Potential Consequences of Climate and Management Scenarios for the Northeast Atlantic Mackerel Fishery

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Climate change and fishing represent two of the most important stressors facing fish stocks. Forecasting the consequences of fishing scenarios has long been a central part of fisheries management. More recently, the effects of changing climate have been simulated alongside the effects of fishing to project their combined consequences for fish stocks. Here, we use an ecological individual-based model (IBM) to make predictions about how the Northeast Atlantic mackerel (NEAM) stock may respond to various fishing and climate scenarios out to 2050. Inputs to the IBM include Sea Surface Temperature (SST), chlorophyll concentration (as a proxy for prey availability) and rates of fishing mortality F at age. The climate scenarios comprise projections of SST and chlorophyll from an earth system model GFDL-ESM-2M under assumptions of high (RCP 2.6) and low (RCP 8.5) climate change mitigation action. Management scenarios comprise different levels of F, ranging from no fishing to rate F_lim, which represents an undesirable situation for management. In addition to these simple management scenarios, we also implement a hypothetical area closure in the North Sea, with different assumptions about how much fishing mortality is relocated elsewhere when it is closed. Our results suggest that, over the range of scenarios considered, fishing mortality has a larger effect than climate out to 2050. This result is evident in terms of stock size and spatial distribution in the summer months. We then show that the effects of area closures are highly sensitive to assumptions about how fishing mortality is relocated elsewhere after area closures. Going forward it would be useful to incorporate: (1) fishing fleet dynamics so that the behavioral response of fishers to area closures, and to the stock’s spatial distribution, can be better accounted for; and (2) additional climate-related stressors such as ocean acidification, deoxygenation and changes in prey composition.

Keywords: Atlantic mackerel, climate change, fisheries management, earth system models, individual-based model, approximate Bayesian computation
INTRODUCTION

Mackerel (S. scombrus, NEAM) is among the most widely-distributed and economically valuable fish stocks in the Northeast Atlantic (Trenkel et al., 2014; Jansen et al., 2016). An increase in stock size over recent years has supported large catches, which reached a peak in 2014 at around 1.4 million tons (ICES, 2019c).

As a result, the NEAM fishery is now a major contributor to the economies of several coastal states in the Northeast Atlantic (Jansen et al., 2016). Although current stock size is high, it is estimated that recent levels of exploitation will lead to sub-optimal yield in the long-term due to overfishing (ICES, 2019c). This is in part because, despite agreeing on a management strategy in 2015, the European Union, Norway and the Faroe Islands have since all declared quotas above those advised by the International Council for the Exploration of the Seas (ICES) (ICES, 2019a).

Management of NEAM is further complicated by the fact that the spatial distribution of the stock in the summer months has recently expanded (Berge et al., 2015; Ólafsdóttir et al., 2018). It is now found in substantial numbers in the jurisdictions of Iceland and Greenland which previously had no share of the catch (Kooij et al., 2015; Ólafsdóttir et al., 2016). Both countries have since set unilateral quotas without international agreement (ICES, 2019a).

Given the commercial value of the NEAM stock it is crucial that the fishery is managed appropriately in order to preserve the economic benefits it currently provides.

Management of NEAM depends on scientific advice regarding acceptable levels of exploitation. This advice is provided by ICES, who assess the state of the stock using an age-structured state-space assessment model (SAM) (Nielsen and Berg, 2014). The first step in the stock assessment is to estimate current levels of spawning stock biomass (SSB) and the rate of fishing mortality (F). These outputs are then used as starting points for forecasts of future stock status under various catch scenarios, which inform the advisory total allowable catch (TAC) for the following year [see ICES (2019a) and earlier advice reports]. SAM is used in stock assessment because it is able to assimilate the large amounts of data required (e.g., catch, tag-recapture, survey indices), and can tractably estimate many parameters. However, like most models used for stock assessment (MacKenzie et al., 2008; Goethel et al., 2011; Kuparinen et al., 2012), SAM does not incorporate the spatial structure of a stock or any environmental influence on its population dynamics. For this reason, it is limited in its ability to make predictions about: (1) longer-term fluctuations in the stock which may be affected by changing climate; and (2) the effects of spatial management measures which depend on a stock’s distribution.

Spatial management in fisheries is becoming increasingly prevalent (Halpern et al., 2012), often in the form of seasonal or permanent area closures in which certain stocks may not be targeted (Hall, 2001; STECF, 2007). With respect to the NEAM fishery, sectors of the North Sea are subject to closures for different portions of the year. Mackerel fishing is not permitted in the southern and central regions of the North Sea at any time (ICES, 2019c). This measure was implemented to protect the North Sea spawning component of the NEAM stock, which has not recovered since being heavily depleted in the 1970s (Jansen, 2014). The Northern region of the North Sea is subject to a seasonal closure from February 15th to July 31st each year. The reason that mackerel fishing is permitted in the Northern North Sea outside of this period (August 1st to February 14th) is that the much larger western spawning component of the stock migrates into the area in large numbers during this time. ICES recommends that existing area closures remain in place to protect the North Sea spawning component (ICES, 2019c), but understanding the effects of closures is difficult.

One approach that has been used to study the effects of spatial fishery management options is to implement them in spatially explicit models and test how the populations respond. For example, spatially explicit individual-based models (IBMs) have been used predict how fish communities may respond to the implementation of marine protected areas (Yemane et al., 2009; Brochier et al., 2013).

