Multi-model comparison of trends and controls of near-bed oxygen concentration on the Northwest European Continental Shelf under climate change

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**Abstract.** We present an analysis of the evolution of near-bed oxygen in the next century in the Northwest European Continental Shelf in a three-member ensemble of coupled physics-biogeochemistry models. The comparison between model results helps highlighting the biogeochemical mechanisms responsible for the observed deoxygenation trends and their response to climate drivers.

While all models predict a decrease in near bed oxygen proportional to climate change intensity, the response is spatially heterogeneous, with hotspots of oxygen decline (> -1 mg L\(^{-1}\)) developing along the Norwegian Trench in the members with the most intense change, as well as areas where compensating mechanisms mitigate change. We separate the components of oxygen change associated to the warming effect on oxygen solubility from those due to the effects of changes in transport and ecosystem processes. We find that while warming is responsible for a mostly uniform decline throughout the shelf (-0.30 mg L\(^{-1}\) averaged across ensemble members), changes in transport and ecosystem processes account for the detected heterogeneity.

Hotspots of deoxygenation are associated with enhanced stratification that greatly reduces vertical transport. A major change in circulation in the North Sea is responsible for the onset of one such hotspot that develops along the Norwegian Trench and adjacent areas in the members characterised by intense climate change.

Conversely, relatively shallow and well mixed coastal areas like the Southern North Sea, Irish Sea and English Channel experience an increase in net primary production that partially mitigates oxygen decline in all members.

This work represents the first multi-model comparison addressing deoxygenation in the Northwest European Shelf and contributes to characterise the possible trajectories of near-bed oxygen and the processes that drive deoxygenation in this region.

As our downscaled members factor in riverine inputs and small and medium scale circulation which are not usually well represented in Earth System Models, results are relevant for the understanding of deoxygenation in coastal and shelf systems.
1 Introduction

Oxygen availability is of vital importance for aquatic life and the occurrence of low oxygen concentrations represents a major threat for marine (and freshwater) ecosystems. Exposure to oxygen levels below critical values do result in mortality, but also sub-lethal effects from reduced oxygen are of concern. Oxygen supply, which is modulated by temperature, has been proposed as a factor explaining maximal attainable size (Verberk et al., 2021) and geographic distribution (Deutsch et al., 2015) in marine species. Future deoxygenation, combined with warming, has hence the potential to alter marine ecosystems even where critical low oxygen concentrations are not exceeded. Bindoff et al. (2019) estimated that the world’s marine oxygen inventory has been declining by 1.55±0.88% over the 1970-2010 period and a further decline of 3.45% compared to the 1990s is projected by the end of the century (Bopp et al., 2013) under the RCP8.5 scenario. A more recent estimate based on a CMIP5 and CMIP6 multi-model comparison estimated a global reduction of 9.51 to 13.27 mmol/m3 (under RCP8.5 and SSP5-8.5 scenarios respectively) over the subsurface layer (100-600m) for the end of the century compared to pre-industrial values (Kwiatkowski et al., 2020).

Ocean oxygen concentration is determined by multiple complex processes. Air-sea gas exchange supplies oxygen to the upper ocean layers and primary production by phytoplankton contributes to a net production of oxygen in the euphotic layer, whilst away from the euphotic zone respiration exceeds primary production, resulting in net oxygen consumption. As organic matter (from marine primary/secondary production and of terrestrial origin) sinks, it is consumed by bacteria and zooplankton that consume oxygen in the process. Mixing and ocean currents are responsible for delivering oxygen to the deeper layers and where the ocean is stratified (either permanently or seasonally) the transport of oxygen from the surface to the bottom layer is inhibited. In addition to that, oxygen solubility is controlled by temperature (and salinity), hence ocean warming will limit the amount of oxygen that can be dissolved in seawater.

The bottom layer of the oceans is especially vulnerable to oxygen depletion because it is isolated from the surface and frequently from the euphotic layer, and because sinking organic matter may accumulate there and be respired by bacteria and other organisms. In the global ocean, oxygen minimum zones are generally found in subsurface waters where high surface productivity and associated high respiratory demand are accompanied by low oxygen supply due to sluggish circulation and weak vertical mixing (Oschlies et al., 2018). Near-bed oxygen concentration is a particularly significant indicator of ecosystem status because it dictates habitat viability for benthic sessile and scarcely motile species that cannot move quickly to more favourable conditions, and because benthic anoxic and hypoxic events are linked to eutrophication (Devlin et al. 2023).

The impact of climate change on oxygen change in coastal and shelf environments is at present not fully understood as it results from the interplay of multiple, often antagonistic, physical and ecosystem processes that render ecosystem response highly uncertain and spatially heterogeneous. Due to their limited depth, shelf seas are projected to warm up more than the open ocean (Kwiatkowski et al., 2020). In addition, the coastal and shelf ecosystems are under stronger influence from terrestrial nutrient and organic matter inputs, which can foster both primary production and respiration, while limited depth
and tidal mixing favour mixing-induced oxygenation. Furthermore, the diagnosis of observed and predicted oxygen dynamics may depend on the spatial scales and domains being analysed: while Gilbert et al. (2010) found recent past median oxygen decline rates to be more severe in coastal waters (defined as a 30 km band near the coast) than in the open ocean (>100 km from the coast), Kwiatkowski et al. (2020) found benthic oxygen depletion not to be predominantly confined to shelf waters in a multi-model comparison. These two findings are not necessarily inconsistent as the definition of coastal waters, from Gilbert et al. (2010), differs from that of shelf waters from Kwiatkowski et al. (2020). However it is important to note that the CMIP5 and CMIP6 earth system models used in the latter study are generally of coarse resolution (around 1 degree) and do not correctly resolve all coastal and shelf processes (e.g. small and medium scale circulation, riverine inputs), or coastlines and bathymetry.

