The sensitivity of primary productivity in Disko Bay, a coastal Arctic ecosystem to changes in freshwater discharge and sea ice cover

Eva Friis Møller1, Asbjørn Christensen2, Janus Larsen1, Kenneth D. Mankoff3,4,5, Mads Hvid Ribergaard6, Mikael Sejr1, Philip Wallhead7, Marie Maar1

1Department of Ecoscience, Aarhus University, 4000 Roskilde, Denmark
2DTU Aqua, Technical University of Denmark, DK-2880 Kgs. Lyngby, Denmark
3Department of Glaciology and Climate, Geological Survey of Denmark and Greenland, 1350 Copenhagen, Denmark
4Business Integra, New York, NY, USA
5NASA Goddard Institute for Space Studies, New York, NY, USA
6Danish Meteorological Institute, 2100 Copenhagen, Denmark
7Section for Oceanography, Norwegian Institute for Water Research (NIVA Vest), Bergen, Norway

Correspondence to: Eva Friis Møller (efm@ecos.au.dk)
Abstract. The Greenland Ice Sheet is melting, and the rate of ice loss has increased 6-fold since the 1980s. At the same time, the Arctic sea ice extent is decreasing. Melt water runoff and sea ice reduction both influence light and nutrient availability in the coastal ocean with implications for the timing, distribution and magnitude of phytoplankton production. However, the integrated effect of both glacial and sea ice melt is highly variable in time and space, making it challenging to quantify. In this study, we evaluate the relative importance of these processes for the primary productivity of Disko Bay, West Greenland, one of the most important areas for biodiversity and fisheries around Greenland. We use a high-resolution 3D coupled hydrodynamic-biogeochemical model for 2004 to 2018 validated against *in situ* observations and remote sensing products. The model estimated net primary production (NPP) varied between 90-147 gC m$^{-2}$ year$^{-1}$ during 2004-2018, a period with variable freshwater discharges and sea ice cover. NPP correlated negatively with sea ice cover, and positively with freshwater discharge. Freshwater discharge had a strong local effect within $\sim$25 km of the source sustaining productive hot spot’s during summer. When considering the annual NPP at bay scale, sea ice cover was the most important controlling factor. In scenarios with no sea ice in spring, the model predicted $\sim$30% increase in annual production compared to a situation with high sea ice cover. Our study indicates that decreasing ice cover and more freshwater discharge can work synergistically and will likely increase primary productivity of the coastal ocean around Greenland.


1 Introduction

The warming of the Arctic (Cohen et al., 2020) has a strong impact on the regional sea ice. Over the past few decades, the sea ice melt season has lengthened (Stroeve et al., 2014), summer extent has declined, and the ice is getting thinner (Meier et al., 2014). This has an immediate effect on the primary producers of the ocean. The photosynthetic production is constrained by the annual radiative cycle, and the sea ice reduces the availability of light and thereby the development of the sea ice algae and the pelagic phytoplankton communities (Ardyna et al., 2020). An extended open water period will affect the phenology of primary producers and potentially lead to an earlier spring bloom (Ji et al., 2013; Leu et al., 2015), and may also increase the potential for autumn blooms (Ardyna et al., 2014).

In the Arctic coastal ocean, there are additional impacts of a warming climate. As the freshwater discharge increases due the melt of snow and ice on land and higher precipitation (Kjeldsen et al., 2015; Mankoff et al., 2020a, 2021), the land-ocean coupling along the extensive Arctic coastline is intensified (Hernes et al., 2021). The summer inflow of melt water has complex biogeochemical impacts on the coastal ecosystem and combines with changes in sea ice cover to affect the magnitude and phenology of marine primary production. In areas dominated by glaciated catchments such as Greenland, the increase in melt water discharge has been substantial and the rate of ice mass loss has increased sixfold since the 1980s (Mankoff et al., 2020b; Mougino et al., 2019).

The changes in sea ice cover and freshwater discharge will affect the marine primary production through the complex interactions of changes in stratification, light and nutrient availability (Arrigo and van Dijken, 2015; Hopwood et al., 2020). The individual processes are relatively well described, but the interactions between them and the temporal and spatial importance under different Arctic physical regimes are less well understood. A lower extent of sea ice cover may also increase the wind-induced mixing of the water column and deepen or weaken the stratification. Thereby, the potential for the phytoplankton to stay and grow in the illuminated surface layer is reduced. At the same time, a higher mixing rate will increase the supply of new nutrients from deeper layers to support production when light is not limiting (Tremblay and Gagnon, 2009). Another mechanism affecting stratification is the freshening of the surface layer due to ice melt from both sea ice and the ice sheet (von Appen et al., 2021; Holding et al., 2019).
If a glacier terminates in a deep fjord, the ice sheet melt is injected at depth causing more coastal upwelling of nutrients (Hopwood et al., 2018; Meire et al., 2017)

The relative importance on productivity of sea ice versus glacier freshwater discharge depends on the scale considered (Hopwood et al., 2019). Freshwater discharge from the ice sheet is more important in the vicinity of the glacier (Hopwood et al., 2019; Meire et al., 2017), whereas the sea ice dynamics are considered to be an important driver in the open ocean (Arrigo and van Dijken, 2015; Massicotte et al., 2019; Meier et al., 2014). Most studies consider one or the other separately (e.g. Hopwood et al., 2018; Vernet et al., 2021). However, in the coastal Arctic areas at the mesoscale, i.e. 10-100 km, it can be expected that both sea ice and glacier freshwater discharge and the interaction between them will influence the ecosystem and the pelagic primary production (Hopwood et al., 2019). To resolve their relative impacts, we need to constrain their impacts on both seasonal and spatial scales, which is a challenging task. A useful tool to achieve such an integrated perspective is a high-resolution 3D coupled hydrodynamic-biogeochemical model.

Disko Bay is located on the west coast of Greenland (Fig. 1) near the southern border of the maximum annual Arctic sea ice extent, and is influenced by both sub-Arctic waters from southwestern Greenland and Arctic waters within the Baffin Bay (Gladish et al., 2015; Rysgaard et al., 2020). The bay has a pronounced seasonality in sea ice cover (Møller and Nielsen, 2020). Over the last 40 years, there has been a pronounced decrease in sea ice cover, and also the year-to-year variations have increased in the last decade (Fig 2, Hansen et al., 2006, the Greenland Ecosystem monitoring program, http://data.g-e-m.dk). For the primary producers particularly the decrease in sea ice cover during the time of the spring bloom in April is important (Møller and Nielsen, 2020). In addition to the seasonal sea ice cover changes, the bay also experiences large seasonal changes in freshwater input from the Greenland ice sheet, particularly during the summer months (Fig. 2, 3). The large marine terminating glacier Sermeq Kujalleq (Jakobshavn Isbræ) is found in the inner part of the bay. It is estimated that about 10% of the icebergs from the Greenland ice sheet originate from this glacier (Mankoff et al., 2020a). Since the 1980s, freshwater discharge from the Greenland Ice sheet to Disko Bay has almost doubled (Fig. 2, (Mankoff et al., 2020b, 2020a). How these significant changes in sea ice dynamics and run-off
will impact the ecosystem in Disko Bay, one of the most important areas for biodiversity and fisheries around Greenland (Christensen et al. 2012), is still not well understood. In this study, we investigate the combined effect of changes in sea ice cover and the Greenland ice sheet freshwater discharge on the phenology/seasonal timing and annual magnitude and spatial distribution of the phytoplankton production in Disko Bay. We do so using a high-resolution 3D coupled hydrodynamic-biogeochemical model validated against in situ measurement of salinity, temperature, nutrients, phytoplankton, and zooplankton biomass. The validated model allows us to estimate the impact of sea ice cover and freshwater discharge on productivity with a higher temporal and spatial resolution than would be possible from measurements alone.

