towards this goal.

11 The absence of a robust methodology to quantify the C held in marine sediments is illustrated  
12 by Burrows et al. (2014), who estimated that there is 0.34 Mt OC stored in the sediments of  
13 Scottish fjords. However, these calculations only take into account an estimate of OC in the  
14 top 10 cm of sediment, despite the fact that sediment depths of >25 m are common in Scottish  
15 fjords (Baltzer et al., 2010, Howe et al. 2002). Therefore, it is likely that current best estimates  
16 (Burrows et al., 2014) of the quantity of OC within these systems as a whole have been  
17 significantly underestimated and that the presence of significant quantities of inorganic  
18 carbon (IC) held within fjord sediments (Nørgaard-Pedersen et al., 2005) has been  
19 overlooked.

20 This study combines geochemical, geophysical and geochronological techniques to produce a  
21 methodology capable of delivering quantitative first-order estimates of the mass of C stored  
22 within the sediment of a fjord and, potentially, of achieving the goal set out by Syvitski et al.  
23 (1987). This work provides the first carbon inventory for a fjord and further develops the  
24 concept of these fjords as being globally important sites for the burial of C as set out by Smith  
25 et al. (2015) and Cui et al. (2016b).

## 26 **2 Material & Methods**

### 27 **2.1 Study Area**

28 Loch Sunart is a fjord on the West coast of Scotland (Fig.1). The fjord is 30.7 km long and  
29 covers an area of 47.3 km<sup>2</sup> with a maximum depth of 145 m. It consists of three basins  
30 separated by shallower, rock sills. The inner basin is separated from the middle basin by a sill  
31 at approximately 6 m depth, while the middle and outer basins are separated by a sill at

1 approximately 31 m depth (Edwards and Sharples, 1986, Gillibrand et al., 2005). The silled  
2 nature of the bathymetry allows the fjord to act as a natural sediment trap for both terrestrial  
3 and marine derived materials (e.g. Nørgaard-Pedersen et al., 2006).

4 Loch Sunart's catchment covers 299 km<sup>2</sup>; the main tributaries of the fjord are the Rivers  
5 Carnoch and Strontian; the latter has a mean daily discharge of 1409 m<sup>3</sup> (2009-2013). The  
6 mean annual precipitation in Loch Sunart's catchment is 2632 ± 262 mm (Capell et al., 2013).  
7 The combination of small catchment size and high precipitation means that the flow network  
8 is sensitive to precipitation changes which can result in a flashy flow regime (Gillibrand et al.,  
9 2005).

10 The catchment is largely dominated by high relief and poorly developed soils. The bedrock  
11 consists primarily of igneous and metamorphic rocks, overlain by gley and podzol soils with  
12 limited peat in the upper catchment (Soil Survey of Scotland, 1981). Exposed rock is common  
13 on the steep slopes; much of the catchment's vegetation can be found by streams or on the  
14 shore of the fjord and is dominated by both commercial forestry and natural woodlands; there  
15 is only very limited agriculture within the catchment. The combination of steep, exposed  
16 slopes, poorly developed soil, a reactive river network and poorly developed vegetation  
17 typically results in high surface runoff and sediment transport (Hilton et al., 2011).

18 The characteristics of Loch Sunart and its catchment are representative of fjords across  
19 mainland Scotland (Edwards and Sharples., 1986), with the possible exception of Loch Etive  
20 which has a permanently hypoxic upper basin (Friedrich et al., 2014). The fjords of the  
21 Scottish Islands (Shetland, Orkney & the Western Isles) differ from their mainland  
22 counterparts in that they are generally shallower and have catchments characterised by lower  
23 relief and are largely dominated by peat or peaty soil (Soil Survey of Scotland., 1981).  
24 Syvitski and Shaw's (1995) table of generalised fjord characteristics allows us to compare the  
25 fjords of mainland Scotland to other fjordic systems globally. The fjords of the Norwegian  
26 mainland, Canada and Fiordland, New Zealand (Hinojosa et al., 2014) are characterised by  
27 similar climate, geomorphology, river discharge, basin water temperature and sedimentation  
28 rate as the fjords of Scotland. The fjords of mainland Scotland differ significantly from those  
29 in Greenland, Alaska, Svalbard and the Canadian Arctic, many of which still have active  
30 glaciers, resulting in very different sediment input regimes.

1    **2.2 Seismic Data Acquisition and Processing**

2    **2.2.1 Data Acquisition**

3    A seismic geophysical survey of Loch Sunart took place in 2002 aboard the RV *Envoy*  
4    (Fig.2). A Seistec Boomer System was used to create seismic profile data throughout the  
5    fjord. The data were recorded using an Elics-Delph data acquisition system coupled to the  
6    Differential Global Positioning System (DGPS). The Boomer system operated on a frequency  
7    of 1 to 10 kHz and had a pulse duration of 75 to 250 ms at a power of 150 J. The system has a  
8    depth resolution of 25 cm and can penetrate 100 m in soft sediment (Simpkin and Davis.  
9    1983). A total of 34 transects of the fjord were acquired (Fig.2). The survey achieved an  
10   average penetration of 50 m; gas blanking prevented the signal from penetrating the sediment  
11   in some areas (Baltzer et al., 2010).

12   **2.2.2 Defining Sedimentary Horizons**

13   Each seismic profile was combined with the DGPS data and processed with the Petrel  
14   (Schlumberger) software package. Subsequent analysis was undertaken using the open source  
15   SeiSee (DMNG) software package. Initial interpolation, following Baltzer et al.'s (2010)  
16   methodology, defined the different seismic horizons (H) and the layers between the horizons  
17   which are defined as seismic units (U) numbered 1 to 3 from the basement horizon upwards  
18   (Fig 3). The compilation of the horizons and units allows the construction of an equivalent  
19   seismic stratigraphy for each sediment core and the fjord as a whole.

20   Using SeiSee, points were picked along each of the four horizons creating polylines. Each  
21   polyline was split into points at 0.25 m intervals and each point was assigned an x,y,z  
22   coordinate that represents its geographic location and depth (relative to mean sea level).

23   **2.3 Sediment Sampling**

24   Eight sediment cores (Table.1) were collected from Loch Sunart (Fig.1) in 2001 using a  
25   gravity corer (GC) as part of the HOLSMEER project. This was supplemented with further  
26   sampling on a follow-up cruise on-board the *RV Calanus* in August 2013 where a short GC  
27   was collected to fill a gap between the original coring sites. These cores capture the post-  
28   glacial history of sediment accumulation within the fjord, as confirmed by  $^{14}\text{C}$  basal dates.  
29   Additionally, we accessed the lower sections of core MD04 2833 which was recovered using  
30   the CALYPSO giant piston corer from the *RV Marion Dufresne* in July 2004 as part of the

1 IMAGES project. Sampling of Section VIII (1050-1200 cm) of MD04 2833 was undertaken  
2 to obtain sediment of inferred glacial origin for geochemical analysis (Baltzer et al., 2010).

3 **2.4 Sediment Analysis**

4 **2.4.1 Physical Characteristics**

5 Detailed sediment logging was undertaken for each of the cores (Supplementary Material).  
6 The gravity cores were sub-sampled at 10 cm intervals and high resolution sampling at 1 cm  
7 intervals was undertaken on the short core (GC01). Section VIII of glacial sediment core  
8 MD04-2833 was sub-sampled at 12 cm intervals. Each sub-sample was split for physical  
9 property and geochemical analyses. The wet (WBD) and dry bulk density (DBD) of the  
10 sediment was calculated following Dadey et al. (1992) while porosity was calculated using  
11 the methodology of Danielson and Sutherland. (1986).

12 **2.4.2 Bulk Elemental Analysis**

13 To quantify the total carbon (TC) content, each sub-sample was freeze-dried and milled to a  
14 fine powder. A  $20 \pm 2$  mg aliquot was placed in a tin capsule and measured on a COSTECH  
15 Elemental Analyser (EA) calibrated with acetanilide (Verardo et al, 1990, Nieuwenhuize et  
16 al., 1994). Precision of the analysis is estimated from repeat analysis of standard reference  
17 material B2178 (Medium Organic content standard, Elemental Micro analysis, UK) C =  
18 0.07% N = 0.02% (n = 8).

19 To quantify OC, the process was repeated with the addition of  $\text{H}_2\text{SO}_3$  to remove the inorganic  
20 carbon (IC). After acidification vessels were placed in a vacuum desiccator to remove any  
21 remaining  $\text{CO}_2$  and the sample was then freeze-dried to remove the  $\text{H}_2\text{SO}_3$  (Loh et al., 2008).  
22 IC was calculated from the difference between TC and OC measurements. The mean standard  
23 deviation of TC and OC triplicate measurements (n=10) were 0.04 %, 0.17 % respectively.

24 **2.4.3 Sediment Geochronology**

25 Basal radiocarbon dates for five of the gravity cores were obtained by accelerator mass  
26 spectrometer (AMS) radiocarbon dating of marine carbonate material (mollusc). This was  
27 carried out at the University of Aarhus, Denmark (AAR), Centre of Accelerator Mass  
28 Spectrometry, USA (CAMS) and the NERC Radiocarbon Laboratory, Scotland (SUERC).  
29 The radiocarbon dating was used to validate the Holocene chronology of the seismic

1 stratigraphy. A single MD04-2833 sample was processed at Laval University, Canada (UL) to  
2 confirm that the sediment was early post-glacial in age. Dates were calibrated using OxCal  
3 4.2.4 age modelling software (Bronk Ramsey., 2009 & Bronk Ramsey & Lee., 2013)  
4 applying the Marine13 curve (Reimer et al., 2013) and the regional marine radiocarbon  
5 reservoir age correction:  $\Delta R$  value of  $-26 \pm 14$  yr (Cage et al., 2006).

