Quantification and mitigation of bottom-trawling impacts on sedimentary organic carbon stocks in the North Sea

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Received: 11 February 2024 – Discussion started: 13 February 2024
Revised: 5 April 2024 – Accepted: 15 April 2024 – Published: 28 May 2024

Abstract. The depletion of sedimentary organic carbon stocks by the use of bottom-contacting fishing gear and the potential climate impacts resulting from remineralization of the organic carbon to CO₂ have recently been heavily debated. An issue that has remained unaddressed thus far regards the fate of organic carbon resuspended into the water column following disturbance by fishing gear. To resolve this, a 3D-coupled numerical ocean sediment macrobenthos model is used in this study to quantify the impacts of bottom trawling on organic carbon and macrobenthos stocks in North Sea sediments. Using available information on vessel activity, gear components, and sediment type, we generate daily time series of trawling impacts and simulate 6 years of trawling activity in the model, as well as four management scenarios in which trawling effort is redistributed from areas inside to areas outside of trawling closure zones. North Sea sediments contained 552.2±192.4 kt less organic carbon and 13.6±2.6 % less macrobenthos biomass in the trawled simulations than in the untrawled simulations by the end of each year. The organic carbon loss is equivalent to aqueous emissions of 2.9±0.7 Mt CO₂ each year, roughly half of which is likely to accumulate in the atmosphere on multi-decadal timescales. The impacts were elevated in years with higher levels of trawling pressure and vice versa. Results showed high spatial variability, with a high loss of organic carbon due to trawling in some areas, while organic carbon content increased in nearby untrawled areas following transport and redeposition. The area most strongly impacted was the heavily trawled and carbon-rich Skagerrak. Simulated trawling closures in planned offshore wind farms (OWFs) and outside of core fishing grounds (CFGs) had negligible effects on net sedimentary organic carbon, while closures in marine protected areas (MPAs) had a moderately positive impact. The largest positive impact arose for trawling closures in carbon protection zones (CPZs), which were defined as areas where organic carbon is both plentiful and labile and thereby most vulnerable to disturbance. In that scenario, the net impacts of trawling on organic carbon and macrobenthos biomass were reduced by 29 % and 54 %, respectively. These results demonstrate that carbon protection and habitat protection can be combined without requiring a reduction in net fishing effort.

1 Introduction

Bottom trawling, a fishing method whereby vessels drag weighted nets along the seabed to catch bottom-dwelling animals, is a major human disruption of the seabed. Chronic bottom trawling has been shown to depreciate ecological seabed habitats (Hiddink et al., 2017; Eiggaard et al., 2017; Sciberras et al., 2018), alter biogeochemical fluxes (van de Velde et al., 2018; Tiao et al., 2019; Bradshaw et al., 2021; Morys et al., 2021), and influence seabed morphology (Palanques et al., 2014; Puig et al., 2015; Oberle et al., 2016a; Amoroso et al., 2018; Porz et al., 2023). Recent geospatial modeling studies have estimated regional and global aqueous CO₂ emissions resulting from bottom-trawling-induced remineralization of sedimentary organic carbon (OC), with some authors proposing seabed protection as an effective climate protection measure (Luisetti et al., 2019; Sala et al., 2021; Black et al., 2022; Epstein and Roberts, 2022; Jankowska et al., 2022;
Muñoz et al., 2023). The premise of those studies is that the remineralization of OC to CO₂ through biotic respiration is inhibited so long as the OC is trapped in sediment layers under low-oxygen conditions and that mechanical disturbance will increase oxygenation of that OC, thereby causing a net increase in subaqueous CO₂ emissions from the sediment. Whereas such approaches can consider the excess resuspension of the top sediment layer by bottom trawls, little is known about the transport and fate of the resuspended material or about the large-scale impacts of other physical and biogeochemical interactions between bottom trawls and OC, such as changes to the vertical mixing of OC in the sediment by bioturbating macrobenthos (Table 1). As a result, the overall magnitude of bottom-trawling impacts on carbon budgets is still debated (Luisetti et al., 2020; Hilborn and Kaiser, 2022; Epstein et al., 2022; Hiddink et al., 2023).

Despite their recognized detrimental effects on seabed integrity, bottom trawling has not been considered in the designs of many marine management strategies such as the European Water Framework Directive (McLaverty et al., 2023). Efforts to maintain or improve benthic ecosystem health typically call for an exclusion of trawling in protected areas and are aimed at seafloor habitat conservation, often favoring sandy or hard bottoms such as reefs, and seldom consider carbon impacts. Similarly, other marine spatial management strategies such as offshore wind farm development have primarily targeted shallower, sandy bottoms. An exclusion of trawling in those areas may lead to an increased impact on sedimentary carbon if the trawling effort is forced to relocate to muddier areas, which typically contain more OC (Smeaton and Austin, 2022). Such relocation effects need to be resolved if marine spatial plans considering carbon protection are to have a sound scientific basis.

The North Sea, a shallow epicontinental shelf sea in the northeast Atlantic, has been subject to chronic bottom trawling (“trawling” in the following) for more than 1 century (Thurstan et al., 2010). Though trawling effort in the North Sea has decreased during the past 20 years (ICES, 2017), it remains among the most intensely trawled areas globally (Amoroso et al., 2018). While most of the North Sea’s seafloor is covered by relict sands which do not accumulate sediment or OC at significant rates, muddy hotspots of deposition do exist and are located primarily in topographic depressions or areas otherwise shielded from waves and erosional currents: the Norwegian Trench, the Skagerrak, Fladen Ground, and Oyster Ground, as well as smaller patches in the German Bight and at the UK’s coasts (Fig. 2b). Trawling effort in the North Sea is spatially heterogeneous, with some areas of the seafloor contacted more than 10 times each year on average, while other areas are completely untrawled (Fig. 3). Trawling effort is elevated at some depositional areas, most notably in parts of the Skagerrak, the edge of the Norwegian Trench, and Fladen Ground. While several studies have addressed short-term local responses of various North Sea sediments and benthos to trawling-induced disturbances (e.g., de

Figure 1. Interaction of trawlers with sedimentary organic carbon. Processes considered in this modeling study are in bold italics.

Groot, 1984; Rijnsdorp et al., 2020; Bruns et al., 2023), the overall impact of trawling on the sedimentary OC budget of the North Sea remains unknown.

In this study, we use a 3D numerical model of the North Sea to simulate hydrodynamics, sediment dynamics, macrobenthos functions, and trawling impacts (Fig. 1). We account for four major trawling impacts: (1) resuspension and associated remineralization, (2) redistribution by transport and redeposition, (3) macrobenthos depletion and associated changes of bioturbation and respiration, and (4) mechanical vertical sediment mixing due to penetrating gear components (anthroturbation). The use of a 3D model enables us to track the fate of particles in space and time through multiple cycles of resuspension and transport in the water column until eventual redeposition and ultimate burial. This allows an estimate of the large-scale impacts of trawling on the North Sea’s macrobenthos biomass and sedimentary OC sequestration capacity, i.e., the amount of OC removed from the carbon cycle due to sedimentation over time. In addition, we simulate the potential impacts of four different marine management scenarios by redistributing the trawling effort within areas where trawling would be prohibited in those scenarios.

2 Materials and methods

2.1 Numerical model

The coupled numerical modeling system used in this study comprises three parts: the Semi-implicit Cross-scale Hydroscience Integrated System Model (SCHISM; Zhang et al., 2016) for hydrodynamics, a sediment transport and morphodynamics model (MORSELFE; Pinto et al., 2012) based on the Community Sediment Transport Model (CSTM; Warner et al., 2008) for sediment dynamics, and the Total Organic Carbon–Macrobenthos Interaction Model (TOC-
Table 1. Possible bottom-trawling impacts on sedimentary carbon. The order indicates the immediacy with which the effects manifest in the sedimentary OC budget. Higher-order effects are not necessarily smaller in magnitude but are rather greater in complexity and therefore more difficult to quantify. Mechanisms and their possible impacts indicate whether they are likely to increase (+) or decrease (−) OC sequestration. Bold font indicates impacts considered in this study. References include studies that have addressed the respective mechanisms and/or impacts.