2 Methods

2.1 Hydrodynamic model

The model was set up using the FlexSem model system (Larsen et al. 2020). FlexSem is an open source modular framework for 3D unstructured marine modelling. The system contains modules for hydrostatic and non-hydrostatic hydrodynamics, 3D pelagic and 3D benthic models, sediment transport and agent-based models. The FlexSem source code and precompiled source code for Windows (GNU General Public License) can be downloaded at https://marweb.bios.au.dk/Flexsem. The specific code for the Disko set-up can be downloaded on Zenodo.org (Larsen, 2022; Maar et al., 2022).

Bathymetry were obtained from the 150x150 m resolved IceBridge BedMachine Greenland, Version 3 (https://nsidc.org/data/IDBMG4 (Morlighem et al., 2017)) and interpolated to the FlexSem computational mesh using linear interpolation. The 96,300 km² large computational mesh for the Disko Bay area was constructed using the mesh generator JigSaw (https://github.com/dengwirda/jigsaw) (Fig. 1). It consists of 6349 elements and 34 depth z-layers with a total of 105678 computational cells. The horizontal resolution varies from 1.8 km in the Disko Bay proper, 4.7 km in Strait of Vaigat and 16 km towards the semi-circular Baffin Bay open boundary. In the deepest layers, the vertical resolution is 50 m, decreasing towards the surface, where the top 5 layers are 3.5, 1.5, 2.0, 2.0 and 2.0 meters thick, respectively. The
surface layer thickness is flexible allowing changes in water level e.g., due to tidal elevations. The model time step is 300 seconds and has been run for the period from 2004 to 2018.

### 2.2 Biogeochemical model

The biogeochemical model in the FlexSem framework was based on a modification of the ERGOM model that originally was applied to the Baltic Sea and the North Sea (Maar et al., 2011, 2016; Neumann, 2000) (Appendix A). In the Disko Bay version, 11 state variables describe concentrations of four dissolved nutrients (NO₃, NH₄, PO₄, SiO₂), two functional groups of phytoplankton (diatoms, flagellates), micro- and mesozooplankton, detritus (NP), detritus-silicon, and oxygen. Cyanobacteria present in the Baltic Sea version of the model are removed in the current set-up, because cyanobacteria are of little importance in high-saline Arctic waters (Lovejoy et al., 2007). Further, pelagic detrital silicon was added to better describe the cycling and settling of Si in deep waters. The model currency is N using Redfield ratios to convert to P and Si. Chlorophyll $a$ (Chl $a$) was estimated as the sum of the two phytoplankton groups multiplied by a factor of 1.7 mg-Chl/mmol-N (Thomas et al., 1992). The calanoid copepod *C. finmarchicus* generally dominates the mesozooplankton biomass (Møller and Nielsen, 2020) and the physiological processes were parameterized according to previous studies (Møller et al., 2012, 2016). The model considers the processes of nutrient uptake, growth, grazing, egestion, respiration, recycling, mortality, particle sinking and seasonal mesozooplankton migration in the water column and overwintering in bottom waters. NPP was estimated as daily means of phytoplankton growth after subtracting respiration and integrated over 30 m depth corresponding to the productive layer. The timing of the seasonal *C. finmarchicus* migration was calibrated against in situ measurements of their vertical distribution over time (Møller and Nielsen, 2019). Light attenuation ($k_d$) is a function of background attenuation (water turbidity, $k_{db}$) and concentrations of detritus and Chl $a$ (Maar et al., 2011). Turbidity is strongly correlated with salinity and the background attenuation was described as a function of salinity: $k_{db}=0.80$-salinity x 0.0288 for salinity < 25 according to measurements across a salinity gradient in another Greenland fjord, the Young Sound (Murray et al., 2015) and set to a constant of 0.08 m⁻¹ for salinity > 25 according to monitoring data in the Disko Bay 69° 14’ N, 53° 23’ W (data.g-e-m.dk, https://doi.org/10.17897/WH30-HT61).
Light optimum was changed for both phytoplankton groups during calibration to fit with the
timing of the spring bloom (Appendix A). Background mortality of microzooplankton was
increased to account for other grazing pressure than from *C. finmarchicus*.

### 2.3 Freshwater and nutrient discharge

We used the MAR and RACMO regional climate model (RCM) runoff field to compute
freshwater discharge. Ice runoff is defined as ice melt + condensation – evaporation + liquid
precipitation – refreezing. Land runoff is computed similarly, but there is no ice melt term
(although there is snow melt). Daily simulations of runoff were routed at stream scale to coastal
outlets, where it is then called ‘discharge’. Precipitation onto the ocean surface is not included in
the calculations (Mankoff et al., 2020a). Within Disko Bay, 235 streams discharge liquid water,
of which 97.5 % of the water comes from just 30 streams.

Fourteen points were selected within the model domain to represent the freshwater inflow. The
locations were manually selected to best represent the location of the largest rivers/inflows and
the spatial distribution of freshwater inflow in the model domain. The inflow from the 30 largest
rivers were manually aggregated into the 14 point sources by evaluating the geographical
location in relation to the coastal layout. This land run-off was inserted into the nearest model
cell in the surface layer. Although subglacial discharge enters at depth, it rises up the ice front
within a few 10s to 100s of meters of the ice front and within the grid cell at the ice boundary
(1800 -3200 m wide) will reach its neutral isopycnal here assumed to be the surface layer
(Mankoff et al., 2016). Thus, ice runoff was inserted in the surface layer. Solid ice discharge was
computed from ice velocity, ice thickness, and ice density at marine terminating glaciers
(Mankoff et al., 2020b). Within our modelling area in Disko Bay four glaciers discharge icebergs
into fjords, of which the majority comes from Sermeq Kujalleq (Jakobshavn Isbræ). Solid ice
was inserted where glaciers terminate directly into fjords (Fig. 1). At these four localities with
marine terminating glaciers, the freshwater contribution as solid ice was assumed to be equally
distributed in the top 100 m assuming that the majority of the solid ice are small pieces that melts
quickly as evidenced by the lack of brash ice generally seen in Disko Bay. Thus, we do not
consider the large icebergs calved by Sermeq Kujalleq and their input of freshwater along the
route in the bay. Land discharge of nitrate, phosphate, and silicate at the 14 point sources was
assumed to be constant in time with concentrations of 1.25, 0.20 and 10.88 mmol m$^{-3}$, respectively (Hopwood et al., 2020).