The North Western European continental shelf (NWES, Fig. 1) is located in the north-east Atlantic; it has an open connection with the Atlantic at its northern and western boundaries, along the continental slope, and with the Baltic Sea through the Skagerrak. A current runs northward along much of the continental slope and is responsible for exchange with the open ocean. Oceanic waters enter the North Sea north via the Fair Isle, East Shetland and Western Norwegian Trench currents and south via the English Channel; circulation in the North Sea is counter-clockwise with water exiting along the Norwegian Trench after having joined with Baltic Sea outflow. The NWES has relatively short flushing times of the order of 2–4y for the North Sea and 100d for the Norwegian Trench (Blaas et al. 2001). A detailed description of the North Sea physical oceanography can be found in Huthnance (1991) and Ricker and Stanev (2020). Much of the NWES stratifies seasonally, during the boreal summer, but relatively shallow coastal areas in the southern North Sea, Irish Sea and Western English Channel that are under strong influence from tides remain well mixed throughout the year. Here mixing maintains well oxygenated bottom waters year-round, while the Central North Sea, Celtic Sea, Armorican shelf and Eastern English Channel are known to be prone to near-bed oxygen depletion (Breitburg et al., 2018; Ciavatta et al., 2016). In addition to that, marine ecosystems in the densely populated southern coastal regions of the NWES are currently facing multiple anthropogenic pressures (Korpinen et al. 2021).
When trying to assess the future evolution of oxygen in coastal and shelf ecosystems, given the uncertainty and spatio-temporal heterogeneity that characterizes deoxygenation projections, coupled physics-biogeochemistry regional models are generally a more appropriate tool compared to global models (e.g. Holt et al. 2018, Fagundes et al. 2020, Markus Meier et al. 2021, but see Pozo Buil et al. 2021). The finer resolution of a bespoke regional model allows for a better representation of small to medium scale processes than would be possible with a coarser global model (Drenkard et al., 2021; Giorgi, 2019; Holt et al., 2016) and the implications of these processes for local climate impacts are at present understudied.

For the NWES Wakelin et al. (2020) produced the first investigation on the potential change in near-bed oxygen during the 21st century under high greenhouse gas emissions (RCP8.5) using a downscaled climate projection. Wakelin et al. (2020) aimed at assessing not just the projected change in near-bed oxygen levels, but also at attributing such changes to driving physical and biogeochemical processes. Wakelin et al. (2020) found that while warming and freshening are generally coherent throughout the shelf, oxygen change displays pronounced spatial heterogeneity within sub-regions: the areas experiencing strong oxygen depletion become larger in the future and low oxygen periods last longer. This is due to the combined effect of warming, changes in transport and in ecosystem processes, all components characterised by spatial heterogeneity. Wakelin et al. (2020) identify a large hotspot of oxygen depletion developing along the Norwegian Trench and in the eastern part of the North Sea during the second half of the century where the major contribution to deoxygenation
is increased ecosystem respiration, whereas the warming component is dominant elsewhere. This deoxygenation hotspot develops concurrently with a change-point in circulation that leads to reduced exchange between the Atlantic and the North Sea along its northern boundary (Holt et al., 2018).

Wakelin et al. (2020) is based on a single downscaled projection under a single climate change scenario (RCP8.5), hence it represents just one of the possible futures for the NWES. As the authors point out, the likelihood of the results can only be assessed through an ensemble of simulations that address multiple sources of model and scenario uncertainty. Even within the same emission scenario, climate change projections may display significant variability due to internal variability, e.g. phase of the climate system, and model variability, e.g. model structure and parameters, initial conditions, spin-up times, boundary conditions, etc., (Frölicher et al. 2016, Tapiador and Levizzani, 2021). In this study we built a small (three-members) ensemble of coupled physics-biogeochemistry regional models of the NWES all running for the 21st century under the RCP8.5 scenario. This ensemble is used to study the fate and controls of near-bed oxygen in the NWES. Each member was forced with lateral and atmospheric boundary conditions from one of three different earth system models from the CMIP5 collection (Taylor et al., 2012) that were chosen as they display a wide array of responses within the same emission scenario. One of our three members is the same used in Wakelin et al. (2020). Clearly a three-member ensemble is not sufficient to characterise all possible sources of uncertainty, nor to provide a robust assessment of the expected range of values. Instead, here we aim at investigating possible near-bed oxygen responses under a sufficiently large range of expected changes, while assessing how ecosystem processes change under different conditions, and whether there are processes common to all projections. Despite these limitations, such an exercise is useful to explore the uncertainty in projected near-bed oxygen change in the NWES, which is at present understudied, and, by identifying possible change trajectories, to provide a basis for future research. Our aim is to assess whether there's a coherent response in trends and controls across different members and climate change intensities, and whether the responses may differ (or not) from those observed by Wakelin et al. (2020). Also we aim at clarifying whether the circulation change-point identified by Holt et al. (2018) drives near-bed oxygen change through similar mechanisms across models and change intensities, when the circulation change-point is present, and what happens when it is not.

2 Materials and methods

2.1 Ensemble description

All ensemble members use the NEMO-ERSEM model suite to downscale climate projections to the NWES domain and cover the 1980-2099 period under the RCP8.5 emission scenario, with a 10-year spin-up period (1980-1989) that was excluded from the present analysis. Spin-up times of the order of few years are the norm in NWES model runs (Tinker et al. 2014, Holt et al. 2018, Ciavatta et al. 2018) and are enough for the system to equilibrate; this is due to the short flushing times and highly dynamical nature of the NWES system, and indeed no significant drift was observed during the spin-up. NEMO (Nucleus for European Modelling of the Ocean, Madec et al., 2019) is an ocean general circulation model and
ERSEM (European Regional Seas Ecosystem Model, Butenschön et al., 2016) is a lower trophic network model that explicitly resolves the cycles of nutrients (N, P, Si), organic and inorganic carbon and oxygen in a coupled pelagic-benthic ecosystem. The downscaled domain covers 20°W to 13°E and 40°N to 65°N, including the NWES and adjacent deep ocean that was excluded from our analysis.

While two of the three members differ in boundary and initial conditions only, the third one, being an older simulation, also employs different NEMO-ERSEM code and vertical grid, it is hence not perfectly comparable to the other two. Commonalities and differences are detailed in the following.