<table>
<thead>
<tr>
<th>Order</th>
<th>Effect/mechanism</th>
<th>Possible impacts on OC sequestration</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd</td>
<td>Depletion of benthos</td>
<td>Reduced benthic respiration (+) Reduced bioturbation (−)</td>
<td>Tiano et al. (2019) Paradis et al. (2019, 2022)</td>
</tr>
<tr>
<td></td>
<td>Lateral transport of resuspended material</td>
<td>Increased deposition in deeper areas (+)</td>
<td>Paradis et al. (2019, 2022)</td>
</tr>
<tr>
<td>3rd</td>
<td>Nutrient resuspension</td>
<td>Increased production in shallow areas (+)</td>
<td>Dounas et al. (2007)</td>
</tr>
<tr>
<td></td>
<td>Increased turbidity</td>
<td>Reduced production in shallow areas (−)</td>
<td>–</td>
</tr>
<tr>
<td>4th and higher</td>
<td>Bottom oxygen depletion due to remineralization</td>
<td>Reduced bioturbation (−) Reduced remineralization (+)</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Removal of macrobenthos</td>
<td>Top-down food web feedbacks (−)/(+)</td>
<td>–</td>
</tr>
</tbody>
</table>

Figure 2. Study area. (a) Model domain and bathymetry with open boundaries and study area. (b) Sediment organic carbon in the North Sea according to Bockelmann et al. (2018). FG: Fladen Ground; NT: Norwegian Trench; SK: Skagerrak; DB: Dogger Bank; OG: Oyster Ground; GB: German Bight.
MAIM; Zhang and Wirtz, 2017) for OC degradation and its interactions with macrobenthos in the sediment.

The hydrodynamic setup of SCHISM is based on that of Kossack et al. (2023), which has been validated for the North Sea. The model domain encompasses the entire northwest European shelf, including the Baltic Sea and extending past the shelf break into the North Atlantic (Fig. 2a), allowing internal circulation patterns to emerge within the North Sea that are not imposed by the boundary conditions alone. The horizontal resolution of the unstructured computational grid increases from 15–20 km in the North Atlantic to ~10 km in the North Sea and to a few kilometers near the coast. The atmospheric hindcast simulation coastDat-3 (Geyer, 2017) is used for atmospheric forcing.

The initialization of seabed sediment in the model is restricted to the study area in the North Sea (see Fig. 2a). A total of six sediment classes are defined, three of which represent inorganic particles (sand, silt, and clay) and three of which represent OC pools of different bioavailability and degradation rates (fresh, semi-labile, and refractory; see Table A1). The inorganic sediment fractions are initialized according to sediment maps of Bockelmann et al. (2018).

The seabed is discretized into 30 vertical layers with an initial thickness of 1 cm per layer. During simulation, sediment layer thicknesses and fractions are adjusted dynamically based on erosion, deposition, and mixing. Erosion occurs when the bottom shear stress calculated in the hydrodynamic model exceeds a critical value. Eroded sediment is treated as a sinking tracer in the hydrodynamic model that can be mixed, circulated, and redeposited. Detailed parameter settings for the sediment model are listed in Table A1. Organic carbon is usually adsorbed to fine-grained sediment (silt and clay), and the presence of OC typically causes the formation of relatively stable, low-density microflocs (e.g., Virtó et al., 2008) which we assume to behave similarly to silt-sized particles. Therefore, the three sediment classes representing OC are treated identically to the inorganic silt class regarding their sediment dynamic properties. In the analysis of the model results, the entire model domain is considered when budgeting the total OC mass. In this way, OC that has been transported and deposited outside of the study area by currents is accounted for.

TOCMAIM has been extensively validated against measurements of OC and macrobenthos in the North Sea (Zhang and Wirtz, 2017; Zhang et al., 2019, 2021). In TOCMAIM, macrobenthos grows and declines according to OC availability and temperature and diffusively mixes the sediment fractions in the sediment bed vertically through bioturbation. Bioturbation diffusion coefficients are scaled according to biomass. Within the sediment, OC is remineralized by macrobenthic uptake, which also scales with biomass, and by microbial degradation. Microbial OC remineralization rates decrease with sediment depth to account for reduction in microbial activity with decreasing oxygen availability, leading to slower degradation in deeper sediment layers. The first-order (oxic) remineralization rates are applied to OC suspended in the water column and within the uppermost sediment layer. For further details on TOCMAIM, the reader is referred to Zhang and Wirtz (2017).

In the coupled SCHISM–TOCMAIM–MORSELFE simulations, OC and macrobenthos biomass are initialized from a multi-decadal (1950–2000) uncoupled TOCMAIM simulation (Zhang et al., 2021), which provides a long-term equilibrium of OC pools of different labilities. The original TOCMAIM domain has been extended from the southern North Sea to the entire North Sea for this study. For this uncoupled simulation, input of OC at the sediment surface in the form of planktonic detritus is assigned according to the outputs of an NPZD-type ecosystem model (ECOSMO; Daewel and Schrumpf, 2013), which calculates deposition patterns as governed by ecosystem production and hydrodynamics following phytoplankton blooms. For the coupled simulations, no additional OC deposition from ecosystem production is added throughout the year.

In order to gauge the inter-annual variability due to hydrodynamics and the level of trawling pressure, we simulate 6 consecutive years starting from 2000 with the coupled model setup. This period was chosen because it contains varying trends in trawling effort, with a moderate increase in demersal fish landings during the first years, followed by a sharp decrease in the later half, after which the levels have remained similar until recent years (ICES, 2023b). The model is re-initialized at the end of each year, such that the results of each year remain comparable among each other, and their differences can be attributed solely to inter-annual differences in external forcing, i.e., atmospheric conditions, river loads, oceanic boundaries, and trawling pressure.

2.2 Synthesis of bottom-trawling activity and impacts

We generate daily time series of trawling effort from the Global Fishing Watch dataset at 0.1° × 0.1° resolution (GFW, Kroodsma et al., 2018) for the North Sea within limits of ~4°E and 50 to 62° N for 2015–2020. The GFW data contain daily vessel locations and fishing effort, as well as estimates of vessel power, length, and class starting in 2012. However, there is a strong temporal trend in the GFW data as more vessels are included each year, which does not correspond to an actual increase in trawling effort: trawled hours in the GFW data within the study area for the years 2012 to 2017 are lower than bottom-trawled hours reported by governmental surveys (ICES, 2019) by 81%, 33%, 22%, 17%, 16%, and 10%, respectively, and we consider the GFW data before 2015 unreliable for our purpose. A comparison of the fishing effort of vessels classified as “trawlers” by GFW to bottom-trawling effort according to ICES (2019) shows overall agreement between their spatial patterns (Fig. 3). All trawlers in the GFW data are considered bottom trawlers for the purpose of this study.
Figure 3. Comparison of trawling effort data. (a) Trawled hours in 2016 according to GFW (Kroodsma et al., 2018) and (b) bottom-trawled hours according to ICES (2019). Effort is expressed as trawled hours per area. The data in ICES (2019) was resampled to a 0.1° × 0.1° grid for better visual comparability.

For the simulation period of 2000–2005, the daily fields of 2015–2020 are averaged and hindcast using annual historical landing data of demersal fish reported in ICES (2017). The GFW daily trawled hours averaged over 2015–2020 are about 10% higher than those of 2017, somewhat mitigating the 10% lower effort in the GFW data compared to those in ICES (2019). The daily hindcast in each year y is therefore performed by scaling the averaged daily fields \( \overline{f}_{\text{daily}} \) of 2015–2020 with the landings in year y with respect to the landings in 2017:

\[
\overline{f}_{\text{daily},y} = \overline{f}_{\text{daily}} \cdot \frac{\text{landings}_y}{\text{landings}_{2017}}.
\]

(1)

This approach assumes that the spatial and seasonal patterns of trawling effort have not changed significantly over time, which is supported by historical data (Couce et al., 2020).

As the GFW data do not distinguish between specific trawled gear types, a gear type is assigned to each vessel at the vessel’s average position according to the dominant métier defined by Eigaard et al. (2016; data in ICES, 2019) at that location. A métier groups fishing trips by gear type and target species, and vessels operating in the same métier are expected to have similar impacts on the seabed per unit area contacted. A total of 14 métiers have been defined, of which 8 are otter trawlers, 3 are beam trawlers, 2 are demersal seines, and 1 is dredges. In this study, only the trawler groups are considered because reliable estimates for the impacts of the other bottom-contacting gear types (demersal seines and dredges) are not available. Overall, demersal seines and dredges together have recently made up less than 10% of fishing hours in the North Sea (ICES, 2019).