## 6 **2.5 Sediment Quantification & Characterisation**

### 7 **2.5.1 Digital Terrain Models (DTM)**

8 The points collected from each seismic horizon were connected to form a DTM of that  
9 horizon. This was achieved using spatial modelling techniques in ArcGIS. The compiled  $x,y,z$   
10 data were statistically tested to determine the gridding technique best suited to the  
11 interpolation of the data. Eleven gridding techniques were subjected to cross validation  
12 (Chiles and Delfiner 1999)(Supplementary Material). The residual Z mean value and standard  
13 deviation were examined; the technique with the lowest residual Z mean and standard  
14 deviation for each horizon (and the data set as a whole) was chosen as the gridding technique  
15 best suited to the interpolation of the data. Kriging (with linear interpolation) (Cressie, 1990)  
16 with a 100 by 1,000 node structure performed best and was chosen to create computationally  
17 efficient DTMs for each seismic horizon.

### 18 **2.5.2 Volumetric Calculations**

19 The horizon DTM grids were used to calculate the volume of sediment in each seismic unit  
20 and, by extension, within the fjord as a whole. By subtracting one DTM grid from another  
21 (e.g. Surface DTM – Bedrock DTM) the volume between the grids was calculated. Three  
22 different numerical integration algorithms were used for this calculation (Eq.1,2,3). The net  
23 volume is reported as the mean of these three calculations. In the following formulae  $\Delta x$   
24 represents the grid column spacing,  $\Delta y$  represents the grid row spacing and  $G_{i,j}$  represents the  
25 grid node value in row  $i$  and column  $j$ ,  $A_i$  represents the abscissa (Press et al., 1988).

#### 26 *Trapezoidal Rule*

27 The pattern of coefficients is  $\{1,2,2,2,\dots,2,2,1\}$ : (1)

$$28 A_i = \frac{\Delta x}{2} [G_{i,1} + 2G_{i,2} + 2G_{i,3} \dots + 2G_{i,nCol-1} + G_{i,nCol}]$$

$$29 \text{Volume} \approx \frac{\Delta y}{2} [A_1 + 2A_2 + 2A_3 + \dots + 2A_{nCol-1} + A_{nCol}]$$

1    *Extended Simpson's Rule*

2    The pattern of coefficients is {1,4,2,4,2,4,2,...,4,2,1}: (2)

3    
$$A_i = \frac{\Delta x}{3} [G_{i,1} + 4G_{i,2} + 2G_{i,3} + 4G_{i,4} + \dots + 2G_{i,nCol-1} + G_{i,nCol}]$$

4    
$$Volume \approx \frac{\Delta y}{3} [A_1 + 4A_2 + 2A_3 + 4A_4 + \dots + 2A_{nCol-1} + A_{nCol}]$$

5    *Extended Simpson's 3/8 Rule*

6    The pattern of coefficients is {1,3,3,2,3,3,2,...,3,3,2,1}: (3)

7    
$$A_i = \frac{3\Delta x}{8} [G_{i,1} + 3G_{i,2} + 3G_{i,3} + 2G_{i,4} + \dots + 2G_{i,nCol-1} + G_{i,nCol}]$$

8    
$$Volume \approx \frac{3\Delta y}{8} [A_1 + 3A_2 + 3A_3 + 2A_4 + \dots + 2A_{nCol-1} + A_{nCol}]$$

9

### 10    2.5.3 Sediment Mass Quantification

11    The mean dry bulk density (DBD) for each seismic unit was calculated and assigned to the  
12    equivalent seismic unit within each core. The spatial distribution of the DBD for each seismic  
13    unit was modelled, again using Kriging (with linear interpolation). The resulting contour plot  
14    was integrated with the volumetric model for each seismic unit to calculate the dry mass of  
15    the sediment held within that seismic unit. The integration process calculates the volume of  
16    sediment held within each of the DBD contours and multiplies that volume with the  
17    associated DBD value to calculate the mass of sediment.

### 18    2.5.4 Sedimentary Carbon Quantification

19    The same methodology used to integrate the volume and density data was used to combine  
20    bulk elemental data with the sediment dry mass calculations. Mean values for TC, OC and IC  
21    in each seismic unit were assigned to the seismic units from the available core data. Kriging  
22    (with linear interpolation) was again used to create contour maps representing the quantity of  
23    TC, OC and IC in each seismic unit and the mass of sediment held between the contours was  
24    multiplied by the percentage of OC and IC quantifying the mass C held within the fjord's  
25    sediment. Finally, we calculated how effectively the fjord stores C ( $C_{eff}$ ) as a depth-integrated  
26    average value per  $km^2$  for both the post-glacial and glacial derived sediments. This measure  
27    allows the fjord's C stores to be directly compared with other C stores (peatlands, soil, etc.).

## 2.5.5 Carbon Accumulation and Burial

2 Sedimentation rates (SR) were calculated as an approximation for the postglacial sediment  
3 burial history using basal ages and a linear interpolation to the core top, assuming a  
4 contemporary surface. We recognise that the calculations will be crude and do not take into  
5 consideration factors such as compaction and possible changes in sedimentation rate through  
6 time, but these calculations provide initial insight into the variability of SRs within the fjord  
7 and allow first-order C accumulation rates (CARs) to be estimated. The SRs were converted  
8 to CARs through the use of Equation 4. The %OC, %IC, bulk density and porosity data used  
9 for these calculations were based upon a mean value for the postglacial unit of each dated  
10 core.

$$11 \quad \text{CAR} = \%C \times \text{SR} \times (\text{porosity} - 1) \times \text{bulk density} \quad (4)$$

12 As there is no available data on how efficiently OC is buried in the sediment of Scottish sea  
13 fjords, burial efficiencies of 64% (Sepúlveda et al., 2005) and 80% (Smith et al., 2015) were  
14 used to convert CAR's to CBRs (low and high). For the purposes of this study and in the  
15 absence of reliable estimates of burial efficiency, we assume that the IC accumulation rates  
16 equal the IC burial rates. These CBR's were, in turn, used to calculate the long-term annual  
17 average burial of OC and IC; while potentially very useful, such estimates should be treated  
18 with caution.

19 **3 Results**

## 20 3.1 Seismic Interpretation

### 21 3.1.1 Seismic Horizons and Units

22 Four horizons were identified throughout the fjord (Fig.3): these represent the basement (H1)  
23 and the sediment water interface (H4) with two intermediate horizons (H2 & H3). Core  
24 stratigraphies (Baltzer et al., 2010) indicates that H2 divides the post-glacial and glacial  
25 sediment; while H3 splits the post-glacial sediment into two units. The seismic data displays a  
26 fifth horizon between H1 and H2 which is only present in the inner basin and partially in the  
27 middle basin. We interpret this as glacial sediment from the Younger Dryas, as confirmed by  
28 radiocarbon dating (Baltzer et al., 2010, Mokeddem et al., 2010); for the purposes of this  
29 paper, the horizon was amalgamated with H2.

1 A seismic stratigraphy was developed based on these horizons (Fig.3). U1 is interpreted as  
2 glacial sediment based on the observation of the short, discontinuous seismic reflections  
3 which are synonymous with poorly sorted material; the unit varies in thickness but never  
4 drops below a minimum thickness of 10 m. U2 is found throughout the fjord with an average  
5 thickness of 5 to 10 m; the unit drapes over U1. U3 is the uppermost unit and has a  
6 homogenous thickness of around 1m; it is characterised by laminated acoustic reflections.  
7 Both U2 and U3 are interpreted as post-glacial infill of the fjord; though clear in the seismic  
8 geophysics the boundary between U2 and U3 is poorly defined in the sediment lithology  
9 (Supplementary Material). Similar patterns in seismic stratigraphy have been observed  
10 throughout the west coast of Scotland (Binns et al., 1974a, b, Boulton et al., 1981 and Howe  
11 et al., 2002).

12 We compared our interpretation of the seismic data to the seismic interpretation of Baltzer et  
13 al., (2010); this exercise was designed to test the replicability of our interpretation and allow  
14 potential uncertainties in the seismic interpolation to be built into our future applications. The  
15 comparison identified small differences in the depth of H1 (-0.17 m), H2 (+0.34 m) & H3 (-  
16 0.22 m). These differences were integrated into the volumetric calculations as an error term.

## 17 **3.2 Sediment Geochronology**

18 Calibrated radiocarbon dates for the gravity cores (Table. 2) indicate that these cores are  
19 comprised of sediment accumulated during the post-glacial period (Holocene). The age of the  
20 deeper basal sediment of MD04-2833 (Section VIII) was confirmed through dating of a  
21 mollusc (*Pecten maximus*); the calibrated age was  $17041 \pm 312$  cal BP which, combined with  
22 the characteristic glacial core lithology of poorly sorted sedimentary material, indicates that  
23 this basal sediment of MD04-2833 was deposited by the retreat of the British ice sheet (BIS)  
24 at the end of the last glacial period 13500 to 17000 cal BP (Clark et al., 2010, Scourse et al.,  
25 2009, Wilson et al., 2002).

