

Improving Marine Sediment Carbon Stock Estimates: The Role of Dry Bulk Density and Predictor Adjustments

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Abstract. Continental shelves are critical for the global carbon cycle as they store ~~storing~~ substantial amounts of organic carbon (OC) ~~over geological timescales~~. Shelf sediments can also be subject to considerable anthropogenic pressures, offshore construction and bottom trawling for example, potentially releasing OC that has been sequestered into sediments. As a result, these sediments have attracted attention from policy makers regarding how their management can be leveraged to meet national emissions reductions targets. Spatial models offer solutions to identifying organic carbon storage hotspots; however, ~~data gaps~~ Regional spatial models ~~predictions of OC often use global scale predictors which may have biases on smaller regional scales,~~ reducing can reduce their utility for practical management decisions. ~~Regional spatial models of OC often use global scale predictors which may have biases on regional scales.~~ Moreover, estimates of dry bulk density (DBD), an important factor in calculating OC stock from sediment OC content, have large uncertainties due to a lack of in situ data for robust spatial predictions. ~~has comparatively few data points globally.~~ We compared the performance of two spatial models of OC stock ~~in the Irish Sea. The first used ,one using~~ unadjusted predictors and a ~~commonly previously-used~~ empirical relationship ~~method~~ to estimate DBD. The second spatial model ,and another incorporating incorporated bias-adjusted predictors, ~~from in situ data,~~ and a machine learning ~~-based~~ DBD model, trained on in situ DBD data, ~~to assess their relative performance.~~ The adjusted model predicted a total OC reservoir of 46.6 ± 43.6 Tg in the top 10cm of sediment within the Irish Sea, which was 31.4% lower compared to unadjusted estimates. 70.1% of the difference between adjusted and unadjusted OC stock estimates was due to the approach for estimating DBD. These findings suggest that previous models may have overestimated OC reservoirs and ~~emphasizes highlight~~ the influence of accurate DBD and predictor adjustments on stock estimates. These findings highlight the need for increased in situ DBD measurements and refined modelling approaches to enhance the reliability of OC stock predictions ~~for policy makers~~. This study provides a framework for refining spatial models and underscores the importance of addressing-reducing uncertainties in key parameters to better understand and manage ~~the carbon-OC storage sequestration~~ potential of marine sediments.

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1 Introduction

Continental shelves are important sinks of atmospheric carbon dioxide and play a key role in the global carbon cycle (Bianchi et al., 2018; Frankignoulle and Borges, 2001; Hedges and Keil, 1995). Marine sediments in these environments store substantial amounts of organic carbon (OC) over millennia (Laruelle et al., 2018; Smeaton et al., 2021b). Effective management of these natural long-term stores of OC has the potential to offer policy makers a mechanism to offset emissions. As a result, nature-based solutions to mitigating anthropogenic greenhouse gas emissions have received much scientific interest in recent years (Griscom et al., 2017). For example, coastal vegetated habitats store >30 Pg of OC globally and management of these habitats is thought to have the potential to offset approximately 3% of annual global greenhouse gas emissions (Macreadie et al., 2021). Global estimates suggest that of OC stocks in continental shelf sediments, ranging from 256 to 274 Pg, are up to nine times that of coastal vegetated habitats (between 256 to 274 Pg) (Atwood et al., 2020). Although still and while still heavily debated, emissions from human pressures on marine sediments are thought to may be substantial (Hiddink et al., 2023; Sala et al., 2021). Despite their large capacity to store OC, efforts to quantify stocks and potential emissions reductions from management are relatively recent (Diesing et al., 2017; Epstein et al., 2024; Smeaton et al., 2021a). Subcontinental and national scale OC stock estimates have been conducted. undertaken, Ffor example Diesing et al. (2017) reported that the Northwest European continental shelf holdseontained between 230 and 880 Tg of OC stored in the uppermost-top 10 cm of the sediment column, while-and Smeaton et al. (2021a) estimated that between 456 and 592 Tg of OC were stored in surficial (0 – 10 cm) marine sediments within the United Kingdom Exclusive Economic Zone.

Despite advancements in understanding OC storage in marine sediments, data and knowledge gaps remain. One such data gap is that of marine sediment Dry Bulk Density (DBD). DBD represents the mass of dry sediment within a given volume-of wet sediment, which is multiplied by OC content and sediment depth to calculate the an mass of OC in that given volumeper unit-of-s area, which is termedhe OC stock (Taalab et al., 2013). DBD is a scaling factor on OC content and adjusts the OC content-stock in a given volume based on the density of sediment or soil, altering OC stock estimates. Thus, DBD has a significant effect on OC stock estimates. Previous estimates of OC stocks in terrestrial soils suggest much of the uncertainty in overall stock estimates results from uncertainty in sediment-soil density (Dawson and Smith, 2007). Despite the importance of DBD in calculating OC stock, however, there remains a lack of direct measurements for marine sediments. For example, Atwood et al. (2020) compiled a global database of ~12,000 sediment cores to predict global OC stocks and over two-thirds (69%) of their data were lacking DBD measurements.

Subcontinental predictions of OC content are frequently based on global environmental predictors (Diesing et al., 2017, 2021, 2024; Smeaton et al., 2021a), which may contain biases when applied to regional or smaller scales (Galmarini et al. 2019). To address these discrepancies, bias adjustment techniques are commonly used in other scientific disciplines, for example in climate science, where large-scale models are adjusted to. As a result, applying bias adjustments to model input data to align better align with local observational data is common practice in other scientific disciplines, for example localised climate modelling and agricultural impact assessments (Laux et al., 2021; Luo et al., 2018). Bias adjustments are an important component of climate modelling to reduce systematic errors in model outputs and, ensuring that projections match local conditions

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and are reliable for practical applications (Laux et al., 2021). Bias adjustments have been used to improve climate model utility in agricultural impact assessments, such as predicting planting dates and crop suitability in water-limited regions; to correct overestimations in soil moisture models and to improve predictions in sea ice thickness (Laux et al., 2021; Lee and Im, 2015; Mu et al., 2018). Despite their widespread use in climate science, bias adjustment methods are underutilised in other areas of spatial environmental modelling, including OC stock modelling. These studies collectively highlight that bias adjustments are essential for improving the precision and applicability of climate model outputs across different environmental contexts, ~~however, their ability to adjust predictions of marine sediment OC stocks has not been investigated~~ providing rationale for their application in this study.

Public data repositories provide an opportunity to use data gathered over large spatial scales not practical to collect over short- and medium-term research projects (Mitchell et al., 2019). Ocean and earth sciences data, in particular, lend themselves to being collated across research groups and sampling expeditions. Much of the instrumentation and parameters measured are the same, for example sediment properties OC content, temperature and salinity. In order to perform bias adjustments of globally modelled data, large datasets of parameters of interest are required (Laux et al., 2021). Public repositories, for example, the Pangaea repository of datasets (Felden et al., 2023), the International Council for the Exploration of the Seas (ICES) data centre (<https://www.ices.dk/data/Pages/default.aspx>) and national repositories such as Ireland's Marine Institute offer large amounts of ocean data which can be used to perform localised bias adjustments. Additionally, data specifically useful for spatial modelling of marine sedimentary OC stock, for example OC content and DBD is available from the Modern Ocean Sediment Archive and Inventory of Carbon (MOSAIC) (Paradis et al., 2023; Paradis and Eglinton, 2024).

OC stock is not directly measured; it is calculated by multiplying OC content, DBD and sediment depth. This study aimed to improve two components of this equation, OC content and DBD. Since the accuracy of OC stock estimates depends on the accuracy of the these inputs, we assume that any improvements or errors in OC content and DBD would be reflected in the final OC stock estimates. While it is not possible to directly verify whether our adjusted OC stock values represent the true values, the improvements in model performance for both OC content and DBD support the assumption that our revised estimates are more accurate. This study aimed to determine whether bias-adjusted model predictors and improved estimates of DBD could be used to improve estimates of OC stock within the Irish Sea. To address this question, the estimates of two spatial models to predict OC stock in surficial sediments in the Irish Sea were contrasted. The first model was developed by using unadjusted predictors and a widely used DBD model (Diesing et al., 2017, 2021; Smeaton et al., 2021a) to estimate OC stock from OC content; and the second model was developed by bias adjusting and downscaling predictors using observational data and a machine learning spatial model of DBD (Fig. 1).

2 Regional setting

The Irish Sea was selected as the study area due to its ecological and economic importance, making it a focal point for marine resource management and conservation. It is a cross-jurisdictional region bordered by both the UK and Ireland, where overlapping policy and management frameworks elevate its relevance for spatial planning. The Irish Sea supports some of the highest fishing intensities in Europe, with bottom otter trawling in areas such as

the ‘Mud Belt’ and the ‘Smalls’ reaching an annual average of 14 hours per km² between 2009 and 2014 (ICES, 2014). These same areas account for the majority of *Nephrops* landings in Ireland and contribute significantly to the European market, with *Nephrops* caught within the Irish EEZ alone valued at €53.2 million (Gerritsen and Lordan, 2014). Notably, *Nephrops* inhabit muddy sediments, which are associated with high OC stocks. Although OC stock estimates exist for the Irish Sea, they are often either coarsely resolved or geographically limited in scope (Diesing et al. 2017; Smeaton et al. 2021; Diesing et al. 2017)(Diesing et al., 2017; Smeaton et al., 2021a), highlighting the need for refined spatial modelling. This is particularly important in the Irish Sea, where a lack of data on the impacts of human activities on marine sedimentary OC stocks has been identified as a barrier to incorporating OC into marine spatial planning frameworks (Allcock et al., 2024; Crowe et al., 2023). Moreover, the Irish Sea is a data rich-region making it well suited to test and apply the spatial modelling workflow developed in this study.

The Irish Sea is a shallow continental shelf sea between the land masses of the island of Ireland and Great Britain, with an average water depth of 60 m and a maximum depth of approximately 315 m (Fig. 2). The area has a complex geological history of previous glaciation coupled with marine transgression, and so the seafloor in this area consists of a mosaic of sediment types and bedforms (Arosio et al., 2023; Scourse et al., 2019; Ward et al., 2015). At present, a combination of wave and tidal current action results in a significant amount of sediment being mobilised and transported within the region (Coughlan et al., 2021). Previous studies in mapping organic carbon stocks for this region have either been coarsely resolved as part of a wider geographical study or limited to parts of the Irish Sea (Crowe et al., 2023; Diesing et al., 2017; Smeaton et al., 2021; Wilson et al., 2018) (Crowe et al., 2023).

The study area detailed here covers a marine area of 75,229 km² and spans latitudes 50°N to 56°N and longitudes 8°W to 2°W (Fig. 2). OC content (%) (OC_{cont}) and OC stock (OC_{stock}) were estimated within the study area, excluding areas within inshore waters (Smeaton et al., 2021a). The inshore area was excluded from the study area and was defined as the landward area of the low-water line along the coast as recognised by the Maritime Boundaries Geodatabase (Maritime Boundaries Geodatabase: Internal Waters, version 4.).