The empirical expressions in Eigaard et al. (2016) are applied to estimate gear widths from vessel length or vessel power and to estimate average towing speeds and the length proportions of gear components for each métier. To avoid extrapolating outside of the data gathered by Eigaard et al. (2016), vessel size and engine power are limited to the maximum values of their data points for each métier, thus preventing excessively large gear widths which would otherwise occur in less than 5% of all vessels in the dataset.

### 2.2.1 Resuspension rates

In order to estimate the resuspension rate of each trawler, we follow O’Neill and Ivanović (2016), who demonstrated that sediment entrained behind towed bottom-contacting fishing gear is related to the hydrodynamic drag of the gear components and to the seafloor sediment type. Their empirical formula for sediment mobilized per contacted area (in \( \text{kg m}^{-2} \)) is

\[
m = 2.602 \cdot s_f + 1.206 \times 10^{-3} \cdot H_d + 1.231 \times 10^{-2} \cdot s_f \cdot H_d,
\]

(2)

where \( s_f \) is the mud content of the seabed (proportion of silt- and clay-sized particles) and \( H_d \) (in \( \text{N m}^{-1} \)) is the hydrodynamic drag per meter width of the gear component. Estimates for \( H_d \) are taken from the literature (see Appendix B for details), and \( s_f \) is assigned according to the mud content in the surface sediment map of Bockelmann et al. (2018). The resuspension rate (in \( \text{kg s}^{-1} \)) of a vessel’s total gear can be de-
Table 2. Penetration depths of different gear components used in the model. Depth levels 1, 2, and 3 correspond to penetration depths of 2, 5, and 10 cm, respectively. Ground gear is separated into a surface and a subsurface component based on the meteor using the ratios in Eigaard et al. (2016). Areas with a silt fraction ≥ 10% are designated as mud, and the rest is designated as sand.

<table>
<thead>
<tr>
<th>Gear component</th>
<th>Penetration depth level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sand</td>
</tr>
<tr>
<td>Otter trawl doors</td>
<td>2</td>
</tr>
<tr>
<td>Beam trawl shoes</td>
<td>3</td>
</tr>
<tr>
<td>Sweeps, chains, and bridles</td>
<td>1</td>
</tr>
<tr>
<td>Tickler chains</td>
<td>2</td>
</tr>
<tr>
<td>Ground gear subsurface</td>
<td>2</td>
</tr>
<tr>
<td>Ground gear surface</td>
<td>1</td>
</tr>
</tbody>
</table>

termined as

\[ E_{\text{trawl}} = v \cdot \sum_j m_j \cdot W_j, \] (3)

where \( W \) (in m) is the width of gear component \( j \) and \( v \) (in m s\(^{-1}\)) is the vessel speed. The width of nets is assumed to equal the width of the ground gear for all gear types. Resuspension per area contacted is limited to 6 kg m\(^{-2}\) in order to avoid excessive resuspension outside of reported values (Oberle et al., 2016a). In 2017, the modeled resuspension per area contacted calculated in this way was 2.1 ± 1.6 kg m\(^{-2}\), which is well within the range of reported values. The associated average resuspension rate per vessel is 213 kg s\(^{-1}\).

Daily resuspension rates per area (in kg m\(^{-2}\) s\(^{-1}\)) are calculated for each model grid cell as the sum of impacts of all vessels:

\[ E_{\text{daily}}^{i,k} = \sum_i E_{\text{trawl}}^{i,k} \frac{1}{T_{\text{trawl}}}, \] (4)

where \( T_{\text{trawl}} \) is the duration of time during which vessel \( i \) was trawling in grid cell \( k \) and \( A \) is the grid cell area.

### 2.2.2 Swept area ratios

We estimate the daily swept area ratio (SAR), which represents the portion of an area of seabed contacted by trawling gear, in three depth intervals within the seabed: 0–2, 2–5, and 5–10 cm. The depths to which the individual gear components penetrate in sandy and muddy sediment are listed in Table 2 according to data in Eigaard et al. (2016).

The daily SAR is calculated as the total SAR of all gear components:

\[ \text{SAR}_{\text{daily}}^{k,l} = \sum_j T_{\text{trawl}}^{j,k} \cdot w_{j,i} \cdot v_j \cdot \frac{1}{A_k}, \] (5)

where \( w \) is the total width of all gear components penetrating into layer \( l \).

### 2.3 Model implementation of bottom-trawling impacts

The daily trawling fields generated as described in Sect. 2.2 are interpolated to the unstructured model grid and implemented as additional forcing during the computation.

#### 2.3.1 Sediment resuspension

The daily trawling resuspension rate calculated according to Eq. (4) is added to the natural hydrodynamic resuspension rate at each model time step. The particle size distribution in the suspension wake of a trawl has been shown to be similar to that of the seabed surface (O’Neill and Summerville, 2011). Therefore, the trawling resuspension rate is divided among the sediment classes according to their fractions in the seabed. The resuspended sediment is distributed evenly over the bottom layer of the entire grid cell, where it can be mixed upwards by turbulence and advected horizontally to neighboring grid cells or redeposited in the absence of currents. This approach has been previously applied successfully in the Baltic Sea by Porz et al. (2023).

#### 2.3.2 Anthroturbation

The instantaneous mechanical action of penetrating gear can homogenize the sediment column down to the penetration depth (Oberle et al., 2016b). In a 1D modeling study, de Borger et al. (2021b) assumed total homogenization to account for physical trawling disturbance. However, because the grid cell areas in our model are typically much larger than the daily swept area (SAR\(_{\text{daily}} \ll 1\)), the instantaneous mixing action cannot be resolved directly through homogenization, as this would strongly overestimate mixing. Instead, anthroturbation is considered a diffusive process in this study, analogous to bioturbation. This approach is similar to that implemented by Duplisea et al. (2001), who accounted for physical trawling disturbance within a 0D box model through a “physical mixing modifier”, effectively increasing the exchanges of OC between shallower and deeper compartments.

In order to find appropriate diffusion coefficients for each depth level of penetration, we consider that, for SAR\(_{\text{daily}} = 1\), the sediment column should be well-mixed down to the penetration depth after 1 d. The diffusion coefficients are determined numerically by starting from a typical vertical OC profile and finding the diffusion needed to reduce the vertical concentration gradient down to 10% after 1 d (see Appendix C for details). The diffusion coefficients found for depth levels 1 to 3 are 2.42, 19.92, and 86.51 cm\(^2\) d\(^{-1}\), respectively. During the simulation, these coefficients are scaled by the SAR, resulting in an effective daily diffusion, which is applied to the corresponding penetration depth interval. The average effective diffusion in trawled areas applied in this way for depth levels 1 to 3 are 0.020, 0.077, and 0.076 cm\(^2\) d\(^{-1}\), respectively. This is in the same order of magnitude as expected for natural bioturbation intensi-
Trawling is known to deplete seabed biota due to physical disturbance (Hiddink et al., 2017; Sciberras et al., 2018). In this study, a depletion rate of \( d = 20\% \) per trawl pass is assumed, which corresponds to the mean reduction in benthic community abundance found by Sciberras et al. (2018) in a global meta-analysis. This depletion rate is scaled with the daily SAR at each depth level to generate the daily effective global meta-analysis. This depletion rate is scaled with the community abundance found by Sciberras et al. (2018), which corresponds to the mean reduction in benthic abundance in a sediment sample retrieved from the Skagerrak to mixing by bottom trawling. They estimated mixing rates of more than 0.1 cm\(^2\) d\(^{-1}\) at chronically trawled sites, more than twice as high as at comparable untrawled sites and similar to our mixing estimates in that region.