Atmospheric and lateral oceanic boundary conditions were derived (in different ways, details below) from three Earth System Models (ESMs) from the CMIP5 collection (Taylor et al., 2012). Each ensemble member is forced with one separate set of oceanic and atmospheric boundary conditions. The parent ESMs from which the boundary conditions are derived are GFDL-ESM2G (Dunne et al., 2012), IPSL-CM5A-MR (Dufresne et al., 2013) and HADGEM2-ES (Jones et al., 2011) and were chosen as they represent a gradient of climate sensitivities, with GFDL-ESM2G showing the lowest sensitivity and HADGEM2-ES the highest (Andrews et al., 2012). Simulation experiments yielded equilibrium climate sensitivities (global equilibrium surface-air-temperature change corresponding to an instantaneous doubling of atmospheric CO2) of 4.59, 4.12 and 2.39K for HADGEM2-ES, IPSL-CM5A-MR and GFDL-ESM2G respectively (Andrews et al., 2012, Dufresne et al., 2013). The three downscaled ensemble members will be hereafter referred to as GFDL, IPSL and HADGEM for brevity.

GFDL’s and IPSL’s oceanic boundary conditions were directly extracted from the parent ESM and interpolated onto the regional grid, while HADGEM uses as oceanic boundaries the output of a global coupled physics-biogeochemistry model (NEMO-MEDUSA, Yool et al., 2015) forced with atmospheric boundaries from the same HADGEM2-ES CMIP5 run.

All ensemble members have the same horizontal resolution of 1/15° latitude by 1/9° longitude (~7km) while the vertical resolution differs in HADGEM (33 vertical levels, s-coordinates, i.e. terrain-following) from the other two (51 vertical levels, s-coordinates). The NEMO version also differs in HADGEM (NEMO V3.2, O’Dea et al., 2012) from the other two members (NEMO V3.6, O’Dea et al., 2017); finally, the parameterization of ERSEM functional types is different in HADGEM (Blackford et al., 2004) with respect to the other two members (Butenschön et al., 2016). The reason for these differences lies in the fact that HADGEM represents an older run and was used in previous studies (Holt et al., 2018; Wakelin et al., 2020), while IPSL and GFDL were run more recently and are also part of a wider physics-only ensemble (see Holt et al 2022).

In IPSL and GFDL, physics initial conditions are from the parent ESM while biogeochemical variables are from a reanalysis product (Ciavatta et al., 2018), interpolated onto the regional grid. Ensemble members are forced with atmospheric temperature, pressure, wind velocity, solar radiation, humidity and precipitation from the parent ESMs. Atmospheric Nitrogen deposition is common to the two members and comes from the EMEP project (http://www.emep.int). River discharge is from observed mean annual cycles for 250 rivers at daily frequency (Vörösmarty et al., 2000, Young and Holt, 2007), modulated by the fractional change (compared to 1984-2004 mean) in annual ESM precipitation aggregated over four land regions (1. UK and Ireland; 2. Sweden and Norway; and Continental Europe: 3. east of 2.5°E and 4. west of 2.5°E).
River nutrient loads are derived from the concentrations used in Ciavatta et al. (2018) multiplied by the discharge. Atmospheric CO$_2$ partial pressure (Riahi et al., 2007) is common to the two members. To determine light availability for phytoplankton we forced the models with a climatological light attenuation coefficient field derived from CMEMS ocean colour products (level 3 product 009_086, marine.copernicus.eu).

IPSL’s and GFDL’s oceanic lateral boundary conditions were extracted from the parent ESMs and include all physics and biogeochemistry variables (including oxygen); where biogeochemical variables were not present in the parent ESM (e.g. plankton functional types) they were set to low values. IPSL's and GFDL's boundary conditions at the Baltic are instead climatological. Biogeochemical variables (including oxygen) were extracted from the World Ocean Atlas climatology (WOA, Boyer et al. 2018), physics form a reanalysis product (Kay et al. 2020), and interpolated onto the regional grid. Biogeochemical variables not present in the WOA dataset were set at low values. Finally, tidal forcing is as described in O’Dea et al. 2012 and O’Dea et al. 2017.

The HADGEM setup is similar, differing only in initial conditions (physics are from the NEMO-MEDUSA simulation that provides boundary conditions whilst biogeochemical variables are from a previous spun-up simulation), the version of EMEP nitrogen deposition (downloaded 2011), the source of the light attenuation coefficient (Smyth et al., 2006) and the treatment of the Baltic boundary (freshwater inflows). HADGEM uses the same river forcing as IPSL and GFDL but without modulation by the ESM precipitation. Also in HADGEM all biogeochemical oceanic boundary conditions, including oxygen, are set with a zero-gradient scheme, i.e. the concentration at the boundary equals the concentration immediately inside the domain. Full details of the HADGEM setup are given by Holt et al., (2018) and Wakelin et al., (2020).

2.2 Validation

Here we limit validation to the model variables that were considered in our analysis. Some validation of the HADGEM model has already been carried out in Wakelin et al. (2020). A thorough validation of the NEMO-ERSEM operational ecosystem model for the NWES can be found in Edwards et al. (2012) and in the Copernicus Quality User Information Document (Kay et al., 2020). Since climate models do not necessarily reproduce the climate system’s phase, a direct point-to-point comparison with observations is not appropriate, conversely, a comparison between the model-based climatology and one based on observations is a more appropriate validation practice (Sellar et al., 2020; Yool et al., 2021). Therefore, model results are assessed against the North Sea Biogeochemical Climatology (NSBC) dataset (Hinrichs et al., 2017). This dataset covers the region 47° - 65 °N and 15 °W - 15 °E (roughly the NWES minus the Armorican Sea) for the period 1960-2014 and consists of a collection of observational data for multiple physical and biogeochemical variables. Data are quality controlled and come in the form of 3D-fields of optimally interpolated parameter values.

For the comparison we considered the output of our models for the period 1990-2005 as 2005 is the last year of historical simulation within the CMIP5 models. As validation metrics we considered normalised bias, nbias, and normalised unbiased root mean squared distance, nurmsd (Jolliff et al., 2009); nbias equals model bias divided by the reference field (observations) standard deviation, nurmsd is root mean square distance (divided by the reference field standard deviation)
multiplyed by the sign of the difference between model and reference field standard deviations. Compared to the classic rmsd metric, nurmsd provides information on whether the model's standard deviation is larger (nurmsd>0) or smaller (nurmsd<0) than the reference field's. Normalisation of both metrics is aimed at facilitating the comparison across models and variables. these metrics were computed for each sub-basin of the NWES (Fig. 1).

2.3 Analysis of oxygen change

Oxygen change can be partitioned into different components: a first one is related to warming that negatively affects oxygen saturation concentration, hence lowering the amount of gas that can be effectively dissolved in seawater; another component is related to changes in biological processes that either consume or produce oxygen (respiration and primary production), and finally one component is related to change in transport processes responsible for oxygen supply (e.g. enhanced stratification limiting atmospheric oxygen uptake and changes in circulation modifying lateral transport).