In addition to exploitation, climate is likely to affect the NEAM stock in the future. Projections using Earth System Models (ESMs) indicate that there will be changes in temperature and primary productivity in the North Atlantic over the twenty-first century (Gregg et al., 2003; Henson et al., 2013; Alexander et al., 2018). As mackerel population dynamics, such as spatial distribution and recruitment, are highly sensitive to these drivers (Runge et al., 1999; Borja et al., 2002; Overholtz et al., 2011; Plourde et al., 2014; Pacariz et al., 2016; Nikoloudakis et al., 2018; Ólafsdóttir et al., 2018), it is important to include their effects when making predictions about the future state of the stock. Recent years have seen the development of a first wave of marine ecological forecast products (Payne et al., 2017). These products exploit empirical relationships between biological response variables (e.g., fish spatial distribution and recruitment) and environmental covariates which can typically be predicted with greater skill (Payne et al., 2017). Some ecological forecasts have sufficient skill to be useful in a decision-making context, but only on a seasonal basis (e.g., <6 months out) (Kaplan et al., 2016; Payne et al., 2017). It is also possible to make long-term ecological projections, albeit with considerably more uncertainty. For example, Bruge et al. (2016) projected possible changes in the spawning distribution of NEAM out to 2100 under various climate scenarios. Long-term projections of fish stock dynamics are likely of little direct use to decision makers (i.e., tactical management), but can provide important, broad-scale insight into possible directions of change under varying climate scenarios.

Long-term (out to 2100) projections of future temperature and primary productivity can be obtained from a number of ESMs participating in the Coupled Model Intercomparison Project (CMIP) (Taylor et al., 2012). These projections are typically available under a range of standardized greenhouse gas emissions scenarios, such as the Representative Concentration Pathways (RCP), which contain different assumptions about economic activity, population growth and other socio-economic factors (van Vuuren et al., 2011). Recently, a fisheries and marine ecosystem model intercomparison project (FISH-MIP) was established (Tittensor et al., 2018). In FISH-MIP physical
and biogeochemical fields from CMIP projections under various RCP scenarios are used as input to marine ecosystem models. In this way predictions can be made about how the marine ecosystem may respond to climate change. Thus far FISH-MIP simulations have made simple assumptions about future levels of fishing activity (i.e., fished or unfished) (Lotze et al., 2018), likely because of the difficulty in specifying harvesting regimes for numerous stocks at the global scale. By focusing on a target stock (or subset of stocks), however, it should be possible to predict the effects of more detailed management scenarios alongside the effects of climate (e.g., Reum et al., 2020).

Here, we use an existing spatially explicit IBM (Boyd et al., 2018, 2020) to simulate NEAM population dynamics and yield from the fishery out to 2050 under a range of management and climate scenarios. It should be noted from the outset that our IBM is designed to represent the biological component of the system, as opposed to the human dimension, and as such the spatial distribution of fishing effort is represented in a simple manner. Inputs to the IBM include Sea Surface Temperature (SST), chlorophyll concentration (used as a proxy for prey availability), and rates of fishing mortality (F). Predictions of future SST and chlorophyll were obtained from the ESM GFDL-ESM-2M under the highest and lowest climate mitigation action (or RCP) scenarios. Future management scenarios comprise one of three annual rates of F, ranging from no fishing to rate F (Lotze et al., 2018), likely because of the difficulty in specifying harvesting regimes for numerous stocks at the global scale. By focusing on a target stock (or subset of stocks), however, it should be possible to predict the effects of more detailed management scenarios alongside the effects of climate (e.g., Reum et al., 2020).

Overview
The model environment consists of dynamic maps of SST and phytoplankton density, which we use to represent baseline food availability (Figure 1). The fish population represents the largest sub-unit of the NEAM stock, the western spawning component, which has comprised a reasonably stable proportion of the stock’s total biomass through time (∼80%) (ICES, 2014a,b, 2017). It should be noted, however, that there is evidence of straying between the western and the much smaller North Sea spawning component of NEAM (Jansen and Gislason, 2013), which is not represented in the IBM. Fish are grouped into super-individuals (SIs), which comprise a number of individuals with identical variables (Scheffer et al., 1995). SIs are sometimes considered to represent schools of identical individuals in varying abundances (Shin and Cury, 2001), but the approach is mainly used for computational tractability. SIs move around the seascape according to their life cycles (e.g., to spawn, feed and overwinter, Figure 1). Each has an energy budget which determines how its characteristics (e.g., body size, life stage, energy reserves) change in response to local food availability and SST. Time- and age-varying fishing determines the rate of mortality from exploitation. A constant number of new SIs enter the model as juveniles each year, but the abundance that they represent on entry (recruitment) is given as a function of SSB and temperature on the spawning grounds. Abundance reduces as fishing and natural mortalities are applied throughout life. Population measures such as SSB and spatial distribution are obtained by summarizing the characteristics of all the individuals including their abundances.

State Variables and Scales
The model landscape comprises a two-dimensional grid of patches of sea surface (Figure 1). The spatial extent spans from 47°–77°N, and from −45° to 20°E. Each patch represents 60 × 60 km (Lambert Azimuthal equal area projection) and is characterized by prey density, sea surface temperature (SST), mackerel density, photoperiod and horizontal current velocities. The mackerel population is represented by a constant 4000 SIs; as ncohort new SIs enter the model as juveniles each year, an equal number reach terminal age (> 15 years) and are removed from the model. While the number of SIs remains constant, the abundance that they represent differs; a SI’s abundance is determined by the level of recruitment in the year that it entered the model, and all subsequent mortality. Each SI is characterized by age, gender, life stage (egg, yolk-sac larvae, larvae, juvenile or adult), length, mass (structural, lipid and gonad), abundance and location. The temporal extent of the historical period spans from January 1st 2005 to December 31st 2018, and is extended to December 31st 2050 for projections. The model proceeds in discrete five-day time-steps.

