Projected effects of climate change on *Pseudo-nitzschia* bloom dynamics in the Gulf of Maine

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https://doi.org/10.1016/j.jmarsys.2022.103737

Received 4 October 2021; Received in revised form 15 March 2022; Accepted 21 March 2022

Available online 24 March 2022

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1. Introduction

*Pseudo-nitzschia* is a lightly silicified, pennate diatom genus with at least 52 confirmed species (Bates et al., 2018). Twenty-six species have been confirmed to produce domoic acid (DA), a neurotoxin that can cause amnesic shellfish poisoning. *Pseudo-nitzschia* has been described as a “cosmopolitan” genus (Hasle, 2002), because species exist across a wide range of temperature and salinity conditions and have been observed globally (Bates et al., 2018). The severity and range of harmful algal blooms (HABs) caused by *Pseudo-nitzschia* have both been increasing in recent years, with large-scale blooms leading to millions of dollars in economic losses (Moore et al., 2020), and species blooming in previously unaffected regions (e.g. Bates et al., 2018; Clark et al., 2019; Park et al., 2018).

One example of the increasing abundance and extent of *Pseudo-nitzschia* HABs is an unprecedented DA event and subsequent shellfishery closures in the Gulf of Maine (GOM) in 2016 (Bates et al., 2018; Clark et al., 2019). Prior to 2016, 14 *Pseudo-nitzschia* species had been identified in the region (Fernandes et al., 2014), including some DA producers, but the 2016 bloom was caused primarily by *P. australis*, which had never before been observed in the GOM (Clark et al., 2019). *P. australis* blooms have occurred in the region every year since 2016.
temperatures over the 20th Century correlated with an increase in intermittent upwelling of water with a low silica-to-nitrate ratio population dynamics of blooms thereafter. Whether this reflects a regime shift in the region in 2016, and annual toxic *Pseudo-nitzschia* cided with the North Pacific Ocean Warm Anomaly and peaked during - 2015, 2018). In addition, the relative importance of different source waters to the GOM may have changed in recent decades: Townsend et al. (2015) provided evidence that the proportion of Scotian Shelf Water flowing into the region has increased relative to Slope Water. Meanwhile, a northward shift in the Gulf Stream may favor inflows of warm slope water along the Gulf of Maine shelf break, and this pattern may strengthen over the 21st century (Saba et al., 2016). Such changes to GOM inflows could affect water mass properties in the interior, and potentially future growth conditions for GOM HABs like *Pseudo-nitzschia*.

Changes to the environmental conditions in the GOM and its source waters might affect the existing assemblage of *Pseudo-nitzschia*. Studies in other regions have shown that increasing temperatures might increase *Pseudo-nitzschia* growth rates (Thorè et al., 2014), or favor *Pseudo-nitzschia* over other phytoplankton (Zhu et al., 2017). Higher temperatures can also increase DA production, particularly in *P. australis* (McKibben et al., 2017; Thorè et al., 2014; Zhu et al., 2017). Indeed, some changes to *Pseudo-nitzschia* abundance worldwide have already occurred as a result of warming oceans. One illustration is the record-breaking *P. australis* bloom on the U.S. West Coast in 2015 that coincided with the North Pacific Ocean Warm Anomaly and peaked during intermittent upwelling of water with a low silica-to-nitrate ratio (McCabe et al., 2016; Ryan et al., 2017). The response of *P. australis* to climate change in other regions may depend on the environment and *P. australis* population in question (Trainor et al., 2020). Warming ocean temperatures over the 20th Century correlated with an increase in *Pseudo-nitzschia* species and *P. australis* specifically in the Santa Barbara Basin, (Barron et al., 2013), while increased temperatures along with increased nitrogen loading in Danish sill-fjords may have contributed to a shift in the *Pseudo-nitzschia* species assemblages on decadal time scales (Lundholm et al., 2010).

In the context of these global changes, the appearance of *P. australis* in the GOM in 2016, and annual toxic *P. australis* blooms in the GOM since 2016, it is important to project how *Pseudo-nitzschia* blooms in the GOM might vary in the future. Clark et al. (2019, 2021) documented the appearance of *P. australis* in the GOM in 2016, and annually recurring blooms thereafter. Whether this reflects a regime shift in the regional population dynamics of *P. australis* or persistent introduction of the species from upstream is not yet clear. Models offer an ideal tool for projections, but a typical Global Climate Model is too coarsely resolved (about 1-degree resolution) to represent the nearshore processes and complex bathymetry that are important to hydrodynamics and HAB dynamics in the GOM. For example, a 1-degree model cannot resolve the Gulf of Maine Coastal Current, which transports HABs from the eastern GOM to the western GOM (Keafer et al., 2005; Li et al., 2009). Coarser models also do not capture slope water inflows through the Northeast Channel (Shin and Alexander, 2020a), which are important for the interior water properties of the GOM and for introducing HAB species to the region (Clark et al., 2021; Hebert et al., 2018).

One solution is to downscale a coarse circulation model to a GOM regional model (Drenkard et al., 2021; Ralston and Moore, 2020). This approach was used to model the Northwest Atlantic from the Gulf of Mexico to the Gulf of St. Lawrence at a 7-km horizontal resolution (Alexander et al., 2020). The higher resolution model predicted enhanced bottom warming in the GOM relative to the climate models, because its finer resolution better captured ocean circulation, deep inflows in the Northwest Channel, and altered upstream water mass properties (Shin and Alexander, 2020a).

This study will further downscale the 7-km-resolution model (Alexander et al., 2020) to the 1-3-km resolution GOM Regional Ocean Modeling System (ROMS) (He et al., 2008; Li et al., 2009; McGillicuddy et al., 2011a) to investigate the effects of climate change on *Pseudo-nitzschia* bloom dynamics in the GOM. The high-resolution GOM ROMS has been shown to capture alongshore transport and hydrographic variability between sub-regions of the Gulf of Maine that are important to regional HAB dynamics (Clark et al., 2021; He et al., 2008; Li et al., 2009, 2015, 2020; McGillicuddy et al., 2011a; McGillicuddy et al., 2014). To our knowledge, this is the first study to investigate the effects of climate change on *Pseudo-nitzschia* with a physical circulation model. The following methods section describes the study region, the two ROMS configurations, the downscaling approach, and associated analyses. The results and discussion sections focus on changes to temperature and hydrodynamics, the mechanics thereof, and their consequences for *Pseudo-nitzschia* blooms. Particular attention is given to how *P. australis* bloom dynamics might change in the eastern GOM.