The Apparent Oxygen Utilisation metric (AOU, i.e. the difference between solubility and concentration) has traditionally been used as a measure of how much oxygen has been consumed (or produced) by biological processes since water has left the surface (Duteil et al. 2013). AOU works under the assumptions that oxygen concentration is relaxed towards solubility (\(O_{2,\text{sat}}\)) by virtue of ocean-atmosphere gas exchange, and that water temperature and salinity change little after contact with the atmosphere. This way \(O_{2,\text{sat}}\) of a water parcel changes little and any change in oxygen concentration, or equivalently in saturation state (SS, i.e. concentration divided by solubility), is due only to transport (vertical mixing and lateral advection) and ecosystem (primary production and respiration) processes. While it has been demonstrated that these assumptions are violated in the ocean interior and when undersaturated surface waters are subducted (Ito et al. 2004, Duteil et al. 2013), they still are a fair assumption in the shallow and well mixed systems such as the NWES.

Wakelin et al. (2020), proposed a variation of this method that focusses on the oxygen change at a given location with respect to a reference period. Wakelin et al. (2020) partition oxygen change in two components, one related to change in \(O_{2,\text{sat}}\) alone (i.e. to changes in temperature and salinity affecting oxygen solubility), the other related to change in SS, i.e. to transport (vertical mixing and lateral advection) and ecosystem (primary production and respiration) processes. Here we present and employ a slightly revised version of Wakelin et al. (2020) method. The differences are minimal and the influence on the results was found to be, at least for our case study, negligible. When considering change over time we can partition oxygen change as follows: being \(t_0\) reference time and \(t\) any subsequent time, the changes in \(O_{2,\text{sat}}\) and SS between \(t_0\) and \(t\) are,

\[
\Delta SS = SS_t - SS_{t_0} \tag{1}
\]

\[
\Delta O_{2,\text{sat}} = O_{2,\text{sat},t} - O_{2,\text{sat},t_0} \tag{2}
\]
by the discrete product rule, the partitioning of oxygen change between $t_0$ and $t$ can then be expressed as follows:

$$
\Delta O_2 = \Delta \left[ (O_{2,\text{sat}} SS) \right] = SS_{t_0} \Delta O_2,_{\text{sat}} + (O_{2,\text{sat}},_{t_0} \Delta SS) + (\Delta SS \Delta O_{2,\text{sat}}) \quad (3)
$$

The first term captures oxygen changes that are related to changes in $O_{2,\text{sat}}$ alone (being $O_{2,\text{sat}},_t$ the only non-constant term), hence to how temperature and salinity affect oxygen solubility, we will refer to this term as $\Delta O_{2,\text{phy-ch}}$. The second term captures changes that are related to changes in SS (being SS, the only non-constant term), hence to changes in transport and ecosystem processes, we will refer to this term as $\Delta O_{2,\text{other}}$. The third term is a second order term and is related to both changes in $O_{2,\text{sat}}$ and SS, we will refer to this term as $\Delta O_{2,\text{mix}}$.

$$
\Delta O_{2,\text{phy-ch}} = SS_{t_0} \Delta O_{2,\text{sat}} \quad (4)
$$

$$
\Delta O_{2,\text{other}} = O_{2,\text{sat}},_{t_0} \Delta SS \quad (5)
$$

$$
\Delta O_{2,\text{mix}} = \Delta SS \Delta O_{2,\text{sat}} \quad (6)
$$

The metrics in eq. 4, 5, 6 were computed on a monthly basis for all three ensemble members and averaged over one climatological time period (2070-2099) to remove the effect of inter-annual variability. When computing the metrics values at $t_0$ are monthly climatological values for the first 30y (1990-2019).

To assess what drives oxygen change we computed point-to-point correlations (spearman correlation with significance threshold $p<0.01$) between monthly averaged oxygen related metrics $O_{2,\text{sat}}$ and SS and a number of physical and biogeochemical variables for which causal links could be plausible within the model's architecture. We decided to compute correlations between $O_{2,\text{sat}},_t$ SS, $t$ (instead of $\Delta O_{2,\text{phy-ch}}$, $\Delta O_{2,\text{other}}$) and other variables because, due to the definitions in eq. 4 and 5, correlations would not change. Due to system complexity and interconnection of processes, it is expected for correlations to vary in space and time, with patterns that may not be straightforward to explain with simple direct causal links. Whenever relevant correlations arose that were not directly explainable, we looked at possible covariances that could explain the observed patterns. To investigate physical oxygen controls we considered atmospheric and near-bed temperature, surface salinity and potential energy anomaly (PEA, an indicator of stratification de Boer et al. 2008). To investigate biogeochemical oxygen controls we looked at depth-integrated net primary production and near-bed community and bacterial respiration. To assess how the change in Western Norwegian Trench current flux (Holt et al. 2018) influences oxygen trajectories, we compared the current flux timeseries with near-bed $O_{2,\text{sat}}$ and SS values averaged over the Norwegian Trench Region. Average seasonal (monthly) cycle was removed from the time-series prior to the calculation of correlation coefficients to minimise type I errors (i.e. false positives) when the seasonal cycle dominates the correlation (Legendre and Legendre, 2012). While inferring causal relationships driving change, if trend is not removed prior to correlation calculation (as we did), if the trend dominates the correlation some of the resulting signal may result from covariances even in the absence of
causal links (false positives). The trend should however be retained if that is the object of the analysis (Legendre and Legendre, 2012), as it is in this case, while taking additional care in identifying all possible covariances that may explain the results. An exploratory analysis that did use detrending (not shown), only found a slight degradation of detected correlations, and no relevant changes in sign.

The metrics in eq. 4 and 5 are related to the classic $O_{2,sat}/AOU$ decomposition, with the difference that they explicitly quantify the components of change relative to a reference period. Eq. 4 and 5 show that, for the purpose of calculating correlations, the signal of the component of change related to change in solubility is captured by $O_{2,sat}$, while SS captures the signal related to all other processes.