26 Through comparison of the chronologies to the seismic stratigraphy we can test the  
27 interpolation and further constrain the age of each seismic unit. The seismic unit for the  
28 equivalent depth of each of the radiocarbon samples has been compiled (Table.2), then  
29 compared to the seismic unit that the sample would fall into based on age alone as per the  
30 Baltzer et al. (2010) chronostratigraphy. Of the 18 samples tested, 15 have ages which match  
31 the appropriate seismic units. Three samples (all from GC023) have ages which are

1 apparently too young for their corresponding seismic unit; this suggests a possible problem  
2 with the dating of this particular core, rather than the interpolation of the seismic geophysics.  
3 Close inspection of the seismic profile suggests sediment slumping could be the cause of this  
4 dating problem at the core site. This test signifies that our interpolation of the seismic  
5 geophysics is accurate and that the chronostratigraphy developed for MD04-2833 (Baltzer et  
6 al., 2010) can be applied throughout Loch Sunart. The seismic interpolation and the dated  
7 samples confirm that both U2 and U3 are postglacial in origin. We can further constrain the  
8 age of the seismic units with U2 representing the early to mid-Holocene and U3 mid to late  
9 Holocene in age.

### 10 **3.3 Sediment Analysis**

#### 11 **3.3.1 Bulk Density Measurement**

12 Mean DBD was calculated for U1, U2 and U3 from each core. Figure 4 displays the DBD  
13 results, which are arranged to mirror the spatial distribution of the cores, from the inner basin  
14 to the outer basin. U1 sediment is characterised by the single section of MD04-2833, which  
15 has a mean DBD of  $2.19 \pm 0.09 \text{ g cm}^{-3}$ . This is within the range of other northern hemisphere  
16 fjords (Pedersen et al., 2012, Forwick et al., 2010 and Baeten et al., 2010). DBD increases  
17 down each core as a result of sediment dewatering in response to compaction. GC011 is the  
18 only core where U3 has a higher DBD than U2, most likely due to large quantities of shell in  
19 the upper part of the core. U1 has the highest DBD; this reflects both the type of sediment  
20 deposited during glacial retreat and long-term compaction over the post-glacial period.

#### 21 **3.3.2 Bulk Elemental Analysis**

22 The mean quantity OC and IC has been calculated for U1, U2 and U3 (Fig.5). Again values  
23 for U1 have been calculated using basal sediments of MD04-2833 (Section VIII). Clear  
24 trends emerge from these data, with U3 always containing a greater quantity of OC than U2,  
25 while the proportion of sedimentary OC generally decreases seawards away from the inner  
26 basin. The opposite is true for sedimentary IC, which generally increases seawards away from  
27 the inner basin.

1    3.3.3 Volumetric Modelling

2    The interpolation of the seismic profiles led to the creation of four DTMs (Supplementary  
3    Material) which represent horizons H1 to H4. To determine the accuracy of the models, the  
4    DTM for H4 was compared to an existing high-resolution bathymetric model of the fjord  
5    (Bates et al. 2004). The coordinates (x,y,z) of key high and low points (n=12) were compared  
6    between surveys; the mean divergence between surveys were calculated as x: -0.56 m , y: -  
7    0.81 m , z: 0.21 m. Although the H4 DTM slightly negatively offsets the x,y and  
8    overestimates the z coordinates of these points, the general location and pattern of these  
9    seabed features compare favourably.

10   The DTMs and numerical integration algorithms were combined to calculate the volume of  
11   sediment held within each seismic unit. A further subdivision by basin and according to post-  
12   glacial (U2 & U3) and glacial (U1) sediment origin has also been undertaken (Table.3). The  
13   fjord as a whole contains a greater volume of glacial ( $6.00 \times 10^8 \text{ m}^3 \pm 1.89 \%$ ) than post-glacial  
14   sediment ( $5.31 \times 10^8 \text{ m}^3 \pm 7.39 \%$ ). Comparison of the three basins indicates that the middle  
15   basin contains the greatest combined (post-glacial + glacial) volume of sediment ( $3.04 \times 10^7 \text{ m}^3$   
16    $\pm 5.30 \%$ ) followed by the outer ( $1.60 \times 10^7.2 \text{ m}^3 \pm 5.74 \%$ ) and inner basins ( $4.17 \times 10^6 \text{ m}^3 \pm$   
17   4.48 %).

18   3.3.4 Sediment Mass Quantification

19   The mean DBD for U2 and U3 were modelled (Fig.6) to determine the variability in spatial  
20   distribution throughout the fjord. A similar spatial pattern of DBD is found in both U2 and  
21   U3; the DBD is lowest in the inner basin (U2:  $0.47 \text{ g cm}^{-3}$ , U3:  $0.59 \text{ g cm}^{-3}$ ) rising through the  
22   middle basin where it peaks at  $1.75 \text{ g cm}^{-3}$  and  $1.67 \text{ g cm}^{-3}$  for U2 and U3 respectively. The  
23   transition between the middle and outer basins is characterised with low DBD values (U2:  
24    $0.72 \text{ g cm}^{-3}$ , U3:  $0.91 \text{ g cm}^{-3}$ ); from this low point the DBD rises towards the seaward end of  
25   the fjord.

26   The model output was integrated with the volumetric data to calculate the mass of sediment  
27   held within the post-glacial sequences (Table 4). Since we have a single mean value for DBD  
28   for U1 we applied this throughout the fjord to calculate the mass of sediment held within this  
29   unit. The fjord holds a total of  $1928.3 \pm 7.3 \text{ Mt}$  of sediment which is split into  $652.1 \pm 6.6 \text{ Mt}$   
30   of post-glacial and  $1276.2 \pm 8.9 \text{ Mt}$  of glacial sediment. The inner basin holds the least

1 sediment followed by the outer basin with the middle basin acting as the main store of  
2 sediment in Loch Sunart.

3 **3.3.5 Sedimentary Carbon Quantification**

4 Using a similar approach, the mean OC and IC were spatially modelled throughout the fjord.  
5 The output for U3 is illustrated in Figure 7. As before, the model outputs for U2 and U3 were  
6 integrated with the sediment mass data in order to quantify the mass of TC, OC and IC held  
7 within the post-glacial and glacial sediments (Table.4). Single mean values for TC, OC and  
8 IC were again used to calculate their respective mass of C within the sediment of U1.

9 The sediment of Loch Sunart holds a significant quantity of C ( $26.9 \pm 0.5$  Mt) split between  
10 OC ( $11.5 \pm 0.2$  Mt) and IC ( $15.0 \pm 0.4$  Mt). Though a greater mass of sediment is held within  
11 the glacial component, it is the post-glacial sediments which hold the largest quantity of C  
12 ( $19.9 \pm 0.3$  Mt). The quantity of C held within each of Loch Sunart's basins varies; the lowest  
13 amount is found in the inner basin ( $2.1 \pm 0.5$  Mt), followed by the outer basin ( $6.7 \pm 0.6$  Mt).  
14 The sediment of middle basin holds significantly more C than both the inner and outer basins  
15 combined; with  $18.1 \pm 0.7$  Mt C stored in these sediments, indicating that the middle basin is  
16 the main repository for sedimentary C in Loch Sunart.

17 How effectively the fjord stores C is measured by the  $C_{eff}$  (Table.5) and the OC:IC ratio. Loch  
18 Sunart is characterised by an OC:IC ratio of 0.74 and has an average  $C_{eff}$  of  $0.560$  Mt C  $km^{-2}$ ,  
19 which can be further broken down to a post-glacial  $C_{eff}$  of  $0.412$  Mt C  $km^{-2}$  and a glacial  $C_{eff}$   
20 of  $0.148$  Mt C  $km^{-2}$ . The effective C storage can also be illustrated at the individual basin  
21 level with the post-glacial sediments of the inner, middle and outer basins characterised by  
22 OC:IC ratios of 4, 1 and 0.42, illustrating the transition from OC as the dominant component  
23 of the sediment in the upper fjord to an IC-dominated sediment at the seaward end of the  
24 fjord. The middle basin is the most effective at storing post-glacial OC followed by the inner  
25 and outer basin; similarly the middle basin is most effective at storing IC, but in contrast to  
26 the effective storage of OC, the outer basin ranks second followed by the inner basin for IC.  
27 The glacial material held within the fjord as a whole is characterised by an OC:IC ratio of  
28 0.42 with a mean  $OC_{eff}$   $0.044$  Mt  $km^{-2}$  and  $IC_{eff}$   $0.104$  Mt  $km^{-2}$ .