2.3.3 Macrobenthos depletion

Trawling is known to deplete seabed biota due to physical disturbance (Hiddink et al., 2017; Sciberras et al., 2018). In this study, a depletion rate of \( d = 20\% \) per trawl pass is assumed, which corresponds to the mean reduction in benthic community abundance found by Sciberras et al. (2018) in a global meta-analysis. This depletion rate is scaled with the daily SAR at each depth level to generate the daily effective depletion, and the resulting biomass at time step \( t \) is scaled accordingly:

\[
B_t = B_{t-1} \cdot \left(1 - d \cdot \text{SAR}_{\text{daily}, t}\right).
\]  

(6)

Though dead macrobenthos can be regarded as part of the sediment OC pool, this term is ignored in the model, assuming that dead macrobenthos is quickly degraded by microbial activity. If composed entirely of labile OC, dead macrobenthos would be degraded down to less than 10% of its initial mass within 42 d after depletion by a trawl in the model.

2.4 Management scenarios

Six simulations are carried out for 2000–2005 using different distributions of trawling pressure: one baseline simulation (BASE) using the actual trawling distribution, representing the status quo and serving as a reference to which the remaining scenarios can be compared; one scenario without any bottom trawling (NON); and four management scenarios with trawling redistribution in the North Sea relating to trawling closures (1) in marine protected areas (MPAs), (2) in offshore wind farms (OWFs), (3) outside of core fishing grounds (CFGs), and (4) in carbon protection zones (CPZs).

2.4.1 Marine protected areas

Though several areas in the North Sea have been designated as MPAs by national and international governmental entities, few restrictions on bottom-trawling activity are currently implemented and enforced within them. In this scenario, we assume bottom-trawling closures in all MPA polygons contained in the World Database on Protected Areas (WDPA; UNEP-WCMC and IUCN, 2022), representing an extreme case of trawling closure enforcement within MPAs.

2.4.2 Offshore wind farms

Vessel traffic in general, and use of bottom-contacting fishing gears especially, is usually restricted or banned within OWFs. A substantial increase in conflict potential between OWFs and fisheries in the North Sea is therefore to be expected during the next decades, with several riparian nations’ plans for the construction of extensive offshore renewable energy infrastructure (Stelzenmüller et al., 2022). For this scenario, wind farms in the 4C Offshore database (https://www.4coffshore.com/windfarms/, last access: 2 May 2023) are considered, excluding those where the project status is classified as “canceled”, “decommissioned”, or “failed proposal”. The scenario thus also includes projects that are at a developmental stage in addition to those that are operational or under construction, representing a maximum future development within the next decades. Some existing nearshore OWFs are smaller in extent than the resolution of trawling effort (0.1° × 0.1°) and have therefore not been considered.

Wind turbines change the regional hydrodynamic conditions through the generation of wind wakes, effectively decreasing wind speeds downwind of the turbines (Akhtar et al., 2022). Additionally, the presence of turbine piles increase the hydrodynamic turbulence locally within the OWFs, with regional impacts on currents and stratification (Christiansen et al., 2023). We adopt the parameterizations of Christiansen et al. (2022a, b, 2023), which were developed and validated for the North Sea, to account for the wind wake and pile effects. Detailed explanation and parameter settings of the OWF wind wake and turbulence models are given in Appendix D. We additionally simulate different combinations of wake and pile effects and wind reduction for 1 year in order to gauge their relative importance for OC redistribution.

2.4.3 Core fishing grounds

ICES (2021) proposed a scenario which would restrict demersal fishing to core areas that are already heavily impacted with the goal of protecting habitat in the peripheral grounds. In this scenario, trawling is restricted to grid cells with the highest 90% of SAR based on the total mobile bottom-contacting fishing gear intensity, averaged for the period 2013–2018. The resulting polygons were simplified to avoid a highly fragmented landscape that would be difficult to implement, communicate, and enforce.

2.4.4 Carbon protection zones

In this scenario, areas where sediment OC is most vulnerable to disturbance are declared as carbon protection zones (CPZs). We define the vulnerability \( V \) as the maximum potential (oxic) carbon remineralization rate in the uppermost 10 cm sediment, calculated from the winter fields of the long-
Table 3. Simulated trawling management scenario statistics. The untrawled portion of OC refers to areas where annual surface SAR < 0.01 for the averaged fields of 2015–2020 on a 0.1° × 0.1° grid, taking into account OC content and porosity. All values are in percent.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Portion of North Sea closed</th>
<th>Redistributed trawling effort</th>
<th>Untrawled portion of sedimentary OC</th>
<th>Change in avg. trawl resuspension rate (Scenario-BASE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE</td>
<td>0.0</td>
<td>0.0</td>
<td>12.84</td>
<td>–</td>
</tr>
<tr>
<td>NON</td>
<td>100.0</td>
<td>–</td>
<td>100.0</td>
<td>–100.0</td>
</tr>
<tr>
<td>MPA</td>
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<tr>
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<td>CPZ</td>
<td>23.23</td>
<td>28.81</td>
<td>42.02</td>
<td>–11.03</td>
</tr>
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</table>

Figure 4. Carbon vulnerability. The map shows the maximum (oxic) carbon remineralization rate in the uppermost 10 cm sediment based on the long-term TOCMAIM simulations, taken at the end of the year 2013. Contour lines are shown at 20 mmol C m⁻² d⁻¹.

The vulnerability thereby takes into account both the total OC content and its lability to remineralization when resuspended or exposed to the sediment–water interface, assuming that aerobic microbial respiration is the dominant process for OC remineralization when in contact with oxygenated water. We delimit CPZs as areas where the modeled potential OC remineralization rate exceeds 20 mmol m⁻² d⁻¹, corresponding to the top 20th percentile of values in the North Sea.

In this way, the total amount of redistributed trawling effort is similar to that of the CFG and MPA scenarios (Table 3).

2.4.5 Redistribution of trawling effort

Both SAR and resuspension depend on sediment type and métier and thereby on location. Therefore, a redistribution of those forcing fields alone is not sufficient for estimating seabed impacts following a redistribution of trawling effort. Instead, a redistribution of trawling effort itself is necessary. For the relocation of trawling effort, we assume that

1. vessels will relocate to areas outside of the closure zones,
2. the total trawling effort (in terms of fishing hours) will remain unchanged,
3. the relative spatial and temporal distribution of trawling effort outside of the closure zones will remain similar, and
4. trawling effort will remain within approximately 1° of the previous fishing grounds.

The redistribution of trawling effort is implemented as a reallocation of daily trawling hours from vessels inside to vessels outside of the closure areas but within the limits of 1° × 1° cells and proportional to the existing effort:

\[
 f^k_{\text{scenario}} = f^k_0 \cdot \left( 1 + \frac{\sum_{l} f^l_0}{\sum_{k} f^k_0} \right) \\
 f^l_{\text{scenario}} = 0,
\]

where \( f^k_0 \) is the existing trawling effort before closure and \( k \) and \( l \) indicate forcing grid cells outside and inside of the closure zones, respectively. Whenever a 1° × 1° cell contains a closure zone with trawling effort but no trawling effort outside of the closure zone, that no effort can be redistributed within the cell, the effort is distributed over
Simulated macrobenthos biomass decreases in all trawled areas due to trawling and increases slightly in some untrawled areas (Fig. E1a). Furthermore, the simulated median biomass depth within the sediment increases by several centimeters in some heavily trawled areas (Fig. E1b). The simulated average end-of-year impact is a net loss of both OC and macrobenthos biomass due to trawling, amounting to 552.2 kt of OC and 340.7 kt of biomass (ash-free dry weight), respectively (Table 4). This difference in biomass corresponds to about 14% of the total simulated macrobenthos biomass in the North Sea.

In the management scenarios, only the MPA and CPZ scenarios show an average increase in OC compared to the BASE simulation (Table 4). Relative to the impacts of the BASE simulation, the increase is moderate for the MPA scenario at only 5%, while this increase reaches nearly 30% for the CPZ scenario. The OWF and CFG scenarios show a small negative change on carbon, on average. Total macrobenthos biomass is increased for all scenarios and all years compared to the BASE simulation, with greatest positive impacts in the CPZ and CFG scenarios, where net biomass increases by 54% and 28% relative to the impacts of the BASE simulation, respectively. There is considerable seasonal variability in the OC impacts in the management scenarios and to a lesser degree in the biomass impacts (Fig. 8). Especially in the CPZ and CFG scenarios, the increase in OC is reduced during the summer months when trawling pressure is highest. In the CFG scenario, the change in OC compared to the BASE simulation even becomes negative during summer. However, this effect essentially vanishes by the end of the year. The net end-of-year OC changes in the scenarios show considerable inter-annual variability compared to BASE and respond predictably to the level of trawling pressure (Fig. 9), rising until 2002 and declining subsequently. Positive changes to OC tend to increase with increasing trawling pressure for all scenarios. End-of-year changes in OC compared to BASE are positive for all years in the NON, MPA, and CPZ scenarios, whereas they become negative in some years for the OWF and CFG scenarios.