2.4 Hydrodynamic open boundary and initial data

At the semi-circular open boundary towards the Baffin Bay, the model was forced with ocean velocities, water level, salinity, and temperature obtained from a coupled ocean- and sea ice model (Madsen et al., 2016) provided by the Danish Meteorological Institute (DMI). The DMI model system consists of the HYbrid Coordinate Ocean Model (HYCOM, e.g., Chassignet et al., 2007) and the Community Ice CodE (CICE, (Hunke, 2001; Hunke and Dukowicz, 1997) coupled with the Earth System modeling Framework (ESMF) coupler (Collins et al., 2005). The HYCOM-CICE set-up at DMI covers the Arctic Ocean and the Atlantic Ocean, north of about 20°S, with a horizontal resolution of about 10 km. Further details on the HYCOM-CICE model system can be found in Appendix B.

The 2D (water level) and 3D parameters were interpolated to match the open boundary in the FlexSem Model setup using linear interpolation. Correspondingly, initial fields of temperature, salinity and water level were interpolated from the HYCOM-CICE model output.

2.5 Observed sea ice cover

The long term sea ice cover within Disko Bay was extracted from the sea ice concentration data provided by the EUMETSAT Ocean and Sea Ice Satellite Application Facility (OSISAF, www.osi-saf.org, Lavergne et al., 2019) on a daily basis (AICE). The Disko Bay area is here defined as longitude and latitude range between 54.0°W and 51.5°W and 68.7°N to 69.5°N respectively. As the OSISAF product is seasonally quite noisy for low sea ice concentrations, we made a cutoff at 40 percent before we take the mean for the entire area. The exact cut-off value does not matter much on the resulting time series, as the freeze-up and melt-down period is quite fast for the area. Furthermore, we obtained sea ice observations from the Greenland Ecosystem Monitoring (GEM) program (http://data.g-e-m.dk, https://doi.org/10.17897/SVR0-1574) in which ice coverage is registered daily by visual inspection from the laboratory building at Copenhagen University’s Arctic station in Qeqertarsuaq.
2.6 Surface forcing data

At the surface, the model was forced by sea ice concentration, wind drag and heat fluxes. The ice cover percentage modifies the wind drag, heat balance and light penetration in the model. Glacier ice cover was assumed to be present throughout the year in the Jakobshavn Isbræ near Ilulissat with the ice edge located at the mouth of the fjord whereas land- and ice runoff were located at the sub-arms of the fjord (Figure 1). The surface heat budget model estimating the heat flux (long- and short-wave radiation) was forced by wind, 2 meter atmospheric temperature, cloud cover, specific humidity and ice cover. Photosynthetically active radiation (PAR) was estimated from the short-wave radiation assuming 43% to be available for photosynthesis (Zhang et al., 2010). The atmospheric forcing was provided by DMI from the HIRLAM (Yang et al., 2005) and HARMONIE (Yang et al., 2017; 2018) meteorological models using the configuration with the best resolution available for our simulation period. The resolution was 15 km until May 2005, then increased to about 5 km until March 2017, and since then to 2.5 km. Ice cover was obtained from the HYCOM-CICE model output.

2.7 Biogeochemical open boundary and initial data

Initial data and open boundary conditions for ecological variables were obtained from the pan-Arctic ‘A20’ model at NIVA Norway. This was based on a 20 km-resolution ROMS ocean-ice model (Shchepetkin and McWilliams, 2005, Roed et al., 2014) coupled to the ERSEM biogeochemical model (Butenschön et al., 2016), run in hindcast mode and bias-corrected towards a compilation of in situ observations (Palmer et al., 2019). This model provided bias-corrected output for (nitrate, phosphate, silicate, dissolved oxygen) plus raw hindcast output for ammonium, detritus (small, medium and large fractions), 6 groups of phytoplankton and 3 zooplankton groups. The picophytoplankton, Synechococcus, nano-, micro-phytoplankton and prymnesiophyte biomasses from ERSEM were summed to provide data for the autotrophic flagellate group in ERGOM, while the diatom functional group was the same in both models. The detritus pool in ERGOM was the sum of the three detritus size fractions in ERSEM. The A20 data were provided as weekly means on a 20 km grid and linearly interpolated to the FlexSem grid. ERSEM provided data through 2014, then 2014 was repeated for the following years.
2.8 Validation

For model calibration and validation of the seasonality, we used reported research observations of temperature, salinity, nutrients (nitrate, silicate, phosphate), Chl a concentrations and mesozooplankton biomass collected during short-term field campaigns at the Disko Bay station 69° 14’ N, 53° 23’ W from 2004 to 2012 (e.g. Møller and Nielsen, 2019). Furthermore, we used observations of the same variables from the same station provided by the Greenland Ecological Monitoring (GEM) program running since 2016 in the Disko Bay (data.g-e-m.dk). However, the data coverage is highly sporadic between years and months, and we therefore created a monthly climatology (2004-2018) for the best-sampled depth layer 0-20 m (Møller et al, 2022). This climatology was compared with monthly means extracted from the model at the same location and depth range where 2004 was used for model calibration and means from 2005 to 2018 for model validation. Mesozooplankton biomass in the model was assumed to mainly represent the copepods *Calanus* spp. and for the conversion from N to carbon (C) biomass, we used 12 g-C mol⁻¹ and C:N= 6.0 mol-C mol-N⁻¹ (Swalethorp et al., 2011).

Additionally, the model was validated spatially using remote sensing (RS) data of sea surface temperature (SST) and Chl a concentrations for spring (April to June) and summer (July to September) for 2010 and 2017. RS data was obtained from the Copernicus Marine Service (ref https://marine.copernicus.eu). For SST we used the L4 product ‘SEAICE_ARC_PHY_CLIMATE_L4_MY_011_016-TDS’, which has spatial resolution of 0.05 degree and daily time resolution. For Chl a we used the data service ‘OCEANCOLOUR_ARC_CHL_L4_REP_OBSERVATIONS_009_088-TDS’ (L4 product based on the OC5CCI algorithm), which has a spatial resolution of 0.01 degree and monthly time resolution. Chl a concentrations were log-transformed because they span several orders of magnitude. For both SST and Chl a comparisons, the RS data were interpolated to cell center points of the horizontal FlexSem grid using a bi-linear scheme. Validation was only performed at spatial points, where RS data has at least one quality-accepted data entry (i.e. sufficient visibility without ice and cloud cover) for the respective validation periods.