1    3.3.6 Carbon Accumulation and Burial

2    The SRs vary between the sedimentary basins of the fjord, with the most rapid rates in the  
3    inner basin recorded in core GC013 (0.087 cm yr<sup>-1</sup>). The middle and outer basins have lower  
4    SRs as shown by cores GC020 (0.025 cm yr<sup>-1</sup>) and GC011 (0.017 cm yr<sup>-1</sup>). The calculated  
5    CARs and CBRs for Loch Sunart are presented in Table. 6 alongside rates from other fjords  
6    globally. Our estimates are in-line with the fjords of New Zealand (Pickrill. 1993, Knudson et  
7    al., 2011, Hinojosa et al., 2014, Smith et al., 2015), Alaska (vegetated) (Cui et al., 2016) and  
8    Chile (Sepúlveda et al., 2011); they are somewhat lower than the glaciated fjords of NW  
9    Europe (Winkelmann and Knies 2005, Müller. 2001, Kulinski et al., 2014). Although not  
10   shown in Table 6, the calculated ICARs range between 0.69 and 36.89 g IC m<sup>-2</sup> yr<sup>-1</sup>, resulting  
11   in long-term annual average estimates of IC burial of between 56 and 1.7 x 10<sup>3</sup> tonnes for the  
12   fjord as a whole.

13   **3.4 A Methodology for Estimating Sedimentary Carbon and Attributing  
14   Uncertainty Estimates**

15   The joint geophysical and geochemical methodology outlined (Fig.8) provides a robust  
16   approach to allow the first quantification of total sedimentary C stocks in a fjord setting. An  
17   important part of estimating sedimentary C stocks should be the quantification of uncertainty  
18   associated with these estimates. There are several types of uncertainty that can influence  
19   sedimentary carbon estimations (Fig.8), including interpolation, algorithmic, analytical,  
20   sampling and extrapolation uncertainty. Several of these types of uncertainties are easily dealt  
21   with statistically, for example the analytical uncertainties have been quantified through  
22   triplicate measurements. The sampling uncertainty of a stratigraphic sequence (i.e. spatial  
23   variability of C content in relation to sampling density) can be overcome by calculating the  
24   mean and standard deviation to create composite values that are representative of the seismic  
25   unit as a whole. We integrated the quantifiable uncertainties at each calculation step (Fig.8).  
26   By calculating composite standard deviations we are able to propagate the uncertainties  
27   throughout the C quantification process. In the interpolation of the seismic geophysics, it is  
28   difficult to fully quantify the uncertainty involved in the process. Bond et al. (2007) set out a  
29   5 step framework designed to reduce uncertainty in this process. We utilised the framework of  
30   Bond et al. (2007) and additionally integrated a validation step using radiocarbon dating of  
31   sedimentary cores (See Section 3.2). This allows us to reduce the uncertainties associated

1 with the seismic interpretation, although we recognise that some uncertainty remains (e.g.  
2 highly variable patterns of sediment thickness) which cannot be fully quantified. Within this  
3 framework of uncertainty, we consider our method to give a robust estimate for the carbon  
4 stocks present.

5 **4 Discussion: A new Sedimentary C Inventory for Scottish Coastal Waters**

6 The development of this methodology has allowed the estimation of the sedimentary C stocks  
7 stored in a mid-latitude fjord. An estimated  $26.9 \pm 0.5$  Mt C has been accounted for within our  
8 study site (Loch Sunart).

9 The only directly comparable estimation for sedimentary C stocks is the report by Burrows et  
10 al. (2014), where they calculated that 0.3 Mt OC was stored in all 110 Scottish fjords. In  
11 comparison, our findings estimate that Loch Sunart alone holds 11.5 Mt OC. However,  
12 Burrows et al. (2014) focused on the top 10 cm of sediment because data availability and the  
13 lack of a robust methodology made it impossible to calculate the entire sedimentary C stock;  
14 this has resulted in a significant underestimation of the quantity of C held within the sediment  
15 of these fjords. Additionally, Burrows et al. (2014) did not consider IC to be a major  
16 component in these sediments; instead the authors focused on Scottish fjords largely as OC  
17 stores. In contrast, our results demonstrate that Loch Sunart stores 15.0 Mt IC in comparison  
18 to 11.5 Mt OC. The general lack of IC data for the coastal environment makes it difficult to  
19 assess how representative Loch Sunart is of these coastal sedimentary IC stores; however, our  
20 results do highlight the potential significance of IC as a major component of sedimentary C  
21 stores in these depositional environments. Our results also highlight that fjords in general  
22 (Smith et al., 2015) act as an OC rich sediment transition zone between terrestrial and oceanic  
23 environments.

24 Loch Sunart's sediment currently holds 11.5 Mt OC with an additional estimated range of  
25 between 89 to  $1.2 \times 10^3$  tonnes of OC buried annually. This highly localized OC trapping in  
26 the coastal zone may further reduce reworking and remineralisation of the material which  
27 would have otherwise resulted in the release of CO<sub>2</sub> through biotic processes (Smith et al.,  
28 2015). This 11.5 Mt of sedimentary OC is equivalent to 40.9 Mt CO<sub>2</sub>e (carbon dioxide  
29 equivalent). As a whole, the sediment within Loch Sunart stores 99.6 Mt CO<sub>2</sub>e which is  
30 equivalent to over two years of Scotland's total greenhouse gas emission for 2014 which  
31 reached an estimated 46.7 Mt CO<sub>2</sub>e (Scottish Government, 2016).

1 Globally, the terrestrial C stores have received much more attention than their marine  
2 counterparts; with significant focus on quantifying the forest (Köhl et al., 2015) and soil C  
3 stocks (Köchy et al., 2015, Scharlemann et al., 2014). The work by Duarte et al. (2005) to  
4 compile the known stocks and burial rate of C in the coastal environment highlighted that the  
5 coastal ocean constitutes a large store of carbon, which remains poorly understood; from this  
6 work the concept of Blue Carbon arose (Nellemann et al., 2009). The focus of Duarte et al.  
7 (2005) was to highlight that the vegetated coastal zones (i.e. saltmarsh, seagrass and  
8 mangroves) bury and store significant quantities of C and that these stores should be further  
9 investigated and recognised in policy outputs, but these authors largely overlook the  
10 importance of what they described as depositional area (estuaries and the shelf sea) as long-  
11 term repositories of OC detritus from the vegetated coastal environment (Krumhansl et al.,  
12 2012) and ignored the terrestrial OC inputs. These authors recognised that coastal (and shelf)  
13 depositional areas are important stores of sedimentary C globally, yet almost no  
14 consideration is given to how these areas vary in terms of their capacity to store C.

15 Furthermore, if we consider the range of estuarine environments (e.g. fjord, delta, coastal  
16 plain, bar-built and tectonic), it is clear that the characteristics of each type of estuary will  
17 impact the manner in which C is buried and stored. For example, the restricted nature of  
18 fjords will be conducive to sediment capture and effective C storage when compared to the  
19 more open estuarine environments which experience greater flushing. Globally, the rates at  
20 which fjords accumulate and bury OC is reasonably well defined (Table. 6). This study adds  
21 data for the underrepresented mid-latitude fjords which are comparable to other vegetated  
22 fjordic systems around the world (Pickrill. 1993, Sepúlveda et al., 2011, Knudson et al., 2011,  
23 Hinojosa et al., 2014, Smith et al., 2015). Additionally, for the first time, we cautiously report  
24 IC accumulation and burial rates for a fjord. The burial of IC is another significant mechanism  
25 of CO<sub>2</sub> sequestration that has been overlooked in fjordic systems and requires further  
26 investigation to quantify its importance to the coastal C cycle as a whole.

27 Our initial work suggests that the depositional area category could be further expanded upon  
28 to include fjords as a separate component and this concept is supported by Smith et al. (2015),  
29 who indicated that fjords are “hot-spots for OC burial” and should be considered separately  
30 from estuaries when investigating global ocean OC burial. Currently, there is insufficient  
31 globally available data to advocate fjords being categorised as a separate component in global

1 coastal C stores; however, the standardised methodology outlined (Fig.8) provides a platform  
2 to investigate this concept further.

3 At the national level there has been a significant focus on quantifying Scottish soil C stocks,  
4 with much attention given to the peatlands (Aitkenhead and Coull. 2016, Bradley et al., 2005  
5 and Chapman et al. 2009). Peat and other organic rich soils cover 66% of Scotland and  
6 account for 50% of all the United Kingdom's soil C stocks (Cummins et al., 2011). The  
7 Scottish peatlands store 1620 Mt C (Chapman et al., 2009) over an area of 17270 km<sup>2</sup>, while  
8 the other soils hold 2110.9 Mt C over 60215 km<sup>2</sup> (Aitkenhead and Coull. 2016). In  
9 comparison to these figures, the quantity of C stored in Loch Sunart is small, but the fjord  
10 itself only covers an area of 47.3 km<sup>2</sup>. When the fjord's C<sub>eff</sub> is compared to how effectively  
11 Scotland's soils and peatlands store C (Table. 5), we can see that when normalised as a store  
12 per unit area basis Loch Sunart stores significantly more C than the soils of Scotland. The  
13 fjord has a C<sub>eff</sub> of 0.568 Mt C km<sup>-2</sup> compared to 0.094 Mt C km<sup>-2</sup> and 0.035 Mt C km<sup>-2</sup> for the  
14 peatlands and other soils of Scotland. Our results suggest that Loch Sunart is one of the most  
15 effective stores of C in Scotland and highlights the potential of the sediment in these mid-  
16 latitude fjords to hold a significant quantity of C. Many of these terrestrial C stores are, of  
17 course, vulnerable to rapid and long-term environmental change; the Scottish terrestrial C  
18 stocks are at risk from erosion (Cummins et al. 2011) and even fire (Davies et al., 2013), both  
19 of which are increasing in pace and frequency by anthropogenic activities. In comparison, a  
20 fjord's geomorphology combined with its depth gives sedimentary C stores a level of  
21 protection not afforded to terrestrial C stores. This does not mean that the sedimentary C in  
22 sea lochs is invulnerable, but rather that it is buffered from the immediate effects of chemical,  
23 biological and physical environmental change during interglacial periods. Over longer  
24 timeframes it is known that these sedimentary stores are scoured by glacial advances resulting  
25 in the material being transported to the adjacent shelf and slope (Jaeger and Koppes., 2016).  
26 Further investigation is required to better understand the processes governing the transfer of  
27 material to the shelf and what impact this has on the quality of OC in coastal sediment stores  
28 (Smith et al., 2015).