When it comes to the response to oxygen concentrations of aquatic animals, absolute low oxygen thresholds are more meaningful than relative change. We addressed this by computing the incidence of hypoxic events in our three members under present and future conditions. Hypoxia incidence is calculated as the fraction of each present and future 30y period with near-bed oxygen falling below the threshold of 6 mg L$^{-1}$ that has been indicated as meaningful for the North Sea ecosystems (OSPAR, 2003). Since here we look at absolute values, rather than relative change, model bias matters. To address this we bias-corrected our models by subtracting the difference between model present day climatology and the North Sea Biogeochemical Climatology (NSBC) dataset (Hinrichs et al., 2017).

3 Results

3.1 Ensemble validation

Validation results are shown in Fig. 2. The comparison of both surface and near bed temperature with NSBC climatological data reveals a considerable positive bias of HADGEM (up to 0.75 stds) and higher nurmsd than the other two models. IPSL and GFDL perform better, with nurmsd generally within 0.5 stds and nbias generally within 0.25 for surface values but greater for bottom values. Of the two models IPSL shows the best performance, especially for surface values. Surface salinity (here analysed because of its relation to stratification) is well represented in both the HADGEM and IPSL models, with nbias, nurmsd values generally within 0.5 std, whilst the GFDL model displays a considerable positive bias, with values between three and four stds in the Channel, Irish Sea, Shetland and Celtic Sea. Surface chlorophyll-a (here considered as a proxy for primary production) is fairly well represented in all models, with nbias values always within one std; on average HADGEM displays a positive bias in representing surface chlorophyll, while IPSL and GFDL a negative one, although this is not consistent across all subdomains. nurmsd values range approximately between one and five stds, but normally within 2.5 stds, and comparable across models. As for near bed oxygen, the HADGEM model shows a negative bias against NSBC data and nurmsd values of 0.5 to two stds. IPSL and GFDL perform better, overall they display a slightly positive bias, generally within one std. Finally, nurmsd values are generally positive, meaning that the std of the models is almost always larger than that of the NSBC dataset.
3.2 Changes in temperature and salinity

All three models consistently predict warming and freshening of the NWES (Fig. 3). The climate sensitivity ranking of the three parent ESMs (Andrews et al., 2012) is reflected in the downscaled projections, with HADGEM showing the highest warming and freshening, GFDL the lowest and IPSL in between. The projected surface warming is mostly uniform throughout the NWES, with slightly more intense warming in shallower areas, whereas freshening is more intense along the Skagerrak/ Norwegian Trench (also in GFDL where freshening is however very low) and in the eastern portion of the North Sea.
Fig. 3. Surface temperature and salinity, difference between future (2070-2099) and present (1990-2019) periods.

3.3 Near-bed oxygen current state and change

All three ensemble members consistently show a decrease in near-bed oxygen throughout the shelf (Fig. 4). The severity of the impacts follows the three members’ climate sensitivity: -0.52, -0.36 and -0.14 mg L\(^{-1}\) for HADGEM, IPSL and GFDL respectively, averaged over all the shelf. GFDL shows no relevant hotspots of oxygen decline; IPSL shows localized hotspots of intense oxygen decline along the Skagerrak and Norwegian Trench and along the western shelf margin (~0.92 mg L\(^{-1}\) for Skagerrak and Norwegian trench combined) but less severe impacts, similarly to GFDL, on the rest of the shelf; HADGEM shows the severest impacts, with a mean decline of -0.74 mg L\(^{-1}\) over Norwegian Trench, Skagerrak, Northern and Central North Sea combined, while also in the rest of the domain near-bed oxygen declines more than in the other two models.

Intense change in HADGEM results in widespread exceedance of hypoxia thresholds (Fig. 4, defined as average monthly concentration < 6 mg L\(^{-1}\), OSPAR, 2003) in the North Sea under future conditions; this feature is still present but less prominent in IPSL and even less so in GFDL. Note that to calculate hypoxia thresholds exceedances, due to different biases
in the models (Fig. 2), model runs were bias-corrected, i.e. point-to point model values were adjusted so that their temporal mean in the reference period equals that of the NSBC database.

**Fig. 4.** Near-bed $O_2$ concentration, present state (average of 1990-2019) and change (difference of the 2070-2099 and 1990-2019 averages) And fraction of year with average near-bed Oxygen < 6 mg L$^{-1}$ under present day and future conditions, calculated on bias-corrected data.

### 3.4 Contributions to near-bed oxygen change

Figure 5 shows how the components of oxygen change ($\Delta O_{2,\text{phy-ch}}$ and $\Delta O_{2,\text{other}}$) contribute to determine the final change projected by the models ($\Delta O_{2,\text{mix}}$ is negligible, not shown). $\Delta O_{2,\text{phy-ch}}$ is fairly uniform throughout the shelf and its intensity follows the climate sensitivity of the driving ESM (-0.38, -0.30 and -0.22 mg L$^{-1}$ in HADGEM, IPSL and GFDL respectively, averaged over the shelf, -0.3 mg L$^{-1}$ averaged over all members). $\Delta O_{2,\text{other}}$ instead shows significant variability both across models and, spatially, within models, with large areas even showing an increase. In GFDL $\Delta O_{2,\text{other}}$ accounts for
~+0.1 mg L\(^{-1}\) throughout the shelf, partially counterbalancing \(\Delta O_2,\text{phy-ch} \approx -0.22\) mg L\(^{-1}\); in IPSL \(\Delta O_2,\text{other}\) is strongly negative in the Norwegian Trench and Skagerrak (-0.67 mg L\(^{-1}\)) and, to a lesser extent, along the western shelf margin, thus explaining the hotspots of oxygen decline in these areas, while \(\Delta O_2,\text{other}\) is positive in the North Sea (~+0.08 mg L\(^{-1}\) over all the North Sea), partially counterbalancing \(\Delta O_2,\text{phy-ch} \approx -0.36\) mg L\(^{-1}\); in HADGEM the vast hotspot of declining near-bed oxygen encompassing the eastern part of the North Sea, Norwegian Trench and Skagerrak is explained by the combined effect of \(\Delta O_2,\text{phy-ch}\) and \(\Delta O_2,\text{other}\), with the latter accounting for the largest share of the decline (mean \(\Delta O_2,\text{phy-ch}\) \(\Delta O_2,\text{other}\) are -0.36 and -0.55 mg L\(^{-1}\) in the Skagerrak and Norwegian Trench combined), while in the western North Sea, English Channel, Irish Sea and western shelf margin \(\Delta O_2,\text{other}\) is positive (+0.12 mg L\(^{-1}\) on average over Southern North Sea, Channel and Irish Sea). Fig. 5 also shows how \(\Delta O_2,\text{sat}\) closely traces \(\Delta O_2,\text{phy-ch}\) and \(\Delta SS_O2\) closely traces \(\Delta O_2,\text{other}\), as expected from eq. 4 and 5.