Sub-models
In the following we give details of the IBM’s movement, bioenergetics and recruitment sub-models.
The strength of the density dependence, and $A(SST)$ is an Arrhenius function giving the effect of SST (see Eq. 2). $h$ was estimated by fitting the IBM to data on NEAM SSB and weight-at-age using rejection approximate Bayesian computation (see section “IBM Calibration”). $c$ was estimated using the same approach but in a previous application of the IBM (Boyd et al. submitted). $A(SST)$ is given as:

$$A(SST) = e^{-\frac{E_a}{K} \left( \left( \frac{1}{SST} \right) - \left( \frac{1}{T_{ref}} \right) \right)}$$

where $E_a$ is an activation energy, $K$ is Boltzmann’s constant and $T_{ref}$ is an arbitrary reference temperature.

SIs move in search of the most profitable locations (Eq. 1) at which to feed following a gradient area search (GAS). The GAS algorithm is similar to that presented by Tu et al. (2012); Politikos et al. (2015), and Boyd et al. (2020). It should be noted that this model is a slight update to that presented in Boyd et al. (2020) as it now includes explicit effects of photoperiod and horizontal current velocities. See TRACE section 9 for a comparison of predicted and observed NEAM occurrence over summer. SIs can detect the profitability of the four neighboring patches in $x$ and $y$ dimensions. Positions are updated five times per time step (i.e., once per day) to ensure that SIs cannot overshoot the neighboring patch. Positions in $x$ and $y$ dimensions are updated in continuous space, as:

$$x_{t+1} = x_t + (D_x + R_x + C_x)$$

$$y_{t+1} = y_t + (D_y + R_y + C_y)$$

(3)

where $D_x$ and $D_y$ denote directed movements toward the most profitable patches, $R_x$ and $R_y$ denote random movements, and $C_x$ and $C_y$ are displacements caused by zonal and meridional horizontal currents, respectively.

In the orientated component of Eq. (3) $D_x$ and $D_y$, SIs compare the profitability at their current location with that of the day before. If it has become more profitable, they will continue to swim in the same direction as the directed component of their movement the day before. If a SI’s current environment is less profitable than the day before, it follows a gradient search toward what is perceived to be the most profitable patch based on information in $x$ and $y$ dimensions, at realized velocity $V_r$, given by:

$$D_x = V_r \frac{g_x}{\sqrt{g_x^2 + g_y^2}}$$

$$D_y = V_r \frac{g_y}{\sqrt{g_x^2 + g_y^2}}$$

(4)

where $g_x$ and $g_y$ are the gradients of the profitability cues (Eq. 3) in $x$ and $y$ dimensions. $V_r$ is given as minimum swimming velocity ($V_{min}$) plus random noise. $V_{min}$ is as a function of body length $L$, as $V_{min} = a_v L^b v_c^c$, where $a_v$ is a normalizing constant, $b_v$ and $c_v$ are scaling exponents, and $A_v$ is the caudal fin aspect ratio (Sambilay, 1990). $V_r$ is given by $V_r = V_{min} + (V_{min} b_e)$, where $e$ is drawn randomly from a uniform distribution ranging from zero to one. The directed component of the GAS algorithm amounts to what is called a state-location orientation mechanism.
(basing new orientation on a comparison of the current and previous environment), and there is some indication that herring follow a similar strategy in the Norwegian sea (Fernø et al., 1998).

Following Politikos et al. (2015) we assume that movement is directed (Dx, Dy) for 12 h day−1, and movement in the other 12 h follows the random component of Eq. (3), Rx, Ry, given as moving at velocity V\textsubscript{min} in a random direction that is not southward. Random southward movement is not permitted because acoustic studies have shown that NEAM infrequently swim southwards over summer (Nøttestad et al., 2016). However, SIs may still move southward during the oriented component of the GAS algorithm (i.e., if feeding conditions are best on a more southerly patch), or due to currents. Rx and Ry introduce stochasticity into the GAS models and combine with the competition term in Eq. (1), C, to prevent unrealistic overcrowding on optimal patches.

The effects of horizontal currents on SIs’ locations, C\textsubscript{x}, C\textsubscript{y}, are given as zonal (u) and meridional (v) current velocities (km h^{-1}), respectively, multiplied by the time step (here 24 h as the GAS model operates five times per 5 day time-step).

In addition to its effect on the perceived profitability of a patch (Eqs. 1, 2), SST delimits the possible modeled NEAM distribution. NEAM avoid areas in which temperature is below 7°C (Ólafsdóttir et al., 2018). To reflect this, SIs are deterred from moving to patches on which SST is below this threshold. In the directed component of Eq. (3), SIs are repelled from patches with SST < 7°C by setting profitability cues in those areas to 0. For the random component of Eq. (3), if a SI’s orientation would direct it on to a patch with SST < 7°C, its heading is reversed. If currents displace individuals on to an intolerably cold patch (or land) then this movement is abandoned and the SI instead moves to the centroid of the nearest suitable patch.

Bioenergetics

Individuals obtain energy from food X in the form of either phytoplankton (a proxy for baseline food availability) or smaller mackerel located on the same patch (see TRACE section 2 for size-based criteria that a SI must meet to be classed as potential prey). Over summer adults do not overlap with sufficient small mackerel, so in Eq. (1) X refers only to phytoplankton density. Energy uptake is proportional to Eq. (1). A proportion of the energy ingested from food is assimilated and made available to the vital processes maintenance (metabolic rate), growth, reproduction and energy storage. The rates at which energy is allocated to these processes depend on temperature and body size. The effect of temperature is generally given by the Arrhenius function (Eq. 2). The partitioning of energy to vital processes depends on an individual’s life stage and time of year. See Sibly et al. (2013) for an overview, and TRACE section 2 for full details. Note that, while adults allocate energy to reproduction, recruitment is modeled separately using a Ricker-style stock-recruitment model (see section “Recruitment”).

Movement-bioenergetics coupling

The energy cost of searching for food is subsumed into an individual’s active metabolic rate AMR. AMR is given as a function of SST, body mass M and swimming velocity V as:

\[ \text{AMR} = a_{\text{AMR}} M^{b_{\text{AMR}}} V^{c_{\text{AMR}}} A(\text{SST}) \]  

where a_{\text{AMR}} is a normalizing constant, b_{\text{AMR}} and c_{\text{AMR}} are scaling exponents, and V is given by \( V = (V_\text{r} + V_\text{min})/2 \), i.e., assuming that half of each day is spent at \( V_\text{min} \), and half at \( V_\text{r} \).