29 The methodology outlined in this paper provides a platform from which to calculate the  
30 carbon stocks in other fjordic systems as well as environments with restricted sediment  
31 exchange processes, such as estuaries and freshwater lakes, as well as artificial systems such  
32 as reservoirs and irrigation pools.

1 **5 Conclusion**

2 The integration of the geochemical and geophysical techniques outlined provides a robust and  
3 repeatable methodology to quantitatively calculate the volume of sediment and make first  
4 order estimations of carbon stored within fjordic sediments. Using this methodology we have  
5 shown that Loch Sunart, a fjord on the west coast of Scotland holds 26.9 Mt C which is  
6 equivalent to double Scotland's CO<sub>2</sub> emissions for 2014. While these individual fjord stores  
7 may be small in comparison with Scotland's peatland and soil C stocks, we show they are  
8 potentially far more effective stores of both OC and IC than Scotland's terrestrial habitats  
9 (area normalised comparison). The results from this study suggest that the sediment in  
10 Scotland's 110 fjords (Edwards and Sharples. 1986) represent a potentially significant, yet  
11 currently largely unaccounted for repository of both OC and IC. These fjords act to trap  
12 sediment and reduce the remineralisation of OC into the atmosphere. Additionally, the C held  
13 within these 110 fjords is likely to represent a significant portion of Scotland's blue carbon  
14 capital that has not yet been considered at the marine ecosystem, global C cycle and wider  
15 policy levels. Without a better understanding of these globally significant stores of marine  
16 sedimentary C it remains difficult to fully quantify the coastal C cycle. However, evidence  
17 suggests that these fjordic environments do play an important role in buffering the release of  
18 CO<sub>2</sub> through the effective burial of large quantities of C in these sediments. The future  
19 strategic application of the methodology outlined in this study to different fjord types and  
20 locations offers the potential through appropriate upscaling to estimate the fjordic  
21 sedimentary C stores both at regional, national and global scales.

22 **Author Contribution**

23 CS & WA conceived the research and wrote the manuscript, to which all co-authors  
24 contributed data or provided input. CS conducted the research as part of his PhD at the  
25 University of St Andrews, supervised by WA, AD and JH.

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1 **Table 1.** Details of the sediment cores extracted from Loch Sunart that were used in this study.

Core ID	Basin	Position (Lat, Long)	Water Depth (m)	Recovery (m)
GC009	Middle	56.672056, -5.867083	107	1.41
GC011	Outer	56.759861, -5.969639	91	2.45
GC013	Inner	56.681306, -5.629528	58	1.67
GC016	Inner	56.680944, -5.642333	58	0.56
GC020	Middle	56.704278, -5.751333	105	2.38
GC022	Middle	56.680333, -5.804944	120	2.46
GC023	Middle	56.665917, -5.840361	87	2.89
GC081	Middle	56.668972, -5.863278	58	3.63
GC01	Middle	56.696806, -5.704972	42	0.21
MD04 2833	Middle	56.665500, -5.859667	38	12

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1 **Table. 2** Radiocarbon ages from Loch Sunart cores. Ages were calibrated using OxCal 4.2.4 (Bronk  
 2 Ramsey., 2009 & Bronk Ramsey & Lee., 2013) with the Marine13 curve (Reimer et al. 2013) and  
 3 regional correction of  $\Delta R$  value of  $-26 \pm 14$  yr (Cage et al. 2006). All ages are calibrated at 95.4%  
 4 probability and the mean age has been determined from the minimum and maximum calibrated ages.  
 5 Additionally; we list the seismic unit assigned to each equivalent (eqv.) depth and compare this to the  
 6 age equivalent seismic unit based on Baltzer et al. (2010).

Laboratory Code	Core ID	Depth (cm)	$^{14}\text{C}$ Age, BP (No Correction)	Calibrated $^{14}\text{C}$ Age (cal BP)	Seismic Unit	
					Depth eqv.	Age eqv.
AA-48108	GC009	140	$9827 \pm 49$	$10801 \pm 93$	U2	U2
SUERC 65990	GC011	60	$2837 \pm 35$	$2625 \pm 66$	U3	U3
SUERC 65991	GC011	120	$9890 \pm 38$	$10878 \pm 87$	U2	U3
SUERC 65992	GC011	170	$11266 \pm 40$	$12760 \pm 61$	U2	U2
AA-48109	GC011	231	$12181 \pm 58$	$13658 \pm 90$	U1	U1
AA-48107	GC013	113	$1716 \pm 32$	$1294 \pm 35$	U3	U3
SUERC 65995	GC016	30	$1865 \pm 35$	$1438 \pm 51$	U3	U3
SUERC 65994	GC020	9	$683 \pm 35$	$357 \pm 44$	U3	U3
SUERC 65993	GC020	19	$3067 \pm 37$	$2864 \pm 57$	U3	U3
AA-48106	GC020	126	$11652 \pm 74$	$13160 \pm 90$	U2	U2/U1
AA-51569	GC023	30	$340 \pm 60$	$64 \pm 51$	U3	U3
SUERC-681	GC023	49	$1215 \pm 47$	$788 \pm 58$	U3	U3
SUERC-677	GC023	58	$1322 \pm 43$	$886 \pm 55$	U3	U3
AA-51570	GC023	73	$1430 \pm 55$	$1011 \pm 66$	U3	U3
SUERC-679	GC023	111.5	$1695 \pm 57$	$1274 \pm 59$	U2	U3
SUERC-680	GC023	250	$2180 \pm 61$	$1801 \pm 80$	U2	U3
CAMS-82821	GC023	286	$2425 \pm 40$	$2099 \pm 70$	U2	U3
UL 2853	MD04-2833	745	$14420 \pm 210$	$17041 \pm 312$	U1	U1

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1 **Table. 3** Sediment volume calculated as the mean of the three numerical integration algorithms; the  
 2 error is reported as relative standard deviation (%RSD) which integrates the uncertainty in the seismic  
 3 interpolation and the standard deviation of the numerical integration algorithms. The data is reported  
 4 for the post-glacial (PG) and glacial (G) sediment at the basin level.

Basin	Layer	Volume	
		Mean (m <sup>3</sup> )	%RSD
Inner	PG	2869825.90	6.48
	G	1301836.56	1.89
Middle	PG	23046267	7.26
	G	7363034.04	1.89
Outer	PG	13371884	7.90
	G	2667373.2	1.89
Loch Sunart	PG	530872293	7.39
	G	599731882	1.89
<b>Total</b>		<b>1130604175.55</b>	<b>3.61</b>

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1 **Table. 4** Mass of sediment held within Loch Sunart and the mass of total carbon (TC), organic carbon  
 2 (OC) and inorganic carbon (IC) held within Loch Sunart's postglacial (PG) and glacial (G) sediment.

Basin	Layer	Mass (Mt)	TC (Mt)	OC (Mt)	IC (Mt)
Inner	PG	27.1 ± 3.0	1.3 ± 0.2	1.1 ± 0.1	0.3 ± 0.2
	G	126.7 ± 7.2	0.8 ± 0.6	0.2 ± 0.2	0.6 ± 0.4
Middle	PG	421.5 ± 7.3	14.1 ± 0.3	7.1 ± 0.3	7.0 ± 0.2
	G	738.3 ± 9.6	4.0 ± 0.9	1.2 ± 0.3	2.8 ± 0.6
Outer	PG	203.5 ± 11.1	4.5 ± 0.3	1.3 ± 0.1	3.2 ± 0.2
	G	411.2 ± 9.8	2.2 ± 0.8	0.7 ± 0.1	1.6 ± 0.6
Loch Sunart	PG	652.1 ± 6.6	19.9 ± 0.3	9.4 ± 0.2	10.1 ± 0.2
	G	1276.2 ± 8.9	7.0 ± 0.8	2.1 ± 0.3	4.9 ± 0.6
<b>Total</b>		<b>1928.3 ± 7.3</b>	<b>26.9 ± 0.5</b>	<b>11.5 ± 0.2</b>	<b>15.0 ± 0.4</b>

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1 **Table. 5** The effective C storage ( $C_{eff}$ ) of Loch Sunart's postglacial and glacial sediment in  
 2 comparison to Scottish terrestrial C stores.