The model skill was assessed by different metrics. The Pearson correlation between observations and model results was estimated for the seasonal data and spatial data assuming a significance threshold of *p*<0.05. The other metrics were:
Mean Error (ME) is the mean of the differences between observations $x$ and model results $y$:

$$ME = \frac{1}{N} \sum_{i=1}^{N} (y_i - x_i)$$

where $N$ is the total number of data points. The Root Mean Square Error (RMSE) is the square root of the mean squared error between $x$ and $y$:

$$RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (y_i - x)^2}$$

The average cost function ($cf$) is defined as (Radach and Moll 2006):

$$cf = \frac{1}{N} \sum_{i=1}^{N} \frac{|y_i - x_i|}{SD(x)}$$

Depending on the $cf$ number, it is possible to assess the performance of the model as “very good” (<1), “good” (1-2), “reasonable” (2-3), and “poor” (>3).

Microzooplankton data was available from the literature for 1996/97 (Levinsen and Nielsen, 2002) and April-May 2011 (Menden-Deuer et al., 2018). Thus, it was not possible to create a climatology, but the available data was used for visual comparison with model data. Data from Levinsen and Nielsen (2002) was depth integrated (g-C m$^{-2}$), and converted to mg-C m$^{-3}$ by assuming that the total biomass was distributed uniformly over the upper 25 m (Levinsen et al., 2000). Data from Menden-Deuer (2018) was from fluorescence maximum, and this was assumed to represent the upper 20 m. The conversion from nitrogen to carbon biomass was obtained from the Redfield ratio=6.625 mol-C mol-N$^{-1}$ and the mol weight of 12 g-C mol$^{-1}$.

### 2.9 The impact of sea ice cover and discharge on primary productivity

An overall indication of the relationship between NPP and sea ice cover and freshwater discharge was obtained by Pearson product moment correlation analysis between annual estimates of these for the entire Bay, as defined by the box in figure 1. We further evaluated the impact of sea ice cover and freshwater discharge on the NPP on a spatial scale. To do this we perform correlation analysis between the annual NPP and the average sea ice cover March-April in each model grid cell for 2004-2018. To evaluate the impact of the discharge we performed similar correlations with average annual surface salinity instead of sea ice cover. The
assumption behind the choice is that the surface salinity scales with the impact of freshwater
discharge.

To demonstrate the effect of sea ice cover and distance to the glacial outlet on the temporal
development of nitrogen concentration, Chl $a$, and NPP, two stations and two years with
different features were selected. The first station was located in the open bay and the other
station close to the Ilulissat Isfjord (Bay and Glacier station, Fig. 1). The two years 2010 and
2017 were chosen according to differences in both irradiance and sea ice cover, one (2010) with
low sea ice cover and high irradiance and the other (2017) with high sea ice cover and low
irradiance.

To further evaluate the impact of sea ice cover and freshwater discharge we performed some
simple “extreme” model scenarios (Table 1). We tested the potential effect on primary
productivity in 2010 (low sea ice cover) and 2017 (high sea ice cover) in scenarios with no sea
ice, no freshwater discharge or 2 times the reference discharge, as well as the combinations, by
changing the model forcing accordingly.

We furthermore for 2010 tested the impact of inserting the ice runoff at the glacier grounding
line instead of the surface layer where glaciers terminate directly into fjords (Fig. 1).

3 Results

3.1 Freshwater discharge and sea ice cover

50 years ago, the average annual liquid runoff from the ice sheet to the study area was generally
~1000 m$^3$ s$^{-1}$ (913±2214 SD m$^3$ s$^{-1}$, 1958-1969), whereas during the last 20 years is has varied
between 2000 and 4500 m$^3$ s$^{-1}$ (2591±724 SD m$^3$ s$^{-1}$, 2000-2019) (Fig. 2). The precipitation
over land has also increased from about 200 (197±40 SD m$^3$ s$^{-1}$) to 400-500 m$^3$ s$^{-1}$ (469±77 SD
m$^3$ s$^{-1}$). The calving of solid ice from the glaciers has only been estimated for the last 30 years,
but it also shows an increasing trend although since the maximum in 2013, the production of ice
has been lower (Fig. 2). Thus, for all three sources of freshwater the overall long-term trend is an
increase, but for the model period between 2004 and 2018 no trend was evident (Fig. 3e). The
freshwater discharge from solid ice was relatively constant across the year, whereas the liquid
contribution peaked during summer, from June to August, and drops to almost zero in the winter
(Fig. 3f).
The sea ice cover in Disko Bay has generally decreased during the last 35 years (Fig. 2). However, the last 15 years have been characterized by large interannual variation with some years with virtually no ice and others with sea ice cover as in the 1990s. During the model period the ice generally did not form before late December, and the maximum ice cover was seen in March (Fig. 3)

3.2 Validation of the model
The seasonal timing and general level of temperature, salinity, nutrients, Chl $a$ and mesozooplankton agreed well with the data climatology from the field sampling south of Disko Island (Fig. 4, Table 2). All correlations between observational and model data were significant (R>0.82). The model performance assessed by the average cost function $c_f$ was “very good” for all parameters. Modelled Chl $a$ showed highest interannual variability in spring and the chlorophyll bloom was somewhat too weak (~30% less), and the winter silicate too high, relative to the climatological mean observations.

The spatial distribution patterns of Chl $a$ and temperature at the surface were compared to satellite estimates for the two years 2010 and 2017 used in the scenarios representing low and high sea ice cover, respectively (Table 3, Fig. C1). The correlations were significant for all relations ($p<0.01$), and the $c_f$ number was “very good” or “good” for all (Table 3). Surface temperature tended to be higher in spring and lower in summer in the model compared to the satellite estimates. Chl $a$ concentrations were generally higher in the model than in the satellite data, especially in spring 2017 (Fig. C1).

3.3 Seasonal and spatial patterns of NPP in Disko Bay
Primary production starts as sea ice cover decreases and irradiance increases in February (Fig. 3). Extensive sea cover may reduce light availability in the water column and thereby limit production, and the interannual variation in NPP is highest in April because of the variation in sea ice cover, causing light availability in the water to vary accordingly. Highest NPP was in May and June with about 800 mg-C m$^{-3}$ d$^{-1}$ when light influx was highest and sea ice was entirely melted (Fig. 3).

The impact of sea ice is illustrated by comparing a year with low (2010) and high (2017) sea ice cover, where the spring bloom is about 25-30 days earlier in 2010 than in 2017 (Fig. 5).
Comparing a station close to and far from the glacier illustrates the potential impact of the freshwater peak in late summer, as NPP is 2-3 times higher during this period at the station close to the glacier (Fig. 5).