Recruitment

In this paper, recruitment is modeled differently than in previous applications of our IBM (Boyd et al., 2018, 2020). Here, we use a modified Ricker stock-recruitment function because it provides better fits to the latest recruitment estimates from the NEAM stock assessment. The Ricker model gives recruitment R as a function of SSB and average SST on the spawning grounds over the months March and April, as:

\[ R = a_R SSB e^{-a_R SSB + b_R SST} \]

where \( a_R \) and \( b_R \) were estimated by fitting Eq. (6) (in log-linear regression form, \( R^2 = 0.45 \)) to data from the stock assessment. See TRACE section 3 for details of the Ricker model fitting process, variable importance and model diagnostics.

On December 31st each year, \( n_{\text{cohort}} \) new SIs (recruits) enter the model as juveniles at a random location in the nursery area, with abundance equal to \( R/n_{\text{cohort}} \). Recruits’ body lengths set at the maximum length at the end of the first growth phase (20 cm, Villamor et al., 2004) minus \( \varepsilon \) (cm), where \( \varepsilon \) is drawn randomly from a uniform distribution ranging from 0 to 1.

Emergent Properties

The movement and bioenergetics models describe the ways in which individuals’ characteristics (e.g., body mass, energy reserves, location) respond to their local food availability and SST. By summarizing the characteristics of all the individuals, we can obtain population measures. For example, SSB can be obtained by summing the individual body masses of all adults, and spatial distribution by summarizing the locations of the SIs.

Initialization

The IBM is initialized on 1 January 1995 using estimates of numbers-at-age from the stock assessment. This population is then apportioned into 4000 super-individuals such that there is an equal number of SIs in each year class. Body lengths are calculated from age using the standard von Bertalanffy equation, and energy reserves are set at half maximum. From these all other state variables are calculated when the simulation begins. Adults and juveniles are distributed randomly in the overwintering and nursery areas, respectively (see Figure 1). After initialization we allow the model to spin up from 1995–2005, after which point we begin to record outputs for model calibration. See TRACE section 2 for full details of initialization.

Model Forcing

In this section we describe the data used to force the IBM during the historical period 1 January 2005–31 December 2018.

Environmental Inputs

Environmental inputs to the model include maps of surface chlorophyll concentration, SST, horizontal current velocities
and photoperiod. Chlorophyll and SST are derived from the global ESM GFDL-ESM-2M (Dunne et al., 2013; Geophysical Fluid Dynamics Laboratory, 2017). GFDL-ESM-2M has been identified as a suitable candidate for forcing fisheries and marine ecosystem models because: (1) it contains a relatively highly resolved representation of ocean biogeochemistry and its predictions correlate well with net primary productivity data; and (2) because model drift is negligible (Lotze et al., 2018; Tittensor et al., 2018). Environmental inputs are updated monthly. A slight complication arises in that the historical period as defined for CMIP (phase 5 as used here) ends in December 2005, after which RCP scenario-driven estimates are produced from the ESMs. This does not match the historical period as defined in this study (everything up to 2019). For this reason, from 2006 we had multiple environmental trajectories (one from each RCP) from which to choose as input to our IBM. Inspection of the environmental inputs revealed negligible divergence between fields of chlorophyll and SST out to 2019 from RCPs 2.6 and 8.5 (RMSEs of 0.31°C and 0.024 mg m$^{-2}$, respectively; see TRACE section 3). For this reason we simply took the mean of the environmental inputs from RCPs 2.6 and 8.5 as forcing to the IBM from 2006–2019.

Near surface (average over 0 to -30 m) horizontal current velocities were taken from the 1/3° OSCAR dataset (ESR 2009). Currents influence the movements of adults over summer (Eq. 4), so we obtained data for the months May through September. Outside of this period current velocities have no effect in the IBM. It would not be appropriate to include the effects of near surface current velocities on individuals outside of the summer period, when mackerel may inhabit deeper waters (e.g., −50 to −220 m over winter) (Jansen et al., 2012). Over summer NEAM are found in the upper water layer (average of ∼−20 m) (Nøttestad et al., 2016). As data are not available for the selected months prior to 2012, we generated mean climatologies for each month over 2012–2018. As such we do not account for inter-annual variability in current velocities.

Data on photoperiod (as a proportion of 24 h) at all latitudes in the IBM grid was extracted for each month using the daylength() function in the R package geosphere (Hijmans, 2019). Values correspond to the 15th day of each month, and are updated at the start of each month. All environmental data required processing for use in the IBM (e.g., re-gridding), the details of which can be found in TRACE section 3.

**Fishing Mortality**

As our IBM does not explicitly represent fleet dynamics, fishing mortality F is applied to the stock in a simple manner. Annual rates of F at age each year were taken from the 2019 NEAM stock assessment [ICES (2019b), extracted from stockassessment.org]. We incorporate monthly variation in F by setting the fraction of annual F in each month proportional to the mean historical fraction of annual NEAM catch taken in each month (see Table 1). Unless stated otherwise (see section “Spatial Management Scenarios”), F is applied uniformly to all individuals within an age group regardless of their location.

| Month | Proportion of annual catch | 4a status |
|-------|---------------------------|-----------|
| Jan   | 0.22                      | Open      |
| Feb   | 0.07                      | Open until 15th |
| Mar   | 0.14                      | Closed    |
| Apr   | 0.12                      | Closed    |
| May   | 0.004                     | Closed    |
| Jun   | 0.02                      | Closed    |
| Jul   | 0.08                      | Closed    |
| Aug   | 0.08                      | Open      |
| Sep   | 0.09                      | Open      |
| Oct   | 0.11                      | Open      |
| Nov   | 0.05                      | Open      |
| Dec   | 0.02                      | Open      |

Mean values are calculated over the period 1998–2018.