C Inventories	Area (km <sup>2</sup> )	TC (Mt)	$C_{eff}$ (Mt km <sup>-2</sup> )	$OC_{eff}$ (Mt km <sup>-2</sup> )	$IC_{eff}$ (Mt km <sup>-2</sup> )	Reference
<b>Postglacial</b>						
Inner Basin	5.5	1.3	0.238	0.191	0.047	
Middle Basin	24.7	14.1	0.570	0.285	0.284	
Outer Basin	17.1	4.5	0.263	0.077	0.184	
<b>Glacial</b>						
Inner Basin	5.5	0.8	0.147	0.044	0.104	
Middle Basin	24.7	4.0	0.161	0.047	0.113	
Outer Basin	17.1	2.2	0.129	0.038	0.091	
Postglacial	47.3	19.9	0.412	0.199	0.213	
Glacial	47.3	7.0	0.148	0.044	0.104	
Loch Sunart	47.3	26.9	0.560	0.242	0.318	
<b>2 m Depth</b>						
Peatlands*	17270	1620		0.094		Chapman et al., 2009
Organo-		754				Bradley et al., 2005
Mineral Soil*						
Mineral Soil*		498				
<b>1 m Depth</b>						
Peat	17369	813.9		0.047		Aitkenhead and Coull ,2016
Alluvial Soil	1657	40.8		0.025		
Alpine Soil	3825	145.7		0.038		
Bare Ground	1672	50.5		0.030		
Brown Earth	15971	590.3		0.037		
Gley	15963	645.4		0.040		
Podzol	18159	536.6		0.029		
Ranker	2531	82.6		0.033		
Regosol	437	19.0		0.044		

3 \*Both studies calculated the soil C stocks excluding IC data therefore the stocks only represent the OC  
 4 held within these stocks.

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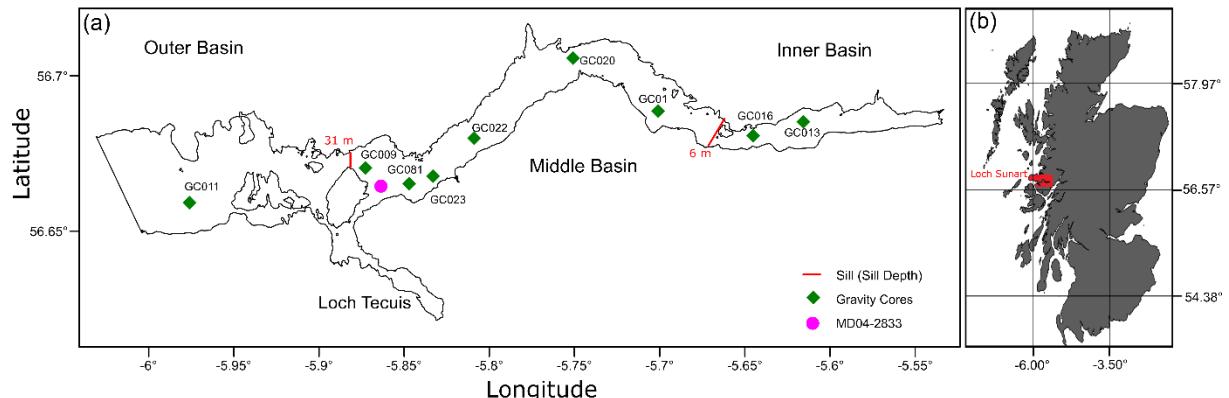
**Table 6.** Sedimentation, OC accumulation and OC burial rates for Loch Sunart in comparison to global fjords.

Location	Area (km <sup>2</sup> )	SR (cm yr <sup>-1</sup> )	OC Accumulation Rate (g m <sup>-2</sup> yr <sup>-1</sup> )	OC Burial Rate (g m <sup>-2</sup> yr <sup>-1</sup> )	OC Burial Rate (Tonnes yr <sup>-1</sup> )	Reference
Loch Sunart	47.3	0.017-0.089	3.0	32.1	1.89 <sup>a</sup>	8.9 x 10 <sup>1</sup>
Loch Creran	13.3	0.2-0.5		21.9	193.45	2.6 x 10 <sup>3</sup>
Nordasvannet Fjord	4.6			2.2	1.0 x 10 <sup>1</sup>	Loh et al., 2008
Storfjord	1424			40.0	5.7 x 10 <sup>5</sup>	Winkelmann and Knies 2005
Kongsfjorden	9					Müller, 2001
	817					Kulinski et al., 2014
Saguenay Fjord	360			9	13	Cui et al., 2016
Vegetated Alaskan Fjords				24.5	291.0	St-Onge and Hillaire-Marcel, 2001
Glaciated Alaskan Fjords				30	82	
				13	8.8 x 10 <sup>3</sup>	
				30	1113	
				13	1.0 x 10 <sup>5</sup>	
				30	7.6 x 10 <sup>5</sup>	
Jacaf Fjord	236	0.28	33.4	40.8	21.0	25.7
Ventisquero Sound	7.2	0.74	69.3	82.5	43.7	52.0
Puyuhuapi Fjord	111	0.25	11.0	34.2	6.9	21.6
Aysen Fjord	340	0.24	10.5	20.7	6.6	13.1
Quitrailco Fjord	116	0.47	4.6	55.3	2.9	34.8
Cupquelan Fjord	125	0.14	1.9	8.4	1.2	5.3
					1.5 x 10 <sup>2</sup>	
					6.6 x 10 <sup>2</sup>	
Milford Sound	25.3	0.268		23.2	18.6	4.7 x 10 <sup>2</sup>
George Sound	32.9	0.087		3.63	2.90	9.5 x 10 <sup>1</sup>
Thompson Sound	49.3	0.113		10.6	8.48	4.18 x 10 <sup>2</sup>
Nancy Sound	13.9	0.204		32.6	26.1	3.62 x 10 <sup>2</sup>
Doubtful Sound	83.7	0.079		23.2	18.6	1.6 x 10 <sup>3</sup>
Breaksea Sound	61.5	0.038		9.07	7.26	4.5 x 10 <sup>2</sup>
Dusky Sound	18.1	0.012		2.31	1.85	3.3 x 10 <sup>2</sup>
Long Sound	93	0.094		16.0	12.8	1.2 x 10 <sup>3</sup>
Dusky Sound	18.1	0.16	44	68	35.2 <sup>b</sup>	54.4 <sup>b</sup>
Doubtful Sound	83.7	0.38	115	169	92 <sup>b</sup>	135.2 <sup>b</sup>
George Sound	32.9	0.10		4.8	3.84 <sup>b</sup>	1.3 x 10 <sup>2</sup>
Thompson Sound	49.3	0.06-0.17		15.2	12.16 <sup>b</sup>	6.0 x 10 <sup>2</sup>

<sup>a</sup>OC Burial rate calculated assuming a burial efficiency of 63% (Sepúlveda et al., 2005).

<sup>b</sup>OC Burial rate calculated assuming a burial efficiency of 80% (Smith et al., 2015).

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3 **Figure 1.** Maps of Loch Sunart illustrating (a) the three basins and the sediment core  
 4 locations (b) Loch Sunart in a Scottish context.