Concerning the spatial distribution in the spring period (March to June), high NPP was seen across the bay, with the lowest values found southeast of the Disko Island and southwest of the Bay following the bathymetry. In the later summer period (July to October), primary production was more confined to the coast (Fig. 6).

### 3.4 Annual variability of NPP

The annual average NPP in the Bay estimated from the model varied between 90 and 147 g-C m\(^2\) year\(^{-1}\) with an average of 129±16 (SD) (Fig. 3). Generally, years with high sea ice cover in spring had lower average annual NPP (Fig. 3, Pearson product moment correlation coefficient \(r = -0.63, p=0.01\)), while higher discharge was associated with higher annual primary productivity (Fig. 3, \(r = 0.51, p=0.05\)).

To evaluate the spatial dependency, we performed an analysis of the correlation between the sea ice cover in March to April and the annual NPP in each model grid cell. This showed a negative relationship widespread in the model domain, i.e. the more sea ice, the lower NPP (Fig. 7). One exception was in the south part of the model domain, where the correlation was positive. The impact of the freshwater discharge on the NPP was generally positive in areas up to ~50 km from the discharge and additionally in the northern part of Disko Bay, as reflected by the negative correlation to surface salinity in these areas (Fig. 7).

### 3.5 Model scenarios with sea ice cover and discharge

We studied some simple model scenarios where sea ice cover was assumed to be zero and the discharge was either doubled or cut off, with basis in 2010 and 2017, which had low and high sea ice cover, respectively, and opposite discharge (Fig. 3). These scenarios underline the complexity of the dynamics of the system, with some areas experiencing increased NPP while others experience a decrease (Figs. 8, 9). Furthermore, it allows us to evaluate the impact of the uncertainty of actual freshwater runoff. The year 2017 had relatively high and late ice cover (Fig. 3) and applying a scenario of no ice leads to an increase in bay-scale annual NPP of 34 %, although spatial variability is high and annual NPP changes vary between -20% and 98% (Fig.
9). For 2010, a year that already had low sea ice cover, the same scenario led to minor changes in the annual NPP on bay scale (2%, Fig. 8). For both years, the omission of freshwater discharge generally led to a decrease in annual NPP; this effect was small on the bay scale (-2 to 0%), but reached -64% in near-coastal areas under glacial/runoff influence. Similarly, the effect of doubling of the discharge was minor on the bay scale (0-1%), but reached up to 55 and 68% NPP increase in runoff-influenced areas in 2010 and 2017, respectively. The effects of sea ice and freshwater discharge changes combined in an approximately additive manner (Figs. 8, 9).

When the forcing from sea ice cover and freshwater discharge were set to be zero in 2010 and 2017, NPP in 2017 was were still 20% smaller than the 2010. This illustrates the importance of other factors for NPP like wind, cloud cover and inflow to the bay.

Horizontal (East-West) current velocity profiles at the ice edge (water depth of 241 m) of Jakobshavn Isbrae showed an outgoing westly direction with highest outflow at 150-200 m depth from March to October (Figure C4a). Vertical velocities showed an upward transport with highest values close to the bottom at 190-216 m depth (Figure C4b). The scenario with no runoff (noQNP) showed weaker horizontal transports and less upwelling at the ice edge (Figure C4).

When ice run-off was released at the glacier grounding line instead at the surface, only a small increase of horizontal and vertical velocities was found at 90-200 m depth relative to the baseline. In addition, a small spatial displacement of the primary production was seen (Fig C5). The stratification and vertical distribution of nutrients, Chl a and primary production were not changing much, just establishing a bit further offshore in the late summer months (Fig C3+C6). The effect on the bay primary productivity is only minor (<1%).

4 Discussion

Primary productivity is an essential ecosystem service that shapes the structure of the marine ecosystem and fuels higher trophic levels such as fish that is vital for the Greenlandic society. It is therefore important to estimate potential outcomes for primary production under the continued warming and subsequent ice melt. For the coastal ocean, especially around Greenland, it is imperative to quantify how changes in sea ice cover and run-off combine to determine the availability of the two key resources, light and nitrate, determining the magnitude and phenology of primary production. Sea ice cover and run-off influence light and nitrate availability through several intermediate processes, and their peak impact often occurs in different areas and in
different months. The spatial-temporal variability and complexity of processes involved requires an approach where detailed in situ observations are combined with remote sensing and modelling. The present study is to our knowledge the first attempt to apply this approach for coastal Greenland.

Our model results show that reduction in spring sea ice cover changes the plankton phenology but also increases the magnitude of annual production in Disko Bay. This suggests that there is a replenishment of nitrate into the photic zone to sustain the continued productivity beyond the initial depletion following the spring bloom. Part of the nitrate input is coupled to the run-off, but the high modelled productivity from April to July, when liquid run-off is limited suggest that vertical mixing fueled by wind and tide is important. That less sea ice cover will lead to increased NPP is in agreement with other studies from the open Arctic areas (Arrigo and van Dijken, 2015; Vernet et al., 2021). In other Greenland fjords, the turbulence driving vertical mixing has been shown to be very low (Bendtsen et al., 2021; Randelhoff et al., 2020), but is seems likely that the open Disko Bay with a tidal amplitude of up to 3 m (Thyrring et al., 2021) could have an efficient vertical flux of nitrate into the photic zone.

Our study site was chosen because the Disko Bay in mid-west Greenland is considered a hot-spot for marine biodiversity and fisheries, and because it is an area where both sea ice cover and glacial run-off are likely to be important for productivity. But regional variability is high across the coastal ocean around Greenland. For example, ice cover is very limited in most of SW Greenland and is unlikely to drive changes in future primary production, whereas glacial run-off is less in NE Greenland compared to the rest of Greenland. Furthermore, the dominance of land or marine terminating glaciers as in Disko Bay will be important for the outcome of increased glacial run-off on individual fjord scale (Hopwood et al., 2020; Lydersen et al., 2014). Finally, winter concentration of nitrate and vertical gradients in summer differ between the East and West coast, with low nitrate content in the East Greenland Current generally causing lower productivity compared to West Greenland (Vernet et al. 2021).

4.1 Phenology of primary producers

A main advantage of the model is that it allows us to estimate the productivity with a higher temporal and spatial resolution than would be possible from measurements alone. The sea ice cover had a clear effect on the spring NPP. When sea ice cover is low, spring NPP is starting
earlier compared to years with high sea ice cover, and the largest variation in NPP between years is seen in the spring months (Fig. 3). The performed scenarios support the importance of sea ice cover, i.e. the absence of sea ice leads to a considerable increase in the annual NPP on bay scale (Fig. 9). Potentially, NPP could start as early as February if considering the light availability. However, for NPP to increase would also require the water column to stabilize, i.e. wind mixing would need to be sufficiently low (Tremblay et al., 2015). In contrast, the timing of the formation of the sea ice in fall is not important for the primary productivity, since the sea ice in Disko Bay does not form before the light has largely disappeared. This is in contrast to high Arctic systems where sea ice normally forms earlier and a delay in the formation of sea ice in fall may result in autumn blooms (Ardyna et al., 2014).