**Future Scenarios**

From 1 January 2019–31 December 2050 the IBM simulates the NEAM population under various scenarios, each with different assumptions about future climate and fishing pressure.

**Climate Scenarios**

We include two environmental scenarios representing the low and high levels of climate change mitigation action. Both scenarios comprise projections of chlorophyll and SST from GFDL-ESM-2M, with forcing from RCPs 2.6 and 8.5, i.e., low and high greenhouse gas emissions, respectively (see van Vuuren et al. (2011) for details). Current velocities remain as described in section “Environmental Inputs” in the future period for lack of available projections. It is important to note that we do not account for other climate-related stressors (e.g., ocean acidification).

**Fishing Scenarios**

For future fishing pressure we take mean F-at-age over the historical period 2001–2018 (Figure 2) and adjust it using one of three multipliers. The multipliers are used to set mean F over the most important age groups to the fishery (for NEAM 4–8 years) at one of three rates: F = 0; F$_{\text{MSY}}$ (0.23 year$^{-1}$), i.e., the level of harvesting that is likely to result in maximum sustainable yield in the long-term; and F$_{\text{lim}}$ (0.46 year$^{-1}$), i.e., high mortality used as an upper reference point (ICES, 2012, 2019c). F$_{\text{lim}}$ is slightly larger than the highest F on record (ICES, 2019c). Monthly variation in F is implemented as in the historical period.

**Spatial Management Scenarios**

In addition to changes in annual F, we also simulate the consequences of two simple spatial management scenarios. Currently, no mackerel fishing is permitted the Northern North Sea (ICES division 4a, Figure 1) over the period 15 February to 31 July (ICES, 2019c). We simulate the possible consequences of a hypothetical measure in which this seasonal closure is extended to span the whole year. To do this we split fishing mortality into that which is applied inside 4a, and that which is applied outside.
We then make assumptions about the amount of fishing mortality that will be redistributed from inside to outside of division 4a if it is closed. The first assumption is that none of the fishing mortality that would have taken place in division 4a is relocated, i.e., fishing mortality at age t $F_t$ is set to zero inside division 4a when it is closed, but remains unchanged elsewhere. Under this assumption total F is reduced. The second assumption is that all of the fishing mortality that would have been inflicted in division 4a will be uniformly redistributed elsewhere. Under the second assumption $F_t$ is raised outside of 4a to give redistributed fishing mortality at age t, $F'_t$, as:

$$F'_t = F_t \left(1 - \frac{p_{in,t}}{p_{out,t}} \right)^{-1}$$

(7)

where $p_{in,t}$ is the proportion of SIs in age group t that are inside division 4a in that time-step (see Yemane et al., 2009, for a similar approach). Under this assumption the spatial distribution of F changes, but the overall rate is unchanged. These scenarios are simplistic, but represent the extremes of possible fishery responses to area closures: relocating none or all of the fishing mortality. As such they give the bounds of possible outcomes.

**Multi-Stressor Scenarios**

To generate a range of future conditions for the NEAM stock, we combine the different assumptions about future climate and management decisions to generate nine multi-stressor scenarios. The first six scenarios represent each combination of RCP (2.6 and 8.5) and annual fishing mortality rate (unfished, $F_{MSY}$ and $F_{lim}$). In these scenarios F is applied uniformly to all individuals within an age group. The final three scenarios represent the different assumptions about when ICES division 4a is closed to mackerel fishing, and if it is, how much of the fishing pressure that would have taken place inside is relocated elsewhere. For these latter scenarios we assume RCP = 8.5 and $F = F_{MSY}$. See Table 2 for a summary of the multi-stressor scenarios.

**IBM Calibration**

We calibrated the half saturation constant ($h$ in Eq. 1), i.e., the prey density at which ingestion rate reaches half maximum at a given temperature. $h$ was estimated by fitting the IBM to data on SSB and weight-at-age using rejection approximate Bayesian computation (ABC) (van der Vaart et al., 2015) (see TRACE section 5 for model fits). In broad terms, we ran 2000 simulations while randomly sampling values of $h$ from a uniform prior distribution. We then “accepted” the values of $h$ that resulted in the best-fitting 30 simulations (1.5% tolerance), giving an approximation of its posterior distribution (see TRACE section 3 for full details of the ABC). To account for uncertainty in $h$, we simulated all future scenarios (Table 2) once for each of the 30 accepted parameter values.

**IBM Simulations and Outputs**

The IBM simulates the full life cycle of the NEAM population from 1 January 2005–31 December 2050. Simulations are forced by fishing mortality F at age, phytoplankton density X and SST. F is updated annually in the historical period, but remains constant in the future period. SST and phytoplankton density are updated monthly. From 2019 management and climate scenarios take effect (Table 2).

For the purposes of this paper, key outputs from the IBM are SSB (tonnes), annual catch (tonnes) from the fishery and mackerel density (tonnes km$^{-2}$) over the summer period (1 July to 30 September). SSB is calculated as the sum of the body masses of all mature individuals at spawning time (extracted 1 May). Catch is calculated is calculated cumulatively throughout each year from rates of fishing and natural mortality (see TRACE section 2), and mackerel biomass-at-age, using the standard Baranov equation (see TRACE section 2).