3 Methods

To estimate OC_{stock} in surficial sediments, we developed and compared two modelling workflows. Each workflow involved predicting OC_{cont} and dry bulk density (DBD), which were then combined to calculate OC_{stock}. The key difference between the two workflows was the way environmental input data (predictors) were treated. The first approach used unadjusted, commonly available predictors and a standard DBD estimation method, while the second approach used bias-adjusted predictors, which were corrected using observational data and used a machine learning model to estimate DBD. A schematic overview of the workflow is provided in Fig. 1. Briefly, the process of bias-adjusting shifts the distribution of predictor data based on observational data in an effort to align predictor data with *in situ* observations. We evaluated the success of these improvements in two ways. First, we tested whether bias-adjusted predictors more closely matched local measurements, using an error metric (Root Mean Squared Error; RMSE) which measured how far predictions deviated from *in situ* observations. Second, we assessed whether these improved predictors led to more accurate predictions of OC_{cont} and DBD using machine learning models, using cross-validation and RMSE. The assumption underpinning this

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study is that predictors that better align with *in situ* data would produce more reliable predictions of OC_{cont} and DBD and thus more reliable estimates of OC_{stock} .

3.1 Compiling response and predictor datasets

3.1.1 Organic carbon content Response data
Direct measurements of sediment $OC_{content}$ and DBD measurements were obtained from various sources, including published scientific literature, governmental organizations, as well as and one private organization (Supplementary information S1). Prior to developing spatial modes, response data were screened and smoothed to ensure consistency and minimise erroneous data points that could bias prediction stability. Only data from the top 10 cm of the sediment column were included, as the study aimed to estimate surficial sediment OC_{stock} as this is standard among larger scale marine sediment OC_{stock} quantification studies, making our results comparable to others. Only $OC_{content}$ data from the top 10 cm of the sediment profile were included in the analysis as the aim of the study was to estimate surficial sediment $OC_{content}$ and OC_{stock} (Diesing et al., 2017, 2021, 2024). Within the wider Northwest European shelf, sedimentation rates can range between 0 and 0.61 cm yr⁻¹ (Diesing et al., 2021), assuming a mean sedimentation rate of the mid-point between these values (0.31 cm yr⁻¹), the top 10 cm corresponds to approximately the last 33 years, based on ²¹⁰Pb sedimentation rates. Geographic locations of all response data were visually inspected to ensure they fell within the study area. Response data were spatially smoothed to match the finest resolution model predictor (EMODNet bathymetry, approximately 155 m by 230 m cell size). When multiple response data values occurred within a single grid cell, the average across the grid cell was calculated (Wei et al., 2022). Regarding OC_{cont} , where only Data that reported Loss on Ignition (LOI) values were available, were converted to $OC_{content}$ was estimated using Eq. (1), which was locally derived and based on 102 surficial sediment Irish Sea samples analysed with an elemental analyser Eq. (1) (Grey et al., 2024);

$$OC_{content} = LOI \times 0.51 + 0.11, \tag{1}$$

A total of 1670 *in situ* measurements of surficial sediment OC_{cont} were obtained from various sources within the study area (Fig. 2). After spatial aggregation of OC_{cont} data and removing data points within the excluded inshore area, 450 data points were available for model training. DBD had 642 data points across the entire Northwest European Shelf.

This conversion equation was locally developed on Irish Sea $OC_{content}$ to LOI ratios where $OC_{content}$ was measured using an elemental analyser.

$OC_{content}$ data points were spatially aggregated to match the spatial resolution of the finest resolution model predictor, which was EMODNet bathymetry (approximately 155 m by 230 m cell size) later used in model training. When multiple response data points fell within a single grid cell, the mean was calculated, giving one value per grid cell.

3.1.22 Predictor data

3.2.1 Data for bias correction

To compare the two spatial models for predicting $OC_{content}$, we developed two predictor datasets were developed: pre-bias adjustment predictors (predictors_{pre}) and post-bias adjustment predictors (predictors_{post}) (Table 1).

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Predictor variables were Potential model predictors were selected based on their availability and expected anticipated relevance to OC_{content} and predictors used in previous spatial modelling work of OC_{cont} (Diesing et al., 2017, 2021). Predictors_{pre} were sourced—obtained from a variety of various governmental organizations and published—scientific literature (Table 1). Detailed descriptions of these predictors_{pre} are provided in the supplementary methods.

As global scale models can have biases on regional scales (Casanueva et al., 2018, 2020a; Galmarini et al., 2019; Roberts et al., 2019), we created predictors_{post} by data were developed by regionally bias adjusting and downscaling predictors_{pre} data using *in situ* measurement data. To increase the amount of Observation data available for adjustment, we included measurements from across the Northwest European Shelf, rather than not just the study area (Irish Sea.) were used to maximize the data available for bias adjustment, resulting in regionally bias-adjusted predictors_{post} data. These data were sourced Observational data used to bias adjust predictors_{pre} were sourced—from public repositories: Pangaea (www.pangaea.de), The Marine Institute (https://erddap.marine.ie/erddap/tabledap/IMI_CTD.html) and MOSAIC (Paradis et al., 2023; Paradis and Eglinton, 2024), and were temporally aligned with predictor data inputs_{pre} data. More detail of the observational data is provided in supplementary methods.

3.2.2 Bias adjusting predictorsment
Depending on data availability, different approaches were used to bias adjust predictors_{pre}. For Bbottom water temperature ($BW_{T_{pot}}$), bottom water salinity ($BW_{S_{pot}}$), mean and maximum bottom water velocities ($BW_{U_{pot,V_{mean}}}$ and $BW_{U_{pot,max}}$), surface chlorophyll-a, summer surface suspended particulate matter (SPM_{summer}) and winter surface suspended particulate matter (SPM_{winter}), all followed a quantile-quantile (QQ) mapping bias adjustment approach was used (Casanueva et al. 2020). For bias adjusting predictors, data availability varied significantly (Table 1). For example, T_{pot} had more than 300 times the amount of data as SPM, which had the least amount of data available. First, point observational data were harmonized with predictors_{pre} data, which were spatially continuous averages over several years. Briefly, observation data, which represent a measurement at one point in time and space, were smoothed across time and space and then interpolated to create a spatially continuous surface (Cheng et al., 2017, 2020; Cheng and Zhu, 2016). A spatially continuous interpolated surface was then created from the smoothed data (Cheng et al., 2017, 2020; Cheng and Zhu, 2016). Original predictors_{pre} data were then adjusted using the interpolated surface by QQ mapping. This approach aligns the quantiles in observational and modelled data and preserves the spatial patterns of the original data, and has QQ-mapping bias-adjusted models have been shown to outperform un-adjusted models (Ngai et al., 2017), and are commonly used as they preserve the trends in the original model, but adjust predictions' distribution to better align with *in situ* measurements. However, QQ mapping may be sensitive to outliers and is less reliable in capturing extreme values (Casanueva et al., 2020). To mitigate this, observational data were smoothed prior to interpolation and QQ mapping to reduce the influence of extreme values. More detail of the point data smoothing and QQ mapping approach is provided in supplementary methods.

Since multiple models for sediment properties—(mud, (the sum of silt and clay), sand, and gravel content)—three existing spatial models were averaged exist in the study area (Mitchell et al., 2019; Stephens and Diesing, 2015; Wilson et al., 2018), as they were averaged. pPrevious research has shown averaging multiple models can reduce error improve predictions (Dormann et al., 2018). Sediment compositional data were pre-treated before

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averaging as they However, as sediment data are proportional, bounded by 0 and 1 and their sum must equal 1 (Supplementary methods), prior to averaging mud, sand and gravel content, additive log ratio (ALR) transformations were applied using Eq. 2 and Eq. 3 (Mitchell et al., 2019):

$$ALR_m = \log\left(\frac{mud}{gravel}\right), \quad (2)$$

$$ALR_s = \log\left(\frac{sand}{gravel}\right), \quad (3)$$

ALR_m and ALR_s were then averaged across the three different models (Mitchell et al., 2019; Stephens and Diesing, 2015; Wilson et al., 2018) and then back transformed to compositional data using the following Eq. 4, Eq. 5 and Eq. 6 (Mitchell et al., 2019):

$$mud = \frac{\exp(ALR_m)}{\exp(ALR_m) + \exp(ALR_s) + 1}, \quad (4)$$

$$sand = \frac{\exp(ALR_s)}{\exp(ALR_s) + \exp(ALR_m) + 1}, \quad (5)$$

$$gravel = 1 - (mud + sand), \quad (6)$$

Mud, sand and gravel outputs above represented the final adjusted mud, sand and gravel predictors used in predictors_{post}.

Other variables were handled as follows: A) adjusted current and wave orbital velocities at the seabed floor were sourced directly from scientific literature as these models were locally developed models using in situ measurements (Table 1) (Coughlan et al., 2021); d) Distance to coast was not adjusted as it is a simple calculation and of the geographical distance for each data point to the nearest coast. b) Bathymetry was taken directly from also not adjusted as only the EMODNet, which is a widely used bathymetry model was used. EMODNet bathymetry offers the highest resolution model and was developed specifically for European waters (<https://emodnet.cc.europa.eu/>).

3.2.3 Validating on of predictors accuracy_{post}

The Ppredictors_{post} dataset was were validated against observation data to assess whether bias the adjustment improved their agreement with *in situ* data. To avoid artificial skill, a *k* fold cross-validation approach was used, where each fold excluded a different, non-overlapping fifth of the observation dataset during adjustment ensuring that the validation was conducted on data not used in the bias adjustment process (Maraun and Widmann, 2018). Specifically, the bias adjustment was performed five times, each time excluding a different non-overlapping fifth of the observation data. For each fold, the Root Mean Squared Error (RMSE) was calculated for the bias-adjusted predictor using only the excluded data, the observation data that had been omitted from the adjustment process. RMSE represents the difference between a model's predictions and observational data and is a commonly used metric to test model performance providing a more reliable estimate of prediction error (Maraun and Widmann, 2018). (Milà et al., 2022). The average RMSE across all folds was then compared to the RMSE of the original (pre-adjustment) predictors. Lower RMSE values represent improvements in model performance. This was repeated across all folds, and the mean RMSE was used to represent the overall RMSE. This overall

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260 RMSE was then compared to the RMSE of predictors_{pre} to determine whether bias adjustments improve predictor accuracy (Maraun and Widmann, 2018).