The general spatial pattern of changes in OC in the trawling redistribution scenarios is an increase within the closure zones and a decrease outside of the closure zones (Fig. 7). Locally, however, the opposite pattern also occurs both inside and outside of the closure zones. Some closure zones show little to no changes in OC at all, such as the MPA covering the Dogger Bank (Fig. 7a). In the OWF scenario, impacts extend far beyond the OWFs due to the wake effects on hydrodynamics (Fig. 7b). The negative impact of trawling redistribution on OC is mostly mitigated by the reduced wind field inside of the OWFs due to reduced resuspension by natural currents (see Appendix F). The simulated response of macrobenthos biomass to trawling closures in the management scenarios is straightforward (Fig. E2), showing increase inside and decrease outside of the closure zones.

3 Results

The overall impacts of trawling are examined by comparing the simulation results without trawling (NON) and the baseline simulations (BASE) with actual bottom-trawling effort (Fig. 6a). The difference reveals that trawling causes both areas of OC loss and gain in the sediment in the model. Loss in OC is highest in areas that are both heavily trawled and rich in OC, namely the Skagerrak, the edge of the Norwegian Trench, Fladen Ground, Oyster Ground, the German Bight, and part of the British coast. Gain in OC is seen adjacent to heavily trawled areas, most notably in the untrawled central Norwegian Trench. The spatial pattern of carbon gain and loss is relatively stable temporally, with only a few patches showing inter-annual variations in gains and losses (Fig. 6b).
Table 4. Net impacts of trawling redistribution scenarios. Averages and standard deviations of the changes of OC and biomass are given as end-of-year differences between scenarios and the baseline simulation (Scenario-BASE) for the years 2000–2005. Relative impact is calculated with respect to the scenario without trawling ([Scenario-BASE]/[NON-BASE]) for each year and then averaged. Macrobenthos biomass is in ash-free dry weight.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Sediment OC impacts</th>
<th>Macrobenthos biomass impacts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In kt</td>
<td>Relative impact (%)</td>
</tr>
<tr>
<td>NON</td>
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</tr>
<tr>
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</table>

Figure 6. Spatial trawling impacts on OC. (a) Average end-of-year difference in total sediment OC between the no-trawling scenario and the baseline simulation (NON-BASE) for the years 2000–2005, where positive values indicate a decrease in sediment OC due to trawling. (b) Inter-annual consistency of changes. “Gain” and “Loss” indicate areas that show consistent OC gain and loss due to trawling at the end of each of the simulated years, respectively. “Variable” indicates areas in which both OC loss and gain occurred. “No Change” indicates areas in which maximum absolute OC changes do not exceed 1 g m\(^{-2}\).

4 Discussion

4.1 Overall trawling impacts

Trawling resuspension is a primary mechanism leading to higher OC remineralization in the model, as resuspended sediment is remineralized most rapidly in the water column. In addition, the sediment–water interface is shifted downward wherever it is eroded by trawling, exposing more benthic OC to the oxic remineralization rate.

The overall impact of bottom trawling on sedimentary OC is estimated in this study to the order of several hundred kilotons excess loss per year. This corresponds to a sizable portion of the annual sedimentation of OC in the North Sea, which has been estimated to the order of 1000 kt yr\(^{-1}\) (de Haas et al., 1997; Diesing et al., 2021). The area found to be of greatest importance regarding trawling impacts to OC is the Skagerrak, where a combination of high trawling pressure and high mud and OC contents causes exceptionally high OC loss and redistribution. The considerable spatial variability in OC changes in the model, with some untrawled areas adjacent to trawling grounds showing a gain in OC due to the transport and redeposition of resuspended carbon, pointing towards a crucial role of lateral transport and redeposition of OC resuspended by trawling.

The decline in macrobenthos biomass in trawled areas in the model is mainly attributable to the excess mortality induced by trawling and partially to the removal of available food in the form of OC from the sediment by trawling resuspension. In contrast to OC, modeled biomass does not increase much in untrawled areas of enhanced sedimentation (Fig. E1a). The reason is that highly labile fractions are
Figure 7. Spatial impacts in trawling management scenarios. Impacts are compared to the baseline simulation (Scenario-BASE) at the end of each year and averaged, where positive values indicate an increase in carbon content compared to the baseline simulation. Scenarios are (a) marine protected areas, (b) offshore wind farms, (c) core fishing grounds, and (d) carbon protection zones with respective closure zones outlined.

remineralized during transport in the water column, while most redeposited OC is refractory and cannot be utilized efficiently by macrobenthos for growth in the model.

In the model, trawling leads to an increase in simulated median macrobenthos biomass depth in heavily trawled regions (Fig. E1b). This depth parameter may be interpreted as a proxy for the general benthic community structure (Zhang et al., 2019), where smaller and larger values indicate surface- and subsurface-feeding modes, respectively. In our results, trawling both depletes biomass more effectively in the surface layers and removes labile OC from the sediment surface, leading to local increases in subsurface-feeding modes. A similar effect was observed in the Frisian Front by Tiano et al. (2020), who proposed that trawling may have led to a higher abundance of deep-burrowing species as they are more resistant to trawling impacts.

Simulated trawling impacts respond linearly to the inter-annual changes in the level of trawling pressure, leading to significant inter-annual variability in net OC impacts during the simulation period. This source of variability is starkly apparent in our simulations during the strong decline in trawling pressure in the early 2000s.

The modeled spatial patterns of trawling impacts are relatively stable inter-annually. This apparent stability may be exaggerated in the model due to the use of a daily “climatology” of trawling impacts generated from multiple years’ trawling effort data, meaning that the spatial distribution of trawl forcing is identical in each year, with only the intensity differing between the years. In reality, trawling effort does vary locally from year to year, so the actual stability in trawling impacts on OC may be overestimated in our result. Nevertheless, the results indicate that inter-annual hydrodynamic variability does not exert significant control on OC redeposition patterns in the North Sea.

4.2 Impacts of management scenarios

The model results for macrobenthos biomass responses to trawling redistribution align with the findings in ICES (2023a), who argued that confining trawling pressure spatially strongly reduces impacts on benthic status at comparatively small cost in terms of total catches or value. Changes to OC, however, show a more complex response to trawling closures in our model.

Trawling closures in MPAs have a positive impact on OC storage in the simulations. It is notable that carbon benefits occur in this scenario in spite of higher average trawling resuspension rates. This can be explained by the nonlinear impacts of trawling effort on OC in the model: if trawling effort is redirected to trawled areas where OC has already been depleted, the additional effort will not cause much change in OC, whereas even moderate trawling effort can quickly deplete OC in previously undisturbed areas. The MPAs showing few changes in OC feature low OC content, low trawling pressure, or both, such as the MPA covering the Dogger Bank. Trawling closures in these areas may therefore have limited impact on the OC budget.

The OWF scenario shows a very small impact on overall OC and biomass in the model, owing to the limited overlap between trawling grounds, OWFs, and areas of OC deposition, as well as the mitigating factor of reduced wind speed, which decreases wind stress and thereby natural current resuspension within and downwind of OWFs. Strong local effects do occur in the model, and the wind wakes and pile turbulence production cause the impacts to extend to considerable distances from the OWFs themselves. A holistic assessment of OWF impacts on sediment OC should consider the OC loss due to seafloor disturbance during construction and decommissioning, as well as secondary effects, such as the colonization of organisms at the foundations of wind turbines and wind wake impacts on the ecosystem structure (de Borger et al., 2021a; Daewel et al., 2022; Heinatz and Schefold, 2023). Using an ecosystem model that considers wind wake effects, Daewel et al. (2022) simulated local increases in sedimentary carbon of up to 10% after 1 year but only a slight net increase of 0.2% for the entire North Sea. Though our OWF scenario shows a slight decrease in OC, this is primarily due to the trawling effort redistribution, whereas the wind wake effect shows a similar sign and magnitude to...
Figure 8. Seasonal impacts in trawling redistribution scenarios. Impacts are compared to the baseline simulation (Scenario-BASE), where positive values indicate an increase in net carbon content compared to the baseline simulation for (a) sediment organic carbon and (b) macrobenthos biomass (in ash-free dry weight). Lines and shading indicate monthly means and ranges of values for the years 2000–2005, respectively. The relative monthly trawling effort with respect to January is additionally shown in panel (a). The right vertical axis in panel (b) approximates the differences as a proportion of the total macrobenthos biomass, taken here as 2500 kt.