4.2 Spatial distribution of NPP

In our analysis, we see a positive effect of the freshwater discharge on the primary productivity locally and during the summer months. This effect is related to the upwelling that is enhanced by the freshwater discharge (Fig. C2, C3). The nutrient concentration in the discharge (1.25 µM, Hopwood et al., 2020) is lower than the average concentration in the upper 30 m during summer at the station near the glacier (e.g. ~4 µM NO₃) (Fig. 7), and will therefore not lead to increased NPP. This is in accordance with the general picture from glacial affected environments. River discharge may on the other hand carry higher nutrient concentrations, particularly of nitrogen (Hopwood et al., 2019).

We used two approaches to evaluate the spatial scale of the effect freshwater discharge. The correlation analyses using salinity as a proxy for the discharge (Fig. 7) suggest that the discharge may influence ~50 km away from the source. The scenarios where we alter the discharge suggest that the effect is only a couple of percent considering NPP on the Bay scale, whereas on a more local scale near the glacier the importance is higher (~64% to 147%, Fig. 8 and 9).

Godthåbsfjord is situated further south at the west coast of Greenland and is fjord system less directly affected by the ocean dynamics than the open Disko Bay. Here glacial runoff has been suggested to affect the seasonal development of phytoplankton 120 km away from the glacier (Juul-Pedersen et al., 2015). Furthermore, it was found that 1-11% of the NPP in the Fjord systems is supported by entrainment of N by the three marine terminating glaciers (Meire et al., 2017). Considering only the parts of the fjord directly impacted by the discharge the estimate
were 3 times higher (Hopwood et al., 2020). Analyses from Svalbard fjords impacted by glacial discharge showed positive spatiotemporal associations of Chl $a$ with glacier runoff for 7 out of 14 primary hydrological regions but only within 10 km distance from the shore (Dunse et al., 2022).

The modelling in this study allows us to evaluate the combined effect of changes in sea cover and freshwater discharge in the coastal ecosystem of the Disko Bay. Importantly, this study also illustrates that within the Arctic coastal zone, the combination of different climate change effects may lead to different responses within relatively small distances. Thus, while we can suggest a general increasing trend in the NPP, this may not be evident when considering local observations. This is important to consider when planning and evaluating field investigations.

4.3 Modelled NPP versus other estimates

The biogeochemical model was validated using all available observations. These are all concentrations (nutrients) or standing stocks (phytoplankton, zooplankton). The satisfactory validation is an indication that the rates are also adequately described. Still, it is desirable also to have direct comparison with rate measurements. There are no available NPP measurements for our modelling period. However, data are available from 1973-1975 (Andersen, 1981) and 1996/97 (Levinsen and Nielsen, 2002) and 2003 (Sejr et al., 2007). The data from 1996/97 were in situ bottle incubations in the upper 30 m, and no further information on methodology was given (referred to as unpublished). The sea ice cover was generally high in Disko Bay at that time (Fig. 4) and we therefore compare the seasonal development to our model estimates from 2017, a year with extensive sea ice cover. The estimate of the annual production from 1996/97 was 28 gC m$^{-2}$ d$^{-1}$ less than half the estimate from 1970s of 70 gC m$^{-2}$ d$^{-1}$, and the modeling estimates from 2017 of 82 gC m$^{-2}$ d$^{-1}$ at the same station. The measurements do, however, both agree with the model on the seasonal timing of NPP with an increase in NPP between March and April, and the Pearson correlation coefficients between measurements and model results were 0.84, p<0.001 (1996/7) and 0.69, p<0.05 (1973-75). Data from 2003 (Sejr et al., 2007) are from a shallow cove only in two shorter periods, but the production of 195 mgC m$^{-2}$ d$^{-1}$ in April aligns well with our estimates, whereas the value in September 27 mgC m$^{-2}$ d$^{-1}$ is somewhat lower.
Average estimates of NPP from Arctic glacial fjords with marine terminating glaciers are reported to be 400-800 mg-C m$^{-2}$ d$^{-1}$ during July to September (Hopwood et al., 2020). In the Arctic Ocean, shelf regions estimates from satellite observations are 400-1400 mgC m$^{-2}$ d$^{-1}$ in April to September during 1998 to 2006 (Pabi et al., 2008). Thus, overall, our model estimates of NPP in Disko Bay of 378-815 mgC m$^{-2}$ d$^{-1}$ between April and September (Fig. 3) are in the same range as other estimates.

In another modelling study, a physically-biologically coupled, regional 3D ocean model (SINMOD) was compared with ocean color remote sensing (OCRS). Both OCRS and SINMOD provided similar estimates of the timing and rates of productivity in of the shelves around Greenland (Vernet et al., 2021). In the region including Disko Bay, the modelled NPP was generally suggested to be much lower (20-23 gC m$^{-2}$ yr$^{-1}$) than our estimate (90-147 gC m$^{-2}$ yr$^{-1}$) and the bloom was suggested to generally start later (late May). However, their model mainly covered the shelf area north of Disko Bay and did not resolve the plume outside the ice fjord. Moreover, the estimates from OCRS (50 gC m$^{-2}$ yr$^{-1}$) were about double the modelled values, and furthermore could only be recorded after ice break-up when the bloom was already on its maximum (Vernet et al., 2021), suggesting that it could be much higher.

### 4.4 Uncertainty and potential model improvement

We model the impact of turbidity on light conditions in the water column as a simple relationship between salinity and light attenuation. More sophisticated light models may be applied in future models (Murray et al., 2015). However, in a relatively open water system like Disko Bay, the effect of increased light attenuation due to increased turbidity is only expected within 5-10 kilometers of the glacial outlet. Moreover, we do not expect an impact on the total NPP in the bay since the nutrients will anyway be used within the bay. A comparison between the spatial distribution of surface Chl a assessed by satellite and the model showed a significant correlation and the model performance were evaluated good to excellent (Table 3). Still, visual inspections of the two maps suggest that the effect of the discharge on the Chl a spatial distribution were more local and concentrated in the model than what is suggested by the satellite estimates (Fig. C1). Thus, a higher precision in the spatial distribution of the phytoplankton may be achieved by improving the model parametrization of light attenuation, e.g. by inserting a passive tracer reflecting the turbidity in melt water. A more dynamic description of acclimation of primary
productivity to different light under nutrient conditions (Ross and Geider, 2009), may be
achieved by implementing variable element ratios (e.g., C:N) of phytoplankton instead of the
fixed ratios in the current model. The uncertainty in the different freshwater discharge source
may impact our estimates of marine productivity differently. Liquid runoff uncertainty and errors
are more likely to be random than bias, and when averaged together (over large spatial areas or
times) the uncertainty is reduced (Mankoff et al., 2020b). Conversely, solid ice discharge
uncertainty comes primarily from unknown ice thickness, which is time-invariant and therefore
must be treated as a bias term (Mankoff et al., 2020a). It does not reduce when averaged in space
or time.