2. Methods

2.1. Region of study

2.1.1. Gulf of Maine

The Gulf of Maine is a shelf sea off the coast of the northeast United States and Canada, between 42 and 44.5° N and 66 and 71° W (Fig. 1). Mean sea surface temperatures (SST) range from 4°C in February to 22.5°C in August, and salinity values generally range from 29 to 33.5 PSU (Li et al., 2014). Interior water mass properties are largely driven by inflows, which enter the Gulf along the coast south of Nova Scotia and at depth in the Northeast Channel (Townsend et al., 2015). Nova Scotian inflows comprise relatively fresh, cool Scotian Shelf Water (5°-7°C, 32.5-33.4 PSU), while Northeast Channel inflows are a mixture of Warm Slope Water (11°C, 35 PSU), and Labrador Slope Water (6.5°C, 34.5 PSU) (Townsend et al., 2014, 2015). Portions of the Bay of Fundy, Georges Bank, and northeastern GOM are well-mixed year-round because of the energy imparted by the tides (Townsend et al., 2014). The Gulf of Maine is warming rapidly, at a rate of approximately 0.4°C decade⁻¹ (Chen et al., 2020; Pershing et al., 2015).

The interior GOM is comprised of three basins with depths greater than 200 m – Georges Basin, Wilkinson Basin, and Jordan Basin – and is separated from the open North Atlantic via offshore banks shallower than 100 m – Georges Bank and Browns Bank. The general circulation in the GOM is cyclonic, with anticyclonic circulation around Georges Bank (Bigelow, 1927; Brooks, 1994; Xue et al., 2000). Alongshore flow on the coast of Maine is divided into the buoyancy-driven Maine Coastal Current, and the GOM Coastal Plume (Bisagni et al., 1996; Keafer et al., 2005; Pettigrew et al., 2005), which is fed by the region’s five largest rivers, the St. John, Penobscot, Merrimack, Kennebec, and Androscoggin.

2.2. Scotian Shelf

Upstream of the GOM is the Scotian Shelf, a shelf sea that stretches from 42.5 to 45.5° N and from 57 to 65.5° W. The 30-year (1981–2010) climatological annual mean SST ranges from 7.1°C on the Eastern Scotian Shelf to 8.1°C on the Western Scotian Shelf, and water temperatures have been warming at an average rate of 0.5°C decade⁻¹ (Hebert et al., 2019). The Scotian Shelf is relatively shallow, with depths ranging from 0 to 200 m and several banks shallower than 100 m (Hebert et al., 2018). The shelf’s two main currents, the Nova Scotia Current and the Labrador Current, both flow from the northeast to the southwest, with the Nova Scotia Current along the coast and the Labrador Current along the shelf break (Townsend et al., 2006). The main upstream sources of Scotian Shelf Water are the Gulf of St. Lawrence and the Labrador Current.
2.3. Models

A series of one-way nested models were used to simulate the impact of climate change on the hydrographic and circulation patterns within the Gulf of Maine that are linked to HAB dynamics: the Geophysical Fluid Dynamics Laboratory’s Earth System Model (GFDL-ESM2M), the Northwest Atlantic ROMS, and the Gulf of Maine ROMS.

2.3.1. Climate model

The global earth system model GFDL-ESM2M (Dunne et al., 2012, 2013) was used to force the Northwest Atlantic ROMS in Alexander et al. (2020). Atmospheric resolution in the GFDL-ESM2M is 2° (lat) x 2.5° (lon) with 24 vertical levels, and the oceanographic resolution is approximately 1° x 1°, with 50 vertical levels (Dunne et al., 2012). The climate simulations that were used in Alexander et al. (2020) were projected with the RCP8.5 emissions pathway, the highest Representative Concentration Pathway defined by the Intergovernmental Panel for Climate Change (IPCC) (IPCC et al., 2014). Under this scenario, radiative forcing exceeds 8.5 W m⁻² by 2100. Refer to Dunne et al. (2012, 2013) for more details about the GFDL-ESM2M configuration and Alexander et al. (2020) for comparisons of North Atlantic projections between the GFDL-ESM2M and other climate models. The potential effects of climate model selection and differences between climate model projections are discussed more in Section 4.

2.3.2. Regional Ocean Modeling System

The Regional Ocean Modeling System (ROMS) is a hydrostatic, free surface, split-explicit, terrain-following primitive equation model (Shchepetkin and McWilliams, 2003, 2005). Two different configurations are relevant to this study, the Northwest Atlantic ROMS and the GOM ROMS.

2.3.2.1. Northwest Atlantic ROMS. The Northwest Atlantic ROMS (NWA ROMS) covers the shelf sea and part of the open ocean along the east coast of North America from the Gulf of Mexico to the Gulf of St. Lawrence, between 10° N and 50° N (Kang and Curchitser, 2013) (Fig. 2). Its horizontal resolution is 7 km and it has 40 vertical layers, with higher resolution near the surface. The boundary and initial conditions for the historical run were extracted from the Simple Ocean Data Assimilation (SODA v2.1.6) (Carton and Giese, 2008), which has 0.5° horizontal resolution and 40 vertical layers. Historical surface forcing was taken from the Coordinated Ocean-Ice Reference Experiments (CORE v2), which has a 6-h temporal resolution and 1.9° spatial resolution (Large and Yeager, 2009). Historical river discharge from the continental discharge database (Dai et al., 2009) was used to implement freshwater fluxes directly into the model’s surface grid cells. Results from the control simulation (1976–2005) and the projection (2070–2099) were saved as 5-day averages. The reader is referred to Kang and Curchitser (2013) for more details about the model setup and to Alexander et al. (2020) for specifics about the climate simulations.

2.3.2.2. Gulf of Maine ROMS. The Gulf of Maine ROMS (GOM ROMS) includes the GOM from Georges Bank in the South to the Bay of Fundy in the North (38.7° N to 46.6° N), and from Coastal New England in the West to the Scotian Shelf in the East (72.9° W to 62.0° W) (Fig. 2). The horizontal resolution ranges from 1 to 3 km, and there are 36 vertical terrain-following layers.

The contemporary ocean simulation is based on the system described...
in He and McGillicuddy (2008), Li et al. (2009), and McGillicuddy et al. (2011a). Boundary conditions for temperature, salinity, velocity, and sea surface height for the GOM ROMS were extracted from HYCOM (Hybrid Coordinate Ocean Model) experiment GOFS3.0, which was interpolated to the GOM ROMS grid. HYCOM has a 1/12° resolution in the horizontal and 40 layers in the vertical, and simulations from GOFS3.0 are available from 1994 to 2018 at 3-day intervals. HYCOM utilizes hybrid vertical coordinates, with isopycnal vertical layers in the open stratified ocean, terrain-following sigma layers in the coastal ocean, and z-coordinates in unstratified areas. Atmospheric forcing in the GOM ROMS was specified via bulk formulation with data from the North American Regional Reanalysis (NARR), which has 6-h temporal resolution and 1/6° spatial resolution (Mesinger et al., 2006). The five largest rivers in the GOM (St. John, Penobscot, Kennebec, Androscoggin, and Merrimack) are included in the GOM ROMS forcing files as daily volume transport (m³ s⁻¹) as measured by U.S. Geological Survey river gauges (USGS, 2013). A volumetric adjustment was added to each river to account for drainage area downstream of the gauge. Multi-scale Ultra-High-Resolution temperature (MUR4.1) from satellites was used for a surface heat flux correction (Chin et al., 2017).