Figure 9. Annual impacts of trawling scenarios on sediment organic carbon. Impacts are compared to the baseline simulation at the end of each year (Scenario-BASE), where positive values indicate an increase in carbon content compared to the baseline simulation. Individual bars are labeled with their numeric values for legibility. The relative annual trawling effort is shown with respect to the year 2000.

Daewel et al. (2022), Heinatz and Scheffold (2023) estimated a net increase in sediment OC storage at OWFs in the southern North Sea on the order of 1000 kt throughout a 20-year life cycle, or 50 kt yr\(^{-1}\). This estimate is 1 order of magnitude greater than our estimated reduction. Overall, a comparison of these budgets implies a net positive impact of OWFs on OC storage, with local impacts at the foundations outweighing the large-scale impacts that redistribute OC in the far field. Plans for areas of OWF development have expanded rapidly during recent years and continue to evolve quickly, making an increased impact on OC in the future likely.

The CFG scenario, which is aimed at habitat preservation, shows no significant impact on OC in the model and a moderately positive effect on biomass. Considering that this scenario requires by far the largest portion of the North Sea (> 60 %) to be closed to trawling, our results indicate that this management option can be characterized as rather low in efficiency.

The highest simulated carbon and biomass protection is achieved with the CPZ scenario, which is specifically aimed at sediment carbon protection and is almost 6 times more effective than the MPA scenario in terms of OC preservation and almost twice as effective as the CFG scenario in terms of macrobenthos biomass preservation at comparable trawling effort displacement.

4.3 Implications for climate impacts

The average sediment carbon loss from trawling predicted in this study is equivalent to subaqueous emissions of 2.0 Mt CO\(_2\) yr\(^{-1}\), or 4.0 t CO\(_2\) km\(^{-2}\) yr\(^{-1}\) averaged over the trawled area. This is significantly lower than the 118 t CO\(_2\) km\(^{-2}\) yr\(^{-1}\) computed by Sala et al. (2021) for trawled areas globally, even though the impacts in the heavily trawled North Sea can be expected to be higher than the global average.

The ultimate climate impacts of these emissions generally depend on the efficiency with which CO\(_2\) in the bottom waters is mixed towards the surface layers and exchanged with the atmosphere, which is controlled by water depth and regional circulation patterns (Collins et al., 2023). In the North Sea, ventilation of the shallower and partially mixed Southern Bight can be expected much faster than for the deeper and stratified Norwegian Trench. Atwood et al. (2024) estimated that, globally, 55 %–60 % of trawling-induced aqueous CO\(_2\)
emissions accumulate in the atmosphere within the decades following trawling, which would place the climate impacts in our results to the order of 1 Mt CO₂ yr⁻¹.

It is worthwhile to distinguish between the concepts of carbon storage and carbon sequestration in the context of climatic impacts: the former refers to the total amount of carbon contained in the sediment, whereas the latter refers to the rate of removal from the carbon cycle through continuous sedimentation. From the perspective of climate change mitigation, sequestration can be seen as the more important factor, since it represents a continuous carbon sink in the Earth system. In the North Sea, several areas of active carbon sequestration are among the most intensely trawled, most notably the Skagerrak (Diesing et al., 2021).

4.4 Implications for marine spatial management

Smeaton and Austin (2022) and Black et al. (2022) have argued in favor of prioritizing muddy inshore areas such as fjords and estuaries with high proportions of labile OC as carbon protection areas, whereas offshore sediments generally contain a lower portion of labile OC and are therefore less vulnerable to degradation. This is partially mirrored in our results, where the most OC-rich depocenter in the Norwegian Trench has a relatively low vulnerability (Fig. 4). However, some offshore areas also show significant amounts of labile and semi-labile OC, designating them as priority areas for carbon protection as well. Indeed, Smeaton and Austin (2022) acknowledge that about 20% of offshore muddy OC is labile, which is not much less than in the inshore areas in their results (~30%). In addition, Graves et al. (2022) noted that the most labile OC will be remineralized regardless of human disturbance; therefore the fractions of intermediate lability should be of most concern for management. We conclude that vulnerable offshore OC deposits should be treated as equally important as inshore areas in the context of carbon management.

4.5 Study limitations

Trawling has been ongoing in the North Sea for many decades, yet our simulations only cover individual years, each initialized using the results of a longer-term sediment OC model (Zhang et al., 2019) in which trawling impacts were not considered. We nevertheless regard our results as indicative of longer-term impacts. The general spatial pattern of OC deposition is governed by ecosystem production and hydrodynamics and should therefore remain stable regardless of trawling activity. This deposition pattern is accounted for through the model’s initial conditions, which represent a multi-decadal equilibrium of OC pools of different labilities. Furthermore, we do not expect additional OC deposition in summer to provide a significant buffer to trawling resuspension or penetration, since the vast majority of this seasonal detritus is remineralized within the same year even without resuspension by trawling, with only the less-labile portions remaining in the system for extended periods. Moreover, seasonal OC deposition occurs initially as a low-density fluff layer (Jago and Jones, 1998; Beaulieu, 2002), which is unlikely to provide significant mechanical resistance to bottom-trawling gear, so it seems appropriate to apply the full trawling resuspension rates and gear penetration to the existing consolidated sediment bed. Any further addition of fresh OC to the sediment surface is therefore not expected to change the findings significantly, though this shall be confirmed by longer-term simulations in which ecosystem production is included. Such coupled simulations may also be used to investigate whether trawling closures are more effective in some seasons than in others.

A significant limitation of this study concerns the simplified treatment of sediment dynamics in the model. The parameterizations of resuspension, settling, and deposition do not account for more complex processes affecting cohesive sediment such as flocculation, hindered settling and consolidation, or bedload transport. Though parameterizations for such processes have been developed (e.g., Winterwerp, 2002; Sherwood et al., 2018), a lack of observational data for near-bottom suspended sediment concentrations in the North Sea currently prohibits the validation of such dynamics. In general, sediment dynamic models do not benefit from introducing additional complexity without suitable validation data (Arlinghaus et al., 2022). Further observational data and model sensitivity experiments are therefore required to gauge and constrain the validity of our results.

While we regard the carbon model used in this study as fit for purpose, it is relatively simple and does not include some of the less-understood mechanisms that could modify the remineralization process. For example, it has been shown that refractory OC can be made more degradable when mixed with labile OC, a phenomenon termed “priming” (Bianchi, 2011). It has been estimated that the priming effect increases the mineralization rate of refractory OC by 54% on average (Sanchez et al., 2021), though there is considerable uncertainty in this estimate and the mechanisms underlying priming are not well understood. The homogenization of sediment during trawling could thereby increase the mineralization rate of the mixture, increasing the net loss in OC from the sediment, as observed by Paradis et al. (2019) and van de Velde et al. (2018). In addition, while this study focuses on remineralized OC, many shelf sediments also contain reduced inorganic species such as Fe(II) and sulfide (van Dam et al., 2022). When resuspended by trawls, these reduced compounds may quickly re-oxidize, leading to acidification and transformation of bicarbonate to additional CO₂. These considerations could enhance the impacts of trawling on direct aqueous CO₂ emissions compared to our estimate.