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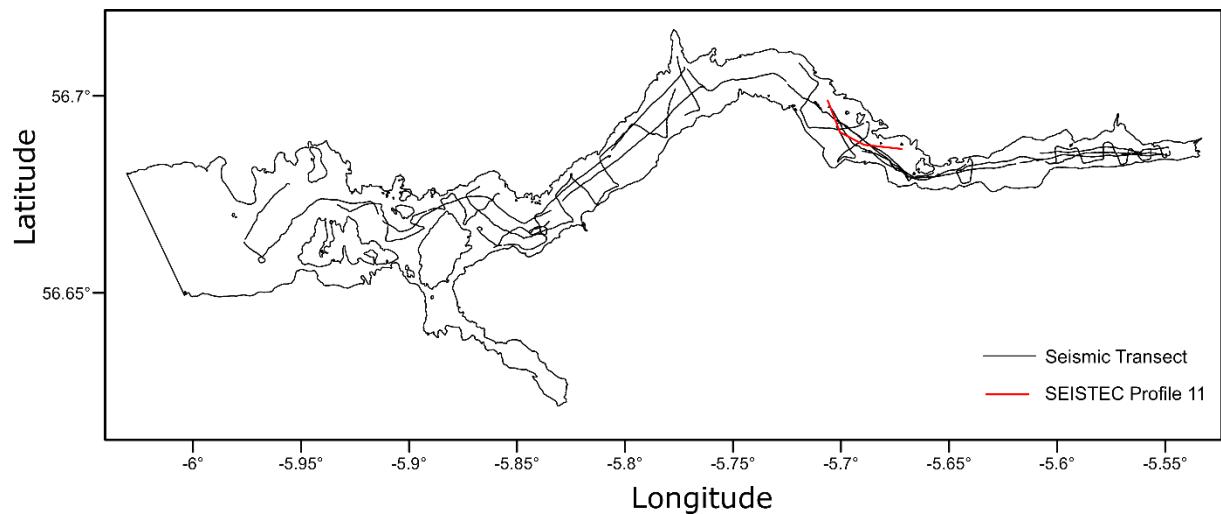
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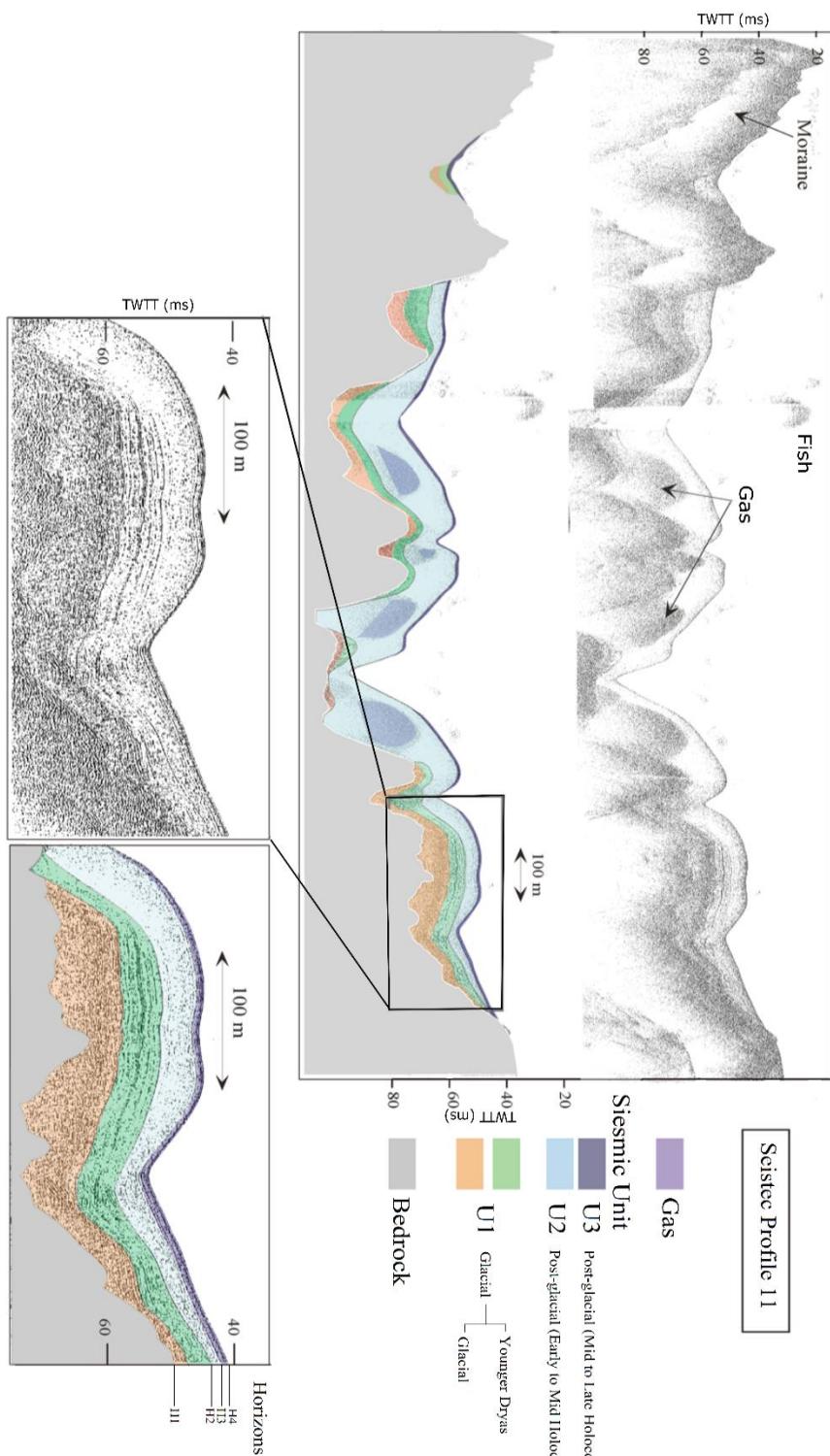
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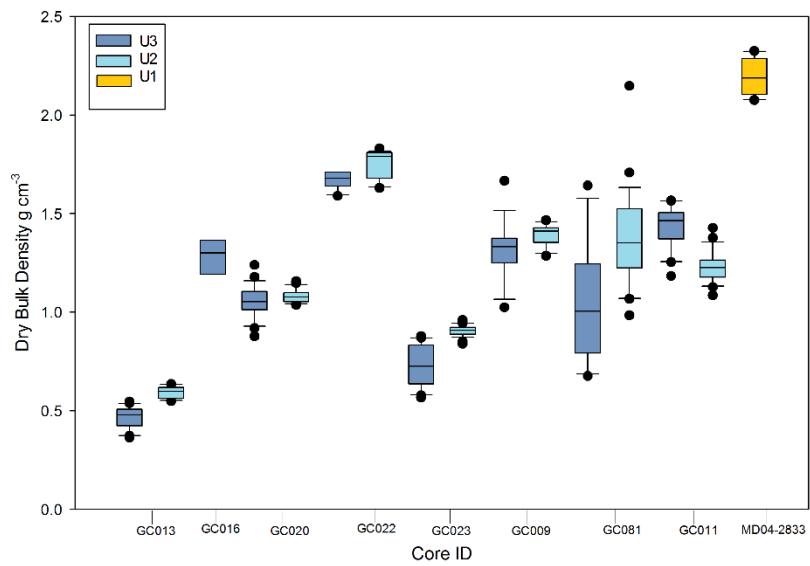
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3 **Figure. 2.** Map of the 34 Seismic transects undertaken in Loch Sunart with Siestec Profile 11  
4 highlighted.

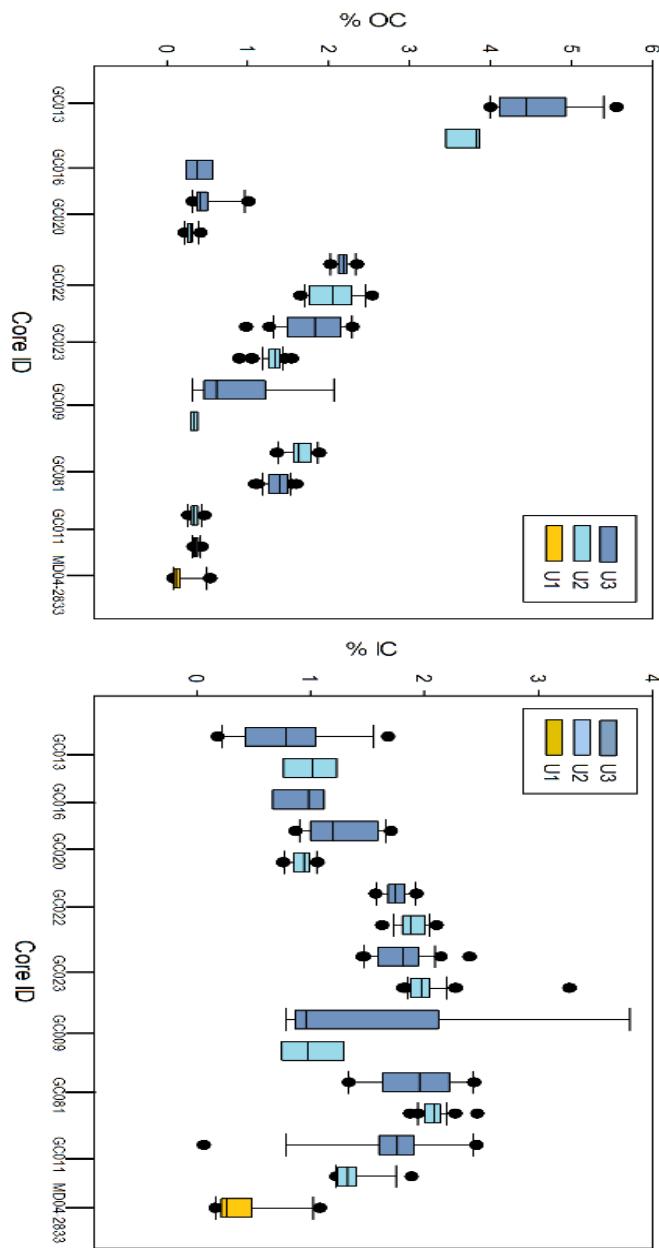


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**Figure. 3.** SIESTEC Profile 11: A characteristic seismic profile displaying the four seismic horizons (H1, H2, H3 and H4) and the three seismic units (U1, U2 and U3) adapted from Baltzer et al., 2010.