We do not specifically model the subglacial discharge of freshwater from the marine terminating
glaciers or from melting of the numerous large icebergs in the bay. Instead, the freshwater
discharge from solid ice was distributed equally across the upper 100 m in the locations where
marine terminating glaciers were present. Subglacial discharge that enters at depth, will rise up
the ice front within a few 10s to 100s of meters of the ice front (Mankoff et al., 2016), which is
within the grid cell size of the model. We therefore inserted ice discharge in the model surface
layer that was found to be fully mixed in the water column during transport towards the ice edge.

At the ice edge of the Jakobshavn Isbræ, modelled velocity profiles confirmed a bottom
upwelling due to higher outgoing water transport at the bottom of the glacier (Figure C4a, b) in
accordance with previous studies of marine terminating glaciers (Hopwood et al. 2020). In the
scenario with no runoff (noQNP), the outgoing transport and vertical velocities at depths below
100 m was severely reduced confirming the importance of ice discharge for the observed
dynamic (Hopwood et al. 2020). When the discharge instead was inserted at the grounding line
of the marine terminating glaciers, there was a limited increase in the vertical velocity marginal
(Figure C5b). Similarly, there was only a slight displacement of the phytoplankton bloom to
further offshore and very limited changes in the stratification and vertical distribution of
nutrients, Chl a and NPP (Fig C5+C6). The effect of the primary productivity of the Bay was
<1%.

To be able to resolve the small-scale mixing between sub-glacial discharge and ambient fjord
water in the plume directly in front of the glacier a higher model resolution will be needed. A
study from another Greenland fjord suggests efficient mixing near the glacial terminus, which
means that the freshwater fraction in the surface water near the glacial front is only 5-7%, which
indicates that the mixing ratio between sub-glacial discharge and fjord water is 1 liter of
meltwater to 13-16 liters of fjord water (Mortensen et al., 2020). The capacity of buoyancy
driven upwelling of subglacial discharge to supply nutrients to the photic zone depends on
several factors including the depth of the freshwater input and the density and nutrient content of
the ambient fjord water. Our approach to distribute the solid ice freshwater input in the upper
100 m and the ice runoff in the surface layer is a first attempt to simulate the average conditions
across the study area. We were able to reproduce the general pattern of upwelling (Fig C2+C3)
and spatial dynamics of productivity, but the magnitude could be under- or overestimated.
Models of high spatial and process resolution are mainly developed to describe the transports of
heat and salt to glacial ice, in order to estimate the melt (Burchard et al., 2022). If the focus is to
describe the fine scale processes in front of the glacier, the development within these models
may in the future be implemented in ocean models.

4.5 Conclusions

Two important drivers of changes in the Arctic coastal ecosystems are sea ice cover and glacial
freshwater discharge. This modelling study estimates the response of the pelagic net primary
(NPP) production to changes in sea ice cover and freshwater run-off in Disko Bay, West
Grenland, from 2004 to 2018. The difference in annual production between the year with lowest
and highest annual NPP was 63%. Our analysis suggests that sea ice cover was the more
important of the two drivers of annual NPP through its effect on spring timing and annual
production. Freshwater discharge, on the other hand, had a strong impact on the summer NPP
near to the glacial outlet. Hence decreasing ice cover and more discharge can work
synergistically and increase productivity of the coastal ocean around Greenland.

5 Code/Data availability

The FlexSem source code and precompiled source code for Windows (GNU General Public
License) can be downloaded at https://marweb.bios.au.dk/Flexsem. The specific code for the
Disko set-up can be downloaded on Zenodo.org (Larsen, 2022; Maar et al., 2022).
6 Author contribution

EFM, MAM, MS conceptualized the study. MAM, JL, EFM was responsible for the FLEXSEM development and validation, MHR for HYCOM-CICE, PW for the Arctic ‘A20’ model, KM for MAR/ RACMO, and AC for the remote sensing data. MAM and EFM analyzed, synthesized and visualized the data. EFM prepared the initial draft, and all authors contributed to review and editing.

7 Competing interests

The authors declare that they have no conflict of interest.

8 Acknowledgements

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Table 1: Characteristics of the reference model runs of 2010 and 2017, and the annual average NPP in the bay obtained from scenarios runs with changes in the sea ice cover and the freshwater discharge (Figure 8 and 9). SD are the standard variation between the different model grid cells.

<table>
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<tr>
<th></th>
<th>Reference</th>
<th>Scenarios</th>
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<tr>
<td></td>
<td>2010</td>
<td>2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average annual primary production gC m² yr⁻¹</td>
<td></td>
<td></td>
<td>147 ±41</td>
<td>90 ±28</td>
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<tr>
<td>Average annual discharge m³ s⁻¹</td>
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<td>6275</td>
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<tr>
<td>Average annual sea ice cover, March-April %</td>
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<td>120 ±35</td>
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<tr>
<td>No freshwater discharge</td>
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<td>144 ±53</td>
<td>90 ±46</td>
</tr>
<tr>
<td>No sea ice, No freshwater discharge</td>
<td></td>
<td></td>
<td>147 ±47</td>
<td>119 ±32</td>
</tr>
<tr>
<td>2 x freshwater discharge</td>
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<td></td>
<td>149 ±48</td>
<td>90 ±45</td>
</tr>
<tr>
<td>No sea ice, 2 x freshwater discharge</td>
<td></td>
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<td>152 ±53</td>
<td>122 ±35</td>
</tr>
</tbody>
</table>
Table 2: Statistics for seasonal comparison between observational data (monthly climatology) and model data (monthly average from 2005 to 2018) at the Disko Bay Station. \( N = 12 \) for copepods, \( N = 11 \) for temperature, salinity and Chl \( a \) and \( N = 10 \) for other variables (see Figure 4). All correlations were significant \((p<0.01)\).