**TABLE 2 | Summary of the multi-stressor future scenarios.**

| Scenario | RCP | Annual F | 4a status | F redistributed when 4a is closed? |
|----------|-----|----------|-----------|----------------------------------|
| 1        | 2.6 | 0        | Open      | No                                |
| 2        | 8.5 | 0        | Open      | No                                |
| 3        | 2.6 | $F_{MSY}$| Open      | No                                |
| 4        | 8.5 | $F_{MSY}$| Open      | No                                |
| 5        | 2.6 | $F_{lim}$| Open      | No                                |
| 6        | 8.5 | $F_{lim}$| Open      | No                                |
| 7        | 8.5 | $F_{MSY}$| Closed 15 Feb–31 Jul | Yes                                |
| 8        | 8.5 | $F_{MSY}$| Closed all year | Yes                                |
| 9        | 8.5 | $F_{MSY}$| Closed all year | No                                |
RESULTS

Effect of Future Scenarios on SSB and Yield

To test how the NEAM stock size and associated yield from the fishery may respond to future climate change and management options, we compared future SSB and annual catch from multi-stressor scenarios 1–6 (Table 2 and Figure 3). For both SSB and catch we present means over the period 2021–2050. Our results show that, for both SSB and catch, the choice of fishing mortality has a significant effect (ANOVA, p < 0.01). As expected SSB increases as rates of fishing mortality are lowered. The effect of management decision on catch is more subtle. There is a significantly higher catch under $F_{lim}$ than under $F_{MSY}$ where $RCP = 8.5$ (paired $t$-test, $p < 0.05$, mean difference of 0.03 million tons), but the mean difference is not statistically significant in the RCP 2.6 scenario (0.009 million tons, $p > 0.05$). Within the $F_{lim}$ and $F_{MSY}$ scenarios, SSB is greater in the RCP 8.5 scenarios (paired $t$ tests, $p < 0.05$, mean differences of 0.48 and 0.33 million tons, respectively). Within the $F_{lim}$ and $F_{MSY}$ scenarios catch was also higher in the RCP 8.5 scenario (mean differences of 0.10 and 0.08 million tons, respectively). Overall, the effect of fishing mortality appears much greater than that of climate over the range of scenarios considered (discussed in section “Discussion.”)

Effect of Future Scenarios on the Summer Feeding Distribution

To test how the summer feeding distribution of NEAM may change in future, we compare mean mackerel density in July-September over 2005–2010, with that over 2045–2050, for each of scenarios 1–6 (Figure 4). There are positive anomalies in the North East region south of Svalbard in all scenarios, with the most pronounced increases of $\sim 400$ tons km$^{-2}$ in the unfished scenarios. Increased density in these regions is expected because warming opens up new habitat in the North. Another expected finding is that, in the unfished and $F_{MSY}$ scenarios, there are positive anomalies in the western region south and East of Iceland. Again, these anomalies are most pronounced in the unfished scenario (up to $\sim 200$ tons km$^{-2}$). This can be explained by an increase in stock size in these scenarios, most notably in the unfished scenario (Figure 3). Increasing stock size provides an incentive to move further from the traditional feeding area (Norwegian Sea) in search of areas in which competition for food is less intense (due to the density term, cD, in Eq. 1). Aside from these expected results, the distribution changes are not intuitive. Reasons for this are discussed in section “Discussion.”

Effect of Spatial Management Scenarios

To show how it may be possible to simulate the effects of spatial management options, in Figure 5 we compare predictions of mean SSB and catch over the period 2021–2050 from a baseline scenario that represents the current situation (2019), to those from two alternative scenarios. The hypothetical scenarios both represent an extension from a seasonal to permanent closure in ICES division 4a, with different assumptions about how much fishing pressure is relocated elsewhere when it is closed (details in Figure 5 caption). As expected, we found that if fishing mortality is relocated outside division 4a when it is closed, then future SSB does not differ from the baseline scenario (paired $t$-test, $p > 0.05$, mean difference of 0.10 million tons). However, if fishing mortality is not redistributed when division 4a is closed, then future SSB is significantly higher than the baseline scenario (paired $t$-test, $p < 0.05$, mean difference of 1.04 million tons). To gauge the consequences of each scenario for the fishery we also present future catch in Figure 5. It can be seen that closing division 4a for the entire year without redistributing fishing mortality would result in a significantly lower yield for the fishery (paired $t$-test $p < 0.05$, mean difference of 0.11 million tons). In summary, these results show that closing division 4a could increase NEAM SSB, but that this will depend on the response of the fishers in terms of how much $F$ is redistributed.
A reduction in catch when $F$ is not redistributed suggests that fishers would be likely to redistribute their effort elsewhere should legislation allow it.

**DISCUSSION**

Using an existing spatially explicit IBM, we have simulated NEAM population dynamics and yield from the fishery out to 2050 under a range of climate and fishing scenarios. Environmental inputs to the IBM were obtained from the ESM GFDL-ESM-2M assuming high and low levels of climate change mitigation action. Management scenarios comprised a range of levels of fishing mortality $F$. After testing the effects of these simple management scenarios, we then implemented an extension to an existing seasonal fishery closure in the Northern North Sea, assuming a moderate level of $F$ and low climate mitigation action. We further divided this spatial scenario by making assumptions about how much of the fishing mortality that would have been inflicted in the Northern North Sea is relocated elsewhere when it is closed. Our results suggest that, over the range of scenarios considered, the effects of fishing mortality are greater than those of climate. These results hold in terms of future SSB, yield from the fishery and the extent to which the summer distribution changes. We then showed that closing an area to fishing may have positive effects for a stock, but that this is highly dependent on how the fishery responds in terms of whether or not fishing is relocated elsewhere.