**Fig. 5.** contributions of near-bed oxygen change, \(\Delta O_2,\text{phy-ch}\) and \(\Delta O_2,\text{other}\), change in \(O_2\) saturation state and \(O_2\) saturation concentration. Note that the spatial distribution of \(\Delta O_2,\text{sat}\) and \(\Delta SS\) closely follows that of \(\Delta O_2,\text{phy-ch}\) and \(\Delta O_2,\text{other}\) respectively.
3.5 Physical controls of oxygen change: temperature and stratification

Changes in $\Delta O_{2,phy-ch}$ and $O_{2,sat}$ are, for the greatest part, explained by warming (correlation between $O_{2,sat}$ and near-bed $T$ $\sim$1 everywhere in all models, not shown). The driver of this is the temperature atmospheric forcing (Fig. 6) that in all models displays strong negative correlation with near-bed $O_{2,sat}$ throughout the domain. Conversely atmospheric temperature correlates positively with SS in coastal regions around the British Isles and continental Europe (including the Southern North Sea Channel and Irish Sea) in all models. This appears to be mediated by a covariation with increasing NPP in these well mixed areas fuelling oxygen production (see section 3.6). Positive correlation between SS and atmospheric temperature in the Central and Northern North Sea, which stratify seasonally, in IPSL and GFDL may instead be mediated by covariation with decreasing respiration in these areas, which is due to decreasing NPP (see section 3.6).

Atmospheric temperature and SS instead are negatively correlated in IPSL and HADGEM in the regions of the deoxygenation hotspots, Norwegian Trench and eastern part of the North Sea. This is mediated, for both models, by covariation with increasing stratification in these regions (see below).

![Fig. 6.](image) correlation between Temperature atmospheric forcing and near-bed $O_{2,sat}$ and SS.
The North Sea hotspots of oxygen decline in HADGEM and IPSL coincide with enhanced stratification hotspots and indeed SS and potential energy anomaly (PEA - an indicator of stratification de Boer et al. 2008) are, in both ensemble members, strongly negatively correlated in this area (Fig. 7); GFDL on the other hand only shows a moderate increase in stratification and no significant hotspots, with a weaker correlation between SS and PEA than in the other two models. The main driver of stratification along the Norwegian Trench and in the eastern part of the North Sea is, for all models, is surface salinity, that is strongly negatively correlated with PEA over much of the domain, especially in HADGEM and IPSL.

The positive correlation between PEA and SS in coastal areas in the southern North Sea and around the British Isles (observed in all ensemble members) appears to be mediated by the seasonality of primary productivity. These shallow regions experience strong tides and remain well mixed year-round (PEA barely changes in the long term). Here stratification is not a meaningful indicator of vertical oxygen transport. However. The highest PEA values do happen in the summer months, when also NPP peaks, producing oxygen that contributes to high SS values, while the opposite is true during winter; hence the positive correlation.
3.6 Biogeochemical controls of oxygen change: primary production and respiration

In all models, and especially in IPSL and GFDL, depth integrated net primary production (NPP) decreases in the North Sea and along the shelf edge due to decreasing oceanic nutrient input (fig 8), similarly to what was shown by Holt et al. (2012, 2016). In the shallow and well mixed southern North Sea, English Channel and Irish Sea, on the contrary, NPP increases providing additional oxygenation, as shown by the positive correlation between SS and NPP (fig 8). On the contrary, in HADGEM, NPP is negatively correlated with SS in the deeper and seasonally stratified eastern part of the North Sea, Skagerrak and Norwegian Trench; here NPP contributes to oxygen decline by providing increased organic matter that sinks and is later respired. The same effect is present also in the IPSL model, but limited to the Skagerrak. The same effect is present also in IPSL, but the signal is weaker.
Bacterial respiration is the largest contribution of total community respiration, given their faster turnover, hence here we will focus only on this component. The result of the analysis does not change significantly when community respiration is considered (not shown).

In HADGEM near-bed bacterial respiration (BResp, Fig. 9) significantly increases in the eastern part of the North Sea, fuelled by increasing NPP and warming, thus contributing, in tandem with enhanced stratification, to oxygen decline; SS and BResp are indeed significantly negatively correlated in this area.

BResp instead decreases throughout most of the North Sea and along the shelf margin in IPSL and GFDL, suggesting reduced oxygen consumption as a possible mechanism for the observed increase in SS. However, when all monthly values are considered, the correlation between SS and BResp is rather weak and positive (instead of negative as would be expected), especially in the central North Sea, for both members. This is because simple point-to-point correlation over the full period, does not allow to capture seasonally heterogeneous processes; conversely, a significant negative correlation between SS and BResp is detected for the central and northern North Sea in both IPSL and GFDL when singling out the months from November to March. This is because during winter months, with little primary production, respiration is a dominant contribution to oxygen levels. Instead, during the remainder of the year (growth season), the correlation is weakly positive or non-significant (not shown).

Along the Norwegian Trench in IPSL we detect a positive correlation between BResp and SS, due to both variables decreasing. Here the driver of the decrease in BResp seems to be an overall decrease in intNPP along the trench, while the decline in SS is related to increasing stratification (see section 3.5). While the two variables covary there doesn't seem to be a strong direct causal link.

**Fig. 8.** Change in depth integrated net primary production (NPP) and correlation between NPP and SS.
Fig. 9. Change in near-bed bacterial respiration and correlation between BResp and SS for all months and for months from November to March alone.

3.7 Impact of abrupt changes in circulation on the emergence of de-oxygenation hotspots

The onset of the development of deoxygenation hotspots in the North Sea, Skagerrak and Norwegian Trench in HADGEM and IPSL is tied to a progressive weakening and reversal of the western Norwegian Trench Current (wnt, Fig. 10a,b) starting approximately in the mid 2020s for both models (Holt et al., 2018). The time evolution of SS in this area is tightly coupled with that of the western Norwegian Trench current in both members (R, p = 0.77, 0.0 for HADGEM, 0.94, 0.0 for IPSL). This circulation change is absent from GFDL (Fig. 10c) that also lacks significant deoxygenation hotspots and correlation between SS and western Norwegian Trench Current (R, p = 0.08, 0.0).