2.4. Experimental setup

The GOM ROMS was run for 25 consecutive years as both a hindcast (1994–2018) and projection (2073–2097). Boundary and initial conditions for the hindcast runs were created from the sources detailed in Section 2.3.2, while the climate change runs were forced with the Delta Method, detailed below.

2.4.1. Delta Method

The NWA ROMS climate projections were downscaled to the GOM ROMS region via the Delta Method, as described in Alexander et al. (2020) and Shin and Alexander et al. (2020). This method calculates the long-term (i.e., multi-decadal) mean difference in oceanic and atmospheric conditions between the projected and contemporary climate states in a lower resolution model (in this case, the NWA ROMS) and adds this difference (i.e., the Delta) to the initial and boundary conditions of a higher resolution model (the GOM ROMS). Here the Deltas were calculated monthly, because climate change impacts are likely to have seasonal variation (Shin and Alexander, 2020a). Because the same Deltas are added to each hindcast year to create the projection, this method does not account for potential changes in forcing variability as a result of climate change. Rather, forcing variability in the contemporary ocean is preserved, but seasonal means have been shifted in a manner consistent with climate change projections. The sources from which Deltas were calculated and the fields to which they were added are detailed in the Supplementary Material in Table S-3.

The Delta Method was implemented as follows:

1. A 30-year monthly mean for each forcing field at the beginning and the end of the 21st Century was calculated from the sources in Table S-3. Atmospheric Deltas were calculated from the NWA ROMS forcing files, which were created from the GFDL-ESM2M climate simulations.
2. Twelve Deltas (one for each month) were calculated by subtracting the hindcast means from the climate simulation means.
3. The hindcast time periods for the NWA ROMS (1976–2005) and the GOM ROMS (1994–2018) were not the same because of the availability of the HYCOM simulations used to provide boundary conditions for the GOM ROMS. As a result – using 2084 as the mid-point of the projection time period – the average time difference between projection and hindcast in the NWA ROMS simulations was 94 years (2084–1990), while the average difference between the projection and hindcast in the GOM ROMS simulations was 78 years (2084–2006). Deltas were multiplied by 78/94 to account for the difference, creating a “Fractional Delta”. This assumes that the Deltas increase linearly with time, which is a simplifying assumption.
4. Fractional Deltas were spatially and temporally interpolated to the required resolution for the GOM ROMS initial and boundary conditions. In this study, this meant that oceanographic Deltas were interpolated to the HYCOM grid, atmospheric Deltas were interpolated to the NARR grid, and SST Deltas were interpolated to the satellite grid.
5. Interpolated fractional Deltas were added to the appropriate forcing files for the GOM ROMS climate simulations.
6. The GOM ROMS was run consecutively for 25 years (representing 2073–2097) with the new forcing files.
River inputs are implemented differently in the NWA ROMS and GOM ROMS configurations, so the river Deltas were relative: the monthly average percent change between hindcast and projection in the river inputs was calculated from the NWA ROMS input files, and that percent change was applied to the river discharge in the GOM ROMS input files.

2.5. Analysis

2.5.1. Hydrodynamic analyses

Three transects were chosen for transport analysis: across the Northeast Channel (42.02 N, 66.11’W to 42.37 N, 65.66’W), perpendicular to Nova Scotia (42.62’N, 66.57’W to 43.69 N, 66.02’W), and cross-shore from Mt. Desert Island across the Eastern Maine Coastal Current (EMCC) (44.43’N, 67.89’W to 44.03’N, 67.76’W) (Fig. 2). At each transect, velocities were projected in the alongshore direction (along-channel in the Northeast Channel) according to the angle of the coastline (channel) with respect to east (Fig. 2) such that positive velocities were toward the GOM. At the EMCC, positive velocities were toward the southwest, the predominant flow direction. Transport toward the GOM was calculated by multiplying the projected velocity in each grid cell where u > 0 by the cell’s cross-sectional area and summing over the transect. Transport toward the GOM was used, rather than net transport, because the analysis focused on the ability to carry cells into the GOM. In addition, transport into the GOM in the Northeast Channel is of a similar magnitude as transport out due to strongly sheared flow, and thus the net transport obscures the inflow signal. The GOM inflow ratio was calculated according to Hebert et al. (2018):

\[
\text{Inflow Ratio} = \frac{\text{Nova Scotia transport}}{\text{Northeast Channel transport} + \text{Nova Scotia transport}}
\]

Stratification was defined as the difference in potential density between 100 m and the surface (Alexander et al., 2020), except for locations shallower than 100 m, where the bottom potential density was used.

2.5.2. Biological analyses

P. australis growth potential was estimated according to the method in Clark et al. (2021). In short, growth rates were measured at 7, 9, 11, 13, and 15°C for a P. australis isolate from the 2016 GOM bloom and extrapolated over the 7–15°C temperature range according to a rate of change of growth rate with temperature from short-term exposure experiments (\( q_T = 0.02 \text{ d}^{-1} \text{C}^{-1} \) if T < 7°C and – 0.03 d^{-1} C^{-1} if T > 15°C). A theoretical curve was fit to the measured and estimated data points according to eq. S.1 in Thomas et al. (2012). The growth curve, which agrees well with the literature (Thomas et al., 2012), is given in Fig. 3, and the reader is referred to Clark et al. (2021) for more details. For each grid cell at each time step, a temperature-based potential growth rate was calculated by interpolating the simulated temperature to the growth curve. Many other factors can affect cellular abundance and growth, such as intraspecific variability or nutrient and light availability, but this analysis was designed to focus on the effects of temperature differences on P. australis growth. Therefore, the other factors are assumed to be non-limiting, and hereafter the “temperature-based potential growth rate” will be referred to as “potential growth rate” for brevity. Potential growth rate was calculated both for SST and for 10 m temperatures because P. australis and DA have been observed at both depths in the GOM (Clark et al., 2019).

The growing season was estimated as the number of days when average noon-time growth rates were greater than 75% of the maximum growth rate (approx 0.47 day^{-1} see Fig. 3), according to Goebler et al. (2017). Surface noon-time growth rates were smoothed over a weekly period for the growing season analysis because changes in growth with the “composite year” approach (described below) are not meaningful at daily time scales. An alternative approach for estimating growing season

![Fig. 3. P. australis growth vs. temperature as described in Clark et al. (2021).](image)

as a function of temperature is to define the HAB Window of Opportunity, as described for Alexandrium catenella in Puget Sound (Moore et al., 2011). This was deemed overly simplistic for Pseudo-nitzschia because there are multiple species, species might have different sources such as introduction or retention, and the same species has been found to grow in different temperature ranges depending on the location (e.g. P. australis in Clark et al., 2019; McCabe et al., 2016; Santiago-Morales and García-Mendoza, 2011; Thorel et al., 2014).