265 **3.2.4 Dry bulk density estimates**
DBD is the mass of dry sediment per unit within a given volume of wet sediment and is required to calculate OC_{stock} from OC_{content}. Although not used as While it is not a predictor for modelling OC_{content}, it is crucial in calculating OC_{stock}. Therefore, Two versions of DBD were developed: an one-un-adjusted estimate and an one-adjusted version, to pair with respective OC_{cont} models (un-adjusted vs. adjusted). be later combined with unadjusted and adjusted OC content predictions, respectively. Unadjusted-Pre-adjusted DBD (DBD_{pre}) was modelled-calculated using a commonly used approach from sediment porosity using Eq. 27, Eq. 38 and Eq. 49 (Diesing et al., 2017; Smeaton et al., 2021a):

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$$DBD \text{ kg m}^{-3} = (1 - \phi) \rho_s, \quad (72)$$

$$\rho_s = 2650 \text{ kg m}^{-3}, \quad (83)$$

$$\phi = 0.3805 \times C_{mud_{mudcont}} + 0.42071, \quad (94)$$

275 Where Sediment porosity (ϕ) was calculated as a function of spatially averaged mud content ($C_{mud_{mudcont}}$) and assumed a constant grain density (ρ_s) of 2650 kg m⁻³. In contrast, bias adjusted DBD (DBD_{post}) was spatially modelled using *in situ* DBD measurements from the Northwest European Shelf and a machine learning approach (Breiman, 2001). By contrast, adjusted DBD (DBD_{post}) was spatially predicted using *in situ* data from the Northwest European Shelf and a Random Forest (Breiman, 2001) model (details in Sect. 3.3.1). The model training procedure and specific algorithm and predictor selection is described in detail in Sect. 3.5, alongside modelling of OC_{cont}.

280 **3.53 Training machine learning models Model and spatial prediction**

3.3.1 Model training

285 Two models of OC_{content} models were trained to compare the effects-use of using pre-adjustment (OC_{cont,ent-pre}) and bias-adjusted (OC_{content post}) predictors. Both models used the The Random Forest (RF) algorithm, was used as it has been shown to which performs well for geospatial modelling (Diesing et al., 2021; Hengl et al., 2015; Meyer et al., 2018). Predictors were selected using the The RF model was trained using the Forward Feature Selection (FFS) algorithm, which iteratively builds models by adding one predictor at a time to omit unimportant predictors (Meyer et al., 2018). It begins with FFS trains multiple RF's using all possible 2-predictor combinations, retains the best performing pair, and then adds additional predictors only if they reduce the model's RMSE. The best of these 2-predictor models is kept, and all possible 3-predictor models are trained using the already selected two predictors. The number of predictor variables is increased iteratively. Model performance is tested for each additional predictor and the process stops when none of the remaining variables decreases the model RMSE (Meyer et al., 2018).

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After model training, partial dependence plots were used to visualize visually inspect the associations between the response data ($OC_{content}$) and the selected predictors deemed to be important by FFS. The adjusted DBD model. Additionally, DBD_{post} was developed in the same way, using an RF FFS applied to the bias adjusted predictors and was spatially modelled to later used to calculate $OC_{stock_}$ from $OC_{content}$. Predictors_{post} were used to train DBD_{post} . Similarly to $OC_{content}$ an RF was trained, which was implemented using the FFS algorithm.

3.63.2 Model validation

All FFS RF models ($OC_{cont,ent-pre}$, $OC_{cont,ent-post}$ and DBD_{post}) were validated using the Nearest Neighbour Distance Matching (NNDM) Leave-One-Out (LOO) Cross Validation (CV) approach (Milà et al., 2022). This approach NNDM LOO CV matches the distance distribution functions of training to testing data to the distance distribution function of prediction to training data (Supplementary information S24 and S32). Random k fold cross-validation, can produce overly optimistic performance estimates by splitting spatially autocorrelated data across training and testing sets. By contrast, NNDM ensures spatial independence between folds, providing better estimates of model performance on spatially independent data. This validation approach has been shown to produce more reliable estimates of spatial model performance than random k fold CV (Milà et al., 2022). Random k fold CV randomly creates train-test splits for model training-testing-validation, which ignores autocorrelation in spatial data and carries the high probability data points that are spatially autocorrelated may be used to train and test model performance simultaneously. Thus, such an approach is increasing the tendency for model performance to be overestimated. Conversely, NNDM ensures that CV is performed on data that are spatially independent of training data. In addition to NNDM LOO CV, the RMSE of DBD_{post} predictions RMSE against observational data was calculated against *in situ* measurements to evaluate whether the machine learning model outperformed the unadjusted estimates of to determine whether RF modelling to spatially predict DBD (DBD_{post}) was an improvement compared to modelling DBD from porosity (DBD_{pre}) (details in Sect. 3.42.3). Model stability was also tested by examining prediction consistency across repeated runs using the final selected predictors. We looked at prediction stability in the highest and lowest 15% of predicted values, we specifically chose this threshold as this is the range most susceptible to the effects of outliers.

3.73.3 Model uncertainty

It should be noted that the uncertainty estimates derived here are limited to model variance. Uncertainty introduced from measurement error in response variables (OC content or DBD) and input predictors, for example, chlorophyll-a, T_{bot} , sediment properties, etc. was not quantified due to a lack of available uncertainty in the underlying datasets. Model Uncertainty for both was calculated for each of the $OC_{content}$ models and as well as DBD_{post} was estimated using the sum of the standard deviations of 25 RF model predictions. Uncertainty was estimated by calculating the standard deviation between 25 Random Forest (RF) predictions (Diesing et al., 2021). For each run, response data were randomly split into divided into 25 folds, each with a 70% training and 30% testing set/train/test split, resulting in 25 models. For each pixel, the standard deviation of the 25 predictions was computed. The total uncertainty was then determined by summing these standard deviations across the study area (Diesing et al., 2021). In addition, an Area of Applicability (AOA) analysis was conducted to assess whether our adjusted OC content and DBD models could be reliably applied to the study area (Meyer and Pebesma, 2021). AOA identifies regions where the training and prediction data are comparable, indicating where machine learning

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models are likely to make reliable predictions. The analysis calculates a Dissimilarity Index (DI), which quantifies how different the prediction data are from the training data.

3.8.4 Calculation of organic carbon stock and total reservoir

The spatial variation in OC_{stock} , which is the mass of OC stored in sediment per unit of area to a specific depth, across the study area was calculated using both for each set of un-adjusted inputs ($OC_{content-pre}$ and DBD_{pre}) and adjusted inputs ($OC_{content-post}$ and DBD_{post}) inputs. OC_{stock} was calculated using the following equations (Diesing et al., 2017):

$$OC_{stock-pre} \text{ kg/m}^2 = OC_{content-pre} \times DBD_{pre} \times cell \text{ area} \times depth \quad (Eq. 105)$$

$$OC_{stock-post} \text{ kg/m}^2 = OC_{content-post} \times DBD_{post} \times cell \text{ area} \times depth \quad (Eq. 116)$$

$OC_{content}$ and DBD were the predicted outputs from the respective pre-adjustment (pre) and post bias adjustment models (post) values from the final selected $OC_{content}$ and DBD models, respectively. Cell area was calculated for each grid cell using the $cellSize()$ function in the terra package (Hijmans, 2025) in R, which accounts for spatial variation in cell size. The $cellSize()$ function calculates the area covered by grid cell in the study area, rather than assuming a constant grid-cell size across the study area. Depth was assumed to be a constant depth of 0.1–10 cm was used to estimate surficial sediment. These equations were applied to every grid cell across the study area. OC_{stock} . This equation was applied to each grid cell across the study area.

To estimate the total organic carbon (OC) reservoir in the study area, predicted OC stock values were summed across all grid cells. To assess the relative contribution of OC content and DBD estimates to the final OC stock values, we calculated OC stock using all four combinations of input models: (1) Pre-adjustment OC content with post bias-adjustment DBD, (2) pre-adjustment OC content with adjusted DBD, (3) adjusted OC content with unadjusted DBD, and (4) adjusted OC content with adjusted DBD. Total OC stock uncertainty was calculated using the following equation: Additionally, the total mass of OC to a specific depth within in the entire study area, termed OC reservoir, was calculated by summing OC stock (calculated above) for all grid cells in the study area. In order to parse the relative importance of $OC_{content}$ and DBD estimates to the overall OC_{stock} estimate, all possible combinations of bias adjusted and non-bias adjusted OC content and DBD models were calculated.

$$OC \text{ uncertainty}_{stock} \text{ kg/m}^2 = OC \text{ uncertainty}_{cont} \times DBD \text{ uncertainty} \times cell \text{ area} \times depth \quad (7)$$

4 Results

4.1 Data collation

4.1.1 Data sourced

A total of 1670 in-situ measurements of surficial sediment $OC_{content}$ were obtained from various sources within the study area (Supplementary information S3). After spatial aggregation of $OC_{content}$ data and removing data points within the excluded inshore area, 450 data points were available for model training. Observation data availability for model predictors varied significantly (Table 1). BWT had more than 300 times the amount of data as SPM,

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the predictor with the lowest amount of legacy data available. DBD had 642 data points across the entire Northwest European Shelf.

4.1.2 Predictor improvement: $\text{predictors}_{\text{pre}}$ vs $\text{predictors}_{\text{post}}$

With the exception of $\text{SPM}_{\text{summer}}$ and BWT_{bot} , all bias adjusted predictors ($\text{predictors}_{\text{post}}$) data showed improved consistency agreement with observation *in situ* data, based on according to RMSE comparisons (Table 1). As no improvement was observed in $\text{SPM}_{\text{summer}}$ and BWT_{bot} , their pre-bias adjustment versions were retained used in the $\text{predictors}_{\text{post}}$ dataset for model training.

The degree of adjustment varied across variables extent to which $\text{predictors}_{\text{pre}}$ were adjusted varied (Fig. 3). For instance, mMean RMSE change for adjusted S_{bot} BWS was minimal, for example, showed little change in RMSE between $\text{predictors}_{\text{pre}}$ and $\text{predictors}_{\text{post}}$ (Table 1). With a mMean difference of change in BWS was 0.09 psu between compared to $\text{predictors}_{\text{pre}}$ and $\text{predictors}_{\text{post}}$. In contrast, However, $\text{SPM}_{\text{winter}}$ was adjusted to a greater degree, showing a mMean change in $\text{SPM}_{\text{winter}}$ was of -9.97 mg l^{-1} , which is also reflected in a greater shift in its $\text{SPM}_{\text{winter}}$ data distribution (Fig. 3). Sediment properties, mud, sand and gravel content were not changed to a large degree (Fig. 3). The mean Mean adjusted change between from $\text{predictors}_{\text{pre}}$ to $\text{predictors}_{\text{post}}$ for C_{mud} , C_{sand} and C_{gravel} were -0.03 , 0.07 and -0.04 , respectively.