This suggests that the circulation change, by driving the observed freshening and increase in stratification in the North Sea, is the main driver of the development of deoxygenation hotspots. The time evolution of $O_{2, sat}$ is also coupled with current
flux in HADGEM and IPSL (R, p = 0.89, 0.0 for HADGEM, 0.81, 0.0 for IPSL) and not as much in GFDL (R, p = 0.16, 0.0). This though cannot explain the deoxygenation hotspot as the change in $O_{2,\text{sat}}$ is homogeneous throughout the shelf (Fig. 5).

![Graphs showing oxygen concentration over time](image)

**Fig. 10.** Temporal evolution of SS and $O_{2,\text{sat}}$ in the Norwegian Trench and Western Norwegian Trench current flux; monthly average data are smoothed with a Gaussian filter. Positive values of the current are entering the North Sea.

4 Discussion

We studied the spatio-temporal evolution of near-bed oxygen concentration in the NWES in a three-member ensemble of coupled physics-biogeochemistry downscaled climate projections running from 1980 to 2100 under a high emission scenario (RCP8.5). Building on previous work on oxygen (Wakelin et al., 2020) and circulation (Holt et al., 2018) changes in the NWES, we investigated a wider range of projected change by using three instances of the same model suite (albeit with one member differing in model version and parameterisation) forced with boundary conditions from three global models covering a wide spectrum of climate sensitivities. This allowed to verify whether the models’ response, and the processes involved, show any commonalities and/or differences, and how ecosystem response is related to the projected intensity of climate change.

In agreement with global models results (Kwiatkowski et al., 2020), all ensemble members consistently predicted a decline in near-bed oxygen throughout the shelf. This may contribute exacerbating ecosystem impacts in regions, such as the North Sea, which are already heavily impacted by multiple anthropogenic stressors like trawling, eutrophication, hazardous substances, noise, etc, (Korpinen et al. 2021). Our results confirm those of Wakelin et al. (2020), that, whilst responses of the
physical system (warming, freshening) are generally homogeneous throughout the shelf, near-bed oxygen change can display marked spatial heterogeneity with hotspots of change, in this case related to circulation changes, as well as areas where antagonistic processes (decreasing respiration and, in well mixed regions, increasing NPP) mitigate oxygen decline. This spatial heterogeneity reflects changes in circulation, vertical transport and ecosystem processes, which can contribute with changes of either sign to oxygen trends. On the contrary, warming-driven change in solubility produces a more homogeneous negative contribution to oxygen decline. This differential contribution to components of projected oxygen change has been observed also in global models (Kwiatkowski et al. 2020). It is well known that current climate models tend to underestimate recent rates of oxygen decline (Oschlies et al., 2018, 2017). However some authors pointed out how modelled solubility-driven changes largely agree with observations, hinting at model deficiencies in representing biogeochemical cycles and changes in circulation and mixing processes (Oschlies et al., 2018). This is especially true for coastal and shelf ecosystems such as the NWES, where small scale processes are poorly represented in global models. This includes not just small and medium scale circulation, but also the level of detail with which biogeochemistry is represented, which is fairly simple in several global models (Kearney et al., 2021). Here we have shown how circulation and ecosystem processes can indeed account for a large portion of projected near-bed oxygen change in the NWES.

Compared to Wakelin et al. (2020), by using an ensemble rather than a single run, we show that hotspots of oxygen decline occur only in the members with the severest change (HADGEM and IPSL), whilst for relatively low climate change (GFDL) oxygen decline is largely homogeneous, albeit still negative. The large areas experiencing hypoxia ($O_2 < 6 \text{ mg L}^{-1}$) identified in Wakelin et al. (2020) only emerge when the strongest climate change is projected by HADGEM, whilst the other two members are largely spared by critical hypoxia. Whereas Wakelin et al. (2020) pointed at near-bed bacterial respiration, fuelled by increased surface productivity, as the main driver of the emergence of deoxygenation hotspots, we highlight here how also enhanced stratification must be present to result in significant declines in near-bed oxygen concentration. Indeed in IPSL a deoxygenation hotspot develops along the Norwegian Trench also in the absence of an increase in near-bed respiration. Weak vertical mixing is indeed a characteristic of oxygen minimum zones in the global ocean (Oschiles et al. 2018).

Our results also highlight the importance of circulation changes in driving deoxygenation processes in the NWES. In the two most climate sensitive ensemble members the onset and development of deoxygenation hotspots is tightly coupled with a major circulation change in the area that largely limits ocean-shelf exchange processes along the northern boundary of the North Sea. This circulation change has already been identified by Holt et al. (2018) by using the same model run as our HADGEM member; according to the authors, this decrease in western Norwegian Trench inflow can be traced to a substantial increase in stratification at the northern entrance to the trench, limiting the ability of the slope current to steer into the North Sea. This triggers a feedback mechanism where reduced exchange with the open ocean contributes to a freshening of the North Sea by increasing retention times of fresher water from continental Europe and the Baltic, thus driving a further increase in stratification. As the circulation change is observed only in the two members with the highest change levels, the results here are consistent with the observation by Tinker et al. (2016) that the large circulation changes occur only in
downscaled projections with high climate sensitivity in the driving climate model (3 out of 11 ensemble members in that case). It is also worth noting that in Holt et al. (2018) this circulation change only emerges in downscaled projections (here HADGEM) and is not captured in the global models used to force the downscaling. Although we did not assess if this is the case also in our other two ensemble members, it appears likely as at the 1deg resolution of the parent ESMs the bathymetry and Baltic exchange will be poorly represented (in HADGEM2-ES the Baltic is closed altogether), and the slope current which turns into the North Sea will be far too diffuse because the slope is too broad.

Our ensemble uses climatological boundary conditions at the Baltic, so any changes that may happen in the Baltic are not accounted for in our analysis. Despite this limitation this choice also allows to rule out lateral transport of oxygen poor Baltic water as a factor contributing to deoxygenation hotspots in the ensemble.