2.5.3. Averaging data spatially and temporally

Model output was averaged both spatially and temporally to focus the analysis on regions and time periods of interest. A “composite year” is a year in which data were averaged across all 25 years from each simulation to represent the average hindcast or projection. Seasonal averages were broken down into winter (December to February), spring (March to May), summer (June to August), and fall (September to November). Regardless of whether data were averaged across the seasons, across the entire year, or into composite years, a “change” in some parameter indicates the projected value minus the hindcast value (not to be confused with “Deltas” for the model forcing). Seasonal averages were calculated for the changes in SST, surface salinity, stratification, and P. australis potential growth.

To quantify interregional variability within the GOM ROMS domain, four sub-regions (Fig. 2) were selected for spatial averaging. The Scotian Shelf was chosen because of its influence on the GOM interior via Scotian Shelf Water inflows, the Bay of Fundy was selected because it is where the 2016 P. australis bloom was first observed (Clark et al., 2019), the eastern Maine coast was selected because multiple DA-induced shellfishery closures have occurred here since 2016, and the GOM interior was chosen to assess internal dynamics over the deep basins. Changes in P. australis potential growth and growing season were averaged over these sub-regions.
3. Results

3.1. Hydrodynamics

3.1.1. Sea surface temperature

In the GOM ROMS projection, across the domain, SST increased by 2°C on average, with the maximum increase in August and September. This agrees with the NWA ROMS projection in magnitude and seasonality. The average increase across the domain was 1.8°C in winter, 1.9°C in spring, 2.2°C in summer, and 2.0°C in fall. The seasonal signal and trend were consistent regardless of sub-region, but the magnitude of warming varied between regions. The Scotian Shelf had the greatest warming (up to 2.7°C in August), while the Bay of Fundy had the least (maximum 1.9°C) (Fig. 4). SST in the coastal regions (shallower than 50 m) increased less than in the interior, regardless of season.

3.1.2. Surface salinity

Surface salinity decreased throughout the GOM ROMS domain by 0.9 PSU on average (Fig. 5). Although the seasonal signal was largely consistent between sub-regions, the degree of freshening varied. Salinity decreased between 0.8 and 1.1 PSU in the Bay of Fundy, GOM, and eastern Maine sub-regions, with the largest decrease occurring in the fall. On the Scotian Shelf, surface salinity decreased between 0.2 and 0.7 PSU, with the largest decrease in August.

3.1.3. Stratification

Stratification largely increased in the GOM ROMS projection throughout the domain, with interregional variability (Fig. 6). Near the coast, in the Bay of Fundy, and at the crest of Georges Bank and Browns Bank, stratification increased only slightly, even in the summer. In contrast, in the GOM interior and offshore, stratification increased year-round in the projection by up to 3 kg m$^{-3}$. Regardless of interregional variability, the largest stratification increases generally occurred in the summer and fall.

3.1.4. Gulf of Maine inflow ratio

The Gulf of Maine inflow ratio increased year-round in the GOM ROMS projection, indicating increased inflow through the Scotian Shelf relative to inflows through the Northeast Channel. There was no discernible seasonal variability in this change. In the hindcast the ratio was approximately 0.5 on average, indicating that 50% of the inflows came via the Nova Scotia coastal route, which agrees with the results presented in Hebert et al. (2018). In the projection the inflow ratio increased by 0.1 on average, or 20% of the ratio in the hindcast (Supplementary Material Fig. S-1), the drivers of which are discussed in Section 4.1.2. Both the GOM ROMS and the NWA ROMS projected an increase in the GOM inflow ratio (Supplementary Material, Fig. S-2). The mean increase in the GOM ROMS was larger than the mean increase in the NWA ROMS, the likely cause of which is discussed in Section 4.1.1.

3.1.5. Eastern Maine Coastal Current

In the projection, alongshore transport in the EMCC decreased by 5% on average in the winter and spring and increased by 5% on average in the summer and fall (Fig. 7). The result of this was an intensified seasonal signal, with the greatest increase (17%) occurring in mid-September. When the increase in total transport peaked, the projected alongshore velocity increased by about 2 cm s$^{-1}$ over the hindcast.

3.2. Projected changes to Pseudo-nitzschia growth

3.2.1. Growth potential

In most of the GOM ROMS domain, average $P$. australis potential growth rates increased from November to June and decreased from June to November, with a maximum winter/spring increase of 0.17 day$^{-1}$ in the Bay of Fundy and a maximum summer/fall decrease of 0.07 day$^{-1}$ on

![Seasonal Average of Change in SST](image)

Fig. 4. Seasonally-averaged change in SST in the (clockwise from top left) winter, spring, fall, and summer. Color values are defined by the color bar on the right. Bathymetry is drawn every 25 m to 100 m, every 100 m to 1000 m, and at 2000 m and 3000 m.
the Scotian Shelf (Fig. 8). However, there was interregional variability. In the interior GOM sub-region, the springtime increase stretched from February to March, while the Scotian Shelf, Bay of Fundy, and Eastern Maine sub-regions exhibited early and late spring peaks. The summertime decreases were larger in the GOM and Scotian Shelf sub-regions than in the Bay of Fundy and Eastern Maine sub-regions. The seasonal pattern of change in potential growth was similar at 10 m, but the summertime decrease was less than at the surface, reflecting cooler temperatures at depth. In the Eastern Maine and Bay of Fundy sub-regions, potential growth at 10 m did not decrease at any point in the summer (Fig. 8).

Averaged seasonally, the change in growth potential in most sub-regions was positive in winter and spring and negative in summer and fall (Fig. 9). Exceptions to this are found in shallow and tidally energetic regions, including the crest of Georges Bank, the shelf south of Nova Scotia including Browns Bank, the Bay of Fundy, and the eastern coast of Maine, where the spatially and temporally averaged change in growth potential at the surface was greater than zero in the winter and spring and approximately zero in the summer and fall.

3.2.2. Growing season

The number of days in the *P. australis* growing season increased significantly in the projection for the Bay of Fundy by 3 weeks. Changes in growing season averaged over the Eastern Maine Coast, GOM, or Scotian Shelf sub-regions were not significant according to the Wilcoxon rank sum test, which tests the null hypothesis that the data in two samples are from distributions with the same median. When the year was divided into spring and fall growing seasons (i.e., the first half and second half of the year), it became apparent that the growing season increased significantly only in the first half of the year. The spring growing season increased significantly by 4–6 weeks in all sub-regions, while the fall growing season decreased significantly by 6–7 weeks in the GOM and Scotian Shelf sub-regions. Significant changes in growing season for each sub-region are summarized in Table 1.