4.2 Random forest modelling

4.2.1 $\text{OC}_{\text{content}}$ and DBD_{post} Variable selection

Different predictors were selected during the $\text{OC}_{\text{content}}$ model training process. FFS chose Seven important predictors were selected for both $\text{OC}_{\text{content-pre}}$ and (Supplementary information S4), while five were chosen for $\text{OC}_{\text{content-post}}$ (Fig. 4). For Selected predictors for $\text{OC}_{\text{content-post}}$, the selected predictors were mud_{cont} , $\text{WOV}_{\text{U}_{\text{orb,max}}}$, distance to the nearest coast, chlorophyll-a, and bathymetry and distance to coast. Among these, of which, C_{mud} and $\text{WOV}_{\text{U}_{\text{orb,max}}}$ were the most important, removing them increased the model's $\text{OC}_{\text{content-post}}$ Mean Squared Error (MSE) increased by 56.82% and 32.427% , respectively when C_{mud} and WOV_{max} were respectively removed from the model (Supplementary information S54). Partial plots also showed OC_{cont} increased with C_{mud} had a positive relationship with $\text{OC}_{\text{content}}$ while and decreased with $\text{WOV}_{\text{U}_{\text{orb,max}}}$ was inversely related to $\text{OC}_{\text{content}}$ (Fig. 4).

For $\text{OC}_{\text{content-pre}}$, the selected predictors In contrast, predictors selected for $\text{OC}_{\text{content-pre}}$ were $\text{SPM}_{\text{summer}}$, distance to the nearest coast, T_{bot} , S_{bot} , salinity, chlorophyll-a, $\text{WOV}_{\text{U}_{\text{orb,max}}}$ and $\text{sand}_{\text{cont}}$ (Supplementary information S4 Fig. 4). The most important of these was $\text{SPM}_{\text{summer}}$, whose removal increased model MSE was the most important predictor for $\text{OC}_{\text{content-pre}}$ which accounted for a $37.1-62.9\%$ increase in the model MSE when removed (Supplementary information S54).

Six Six important predictors were selected for the by RF FFS for DBD_{post} model (Fig. 4). Important predictors were C_{mud} , $\text{SPM}_{\text{summer}}$, $\text{SPM}_{\text{winter}}$, $\text{U}_{\text{orb,max}}$, $\text{SPM}_{\text{summer}}$, and $\text{SPM}_{\text{winter}}$, U_{bot} , C_{gravel} , WOV_{max} and WOV_{mean} . $\text{Sand}_{\text{cont}}$ was the most important predictor, with a positive relationship to DBD which was inversely related to DBD (Fig. 54). Its removal increased model RMSE was the most important predictor, resulting in an increase in model RMSE by 45.94% when removed (Supplementary information S54).

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4.2.2 Model performance and predictions

$OC_{cont,post}$ had an R^2 of 0.47 and RMSE of 0.31%, and showed a slight improvement in performance compared to $OC_{cont,pre}$. ($OC_{cont,post} \Delta R^2 = +0.06$ vs. $OC_{cont,pre}$; $OC_{cont,post} \Delta RMSE = -0.01\%$ vs. $OC_{cont,pre}$). $OC_{content,post}$ ($R^2=0.61$, $RMSE=0.31\%$) showed a slight increase in performance compared to $OC_{content,pre}$ (Table 2). $OC_{content,post} \Delta R^2 = +0.03$ vs. $OC_{content,pre}$; $OC_{content,post} \Delta RMSE = -0.01\%$ vs. $OC_{content,pre}$). Despite this, predicted This similarity in performance was reflected in comparable $OC_{content}$ values were generally similar across predictions across the study area. The mean $OC_{cont,ent,post}$ prediction was $0.587 \pm 0.6158\%$, compared to whereas $OC_{content,pre}$ was $0.65 \pm 0.67\%$ for $OC_{cont,pre}$ (Table 2). Spatial differences were not uniform. However, patterns for $OC_{cont,adj,ent}$ was higher in areas such as near the Irish coast predictions were not consistently lower for $OC_{content,post}$ (Fig. 5). For example, $OC_{content,post}$ was predicted to be higher in areas near the Irish coast and southeast of the Isle of Man (Fig. 5). Area of Applicability (AOA) analysis of our adjusted OC_{cont} model showed that 97.1% of the study area fell within its AOA (Supplementary Information S6). For the DBD_{post} model, 93.6% of the study area was within the AOA (Supplementary Information S6). RF model stability analysis revealed that a prediction stability of 95% was achieved with only 29 trees (the models were trained with 500 trees), indicating highly consistent predictions across runs. This low tree requirement suggests the RF models are not overly sensitive to variation in the training data.

In contrast, the adjusted OC_{stock} model (DBD_{post}) had a better agreement with *in situ* data compared to DBD_{pre} (Table 1). DBD_{post} explained 44.83% of the variance in *in situ* the DBD point data, with across the NW European shelf and had an RMSE of $187.192 \text{ kg m}^{-3}$. Within the study area, DBD_{post} predicted consistently lower values than DBD_{pre} , largely showed a reduction in DBD across the study area with a mean reduction of 310 kg m^{-3} . This reduction was even more pronounced in high mud regions like the Smalls and the Irish Sea Mud Belt, where average in areas of known high mud content such as 'The Smalls' and the 'Mudbelt', mean reductions reached in DBD_{post} were even greater (506 kg m^{-3}) (Fig. 6).

These differences in DBD significantly influenced A substantial difference in predicted total OC_{stock} estimates. Using the bias adjusted model ($OC_{stock,post}$), the total across the study area was found between the two trained models (Table 2). Based on $OC_{stock,post}$ the total OC reservoir was $46.6 \pm 43.6 \text{ Tg}$ in the study area, which was 68.6% ($total\ OC_{stock} = 67.9 \pm 63.0 \text{ Tg}$) of the unadjusted model estimate of $67.9 \pm 63.0 \text{ Tg}$ (Table 2). Despite this difference in magnitude, OC reservoir based on $OC_{stock,pre}$ (Table 2). Both adjusted and unadjusted predictions captured models predicted similar spatial patterns, with higher OC_{cont} and OC_{stock} in $OC_{content}$ and OC_{stock} (Fig. 5 and 7). Bothin 'The Western Irish Sea Mudbelt' and 'The Smalls' had comparatively high $OC_{content}$ and OC_{stock} (Fig. 5 and 7), and lower values in deeper central areas of the Irish Sea.

The results show that improvements in DBD modelling had a stronger influence on total. Generally, lower $OC_{content}$ and OC_{stock} estimates than improvements in OC_{cont} . Replacing DBD_{pre} with DBD_{post} (while holding OC_{cont} constant) lead to a 15.1 Tg reduction in the total OC reservoir. In comparison, updating OC_{cont} alone reduced the were predicted in deeper central parts of the Irish Sea (Fig. 5 and 7). Improvements to DBD rather than $OC_{content}$ were shown to have a greater influence on total OC reservoir estimate. Combining $OC_{content,post}$ with DBD_{pre} reduced the total OC stock estimate by 6.5 Tg , whereas, combining the $OC_{content,pre}$ with DBD_{post} reduced the total OC reservoir estimate by 15.1 Tg across the study area.

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440 5 Discussion

Our findings show that bias-adjusted model inputs ~~substantially~~ reduced estimates of organic carbon (OC) stock in surficial sediments within the Irish Sea by ~~almost-nearly~~ one-third (31.4%). Adjusted inputs ~~showed~~ better alignment with *in situ* measurements, ~~with lower errors observed for both -and predictions for~~ $OC_{cont.postent.post}$ and DBD_{post} ~~had lower error~~ compared to ~~their unadjusted counterparts. predictions using non-adjusted inputs.~~

445 ~~Among these, the greatest reduction~~ Our results show that RF modelling of DBD data, instead of modelling DBD as a function of porosity, led to the greatest reductions in OC stock ~~resulted from RF modelling of DBD, which replaced widely used porosity-based approaches. estimates.~~ Importantly, OC stock is not a directly measured value. In the equation for calculating OC stock (Eq. 5), DBD acts as a scaling factor that multiplies the content of OC in the sediment by the amount of sediment (DBD). Therefore, it is likely that better predictions of OC content and DBD will result in more realistic estimates of OC stock. Additionally, ~~these findings highlight the importance of using~~ ~~suggest that improved DBD models and suggests that previous estimates of OC stock that used the porosity empirical relationship may represent overestimates.~~ These improvements in OC stock estimation are directly relevant to marine spatial planning, particularly in the context of managing OC stocks under climate and biodiversity targets. More accurate and regionally relevant OC stock estimates can improve the reliability of

450 ~~national assessments, help prioritise areas for protection, and inform industry activities, such as offshore renewable energy development and fisheries management. previous wider-scale modelling efforts of OC stock, which modelled DBD from porosity, might have overestimated OC stock. Moreover, these findings highlight the need to reduce uncertainties in model inputs to improve predictions and make model outputs more robust to support policy-makers and marine planning decisions. Our results underscore the importance of improving input data to enhance model reliability for informing marine spatial planning decisions.~~ study contributes to the refinement of spatial models for predicting marine sediment OC stocks by using improved predictors and inputs.

455

Approximately two-thirds (70.1%) of the difference ~~between adjusted and unadjusted in~~ OC stock estimates ~~between the two estimates ($OC_{stock.pre}$ vs. $OC_{stock.post}$) was due to~~ attributed to adjustments in DBD, ~~with the remainder attributable to and the remaining differences was due to~~ adjustments in OC content ~~model~~ predictions.