In this paper we have taken a single-species approach primarily because it allowed us to incorporate sensible assumptions about future fishing mortality. We were able to force the IBM with plausible rates of fishing mortality, including a crude representation of its spatial distribution (e.g., inside or outside of division 4a) and intra-annual variation, as well as the relative catchability of different age groups. This would be difficult to achieve for numerous species or functional groups represented in, for example, ecosystem models. Second, we have extensively validated our IBM using data on population dynamics, structure and spatial distribution (Boyd et al., 2018, 2020). Again, because more holistic models represent numerous species or functional groups, it would be difficult to achieve the same level of validation for a single species. There are, however, processes that single-species models cannot include, notably interspecific competition and predation (Hollowed et al., 2000). NEAM cohabit the Nordic Seas with herring and blue whiting in the summer months. There are contrasting reports over the degree to which the species’ diets overlap (Langøy et al., 2012; Bachiller et al., 2016), but recent work has shown that herring larvae are an important prey for NEAM (Skaret et al., 2015). Moreover, herring stock size may affect the distribution of NEAM.
Our results suggest that, while climate is important, fishing intensity is likely to have a much larger effect on the NEAM stock out to 2050. This result is evident both in terms of SSB (Figure 3), and the degree to which the summer distribution changes (Figure 4). There are four possible explanations for this finding. First, the relative impacts of climate and fishing depend on the choice of scenarios. Inclusion of an “unfished” scenario is extreme and would be expected to result in a dramatic increase in SSB (note there is no equivalent zero emissions scenario). However, between the more plausible F_{MSY} and F_{lim} scenarios, the effect of fishing remains much greater than that of climate. Second, the western spawning component of NEAM may less susceptible to the effects of climate due to its latitudinal position within the species’ thermal niche. It has been shown that populations inhabiting the cooler parts of their species’ distribution are less negatively or more positively affected by increasing temperature than those in the warmer regions (Free et al., 2019). Atlantic mackerel are found as far south as Morocco (Trenkel et al., 2014), meaning that the western spawning component of NEAM represents one of the northernmost sub-units of the stock. Another possibility is that the effect of climate is smaller than fishing due to the oceanographic regime in the North Atlantic. The ensemble of ESMs participating in CMIP indicate that the region to the east of Greenland and south of Iceland will not exhibit a significant increase in SST out to 2100 (Alexander et al., 2018). This could be explained by a weakening of the Atlantic meridional overturning circulation (AMOC) which results in reduced poleward transport of warm water in the Atlantic (Alexander et al., 2018). Indeed, simulations using an ensemble of 10 ESMs predict a weakening of AMOC out to 2100, with the most marked weakening (15–60%) under RCP 8.5 (Cheng et al., 2013). Finally, the relatively small change in the NEAM stock between climate scenarios may reflect the time period chosen in our study. Projections of SST from the CMIP ensemble begin to diverge around the mid-twenty-first century (Hutchings et al., 2012, Supplementary Figure S22), and the same is true for the projections used here (see TRACE section 3). It is possible that the effect of climate on the NEAM would increase if simulations were conducted further into the future.

Within fishing scenarios the IBM predicts highest SSB, and hence catch, under RCP 8.5. This is largely down to the positive relationship between SST and recruitment included in the stock-recruitment model. Recruitment is almost always positively correlated with temperature for species inhabiting the cooler regions of their thermal niche (Myers, 1998). So, while the western component of the NEAM stock continues to spawn in cooler regions than e.g., the southern component, the sign of this relationship is likely to hold. This could have important implications for the NEAM fishery if warming waters make sustainable management easier. However, such inferences should be made with extreme caution because we do not know if this positive relationship will break down as waters warm. At some temperature the relationship will shift from positive to negative and this is not accounted for in our IBM (because we are not able to establish the limit from historical data). If the positive effect of temperature on recruitment ceases due to warming in the North East Atlantic over the time period considered, then our projections may be optimistic. The main caveat of our approach is that we use a single ESM to provide inputs to a single ecological model. As a result, our predictions do not account for structural uncertainty—arising from what processes are represented and by what functional forms in either of the models (Spence et al., 2018). We chose to use the ESM GFDL-ESM-2M (Dunne et al., 2013) to provide environmental forcing to our IBM because it has previously been identified as suitable for this purpose as part of FISH-MIP (Tittensor et al., 2018). Of particular relevance to our study is that the GFDL ESM has a relatively well-developed biogeochemical formulation and correlates well with primary productivity data.
large copepods such as *S. scombrus* recruitment appears to be related to the prevalence of under novel environmental conditions (Holsman et al., 2018). Use of chlorophyll concentration does not account which is not accounted for in our bioenergetics model. Third, our as growth and metabolism (e.g., Del Toro-Silva et al., 2008), Oxygen concentration affects rates of energy expenditure, such ocean oxygen concentration is declining (deoxygenation) in it does not account for. First, the ocean is projected to become more acidic over the twenty-first century (Holsman et al., 2018). It is thought that ocean acidification will have deleterious effects on fish stocks, such as increased larval mortality and reduced recruitment (Stiasny et al., 2016). Second, ocean oxygen concentration is declining (deoxygenation) in response to increasing temperature (Breitburg et al., 2018). Oxygen concentration affects rates of energy expenditure, such as growth and metabolism (e.g., Del Toro-Silva et al., 2008), which is not accounted for in our bioenergetics model. Third, our IBM uses fields of chlorophyll concentration as a proxy for prey availability. Use of chlorophyll concentration does not account for potential changes to the composition of prey which may occur under novel environmental conditions (Holsman et al., 2018). This may reduce the predictive power of our IBM if NEAM vital rates depend on the composition of available prey. Indeed, *S. scombrus* recruitment appears to be related to the prevalence of large copepods such as *Calanus* species (Ringuette et al., 2002; Jansen, 2016). This is also a problem in that zooplankton is declined at a greater rate than phytoplankton (negative amplification) (Chust et al., 2014), and the pathways of energy transfer from primary producers to e.g., pelagic or benthic foodwebs may change, partly in response to the composition of the primary producers themselves (Van Denderen et al., 2018). For these reasons our assumption that chlorophyll concentration is near proportional to prey availability may not hold. Finally, while our IBM captures broad scale effects of prey availability and temperature on the NEAM stock, use of environmental fields derived from a global ESM limited our study to a relatively coarse (60 km²) spatial resolution (even working at this resolution required some downsampling of the ESM outputs, see TRACE section 3). For this reason our IBM is unable to capture mesoscale processes, such as fronts, that could affect the distribution and productivity of the NEAM stock (Sato et al., 2018). In all, our IBM accounts only for broad scale effects of temperature and a proxy for prey availability on NEAM physiology and behavior, and the results should be interpreted with this in mind.