4. Discussion

4.1. Mechanisms behind changing hydrodynamics

4.1.1. Sea surface temperature, surface salinity, and stratification

The general trend in SST – warming overall and enhanced warming in the summer – was also noted in Alexander et al. (2020) and in the GFDL-ESM2M. This is partially explained by a positive feedback between summer warming and stratification: surface warming leads to increased stratification, which leads to reduced mixing with cooler, deeper waters, stronger air-sea temperature coupling, and a shallower layer over which to distribute the heat flux (Alexander et al., 2018, 2020; Thomas et al., 2017b). Warming was stronger on the Scotian Shelf than in other sub-regions (Fig. 4), which could be caused both by enhanced warming at northerly latitudes as shown in the GFDL-ESM2M output (Alexander et al., 2020), and by the warming-stratification feedback. In contrast, the Bay of Fundy and Eastern Maine sub-regions, although at similar latitudes to the Scotian Shelf sub-region, had amongst the smallest changes in SST (Fig. 4). This is likely the result of strong vertical mixing by the tides, which transports deep, cooler waters to the surface.

Surface salinities decreased throughout the domain in the projection, with the largest decrease in late summer and in the GOM interior (Fig. 5). This agrees with projections for the GOM in other studies (Brickman et al., 2021). Decreased salinity was the result of increased freshwater transport into the domain at the eastern and southern boundaries. Freshening north of 40° N occurred in the GFDL-ESM2M, with stronger freshening in summer than in winter (Alexander et al., 2020) because of sea ice melt and an increase in precipitation relative to
Fig. 6. Seasonally-averaged change in stratification in the (clockwise from top left) winter, spring, fall, and summer. Color values are defined by the color bar on the right. Bathymetry is drawn every 25 m to 100 m, every 100 m to 1000 m, and at 2000 m and 3000 m.

Fig. 7. (top) Alongshore EMCC transport from the hindcast composite year (blue) and the projected composite year (red) vs. day of the year. Dashed lines in corresponding colors indicate the year-long average. (bottom) Change in alongshore EMCC transport vs. day of the year (yellow, left y axis), and monthly river delta as a percent change for each month (black, right y axis). EMCC data were smoothed over a weekly time period before plotting. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
Fig. 8. Change in potential growth for each of the four sub-regions vs. time at the surface (top) and at 10 m (bottom). To see interannual variability in the projected changes in growth potential, refer to Fig. S-3 and Fig. S-4 in the Appendix.

Fig. 9. Average change in surface *P. australis* potential growth in the GOM ROMS domain in the (clockwise from top left) winter, spring, fall, and summer. Color values are given by the color bar on the right.
evaporation ($\Delta(E - P) < 0$) in the Subpolar Gyre and Labrador Sea. This upstream freshwater was likely advected into the GOM (Alexander et al., 2020) via alongshore transport on the Scotian Shelf and shelf break. Some areas saw stronger freshening than average, especially areas of steep bathymetry such as Georges Bank (Fig. 5), but this was simulated only by the GOM ROMS.

The GOM ROMS and NWA ROMS both projected freshening in the GOM, but they disagree on the magnitude. Surface salinity decreased by 0.3 PSU on average in the NWA ROMS projection within the GOM ROMS domain, but by 0.9 PSU on average in the GOM ROMS projection (Supplementary Material, Fig. S-5). This was largely a result of how the two models resolved alongshore transport at the GOM ROMS eastern boundary on the Scotian Shelf (Fig. 10). At this boundary, the average salinity Delta was negative, with stronger freshening nearshore, and the average alongshore velocity Delta was positive (toward the GOM), with a maximum increase of 5 cm s$^{-1}$ nearshore. Nearshore velocities toward the GOM were also, on average, 10 cm s$^{-1}$ faster in the GOM ROMS hindcast than in the NWA ROMS hindcast. The freshwater transport toward the GOM was therefore larger in the GOM ROMS than the NWA ROMS. The enhanced freshening in the GOM ROMS occurred even though the average surface salinity at the GOM ROMS eastern boundary in the hindcast was greater in the GOM ROMS than in the NWA ROMS (Supplementary Material Fig. S-6), which highlights the role of freshwater advection throughout the water column.

The refined resolution of coastal currents in the GOM ROMS may have amplified the increases in freshwater inflow apparent in the NWA ROMS. Alexander et al. (2020) also noted that salinity decreases were stronger and more spatially extensive in the NWA ROMS compared to the Global Climate Model. On average, freshwater transport at the eastern boundary increased by 11.46 mSv (1 Sv = 10$^6$ m$^3$ s$^{-1}$) in the GOM ROMS and by 2.81 mSv in the NWA ROMS, a difference of 8.65 mSv. The Arctic is the primary upstream freshwater source to the Scotian Shelf via the Labrador Sea, and the difference in freshwater transport between the GOM and NWA ROMS is only a small fraction of the projected increase in Arctic freshwater export estimated in the literature. For comparison, Han et al. (2019) projected that freshwater export from the Labrador Sea could increase nearly three-fold, from 110 mSv to 350 mSv, by the end of the 21st Century under a median emissions scenario. The difference between the GOM ROMS and NWA ROMS is only 4% of this increase. In addition, projections for future Arctic freshwater export vary widely, from 130 mSv (Haine et al., 2015) to 159 mSv (Vavrus et al., 2012), to 350 mSv (Han et al., 2019), although not all of these projections included present-day estimates for comparison. The difference in freshwater transport between the NWA and GOM ROMS is therefore relatively small compared to the greater uncertainty in the delivery of freshwater from upstream.

The difference between the GOM ROMS and NWA ROMS freshwater transport is also only one source of uncertainty in this study. Downscaled model results can vary based on the chosen global model (Alexander et al., 2020; Brickman et al., 2021; Drenkard et al., 2021) and Representative Concentration Pathway (Brickman et al., 2021). Drenkard et al. (2021) suggested downscaling an ensemble of GCMs to mitigate this uncertainty, which this study does not do. However, the changing temperature and salinity signals are robust despite the lack of an ensemble approach, for several reasons. First, the warming signal was consistent across the three models considered by Alexander et al. (2020) and, in the GFDL model, the warming pattern was only weakly impacted by additional resolution refinement. The freshening signal was less consistent across the three models tested in Alexander et al., but freshening on the whole is consistent with recent observational evidence suggesting increased Scotian Shelf Water inflows to the GOM because of freshening in the Labrador Sea (Townsend et al., 2015). It also agrees with projected increases in high latitude precipitation in global climate projections (Collins et al., 2013; Knutson and Zeng, 2018; Knutti and Sediáček, 2013). Future efforts with larger ensembles and downscaled hydrological models are needed to more fully constrain the range of projected circulation patterns and associated salinity changes.

### Table 1
Change in growing season in days averaged over each of the sub-regions. Only numbers that are significant at the 95% confidence level are listed. The difference is given in days in the table but rounded to the nearest week in the text.