The dataset of fishing activity (Kroodsma et al., 2018) used in this study to generate trawl-impact forcing fields is based mainly on Automatic Identification System (AIS) data, which do not include vessels smaller than 15 m in length.

https://doi.org/10.5194/bg-21-2547-2024  
Biogeosciences, 21, 2547–2570, 2024
Smaller vessels operate mainly in nearshore areas such as the Wadden Sea or fjords, which are not resolved well in our hydrodynamic model. Impacts of small-scale, nearshore fisheries are therefore not represented in our results. Though it can be expected that smaller vessels have smaller impacts on the seafloor, some nearshore areas such as fjords and tidal flats are also hotspots of OC accumulation (Black et al., 2022), which will require high-resolution regional models to resolve properly.

Aside from bottom trawling, there are other bottom-contacting gear types, namely demersal seines and dredges, which have not been considered in this study. The ropes of demersal seines are expected to have a low hydrodynamic drag per unit length and no subsurface impacts. However, because the seine ropes can be several kilometers in length, their overall impact may still be locally significant. Dredges are expected to have a high impact per surface area contacted (O’Neill et al., 2013), but they are utilized mostly off the British coast (ICES, 2019) and do not interact directly with carbon depocenters.

Predicting a fleet’s reaction to trawling closures is a complex problem involving political, societal, and economic parameters that are outside the scope of this study. Our redistribution of trawling effort relies on the straightforward assumption that total trawling hours will not change due to closures. Püts et al. (2023) used a trophic model for calculating redistribution which considers biomass, catchability, and profitability of fishing the target groups. Such a method of redistribution may be more suitable for gauging the tradeoffs between profitability and seabed impacts. Spillover effects cause an increase in effort around the borders of the closure areas in their model, bearing some resemblance to our pattern of redistribution.

We assume a constant benthos depletion rate per trawl pass of 20%, but benthos vulnerability is known to be strongly dependent on species, gear type, and sediment type (Hiddink et al., 2017; Sciberras et al., 2018). Dependency on gear and sediment types is considered in our model since the SAR fields are resolved vertically. Consequently, deeper-penetrating gears cause a stronger benthos depletion. In contrast, species dependency is not considered in our model. For example, opportunistic species and scavengers can increase in abundance following trawling (Pusceddu et al., 2014; Sciberras et al., 2018).

Long-term sensitivity to trawling impact has been shown to generally increase with species longevity because slower-growing benthic communities take a longer time to recover following depletion (Rijnsdorp et al., 2018; Pitcher et al., 2022). As longer-lived species tend to inhabit coarser-grained environments, our simulations may overestimate depletion in muddy habitats and underestimate depletion in sandy and gravelly habitats. Such dependency may be considered in future modeling studies, e.g., by prescribing spatially variable macrobenthos growth rates in accordance with sampling data.

Another simplification concerns the treatment of dead macrobenthos following depletion by trawling. The conceptual difficulty is that the other OC source (i.e., comparatively small particulate detritus) is assumed to behave similarly to sediment particles and can be treated as such in the model, whereas macrobenthos carcasses would behave very differently, e.g., they would be consumed by scavengers, which would not be resuspended as easily, or would not be mixed downward by bioturbators as effectively. Though treating depleted macrobenthos as an additional source of OC may initially offset our estimated net impacts of trawling to some degree, we regard this effect as decreasing with time as the benthic community structures adjust to the disturbed habitat.

Finally, ecosystem feedbacks, such as enhanced primary production through resuspension of nutrients, a changing light climate caused by increased turbidity, or changes in alkalinity, can affect carbon turnover rates in shelf sea ecosystems (see Table 1). Resolving these feedbacks is necessary in order to get the full picture of trawling impacts on the carbon cycle, which will require a two-way coupling between sediment and ecosystem models.

5 Conclusions

We used a numerical model to quantify the impacts of bottom trawling on organic carbon and macrobenthos in the sediment of the North Sea. We generated daily time series of resuspension and seabed area contacted at different penetration depths on a 0.1° × 0.1° grid for 2015–2020 using available information on vessel activity, impacts of individual gear components, and sediment type. These were used to construct a daily hindcast for the period 2000–2005 by aging and scaling them using annual fish landing data. The resulting fields were used to force a coupled 3D numerical ocean, sediment, and macrobenthos model for 6 consecutive years (2000–2005) with different levels of trawling pressure. The results were compared to simulations without trawling.

In total, North Sea sediments contained 552.2 ± 192.4 kt less organic carbon in the trawled simulations than in the untrawled simulation by the end of each year, equivalent to aqueous emission of 2.0 ± 0.7 Mt CO₂, half of which is likely to accumulate in the atmosphere over multi-decadal timescales. The impacts were elevated in years with higher levels of trawling pressure and vice versa. The simulations showed significant spatial variability in carbon redistribution, with some areas exhibiting a strong loss in organic carbon due to trawling, while nearby areas received more organic carbon following transport and redeposition. The area most strongly impacted was the heavily trawled and carbon-rich Skagerrak. Average carbon loss per unit area was smaller than a previous global estimate by a factor of nearly 30 (cf. Sala et al., 2021), highlighting the need for detailed regional...
assessments in order to obtain the most accurate estimates of
trawling impacts.

Trawling reduced macrobenthos biomass by $340.7 \pm 65.1$ kt in the model, corresponding to about $13.6 \pm 2.6\%$ of
total macrobenthos biomass present in the North Sea. These
results underline the notion that bottom trawling, analogous
to fishing in general, must be understood as an integral com-
ponent of the North Sea ecosystem and carbon cycle, rather
than a deviation from some intangible (and largely unknown)
“natural” state devoid of human influence.

We simulated four management scenarios, in which trawl-
ing effort was removed from potential trawling closure areas
and redistributed to nearby areas. About $28\%$–$29\%$ of recent
trawling effort was located inside each of the closure areas,
with the exception of planned offshore wind farms, which
overlap with only $5\%$ of recent trawling effort. Simulated
closures in planned offshore wind farms and outside of core
fishing grounds had negligible effects on net organic carbon,
while closures in marine protected areas had a moderately
positive impact. The largest positive impact emerged for clo-
sures in carbon protection zones, which were defined as areas
where organic carbon is both reactive and abundant and thus
particularly vulnerable to disturbance. In that scenario, clos-
ing $23\%$ of the North Sea’s area to trawling reduced the net
impacts of trawling on organic carbon by $29\%$ and on mac-
robenthos biomass by $54\%$, indicating that carbon protection
and habitat protection may be combined through careful de-
design of protection areas.

We regard this study as representing the most robust re-
gional estimate of trawling impacts on sedimentary carbon
to date. Nevertheless, uncertainties remain regarding the pa-
parameterizations of sediment dynamic processes and the va-
validity of the results on longer timescales, which will require
additional measurement data and longer-term simulations to
address. Furthermore, the model can be improved by adding
additional representations of biogeochemical processes, such
as food web feedbacks or the modification of benthic alka-
linity fluxes by trawling, possible effects for which empirical
data are lacking thus far.
Appendix A: Sediment model parameter settings

Table A1. Sediment parameter settings. For each fraction, set values are given for settling velocity \( (w_s) \), critical shear stress for resuspension \( (\tau_c) \), erosion rate \( (M_E) \); erosion formulation according to Winterwerp et al., 2012, and remineralization rate \( (r) \).

<table>
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</table>

Appendix B: Hydrodynamic drag of gear components

Estimates for \( H_d \) from Rijnsdorp et al. (2021) are used for nets, ground gear, shoes, and tickler chains of beam trawls and from O’Neill and Summerbell (2016) for the otter trawl doors (details in Table B1). The values for ground gear and nets are assumed equal for beam and otter trawls. For ropes, sweeps, and bridles a value of 1 N m\(^{-1}\) is used in accordance with O’Neill and Noack (2021).

Table B1. Values of hydrodynamic drag of gear components used in the calculation of resuspension rates. “Small” and “large” vessels refer to vessels with engine power smaller and greater than 221 kW, respectively.