As mentioned earlier, the downscaling methods used in HADGEM differ from those in IPSL and GFDL (notably in vertical resolution, biogeochemistry parameterisation and boundary condition scheme), providing uncontrolled degrees of freedom to our multi-model comparison. This does not seem to have first order consequences for ocean physics, as the response of the three models in terms of changes in temperature, salinity and stratification appears largely coherent with the progressive levels of climate sensitivity represented. Also the biogeochemical response in the Southern North Sea, English Channel and Irish Sea is largely comparable across models. However, in the eastern part of the North Sea and Norwegian Trench HADGEM does display a noticeably different response when it comes to changes in primary production and respiration and in the correlation between these variables and near-bed oxygen. In particular the link between net primary production, respiration and near-bed oxygen appears much tighter in HADGEM, as testified by stronger correlations. This is likely a consequence of the change in the parameter set of the biogeochemical model for both phytoplankton and bacteria in the recent update (Butenschön et al., 2016) compared to the original one (Blackford et al., 2004), although also the different vertical discretisation may play a role here. Disentangling the exact causes of these differences is not trivial and would require a set of ad-hoc experiments which are out of the scope of this study. Despite this the trends and drivers are still largely coherent across ensemble members (e.g. both HADGEM and IPSL develop a deoxygenation hotspot along the Norwegian Trench), testifying how our results are robust with respect to the model uncertainty represented in our ensemble.

While our results do provide useful information about projected near-bed oxygen change in the NWES, our small ensemble doesn't sample variability (Frölicher et al. 2016) adequately enough to provide a robust estimate of change or associated uncertainty. In particular This study does not address internal variability, nor it does address scenario variability as rcp8.5 only is used, and only partially addresses model variability through different forcings and model versions.

Here we mostly analysed model output by mapping long-term trends and point-to-point correlations between variables. Whilst this approach has proven useful in highlighting potential cause and effect mechanisms, it also has limits. Such an approach is prone to failure in identifying significant correlations when transport makes causes and effects spatially decoupled, for example in highly advective systems such as the Norwegian Trench, and/or when the relations between system variables change in time, either seasonally or on multi-annual timescales. Our method, similarly to other metrics like Apparent Oxygen Utilisation (AOU), also assumes that biology and transport are the sole contributors to deviation from
saturation at any point in space and time. This may not be true in subduction regions where undersaturated surface water is subducted and in the presence of sea ice (Duteil et al. 2013), or if the temperature and/or salinity of a water mass changes away from the surface. Generally the longer a water mass stays isolated from the surface, the less coupled changes on oxygen concentration and $O_{2,\text{sat}}$ will be. This is likely not a first order concern for the NWES, being a highly dynamic system, characterised by short flushing times and intense mixing, both wind- and tidally-driven, that effectively resets surface oxygen towards equilibrium with atmospheric pO$_2$ every winter, or on shorter timescales in permanently mixed regions. However, future studies addressing different regions must take this into account, e.g. by using different metrics such as True Oxygen Utilisation (TOU, Ito et al. 2004) or Estimated Oxygen Utilisation (EOU, Duteil et al. 2013).

5 Conclusions

At present few downscaled climate projections exist for the NWES, and even fewer that include biogeochemistry. By producing two additional climate model runs we expanded on previous results on circulation (Holt et al. 2018) and near-bed oxygen (Wakelin et al. 2020) with the aim of improving the understanding of near-bed oxygen fate and controls in this region.

All of our ensemble members predict oxygen decline throughout NWES but also mitigating effects, due to increased primary production, in shallow coastal regions. Under sustained enough warming the eastern part of the North Sea and the Norwegian Trench / Skagerrak complex are more vulnerable to oxygen depletion than elsewhere on the shelf; this is tied to increased stratification, fostered by a circulation change that limits ocean-shelf exchange.

This work serves not only to improve on the current understanding of the fate and controls of near-bed oxygen in the NWES, but also to stress how, especially in highly dynamic coastal and shelf environments, oxygen change can exhibit high spatial heterogeneity, much more than would be expected by the effects of warming on solubility alone. Several studies highlighted how downscaling can improve the representation of coastal and shelf processes that are not adequately resolved in coarse global models. The drawback is that, more often than not, too few regional downscaled simulations are available to adequately characterise all sources of variability and quantify uncertainty, as is possible with global models. This is the case for this study also where we used a limited number of realizations (three) of the same coupled model suite and only one climate change scenario, and albeit we did explore variability to some degree, this can by no means be considered a robust assessment of expected change. We suggest that future efforts should be directed at collating ensembles of regional climate model projections (similarly to what done within the World Climate Model Intercomparison Project, CMIP), including the biogeochemistry component, for the purpose of studying marine climate and ecosystem impacts and controls, including those on oxygen. Such an effort should adequately sample scenario, internal and model variability. Our observation that differences in downscaling procedure, model forcings and parameterisation can significantly affect projected trends and the representation of biogeochemical cycles highlights the importance of this.
**Code availability.** NEMO and ERSEM are both free and open source, their code can be retrieved from the PML github repository (github.com/pmlmodelling). NEMO was used in a configuration called AMM7 that models the NWES domain.

**Data Availability.** The physics model data for GFDL and IPSL are available here: https://gws-access.jasmin.ac.uk/public/recicle/, the physics model data for HADGEM are available here: https://zenodo.org/record/3953801#.ZeusdNLMJyZ, the biogeochemical model data for all three ensemble members are available from the corresponding author upon request. The rest of the data used in this study were published by their authors as cited in the paper.

**Author Contributions.** GG performed the analyses and wrote the main body of text, GG, YA and SW designed the analysis framework, all authors were involved in revising the manuscript, all authors contributed to model development and ran the simulations.

**Financial support.** This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 820989 (project COMFORT, Our common future ocean in the Earth system – quantifying coupled cycles of carbon, oxygen, and nutrients for determining and achieving safe operating spaces with respect to tipping points), and from the NERC projects RECICLE (Resolving climate impacts on shelf and coastal sea ecosystems NE/M004120/1 and NE/M003477/2), FOCUS (Future states of the global coastal ocean: understanding for solutions – NE/X006271/1) and CLASS (Climate Linked Atlantic Sector Science – NE/R015953/1). This work used the ARCHER and ARCHER2 UK National Supercomputing Service (http://www.archer2.ac.uk, last access: 26 April 2023).

**Competing interests.** The authors declare that they have no conflict of interest.

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