<table>
<thead>
<tr>
<th>Sub-Region</th>
<th>Annual Growing Season dt (days)</th>
<th>Spring Growing Season dt (days)</th>
<th>Fall Growing Season dt (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gulf of Maine</td>
<td>−</td>
<td>+40</td>
<td>−43</td>
</tr>
<tr>
<td>Scotian Shelf</td>
<td>−</td>
<td>+40</td>
<td>−51</td>
</tr>
<tr>
<td>Bay of Fundy</td>
<td>+23</td>
<td>+36</td>
<td>−</td>
</tr>
<tr>
<td>Eastern Maine Coast</td>
<td>−</td>
<td>−28</td>
<td>−</td>
</tr>
</tbody>
</table>

Fig. 10. Colored contours of the average salinity Delta (left) and velocity Delta (right) at the GOM ROMS eastern boundary. Depth in meters is shown on the y axis, and cross-shore distance in km is shown on the x axis, with the coastline to the left. Corresponding color values are given in the color bars on the right. Positive velocity indicates flow toward the GOM. In both plots, contours of the difference in average hindcast velocity between the GOM ROMS and NWA ROMS are overlain in thin black lines. Solid contours indicate $u_{\text{GOM ROMS}} - u_{\text{NWA ROMS}} > 0$ (i.e., GOM ROMS transport toward the GOM is stronger), while dashed contours indicate $u_{\text{GOM ROMS}} - u_{\text{NWA ROMS}} < 0$ (i.e., NWA ROMS transport toward the GOM is stronger). Contours are drawn every 0.02 m s$^{-1}$, and the zero contour is drawn with a thick black line.
4.1.2. Scotian Shelf inflows and the Gulf of Maine inflow ratio

The projected increased velocities (and consequently, transport) at the eastern boundary (Fig. 10) help explain several changes downstream. First, they likely caused the increase in the GOM inflow ratio, because the increase was caused more by increased Scotian Shelf Water inflows than by decreased Northeast Channel inflows (Supplementary Material, Fig. S-2). Second, the stronger alongshore transport in the GOM ROMS relative to the NWA ROMS (Section 4.1.1) explains the greater increase in the GOM inflow ratio in the GOM ROMS over the NWA ROMS. Third, because Scotian Shelf Water inflows are relatively cool compared to Northeast Channel inflows (Townsend et al., 2015), and because the inflows continue via the coastal current into the Bay of Fundy, increased Scotian Shelf Water inflows could help explain the relatively small increases in SST near the coast south of Nova Scotia, in the Bay of Fundy, and along eastern Maine. In both the hindcast and projected composite years, a mass of cool surface water enters the domain from the Scotian Shelf, wraps around Nova Scotia, and spreads into the Bay of Fundy, similar to what has been seen in satellite images (Luerssen et al., 2005). In the projected composite year, while the average surface temperature in most of the domain was 16°C, this coastal region remained between 8 and 12°C (Supplementary Material, Fig. S-7).

4.1.3. Eastern Maine Coastal Current

The Eastern Maine Coastal Current (EMCC) has been shown to be an important driver of alongshore HAB dispersal in the GOM (Keafer et al., 2005; Li et al., 2009). The EMCC is driven by a pressure gradient that is influenced by several factors, including river outflow (Bisagni et al., 1996; Brooks, 1994; Keafer et al., 2005), Scotian Shelf inflows (Brooks, 1994; Lynch et al., 1997), and the volume and extent of dense slope water in the Jordan Basin (Brooks, 1994; Lynch et al., 1997). Enhanced Scotian Shelf inflows have been connected to increased EMCC transport (Brooks, 1994). This explanation seems unlikely to explain the presented results, however, because the GOM inflow ratio increased year-round, with no apparent seasonal variability (Fig. S-1), while the EMCC transport decreased from February to June and increased from July to November.

Increased river discharge can also increase EMCC transport (Pettigrew et al., 2005). As shown in Fig. 7, the projected enhancement of river flows associated with climate change (i.e., the Deltas) peaked in June, and was positive from mid-May to mid-September (Fig. 7). EMCC transport increased in the projection from mid-July to mid-October. This 60-day lag between enhancement of river flow and enhanced EMCC transport is longer than the 45 day lag between the St. John River and Penobscot Bay that was suggested by Brooks (1994). The lags are of a similar order of magnitude, however, suggesting that river outflow is a reasonable explanation for the increase in transport. An important caveat is that the expected changes in river outflow with climate change are not agreed upon for this region: while most studies find that river discharge is expected to decrease at low latitudes and increase at high latitudes with climate change, they disagree on whether the GOM corresponds to a “low latitude” or “high latitude” regime (e.g. Arnell, 1999; Gosling et al., 2011, 2017; Prudhomme and Davies, 2009).

4.2. P. australis potential growth

The temporal and spatial variability in predicted P. australis potential growth is driven directly by the variability in ocean temperatures. Temperatures in winter and spring were below the temperature of peak growth (0.45 day⁻¹ at approximately 15°C, see Fig. 5) in the hindcast and warmed toward peak growth temperatures in the projection. In contrast, temperatures in summer and fall were near to or greater than the peak growth temperature in the hindcast and became too warm in the projection. This happened throughout most of the domain, as shown in Fig. 8 and Fig. 9. The effects of warming on growth rate were smallest in the Bay of Fundy and Eastern Maine Coast sub-regions because the combination of strong tidal mixing, northerly latitude, and relatively cool inflows from the Scotian Shelf kept temperatures in the species’ optimal range of 11–15°C. This explains why seasonally averaged growth potential increased or was unchanged in all seasons in these sub-regions but nowhere else in the domain (Fig. 9).

Although projected potential growth rates at the surface decreased in every sub-region in summer, the effect diminished with depth. In the Bay of Fundy and Eastern Maine Coast sub-regions, 10 m potential growth rate did not change (Fig. 8) in the summer. This is logical, because sub-surface waters are typically cooler than surface waters and less affected by atmospheric warming and solar radiation, depending on the mixed layer depth. It is also important, because sub-surface P. australis populations have been found to seed Pseudo-nitzschia blooms off the coasts of Ireland (Cusack et al., 2015), Washington state (Trainor et al., 2000), and Southern California (Seevers et al., 2015). Therefore, if the surface becomes too warm the environment will not necessarily become inhospitable to P. australis; sub-surface populations that are deep enough to be in cooler water but shallow enough to be in the euphotic zone may become more prevalent in seeding future blooms.

Light and nutrient availability might also affect P. australis blooms in the future, but neither of these parameters are addressed by a simple model of growth based on temperature. In the projection, P. australis growth potential increased in the spring, when nutrients are typically abundant and light is limiting until March, and the late fall, when nutrients are typically depleted and light is limiting after September. Therefore, a new or extended spring niche for P. australis blooms in April or May seems more likely than an expanded fall niche in late October or November. However, P. australis has bloomed in October and November in the GOM since 2016, suggesting that limited light and nutrient availability do not prevent its survival; this is also the time frame when conditions become more favorable for growth in the projection.