<table>
<thead>
<tr>
<th>Gear component</th>
<th>Hydrodynamic drag (kN m(^{-1}))</th>
<th>Small vessels</th>
<th>Large vessels</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tickler chains</td>
<td>0.699</td>
<td>2.118</td>
<td></td>
<td>Rijnsdorp et al. (2021)</td>
</tr>
<tr>
<td>Shoes</td>
<td>0.019</td>
<td>0.013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ground gear</td>
<td>0.135</td>
<td>0.572</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nets</td>
<td>1.595</td>
<td>1.967</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Otter doors</td>
<td>1.0</td>
<td></td>
<td></td>
<td>O’Neill and Summerbell (2016)</td>
</tr>
<tr>
<td>Ropes, sweeps, and bridles</td>
<td>0.001</td>
<td></td>
<td></td>
<td>O’Neill and Noack (2021)</td>
</tr>
</tbody>
</table>

Appendix C: Determination of trawl mixing coefficients

In order to determine appropriate diffusion coefficients to describe the churning action of penetrating gear components, we start from a typical sediment OC profile, approximated using data in Zhang and Wirtz (2017) as

\[
OC(z) = 10 + 20e^{-55z},
\]

where OC is in mg g\(^{-1}\) and \( z \) is the sediment depth in meters (positive downward). A diffusion is then applied numerically to these profiles for maximum depths of 2, 5, and 10 cm, where the surface value is kept constant, and a zero-gradient boundary condition is applied at the bottom. Diffusion coefficients are then found iteratively for each maximum depth such that, after 1 day, the difference between surface and bottom values reaches 10% (Fig. C1).
**Figure C1.** Trawl diffusion coefficients. The panels show the temporal evolution of an OC depth profile during 1 day at intervals of 2 h for maximum depths of (a) 2, (b) 5, and (c) 10 cm when applying their determined respective diffusion coefficients. Initial profiles are the same for each case.

**Figure C2.** Trawl diffusion coefficients. Colors show the annually averaged diffusion coefficients applied to depth level 1 (0-2 cm).

### Appendix D: Offshore wind farm parameterizations

In order to assess the impact of offshore wind farms on atmospheric and oceanic dynamics, additional parameterizations have been incorporated in the numerical equations of SCHISM. Here, we account for the reduction in surface wind speed within and behind offshore wind farms, as well as for the underwater drag and turbulence arising from offshore wind turbine foundations.

To quantify the reduction in wind speed, we adopt a top-down methodology proposed by Christiansen et al. (2022a), which uses an empirical wake parameterization based on satellite observations to describe the deficit in surface wind speed $u_t$ in the downstream direction. The 10 m wind speed $u_0$ is altered by an exponential function given as

$$u_t(x, y) = u_0 \left( 1 - \alpha \cdot e^{-\frac{(x + y)}{\sigma}} \right).$$

Here, $x$ and $y$ denote the longitudinal and cross directions in the reference coordinate system, which is aligned with the respective wind direction, and $\gamma$ is a decay constant related to the characteristic width of the wind farm. Further details on this parameterization and its implications for ocean dynamics are elaborated in Christiansen et al. (2022a, b). Our implementation utilizes a prescribed reduction in wind speed ($\alpha = 8\%$) and a constant wake length ($\sigma = 30$ km), consistent with prior studies. Additionally, the parameterization is extended by a reduction in wind speed by $\alpha$ within the wind farm polygons, which is in line with atmospheric modeling of offshore wind wakes (Akhtar et al., 2022).

For addressing drag and turbulence induced by the underwater foundations of wind turbines, we adopt the subgrid-scale parameterization approach outlined by Christiansen et al. (2023), assuming that offshore wind turbines are built on monopile foundations. In this method, the drag force that a vertical cylinder exerts on an unstratified horizontal flow is considered via the model equations and can be expressed as

$$F_d = -\frac{1}{2} \rho_0 C_d A_c |\vec{u}| |\vec{u}|.$$  

(D2)

Here, $\rho_0$ is the density of the fluid, $C_d$ is the drag coefficient, $A_c$ is the frontal area of the cylinder that is exposed to the free stream, and $|\vec{u}|$ is the velocity of the free stream. For a comprehensive understanding of this parameterization and its performance, refer to Christiansen et al. (2023). For our implementation we adopt the model parameters given in the former study, using fixed structure properties with a drag coefficient $C_d = 0.63$, a pile diameter of 8 m, and a pile distance of 1 km.

Exemplary impacts on physical fields are shown in Fig. D1.

https://doi.org/10.5194/bg-21-2547-2024  

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Figure D1. Impacts of OWFs on physical fields. Colors show the differences between the OWF scenario and the baseline simulation averaged from hourly outputs on 31 December 2000: (a) 10 m wind speed, (b) horizontal near-surface current velocity, and (c) near-surface turbulent kinetic energy.

Appendix E: Trawling impacts on macrobenthos biomass

Figure E1. Spatial trawling impacts on macrobenthos biomass. Colors show the average end-of-year difference (NON-BASE) in (a) macrobenthos biomass and (b) median biomass depth below the sediment surface for the years 2000–2005.

Figure E2. Spatial impacts of trawling redistribution scenarios on biomass. Impacts are compared to the baseline simulation (Scenario-BASE), where positive values indicate an increase in macrobenthos biomass compared to the baseline simulation for (a) marine protected areas, (b) offshore wind farms, (c) core fishing grounds, and (d) carbon protection zones with respective closure zones outlined.
Appendix F: Offshore wind farm wake and pile impacts

Without wake or pile effects, net sediment OC is reduced by 2.3 kt compared to the baseline simulation at the end of the year 2000. Including wake effects downwind of the OWFs and pile turbulence enhances the impact to a reduction of 2.5 kt. When wind reduction within the OWF is considered, the effect decreases to a reduction of 0.2 kt (Fig. F1).

Figure F1. Impacts of wake and pile effects in offshore wind farms on OC redistribution. Colors show the average end-of-year difference in total sediment OC between the OWF scenario and the baseline simulation for the year 2000. Panel (a) shows impacts due to trawling redistribution alone, panel (b) additionally includes wind speed reduction in the wakes of and enhanced turbulence inside of OWFs, and panel (c) additionally includes wind speed reduction inside of the OWFs.

Code availability. SCHISM, including the sediment module MORSELFE, is available at https://github.com/schism-dev (SCHISM developers, 2021). The TOCMAIM code is available at https://doi.org/10.17632/2vvny3xd85.2 (Zhang, 2021). Code modifications done for the purpose of this study are available upon request.

Data availability. The fishing effort data are available from https://globalfishingwatch.org/data-download/datasets/public-fishing-effort (Global Fishing Watch, 2021). Mud and organic carbon contents for the North Sea area available from https://doi.org/10.1594/WDCC/coastMap_Subsrate_Mud (Bockelmann, 2017a) and https://doi.org/10.1594/WDCC/coastMap_Subsrate_TOC (Bockelmann, 2017b), respectively. All remaining datasets used are referenced in the main text.

Author contributions. LP and WZ conceptualized the study. WZ and CS developed the project proposals leading to the study. LP designed the numerical model experiments and processed the outputs. NC implemented the wind farm parameterizations. JK developed the hydrodynamic numerical model setup. WZ and UD provided initial fields for TOCMAIM. LP drafted the paper in consultation with all co-authors.
Competing interests. The contact author has declared that none of the authors has any competing interests.

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Acknowledgements. We would like to thank Jannis Kuhlmann and Rumeysa Yilmaz for their assistance in locating and pre-processing the data, as well as the reviewers Justin Tiano and Pere Puig for their constructive comments which greatly improved the paper.

Financial support. This study is a contribution to the project “Anthropogenic impacts on particulate organic carbon cycling in the North Sea (APOC)” funded by the German Federal Ministry of Education and Research (BMBF) within the MARE:N program under grant 03F0874C. It is also supported by the Helmholtz research program POIV “The Changing Earth – Sustaining our Future” within “Topic 4: Coastal zones at a time of global change”. Nils Christiansen and Jan Kossack are supported by the Cluster of Excellence EXC 2037 “Climate, Climatic Change, and Society (CLICCS)” (Project Number: 390683824) funded by the German Research Foundation (DFG). Nils Christiansen is additionally supported by the CLICCS-HGF networking project funded by the Helmholtz Association of German Research Centers (HGF). This work used resources of the German Climate Computing Centre (DKRZ) granted by its Scientific Steering Committee (WLA) under project ID bg1244.

The article processing charges for this open-access publication were covered by the Helmholtz-Zentrum Hereon.

Review statement. This paper was edited by Jack Middelburg and reviewed by Pere Puig and Justin Tiano.

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