465 DBD_{post} ~~showed had~~ reduced error, ~~compared to DBD_{pre} and revealed and~~ consistently lower ~~DBD~~ values across the study area, ~~resulting in lower OC stock estimates~~ (DBD_{post} mean $1191 \pm 175 \text{ kg m}^{-3}$; DBD_{pre} mean: $1501 \pm 65 \text{ kg m}^{-3}$). While Apart from recent work ~~which used a~~ ~~has applied~~ machine learning ~~model~~ to estimate DBD (Diesing et al., 2024), ~~most~~ previous work has largely focused on ~~accurately~~ modelling OC content ~~estimates~~, with less attention being given to DBD ~~estimates~~ (Diesing et al., 2017, 2021; Smeaton et al., 2021a). For example,

470 ~~previous work has modelled unadjusted DBD was modelled from porosity as was performed in the $OC_{stock.pre}$ model developed for the current study, using DBD data solely collected from the Mississippi-Alabama-Florida shelf (Jenkins, 2005) and implicitly assumes global applicability of this relationship. Moreover, the unadjusted DBD estimate assumed a constant grain size (2650 kg m^{-3}) (Diesing et al. 2017), however, even within similar sediment types grain density can vary, marine mud grain densities can range from 2410 to 2720 kg m^{-3} (Opreanu,~~

475 ~~2003). Modelling DBD in this way does not utilize *in situ* measurements of DBD and reductions in DBD_{post} RMSE compared to DBD_{pre} in the current study suggests that modelled DBD from porosity may also be less accurate than RF modelling. In contrast, >90% of the study area has predictor data comparable to training data, we can assume that the relationships 'learned' by the model during training are still applicable in the majority of the study~~

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area. Additionally, Atwood et al. (2020) ~~estimated DBD using a used a transfer function to estimate DBD from~~ based on OC content, however, the ~~transfer~~ function was not based solely on marine sediment data and contained OC content values substantially greater than those observed on continental shelves. ~~Since Previous research has shown that~~ OC storage ~~dynamics~~ varies from inland to coastal to shelf sediments (Smeaton et al. 2021), ~~these methods may not be representative of shelf sediments. Our findings suggest that modelling DBD from porosity may tend to overestimate DBD estimates, especially in high mud content areas. Our~~ These results support calls ~~findings highlight the importance of reducing uncertainties around DBD and reinforces prior suggestions for~~ standardized DBD measurement protocols ~~and highlight DBD as a key uncertainty in , particularly regarding DBD, which influences~~ OC stock estimates (Graves et al., 2022). ~~More reliable DBD estimates, as presented here, will result in more robust baseline assessments of marine sediment OC stocks, which are crucial to investigating the effects of human pressures on seabed OC stocks and whether managing these systems can result in meaningful emissions reductions. For example, more accurate DBD estimates can result in reducing the substantial uncertainties in CO₂ emissions resulting from bottom trawling. Sala et al. (2021) and Atwood et al. (2024) both suggest that as a result of bottom trawling, significant amounts of CO₂ may be emitted from resuspending OC stocks in marine sediment. However, results from our study show OC stocks in surficial sediments may be substantially lower than previously reported. Additionally, impacts of trawling on marine sedimentary OC stocks~~ has been identified as data deficient in the Irish Sea (Crowe et al., 2023), therefore, in order to incorporate marine sediment OC stocks in national marine spatial planning frameworks, more data are needed to refine estimates and provide policy makers robust empirical evidence with which to base management decisions.

Consistent with previous work, ~~Previous research has consistently highlighted mud (the sum of silt and clay) content (C_{mud})~~ mud content (mud_{cont}) was identified as the most important ~~, as a critical predictor of OC content~~ (Diesing et al., 2017; Smeaton et al., 2021a). ~~In agreement with previous work, OC_{content-post} indicated that C_{mud} was the most important predictor of OC_{content}.~~ Muds across fjords and ~~other~~ coastal sediments have been shown to contain greater amounts of OC than sand, coarse ~~sediments~~ and mixed sediments (Smeaton et al., 2021a). The clay fraction in marine muds ~~offers-provides~~ a large surface area for the adsorption and preservation of organic matter, ~~including reactive interlayer surfaces in certain clay minerals,~~ making it a key factor in OC sequestration (Babakhani et al., 2025; Keil and Hedges, 1993; Kennedy et al., 2002). The capacity for sediments to bind OC through clay-OC interactions can also vary with different mineral phases occurring in sediments, varying in the surface charge and distribution, topography and particle size and subsequent geochemical conditions constraining these characteristics (e.g. pH and ionic strength of pore water) (Bruni et al., 2022; Hunt et al., 2020; Kleber et al., 2021; Smeaton and Austin, 2019). ~~(Bruni et al., 2022)(Hunt et al., 2020; Smeaton and Austin, 2019)~~

Our results showed ~~Despite our dataset showing a~~ largely positive relationship between ~~mud content and OC content~~ C_{mud} and $OC_{content}$, but extremely low $C_{mud-mud_{cont}}$ values ($<0.05\% C_{mud}$) were also associated with high $OC_{content}$ OC content, which ~~is in contrasts to~~ previous work ~~that reported~~ a positive relationship between ~~the two parameters C_{mud} and OC_{content}~~ (Diesing et al., 2017; Smeaton et al., 2021a). In continental shelves relationships between mud and $OC_{content}$ OC content are complex. ~~Previous work has shown little variation in OC_{content}~~ between mud, sand and coarse sediments ~~has been reported~~ on shelf areas (Smeaton et al., 2021a). However, the lability of organic matter can vary significantly between these environments (Smeaton and Austin, 2022). Marine muds have been shown to store organic matter ranging from highly reactive to highly resistant to degradation,

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520 whereas whilst coarser sediments typically only contain have been shown to almost exclusively house organic matter highly resistant to degradation (Smeaton and Austin, 2022). Furthermore, muddy sediments tend to house be sites of relatively higher infaunal biomass than coarser sediment, and these benthic faunathese benthic faunae coupled in combination with microbial metabolism play a key role in mediating OC mineralisation and preservation (Lin et al., 2022). For example, Zhang et al. (2024) estimated bioturbation-induced remineralisation can to account for between 25 and 30 % of total seabed respiration (Zhang et al. 2024). These biological processes act alongside sediment disturbance from commercial fishing to create this nuanced relationship between mud and organic matter content (Epstein and Roberts, 2022; Zhang et al., 2024), which This may explain why the mud partial plot did not exhibit a clear positive relationship with OC content, as the heterogeneity in organic matter lability can affect OC storage capacity.

530 In addition, the importance of $W_{OV_{max}}$ maximum wave orbital velocity at the seafloor in our model highlights the role of hydrodynamics conditions in shaping OC content and stocks. In agreement with previous research The inverse relationship between OC content and $W_{OV_{max}}$ found by the current study is in agreement with previous work that demonstrated lower OC accumulation rates are associated with environments with increased hydrodynamic activity (Song et al., 2022), we found an inverse relationship between OC content and maximum wave orbital velocity at the seafloor. High energy environments with These regions, characterized by thicker Sediment Mixed Layers (SML) limit OC burial by resuspending fine particles and increasing oxygen exposure, experience more frequent sediment resuspension, which limits OC accumulation. These mixing regimes facilitate the repeated suspension of fine sediment particles with varying densities and exposure of associated organic matter to oxygen, potentially increasing remineralization and reducing organic carbon accumulation rates (Song et al., 2022). However, in dynamic coastal regions, Several knowledge gaps remain regarding the processes governing carbon mineralization in marine sediments are still not clear, particularly in dynamic coastal regions. First, the mechanistic interplay interaction between sediment resuspension, microbial community activity, and carbon mineralization pathways remains poorly constrained (LaRowe et al., 2020). While oxygen exposure time is a key driver of OC degradation (Hartnett et al., 1998) and the extent of short-term to which short-term disturbance events, such as (e.g. storms or trawling) impact alter oxygen penetration depth and thus carbon remineralization rates is not well understood need further investigation (Bartl et al., 2025; Glud, 2008). Additionally, the interaction between bioturbation —a critical process mixing particulate organic matter— and resuspension driven transport of sediments across spatial scales is not well quantified in models predicting carbon storage (Cozzoli et al., 2019). The hydrodynamic regime has a strong influence over sediment type, as high energy environments prevent mud deposition or resuspend finer particles, while low energy environments allow fine sediments to settle and accumulate, which is conducive to mud deposition and OC accumulation (Hanebuth et al., 2015). Similar findings were reported by Diesing et al. (2017), where low hydrodynamic activity was positively correlated with OC content. These insights, coupled with the present work, underscore the need to incorporate sediment dynamics, such as sediment mixing or disturbance, into models predicting OC stock, particularly in light of human activities such as trawling and offshore development (Epstein and Roberts, 2022).

555 Diesing et al. (2017), Smeaton et al. (2021a) and Atwood et al. (2020) all reported better-improved model accuracy compared to those in the present study. For example, Diesing et al. (2017) and Atwood et al. (2020) reported R^2 values of 75% and 76%, respectively, compared to 47% in the present study (bias adjusted OC content). Despite

~~OC_{content-post} showing improved performance compared to OC_{content-pre} and OC stock input data (predictors and DBD) showed reduced error, model performance reported here is lower when compared to previous studies investigating OC_{stock} in marine sediments. These~~ These apparent differences in model performance may be due to the validation approach used and spatial autocorrelation, which may be inflating model metrics (Milà et al., 2022). For example, the present study used the kNNDM algorithm to ensure spatial independence between cross validation training folds, ~~which ensures that for each train/test fold, data that are tested on are spatially independent of test data.~~ However, random k fold cross validation, as used by Atwood et al. (2020) and Diesing et al. (2017), are likely to train and test on data that are spatially dependant, and thus artificially increasing the likelihood of the model predicting correctly (Milà et al., 2022). Similarly, Smeaton et al. (2021) who did use a form of spatial cross validation reported comparable model performance to our study ($R^2=53\%$, RMSE=1.72). Smeaton et al. (2021) used 'spatial blocks' to determine train/test splits. However, these spatial blocks were defined as ICES statistical grids, which do not ensure spatial independence between train/test folds, unlike the kNNDM algorithm used in the present study.

~~Reducing model error through adjusting model input data, p~~ Predictions presented here still carry uncertainty, despite reducing model error through adjusting model input data. Uncertainty in OC stock estimates was greatest in nearshore areas, around the perimeter of the Irish Sea 'mud belt' and the 'Smalls', which coincided with higher OC stock predictions. These areas intersect with zones of intense human activity, such as bottom trawling and offshore development (Crowe et al., 2023), highlighting the need for caution in marine spatial planning decisions that rely solely on model outputs. Improving spatial coverage of *in situ* measurements, especially of DBD and OC content, in these higher uncertainty zones would help refine model estimates. The OC stock uncertainty presented here likely underestimates the true uncertainty due to unreported sampling errors in OC content measurements and modelled predictor data. Even though prediction uncertainty estimates were performed, there is still more uncertainty that could not be quantified. The data that was sourced was not all recorded uniformly, and some components were unavailable. For example, uncertainty in OC content data was not reported, thus we were unable to propagate those uncertainties into final OC content and OC stock uncertainty predictions. This was also true for predictor data. Thus, uncertainties in measured OC content and predictor data could not be included in final model uncertainty estimates. In addition, Additionally, DBD data were lacking across the study area and only 3% (18 of 642) of all DBD observational data used in bias adjustment were located within the study area. However, despite low spatial coverage of training data points within the study area, this, analysis of the adjusted DBD model's AOA revealed it can still be expected to perform well within the study area. DBD estimates presented here have reduced error when compared to observational data across the Northwest European shelf when compared to estimates from porosity. Findings from the present study show spatial models of organic carbon can still be significantly improved from increased *in situ* data. Additionally, incorporating these datasets into public repositories can improve efforts to estimate organic carbon stocks by providing ground truthed data on which to base numerical models. The refined estimates presented in this study rely on large amounts of *in situ* data and environmental predictors, making this approach most suitable for data-rich regions. Within our study area, the limited availability of DBD measurements required the use of an Area of Applicability (AOA) analysis to assess whether the adjusted DBD model could be reliably applied, highlighting potential limitations of this approach in data-poor settings. Nonetheless, our findings demonstrate that where sufficient observational data are available, OC stock estimates can be substantially improved. As more *in situ* datasets become available in currently under-

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sampled regions, this modelling framework can be replicated and further refined to support better-informed carbon assessments.