4.3. P. australis Domoic Acid production

Laboratory studies have shown Pseudo-nitzschia toxicity to be affected by multiple factors, including micro- and macronutrient concentrations (Fuentes and Wilkors, 2013; Maldonado et al., 2002; Terselie et al., 2013), growth phase (Davidson and Fehling, 2006; Tammilehto et al., 2015; Terselie et al., 2013), and pH (Lundholm et al., 2004). In the field, DA concentrations have correlated with low silica-to-nitrogen ratios in some studies (Marchetti et al., 2004) but not in others (Hardardottir et al., 2015; Tammilehto et al., 2015). In addition, DA production can vary between (Lema et al., 2017) and within (Fehling et al., 2004b) species. It is thus challenging to model and predict in dynamic systems.

Some studies have explored the potential effects of changing temperature on Pseudo-nitzschia toxicity. Zhu et al. (2017) found a positive correlation between temperature and DA production for a P. australis isolate from the 2015 bloom on the U.S. West Coast, while Thorel et al. (2014) reported enhanced growth and DA production with increasing temperatures by a P. australis isolate from the English Channel. Increasing temperatures in the GOM may therefore increase P. australis toxicity, as long as the temperatures remain within the preferred range for growth. Changing temperatures could also shift the timing of other factors that can affect DA production, such as nutrient availability and predatory pressure (Lema et al., 2017; Lundholm et al., 2018). Thus, the projected effects of climate change on P. australis DA production in the GOM remain speculative and warrant future research.

4.4. P. australis in the eastern Gulf of Maine

The predicted changes to hydrodynamics and P. australis growth potential, when combined, suggest that P. australis blooms in the eastern GOM may intensify in the latter half of the 21st Century. First, Clark et al. (2021) established that the most likely introduction pathway of P. australis to the GOM in 2016 was from the inner Scotian Shelf via the
coastal current south of Nova Scotia. Assuming an established upstream population of *P. australis*, increased transport from the Scotian Shelf would increase the delivery of cells to the Bay of Fundy. In addition, Scotian Shelf inflows typically have a silica-to-nitrogen ratio greater than 1, which can support a diatom community (Townsend et al., 2010) and increase the likelihood of a bloom in the Bay of Fundy. A greater silica-to-nitrogen ratio might contribute conversely to decreased DA production, however, which is often associated with low silica-to-nitrogen ratios (Lema et al., 2017; Tatters et al., 2012; Terseleer et al., 2013). Second, average potential growth rates increased from fall to early spring in the eastern GOM, the same time and place of past *P. australis* blooms. The seminal 2016 DA event, for example, occurred in September and October along the eastern Maine coast (Clark et al., 2019), and, since 2016, *P. australis* cells have bloomed each year in eastern Maine in the late fall (Chadwick, 2021). Finally, increased EMCC transport in the fall might affect a *P. australis* bloom’s distribution. The EMCC is known to contribute to the alongshore extent of HABs in the GOM (Anderson et al., 2005; Townsend et al., 2001), and strengthened alongshore transport might carry *P. australis* cells from the eastern GOM to the west. This hypothesis should be the subject of future monitoring efforts and research.

4.5. *Pseudo-nitzschia* community composition

*P. australis* is not the only *Pseudo-nitzschia* species in the GOM: there are currently 15 known species in the region (Clark et al., 2019; Fernandes et al., 2014), some of which (such as *P. plurisecta* and *P. seriata*) are known DA producers. There are several examples of shifts in species composition in response to changing environmental factors on event (Schnetzer et al., 2007, 2013), seasonal (Chadwick, 2021; Fehling et al., 2006; Thessen and Stoecker, 2008), interannual (Clark et al., 2019), and decadal (Lundholm et al., 2010; Parsons et al., 2002) time scales, so it is important to consider how the species assemblage might change as a result of climate change.

To consider an envelope of variability, *P. australis* was compared to a representative “cold-adapted” species and a representative “warm-adapted” species, both of which already exist in the GOM *Pseudo-nitzschia* species assemblage. *P. seriata* has been shown to grow in −2 to 12°C, with a lethal limit between 12 and 15°C (Smith et al., 1994), and is the representative cold-adapted species. *P. plurisecta* is the representative warm-adapted species because it typically blooms in the GOM in July and August and dominated the species assemblage at 15.5–16°C in 2013 (see Fig. 3 in Clark et al., 2019). To estimate changes in these species’ potential growth in the projected GOM, the *P. australis* growth curve was shifted such that growth approached zero at 15°C for *P. seriata* and peaked at 17°C for *P. plurisecta* (Supplementary Material, Fig. S-8).

The same analyses of potential growth and growing season were then calculated. This approach does not seek to understand how all species in the *Pseudo-nitzschia* assemblage might change, but rather to represent an envelope of variability. The full growth rates as a function of temperature for the GOM strains of *P. plurisecta* and *P. seriata* are not known, so this is only an approximation for species whose growth curves peak at higher or lower temperatures. Measured growth rates for *P. seriata* isolated from 15°C Scottish waters were approximately 0.55–0.58 day⁻¹ in a study by Fehling et al. (2004a), which is similar to the maximum growth rate for *P. australis* (0.47 day⁻¹) described in Clark et al. (2021). Growth rates for *P. plurisecta* are not currently available in the literature.

In the projection, the cold-adapted species’ growth potential decreased from May through January, with a slight increase from February through April (Fig. 11), and its growing season contracted significantly by 3–6 weeks in each sub-region (Table 2). This is because the projected GOM became too warm for the cold-adapted species, decreasing its ability to grow without further adaptation. Meanwhile, time periods previously too cold for the warm-adapted species became more hospitable, its potential growth increased in parts of the summer (Fig. 11), and its growing season in the Bay of Fundy and Eastern Maine Coast sub-regions increased significantly by 4 weeks (Table 2). Average temperatures increased into the warm-adapted species’ temperature growth range, and its growing season lengthened by moving into the spring and fall. In the eastern GOM, *P. australis*’ projected growing season shifted to replace the cold-adapted species, while it was replaced by the warm-adapted species in its present bloom periods. This suggests that niches might open in both spring and early fall for blooms of species that previously only bloomed in the summer in the GOM, while niches may close for cold-adapted species.