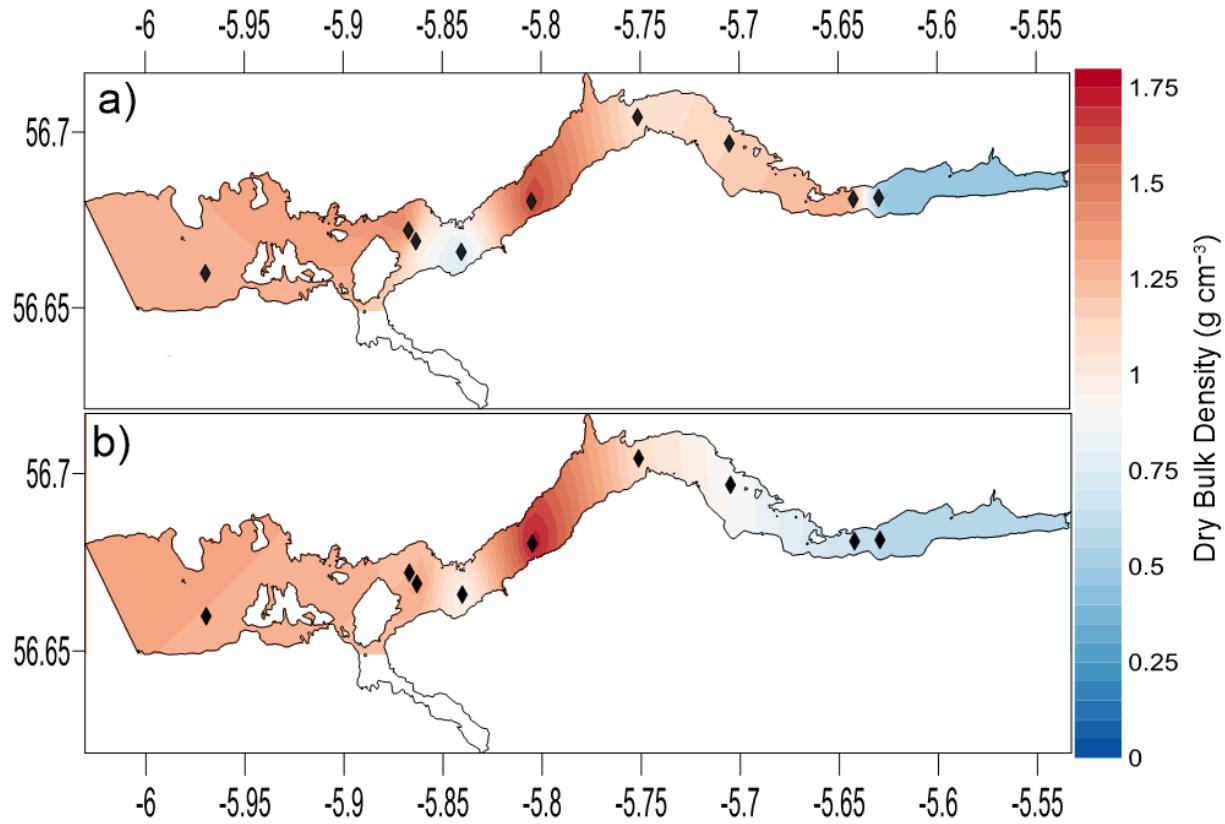
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 2 **Figure. 4.** Dry bulk density values from each sediment cores corresponding to seismic units  
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2 **Figure 5.** %OC and %IC values from each sediment cores corresponding to seismic units 1,  
3 2 and 3.

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3 **Figure. 6.** Contour maps showing the output of the spatial distribution model for the mean  
 4 dry bulk density of **(a)** U3. **(b)** U2. Sampling locations indicated with black diamonds.

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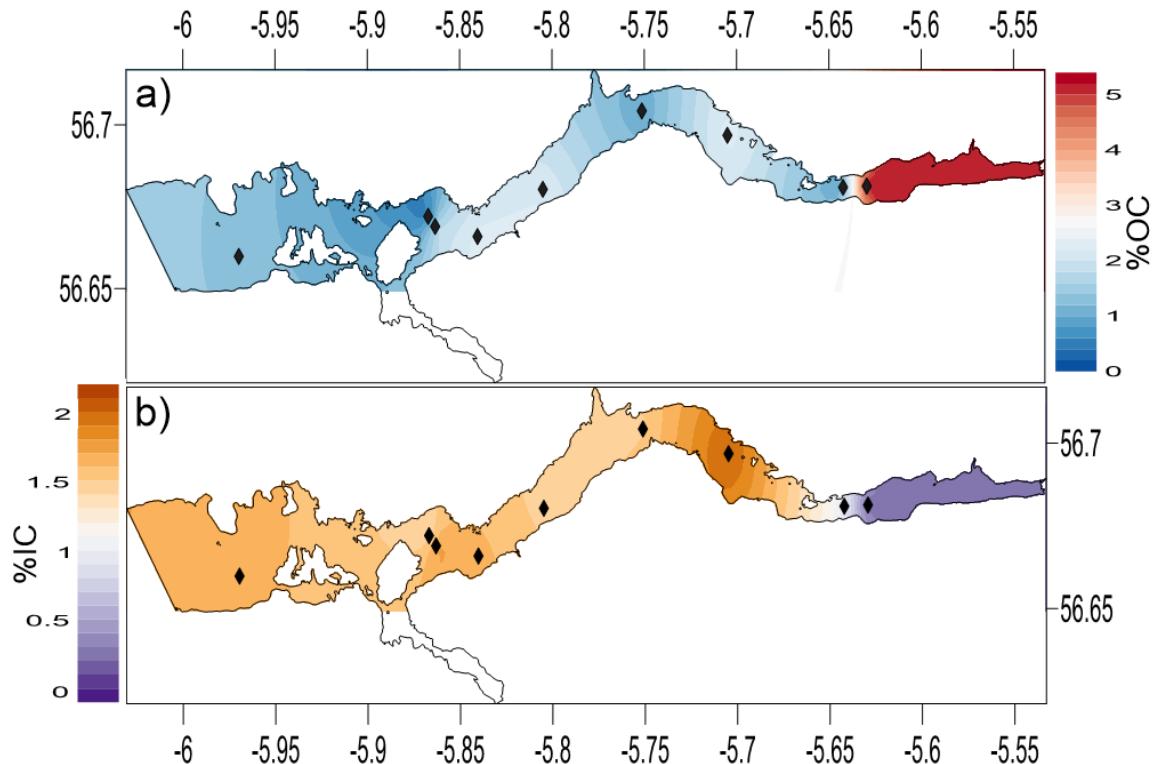
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3 **Figure. 7.** Output of U3 spatial distribution model for **(a)** Organic carbon. **(b)** Inorganic  
4 carbon. Sampling locations indicated with black diamonds.

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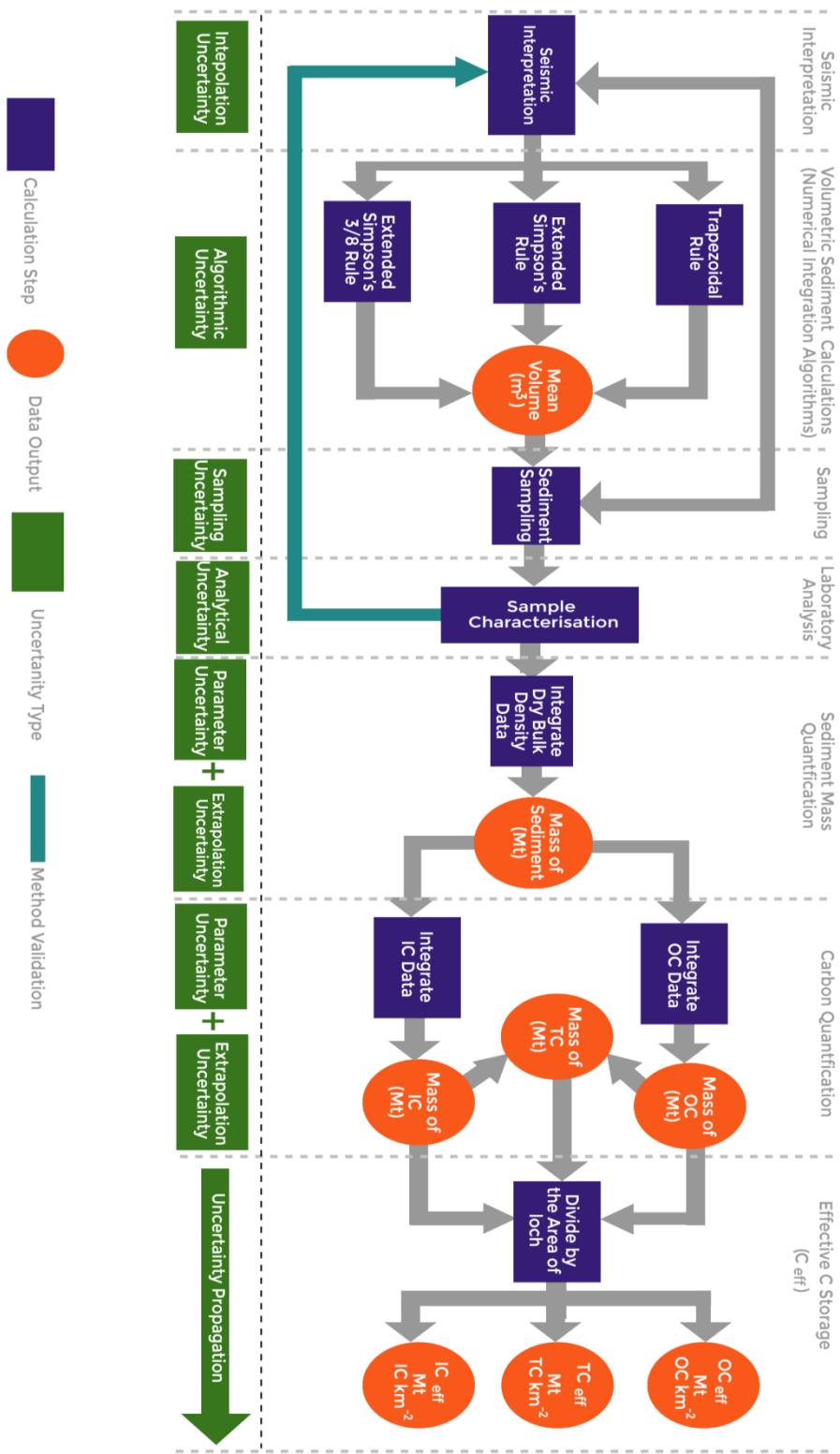
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2 **Figure. 8.** Flow diagram detailing the steps towards calculating the sedimentary C stocks  
3 within a fjord with the known uncertainties specified.