6 Conclusion

Overall, our findings suggest that marine sedimentary OC stocks could be lower than previously estimated, with implications for marine spatial planning and nature-based climate solutions. Improved OC stock estimates can support more informed seabed management by identifying areas with higher carbon vulnerability or conservation potential. ~~a conclusion with important implications for seabed management.~~ The findings suggest that adjusting improving model inputs based on in situ data, may help refine ~~reduce uncertainties in~~ model predictions ~~to be more locally relevant~~. We highlight the critical role that accurate DBD estimates play in determining OC stock. Moving forward, more comprehensive *in situ* DBD measurements and refined DBD models are essential for improving the accuracy of OC stock predictions. Alternatively, OC stocks could be calculated directly per sediment core, reducing the number of models needed to estimate OC stocks, thus reducing uncertainty in final estimates. These efforts will be instrumental in developing better strategies for managing marine sedimentary OC stocks.

Code/Data availability

Spatially modelled organic carbon content, stock data, and their associated uncertainties are available as a Zenodo repository (<https://doi.org/10.5281/zenodo.14859982>). Additionally, the bias adjusted predictor data layers developed and the random forest dry bulk density model can be accessed from Zenodo (<https://doi.org/10.5281/zenodo.14859982>). The underlying code used to develop these data layers and produce spatial predictions of organic carbon content and stock is available from the “Bias-Adjusted Predictors and Random Forest Models for Organic Carbon Stock Estimation” github repository (<https://github.com/markchatting/Bias-Adjusted-OC-Stock-Model.git>).

Author contributions

MC: conceptualization, data curation, formal analysis, investigation, methodology, software, validation, visualization, writing – original draft preparation, writing – review & editing. MD: conceptualization, data curation, formal analysis, funding acquisition, methodology, supervision, writing – original draft preparation, writing – review & editing. WRH: data curation, investigation, writing – review & editing. AG: data curation, funding acquisition, investigation, writing – review & editing. BK: funding acquisition, project administration, resources, supervision, writing – review & editing. MC^o: conceptualization, funding acquisition, investigation, methodology, project administration, resources, supervision, writing – original draft preparation, writing – review & editing.

Competing interests

The authors declare that they have no conflict of interest.

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Tables and Figures

Table 1: Summary of organic carbon content and stock model inputs. Directly sourced adjustments were when the adjusted data was sourced directly from literature that developed a model based on locally measured observational data. SPM data points were for all months to create monthly interpolated surfaces then they were merged to create seasonal interpolated surfaces. Δ RMSE represents the change in RMSE after QQ mapping. Negative RMSE values represent reduced error, while positive RMSE values show increased error.

Predictor	Unit	Abbreviation	Pre adjustment source	NWE shelf data points available	Adjustment method	Δ RMSE after adjustment
Distance to coast	km	-	Calculated from data points	-	None	-
Bathymetry	m	-	EMODNet	-	None	-
Bottom water salinity	-	$BWSS_{\text{port}}$	Copernicus marine data portal	57,965	QQ mapping	-0.01
Bottom water temperature	°C	$BWBT_{\text{port}}$	Copernicus marine data portal	173,607	QQ mapping	0.00
Mean bottom water velocity	m s ⁻¹	$BWV/U_{\text{sed,mean}}$	Copernicus marine data portal	-	Averaging	-
Maximum bottom water velocity	m s ⁻¹	$BW/U_{\text{sed},Y_{\text{max}}}$	Copernicus marine data portal	-	Averaging	-
Surface chlorophyll-a	µg l ⁻¹	-	Copernicus marine data portal	21,108	QQ mapping	-1.13
Summer surface Suspended Particulate Matter	mg l ⁻¹	SPM _{summer}	Copernicus marine data portal	542*	QQ mapping	+2.31
Winter surface Suspended Particulate Matter	mg l ⁻¹	SPM _{winter}	Copernicus marine data portal	542*	QQ mapping	-0.85
Mud content	%	$\epsilon_{\text{mud}}\text{Mud}_{\text{cont}}$	Mitchell et al. (2019)	-	Averaging	-0.03
Sand content	%	$\epsilon_{\text{sand}}\text{Sand}_{\text{cont}}$	Mitchell et al. (2019)	-	Averaging	-0.05
Gravel content	%	$\epsilon_{\text{gravel}}\text{Gravel}_{\text{cont}}$	Mitchell et al. (2019)	-	Averaging	-0.03
Mean wave orbital velocity at seafloor	m s ⁻¹	$WOV/U_{\text{orb,mean}}$	Wilson et al. (2018)	-	Directly sourced	-
Maximum wave orbital velocity at seafloor	m s ⁻¹	$WOV/U_{\text{orb,max,waves}}$	Wilson et al. (2018)	-	Directly sourced	-
Dry bulk density	kg m ⁻³	DBD	Modelled from porosity	706	Random forest modelling	-194.73

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Table 2: Summary of outputs from models trained on non-bias adjusted data (predictors_{pre}) and bias adjusted data (predictors_{post}). Mean OC_{content} represents the mean prediction value across the study area; total reservoir estimate is the total OC stock reservoir for the study area; mean DBD is the mean DBD predicted across the study area. R^2 and RMSE (Root Mean Squared Error) represent performance metrics used in model selection process.

Input data	Mean DBD (kg m ⁻³) ± sd	Mean OC _{content} (%) ± sd	Total reservoir OC estimate (Tg) ± total uncertainty
Predictors _{pre}	1501.60 ± 66	0.65 ± 0.62	67.9 ± 62.9
Predictors _{post}	1191 ± 175	0.57 ± 0.58	46.6 ± 43.6

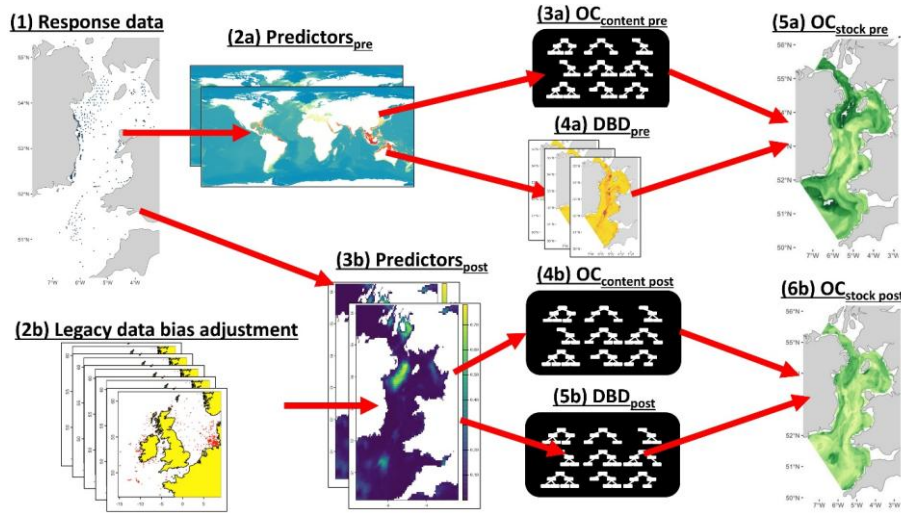
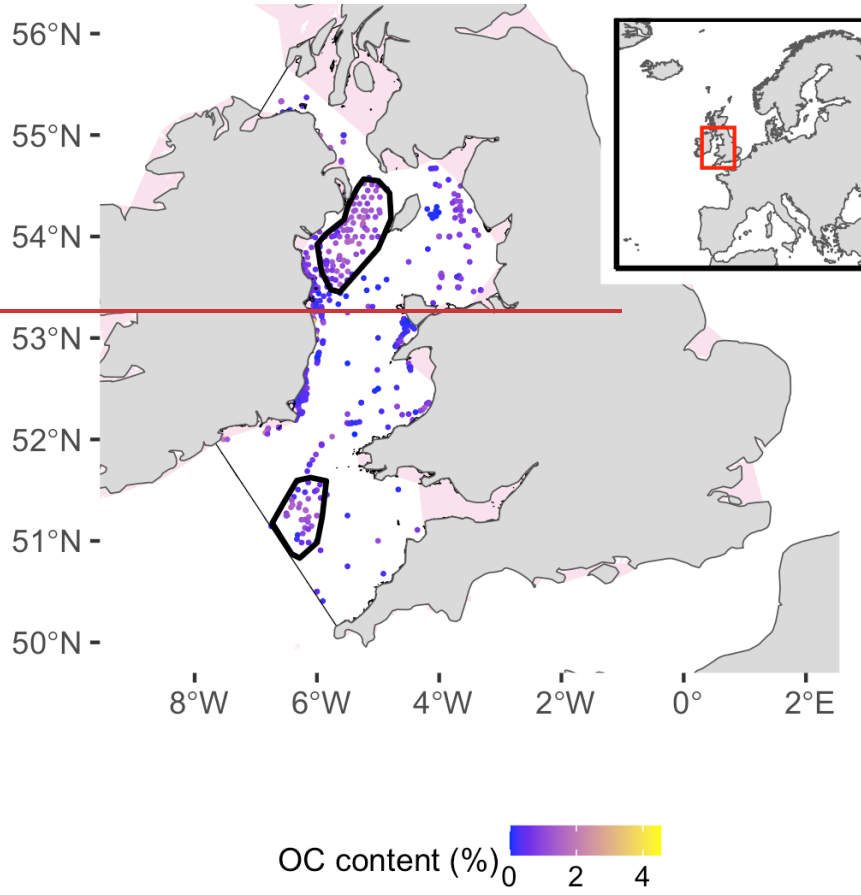


Figure 1: Summary of steps taken to train and predict form two different models, which include: 1) collating response data; 2a) compiling OC content predictor data (predictors_{punadjre}); 3a) training a random forest model to predict OC content on the non-adjusted predictor data (OC_{punadjre}); 4a) modelling Dry Bulk Density (DBD) from porosity (DBD_{punadjre}); 5a) predicting OC stock across the study area using OC_{pcont.unadjre} and DBD_{punadjre}; 2b) bias adjusting predictors_{punadjre} data using quantile-quantile mapping; 3b) compiling OC content predictor data after it has been bias adjusted (OC_{cont.adjust-post}); 4b) training a random forest model to predict OC content on the bias adjusted predictor data (predictors_{padjust}); 5b) training a random forest model to predict DBD on the bias adjusted predictor data (DBD_{padjust}); 6) predicting OC stock across the study area using OC_{pcont.adjust} and DBD_{padjust}.