In addition to stock size, the future distribution of NEAM over summer is an important output from our IBM. Over recent years the summer feeding distribution of NEAM has expanded from its traditional core in the Norwegian Sea, north and westward into the jurisdictions of Iceland and Greenland (Berge et al., 2015; Pacariz et al., 2016; Nikolioudakis et al., 2018; Ólafsdóttir et al., 2018). This has caused political disputes over how the catch should be allocated among coastal states in the region (Hannesson, 2018). Our IBM predicts a north-and westward expansion of the NEAM summer distribution under the *F*\textsubscript{MSY} and unfished scenarios (Figure 4 and see Supplementary Figure S22). This finding is expected because under these scenarios SSB increases which forces SIs to the northern and western fringes of the distribution where competition for food is less intense. However, the IBM does not predict an increase in density in Greenlandic waters out to 2050, where NEAM have been present in large densities since ca. 2012 (Ólafsdóttir et al., 2018). This discrepancy cannot be explained by e.g., temperature, which remains suitable for NEAM in this region in all scenarios, but rather reflects the assumptions made in our IBM. First, our foraging model assumes that SIs move in response to local gradients in feeding opportunities (reactive orientation). Under this assumption SIs do not reach Greenlandic waters in appreciable numbers. It may be the case that NEAM use a combination of reactive and predictive orientation, i.e., where individuals move toward areas that are *predicted* to be best, when foraging. Indeed, Nøttestad et al. (2016) suggest that NEAM may use current direction as a cue on which to base predictive orientation. Another possibility is that changes in the spawning distribution, which occurs in spring directly before feeding, could influence the summer distribution. The spawning distribution of NEAM has changed in the past (Hughes et al., 2014) and will likely change in future (Bruge et al., 2016), which is not captured fully by our IBM (spawning is constrained by temperature but only occurs on the European shelf edge). An individuals’ location once spent after spawning is equivalent to its starting point for the feeding migration so could influence the subsequent distribution over summer. Our IBM can reproduce the summer distribution from Norway in the East to Iceland in the west with high skill (Boyd et al., 2020), but its predictions of NEAM density west of Iceland should be viewed with caution.

Generally speaking species’ distributions are expected to shift poleward as temperature increases (Hughes et al., 2014; Bruge et al., 2016; Pacariz et al., 2016). However, our IBM predicts more nuanced effects of climate on the NEAM summer distribution. For example, density anomalies are more positive in the northern regions under RCP 2.6, which is usually associated with cooler conditions, than under RCP 8.5. Moreover, there are negative anomalies in the northern Norwegian Sea under the RCP 8.5 *F*\textsubscript{sim} scenario, but not in the equivalent RCP 2.6 scenario. These results can be explained by a slight cooling of surface waters in these regions under RCP 8.5, which may reflect the enhanced weakening of AMOC under RCP 8.5 (Cheng et al., 2013). In summary, there are some intuitive changes to the NEAM summer distribution (e.g., expansion when stock size is high) out to 2050, but a weakening of AMOC could result in more unexpected distribution patterns.
In addition to changes in rates of total fishing mortality, we also simulated the effects of a hypothetical extension to a fishery closure in the Northern North Sea. To do this we made two simple assumptions about the redistribution of fishing mortality from inside to outside of the area when it is closed. Our results show that predicted stock size and yield from the fishery are highly sensitive to these assumptions (Figure 5). This result is intuitive, and as much as our model in its current form can say, but does highlight the potential value of modeling fishing pressure explicitly. Strides are being made toward development of socio-economic IBMs [or, as they are known in this field, agent-based models (ABMs)] in which fishing pressure emerges from the decisions of individual fishers (Lindkvist et al., 2020). To date, these socio-economic ABMs have been coupled to simple models of fish population dynamics, such as a simple logistic growth models (e.g., Bailey et al., 2019). In future socio-economic ABMs could be coupled to biological IBMs such as ours, providing a detailed description of the human-environment system. Then, variables such as the amount of fishing pressure that is redistributed from inside to outside an area if it is closed to fishing (as in our simple scenario), or how the spatial distribution of fishing effort may change in response to changes in a stock’s distribution, would emerge. Indeed, the NEAM fishery, with its associated geopolitical issues, may provide an interesting candidate for studying the coupling of fisher behavior and fish stock dynamics.

In summary, we feel that our results give valuable, broad-scale insight into the ways in which the NEAM stock may respond to climate and management scenarios. By simulating the stock under a range of scenarios spanning the extremes of climate mitigation action and fishing pressure, we hope to have given some indication of the bounds of possible future responses. We would like to stress, however, that our results are not intended to be used in a decision-making context; such long-term projections come with too much uncertainty for use in tactical management. It is possible that our projections are optimistic as we do not account for e.g., ocean acidification, deoxygenation and changes in the composition of prey, all of which could have deleterious effects on the NEAM stock. Going forward it would be useful to extend our approach and incorporate: (1) additional species in the IBM, such as herring and blue whiting (though this will be time-consuming); (2) some representation of fleet dynamics and fisher behavior in order to make more realistic predictions about the effects of spatial management options; and (3) additional climate-related stressors such as ocean acidification, deoxygenation and changes in prey composition.

DATA AVAILABILITY STATEMENT

All datasets generated for this study are included in the article/Supplementary Material.

AUTHOR CONTRIBUTIONS

RB led the model development and writing of the manuscript. All authors contributed conceptually to the study design and gave critical comments on the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2020.00639/full#supplementary-material

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