These predictions all rely on a growth curve for a single isolate of *P. australis*, which was shown to be similar to other growth curves from the literature (Clark et al., 2021). However, different *Pseudo-nitzschia* species in the GOM and their intraspecific variants might thrive in a

### Table 2

<table>
<thead>
<tr>
<th>Sub-Region</th>
<th><em>P. australis</em> Season dt (days)</th>
<th>Cold Species Season dt (days)</th>
<th>Warm Species Season dt (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gulf of Maine</td>
<td>−24</td>
<td>−31</td>
<td>+26</td>
</tr>
<tr>
<td>Scotian Shelf</td>
<td>−24</td>
<td>−27</td>
<td>−2</td>
</tr>
<tr>
<td>Bay of Fundy</td>
<td>+19</td>
<td>−39</td>
<td>+28</td>
</tr>
<tr>
<td>Eastern Maine</td>
<td>+19</td>
<td>−39</td>
<td>+28</td>
</tr>
</tbody>
</table>

Fig. 11. Change in growth potential at the surface averaged over the Bay of Fundy vs. time for (black) *P. australis*, (blue) the cold-adapted species, and (red) the warm-adapted species. The Bay of Fundy was chosen as an illustrative sub-region because of its relevance to *P. australis* blooms in the GOM and because it was one of only two sub-regions where change in growing season was significant for all three representative species. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
variety of temperatures, and new species or strains may be introduced over time. As temperatures increase, it is possible that populations more suited to the warmer temperatures could out-compete cold-adapted ones, such that shifts occur primarily between strains instead of – or in addition to – between species. For example, a warm-adapted strain of *P. australis* might bloom in the future, rather than *P. plurisecta*. These predictions should therefore be treated with caution as an example of what might happen in the future.

### 4.6. Effects of physical changes on phytoplankton functional groups

*Pseudo-nitzschia* species are not the only phytoplankton present in the GOM, and any projected changes, such as to stratification strength and timing, will likely affect other planktonic functional groups as well. Early stratification onset could lead to an earlier spring bloom (Song et al., 2011; Sverdrup, 1953), which could deplete nutrients before *Pseudo-nitzschia* can grow. This phenomenon has occurred in the GOM and partly explains the suppression of the annual *A. catenella* bloom in 2010 (McGillicuddy et al., 2011a, see Section 4.6). Increases in stratification may also be unfavorable to diatoms (Bopp et al., 2005; John et al., 2015), despite the fact that long-term warming has been shown to contribute to shifts in the phytoplankton assemblage toward diatoms and away from dinoflagellates (Hinder et al., 2012). Diatoms (including *Pseudo-nitzschia*) are typically competitive in turbulent, eutrophic waters because they have faster growth rates under high nutrient concentrations (Miller and Wheeler, 2012), but their inability to swim and their hard silica shells necessitate a physical transport process to return them to the surface (Miller and Wheeler, 2012).

Increased stratification might suppress wind-induced vertical mixing and reduce the introduction of new nutrients from deeper waters, which presents a challenge to the entire phytoplankton community (Doney, 2006). Dinoflagellates might be more competitive than diatoms in this environment because they can migrate vertically to access nutrients. *Pseudo-nitzschia* might have an advantage relative to other diatoms, however, because they are smaller and lightly silicified, so do not require as much silica (Marchetti et al., 2004; Parsons et al., 2002). Whether that advantage is enough to overcome the disadvantages of negative buoyancy and immobility remains to be seen, especially considering the strong tidally induced mixing in the nearshore GOM. Increased stratification with climate change in the global oceans will have different consequences depending on the latitude and phytoplankton in question (Anderson, 2014; Hallegraeff, 2010; Moore et al., 2008; Wells et al., 2020), and a complete understanding of *P. australis* bloom dynamics in the future will require a deeper investigation of how it interacts with the planktonic ecosystem in which it is embedded, including top-down controls (Banse, 1992).

### 4.7. Variability and episodic events in the context of Long-term change

This study has focused on mean changes in hydrodynamics, temperature, and *Pseudo-nitzschia* potential growth, but variability and episodic events superimposed on the mean change are also important. Events such as the Warm Blob on the U.S. West Coast (McCabe et al., 2016; Ryan et al., 2017; Trainer et al., 2020) and marine heat waves in the GOM (Pershing et al., 2015, 2018) have caused extreme *Pseudo-nitzschia* blooms and fisheries collapses, respectively. In 2010 in the GOM, because of several simultaneous departures from typical conditions, the annual *A. catenella* bloom did not occur despite large cyst abundance portending a large bloom (McGillicuddy et al., 2011a). First, abnormally warm and fresh surface waters led to early onset of stratification, an early spring bloom, and depletion of nutrients in surface waters. The resulting mismatch in nutrient availability and *A. catenella* germination suppressed the bloom. Second, strong upwelling-favorable winds reduced alongshore transport via the Maine Coastal Current, limiting the downcoast transport of cells (McGillicuddy et al., 2011a). These simultaneous changes in hydrodynamics are an example of how the mean shift alone might not tell the whole story; concurrent changes in multiple factors can alter bloom dynamics or suppress a bloom entirely. Some of the factors that suppressed the 2010 *A. catenella* bloom, such as warm, fresh surface waters and earlier stratification onset, are predicted to increase with climate change.

### 5. Conclusions

In this study, the Delta Method was used to downscale climate simulations to a 1–3-km-resolution GOM ROMS and to simulate the effects of climate change on *Pseudo-nitzschia* growth potential in the GOM. Output was analyzed for changes to SST, surface salinity, stratification, inflows, transport, and *P. australis* potential growth and growing season. On average, the GOM is projected to warm by 2°C, freshen by 0.9 PSU, and become more stratified by 3 kg m⁻³. The relative strength of Scotian Shelf inflows to the GOM may increase by as much as 20% in the future, and autumnal transport in the Eastern Maine Coastal Current may strengthen by up to 20%. In the climate simulations, as a result of increased SST, *P. australis* surface potential growth increased throughout the domain from November to June and decreased in most of the domain from June to November, due to warming that exceeded the optimal temperature for growth. Sub-surface growth rates did not decrease as much as surface growth rates in the projection due to more moderate temperature increases. As a result of changing potential growth rates, blooms are likely to shift later in the fall and are more likely to persist through winter into spring. As the timing and duration of *P. australis* blooms change, so might the GOM *Pseudo-nitzschia* community composition: cold-adapted species and populations are likely to become less prevalent, while warm-adapted species and populations might fill the seasonal niche previously dominated by *P. australis* and species in the same temperature range. A more complete assessment of *Pseudo-nitzschia* bloom dynamics will require explicit treatment of both bottom-up and top-down controls on these populations, as well as interactions with the plankton ecosystem of which they are a part.

### Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

### Acknowledgements

We thank Sugandha Shankar, Christina Chadwick, and Alexandra DeSmidt for their contribution to the *P. australis* growth model. This research was funded by the National Science Foundation (Grant Number OCE-1840381), the National Institute of Environmental Health Sciences (Grant Number 1P01ES028938), the Woods Hole Center for Oceans and Human Health, and the Academic Programs Office of the Woods Hole Oceanographic Institution.

### Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jmarsys.2022.103737.

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