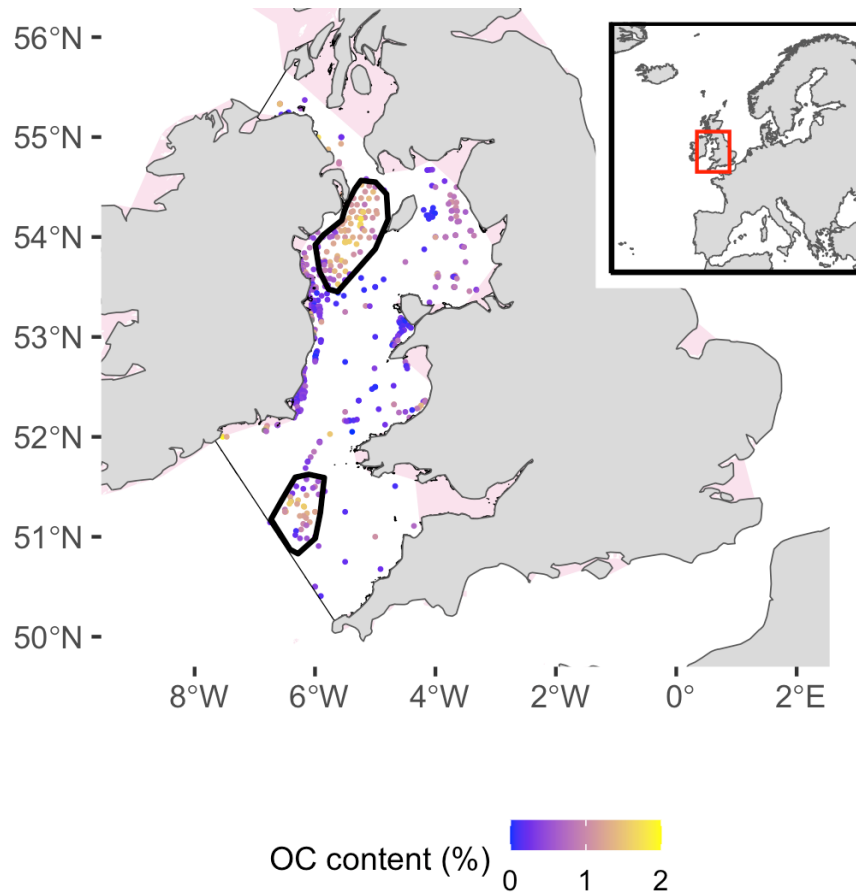


Figure 2: Study area within the Irish Sea (thin black border) and within the greater North West European shelf (inset). Points indicate organic carbon (OC) data coloured by the organic carbon content. Pink areas show internal waters that have been excluded from the study area. Thick black outlined polygons indicate the 'Mudbelt' (northern) and the 'Smalls' (southern), areas of known high mud content within the Irish Sea.

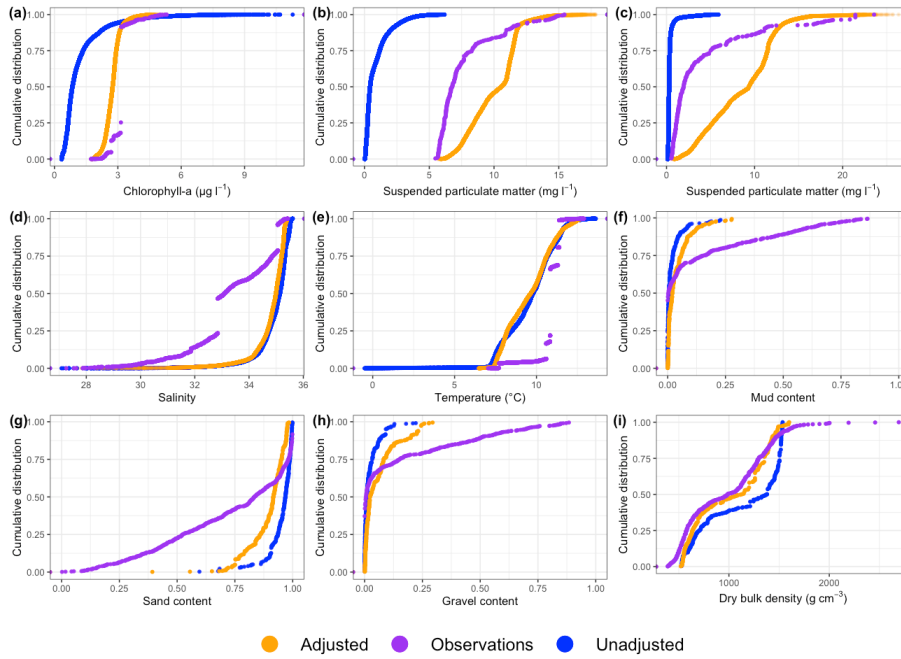


Figure 3: Cumulative distribution functions (CDF) of bias adjusted (adjusted) and not bias adjusted (modelled) model input data and observational data used in bias adjustment.

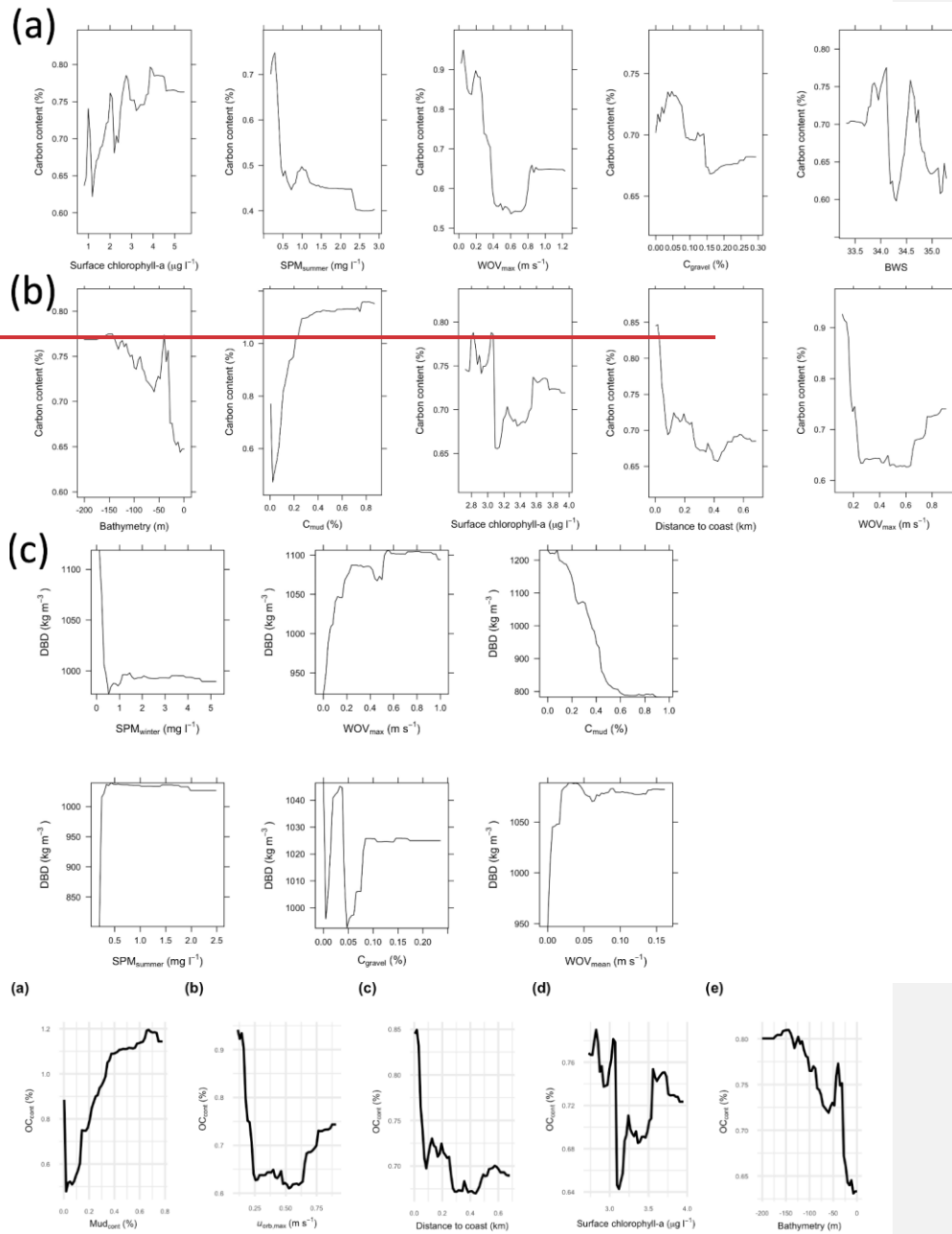


Figure 4: Partial dependence plots showing the relationship between a) OC content and non-bias adjusted model predictors selected by Forward Feature Selection (FFS): surface chlorophyll-a, surface summer suspended particulate matter, maximum wave orbital velocity at the seafloor; gravel content and bottom water salinity; b) OC content and bias adjusted predictors selected by FFS: mud content, maximum wave orbital

~~velocity at the seafloor, distance to the nearest coast, bathymetry, mud content, surface chlorophyll-a, and bathymetry, distance to the nearest coast and maximum wave orbital velocity at the seafloor and; e) bias-adjusted predictors and dry bulk density (DBD) selected by FFS: surface winter suspended particulate matter, maximum wave orbital velocity at the seafloor, surface summer suspended particulate matter, mud content, surface chlorophyll-a and distance to the nearest coast.~~

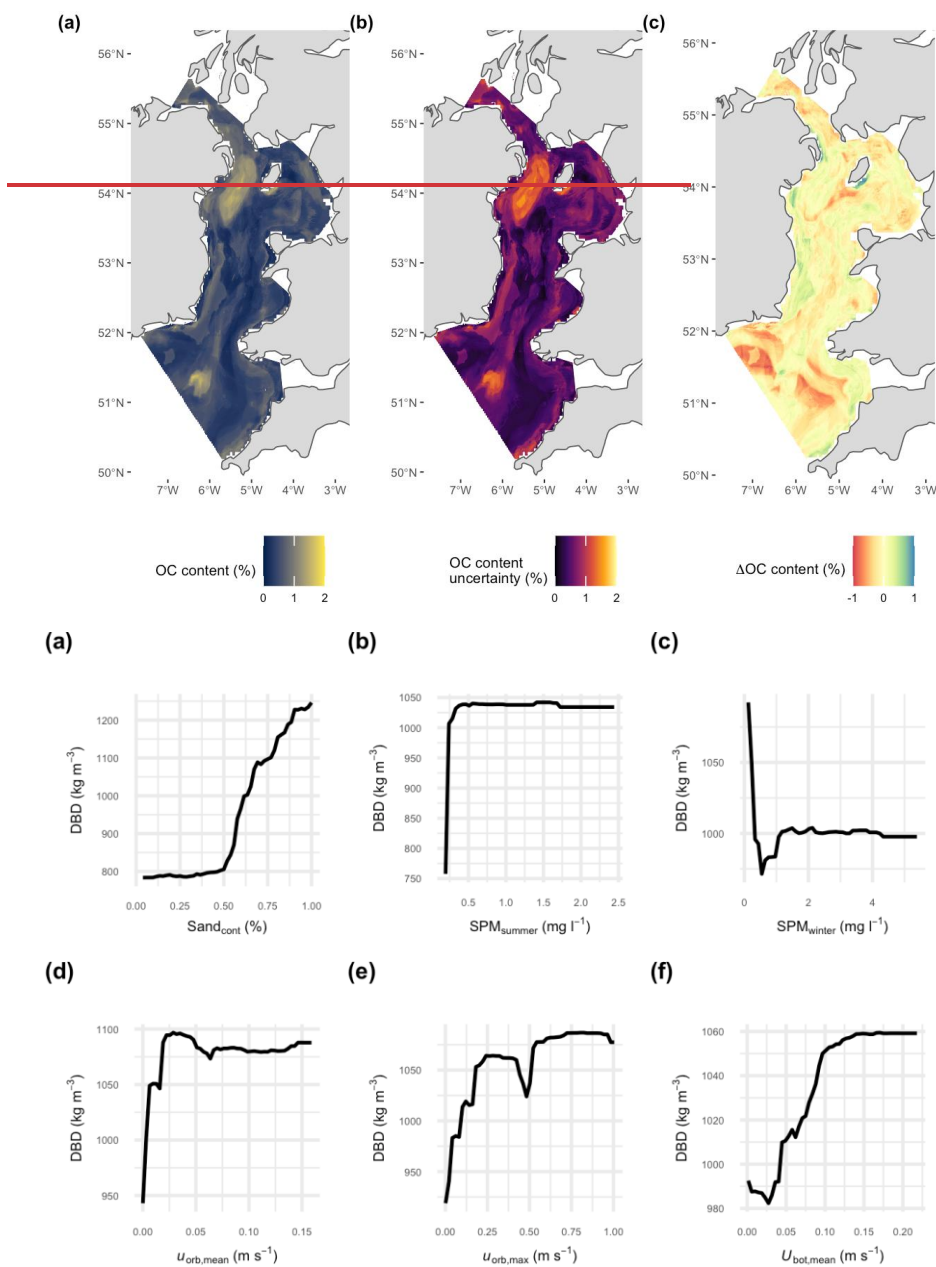
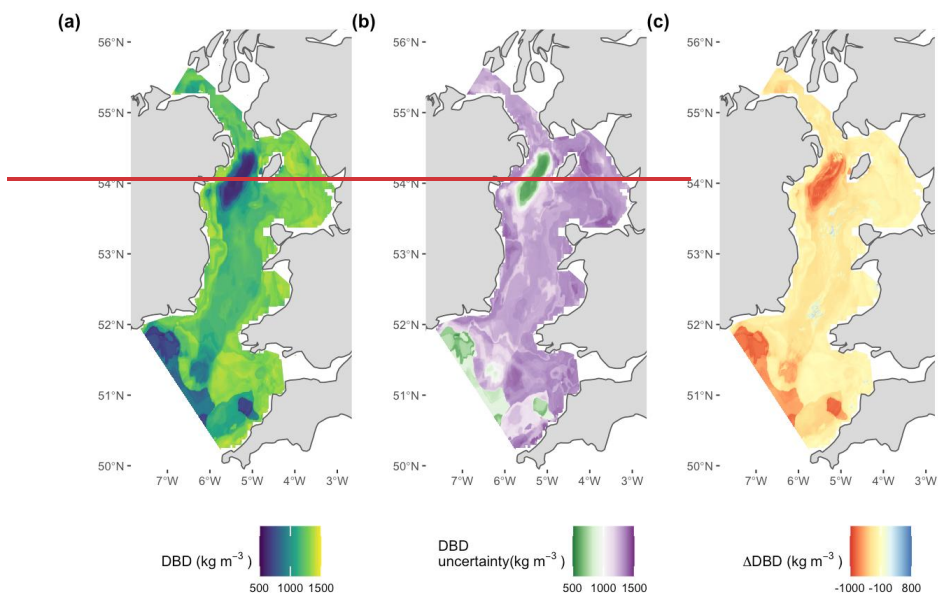


Figure 5: Partial dependence plots showing the relationship between bias adjusted predictors selected by FFS and dry bulk density (DBD): sand content, surface summer suspended particulate matter, surface winter suspended particulate matter, mean wave orbital velocity at the seafloor, maximum wave orbital velocity at the

seafloor, and current velocity at the seafloor. a) Predicted organic carbon (OC) content using adjusted model inputs; b) the associated uncertainty and c) difference between not bias adjusted and bias adjusted predictions across the study area (difference = $OC_{\text{content-pre}} - OC_{\text{content-post}}$). Negative values indicate where predictions with adjusted model inputs were higher than non-bias adjusted inputs.



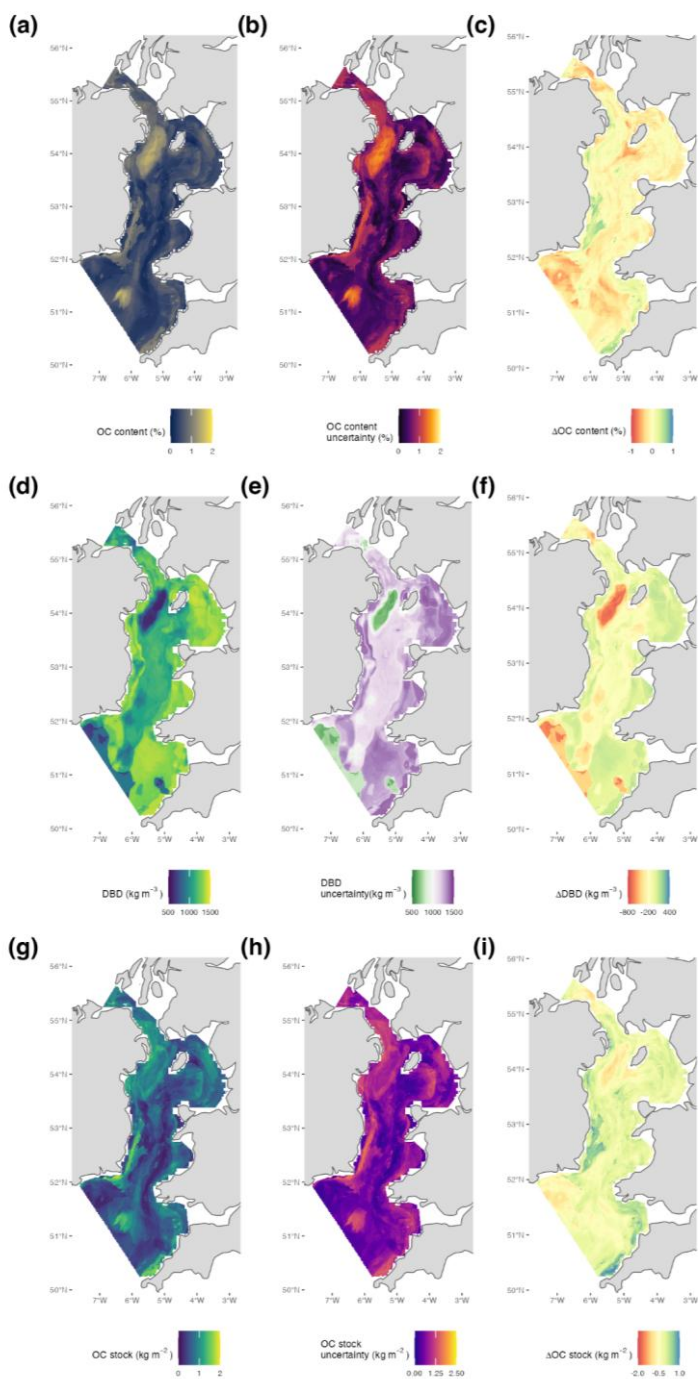


Figure 6: a) Predicted organic carbon (OC) content using adjusted model inputs; b) the associated uncertainty and c) difference between not bias adjusted and bias adjusted predictions across the study area (difference = $OC_{content\ pre} - OC_{content\ post}$); d) Predicted dry bulk density (DBD) content using adjusted model inputs; e) the associated uncertainty and f) difference between DBD modelled from porosity and using an RF (DBD_{poros} - DBD_{RF}); g) Predicted organic carbon (OC) stock using adjusted model inputs; h) the associated uncertainty and i) difference between not bias adjusted and bias adjusted predictions across the study area (difference = $OC_{stock\ unadj} - OC_{stock\ adj}$). Negative values indicate where predictions with adjusted model inputs were higher than non-bias adjusted inputs.

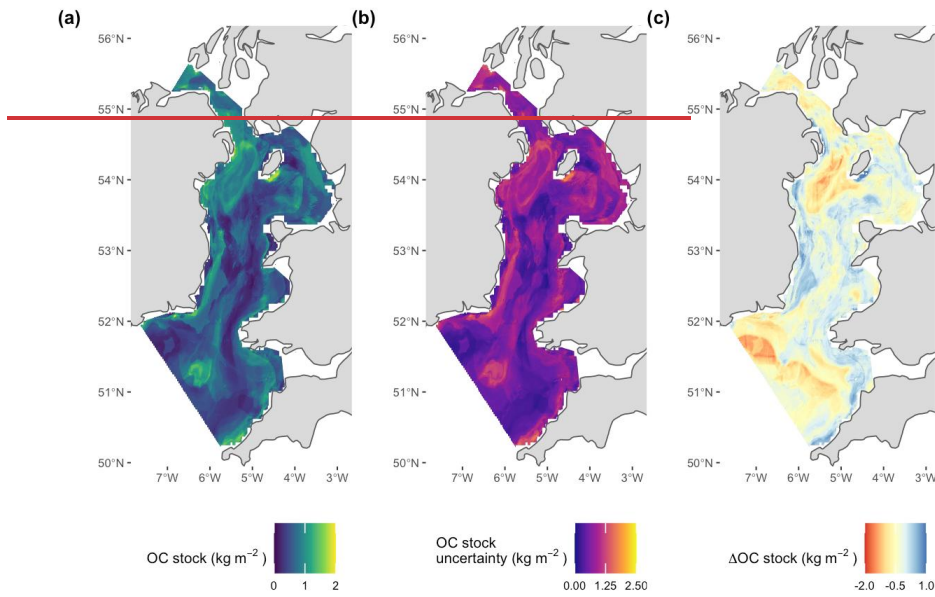


Figure 7: a) Predicted organic carbon (OC) stock using adjusted model inputs; b) the associated uncertainty and c) difference between not bias adjusted and bias adjusted predictions across the study area (difference = $OC_{stock\ pre} - OC_{stock\ post}$). Negative values indicate where predictions with adjusted model inputs were higher than non-bias adjusted inputs.