<table>
<thead>
<tr>
<th>Unit</th>
<th>Model error</th>
<th>RMSE</th>
<th>Correlation</th>
<th>( cf )</th>
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<tr>
<td>Temperature</td>
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<td>0.96</td>
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<td>Salinity</td>
<td>-</td>
<td>-0.09</td>
<td>0.21</td>
<td>0.79</td>
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<tr>
<td>NO\textsubscript{3}</td>
<td>mmol m\textsuperscript{-3}</td>
<td>0.00</td>
<td>1.43</td>
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<tr>
<td>Silicate</td>
<td>mmol m\textsuperscript{-3}</td>
<td>0.78</td>
<td>1.70</td>
<td>0.83</td>
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<tr>
<td>Phosphate</td>
<td>mmol m\textsuperscript{-3}</td>
<td>-0.01</td>
<td>0.12</td>
<td>0.82</td>
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<tr>
<td>( Chl ) ( a )</td>
<td>mg m\textsuperscript{-3}</td>
<td>0.03</td>
<td>0.97</td>
<td>0.87</td>
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<tr>
<td>Copepod biomass</td>
<td>mgC m\textsuperscript{-3}</td>
<td>0.83</td>
<td>4.66</td>
<td>0.94</td>
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Table 3: Statistics for the spatial comparison between remote sensing data and surface model data for spring (April-June) and summer (July-September) in 2010 and 2017. In spring 2017, only June is included due to ice cover in April-May. $N=6145$, and all correlations were significant ($p<0.01$).

<table>
<thead>
<tr>
<th></th>
<th>Model error</th>
<th>RMSE</th>
<th>Correlation</th>
<th>$cf$</th>
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<tr>
<td><strong>Surface temperature</strong></td>
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<tr>
<td>2010 spring</td>
<td>0.8</td>
<td>1.3</td>
<td>0.45</td>
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<td>2010 summer</td>
<td>-1.4</td>
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<tr>
<td>2017 spring</td>
<td>0.8</td>
<td>1.4</td>
<td>0.58</td>
<td>0.9</td>
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<tr>
<td>2017 summer</td>
<td>-2.0</td>
<td>2.3</td>
<td>0.33</td>
<td>0.2</td>
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<tr>
<td><strong>Log$_{10}$ (Chl a [mg/m$^3$])</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010 spring</td>
<td>0.6</td>
<td>0.7</td>
<td>0.30</td>
<td>0.4</td>
</tr>
<tr>
<td>2010 summer</td>
<td>0.5</td>
<td>0.8</td>
<td>0.33</td>
<td>0.2</td>
</tr>
<tr>
<td>2017 spring</td>
<td>1.7</td>
<td>1.8</td>
<td>0.29</td>
<td>1.7</td>
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<tr>
<td>2017 summer</td>
<td>0.9</td>
<td>1.1</td>
<td>0.46</td>
<td>1.2</td>
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</table>
10 Figures

Figure 1: Map of Disko Bay with the bathymetry, the Flexsem model grid, position of freshwater sources (red dots: land runoff, red dots with black circle: land + ice runoff), position of two stations presented in more detail, and the area used for calculation of the average Disko Bay primary production (red box).

Figure 2: Development in freshwater discharge and sea ice cover over time. a) Freshwater discharge from the Greenland ice sheet divided into liquid from precipitation over land (Land runoff), liquid deriving from melt from the Greenland Ice sheet/glaciers (Ice runoff) and ice deriving directly from the glacier (solid ice) 1960 to 2019, and b) number of days with more than 40% sea ice cover from 1986 to 2019, derived from satellite measurement (AICE), by the sea ice model providing input to the this study (CICE), and by visual observation at Arctic Station, Qeqertarsuaq (AS).

Figure 3: Primary production, sea ice cover and freshwater discharge in Disko Bay from 2004 to 2018. Primary production and sea ice cover are assessed in the red square in Fig 1, whereas the freshwater discharge are from the full model domain. (a) Average annual primary production (gC m^-2 year^-1) ± SD (variation between model grid cells), (b) the average monthly primary production (mgC m^-2 day^-1) ± SD (variation between years), light is average from Arctic station (2010-2019), (c) the annual average sea ice cover in March and April (%), (d) the average monthly sea ice cover (%), (e) the average annual freshwater discharge (m^3 s^-1), and (f) the average monthly freshwater discharge (1000 m^3 s^-1).

Figure 4: Comparison of monthly means (±SD) of observations and model data (2004-2018) at 69°14'N, 53°23'W for (a) temperature (°C), (b) salinity, (c) nitrate (mmol m^-3), (d) silicate (mmol m^-3), (e) phosphate (mmol m^-3), (f) Chl a, (mg m^-3), (g) microzooplankton biomass (mgC m^-3), and (h) mesozooplankton biomass (mgC m^-3). Means are averaged over 0-20 m depth, except for mesozooplankton which it is 0-50 m.

Figure 5: Sea ice cover (%), average nitrate concentration in 0-30 m (mmol m^-3) average Chl a concentration in 0-30 m (mg m^-3) and primary production (mgC m^-2 d^-1) at a station in open Bay (Bay Station) and at one close to the glacier (Glacier Station) (Fig. 1) in 2010 and 2017.
Figure 6: Average spatial distribution of primary production (gC m⁻²) in 2010 and 2017 respectively for the periods A)+D) March-October, B)+E) March-June and C) +F) July-October.

Figure 7: Correlation coefficients between the annual primary production (a) and average sea ice cover in March-April and (b) and surface salinity across the period 2004-2018.

Figure 8: Response of the annual primary production to simple scenarios of changes in sea ice cover and freshwater discharge (Q) in 2010 expressed as percentage change relative to the standard model run. The percentages in the bottom of the figure are the changes in primary production in the total area shown. The following model scenarios were run (Table 1): (a) standard model run, (b) assuming no sea ice cover, (c) assuming no freshwater discharge from the Greenland ice sheet, (d) the combination of (b) and (c), (e) assuming 2 times the freshwater discharge of the standard run, and (f) the combination of (b) and (e).

Figure 9: Response of the annual primary production to simple scenarios of changes in sea ice cover and freshwater discharge (Q) in 2017 expressed as percentage change relative to the standard model run. The percentages in the bottom of the figure are the changes in primary production in the total area shown. The following model scenarios were run (Table 1): (a) standard model run, (b) assuming no sea ice cover, (c) assuming no freshwater discharge from the Greenland ice sheet, (d) the combination of (b) and (c), (e) assuming 2 times the freshwater discharge of the standard run, and (f) the combination of (b) and (e).
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Fig 6: Average spatial distribution of primary production (gC m$^2$) in 2010 and 2017 respectively for the periods A)+D) March-October, B)+E) March-June and C)+F) July-October.
Fig 7: Correlation coefficients between the annual primary production (a) and average sea ice cover in March-April and (b) and surface salinity across the period 2004-2018.
Fig 8: Response of the annual primary production to simple scenarios of changes in sea ice cover and freshwater discharge (Q) in 2010 expressed as percentage change relative to the standard model run. The percentages in the bottom of the figure are the changes in primary production in the total area shown. The following model scenarios were run (Table 1): (a) standard model run, (b) assuming no sea ice cover, (c) assuming no freshwater discharge from the Greenland ice sheet, (d) the combination of (b) and (c), (e) assuming 2 times the freshwater discharge of the standard run, and (f) the combination of (b) and (e).
Fig 9: Response of the annual primary production to simple scenarios of changes in sea ice cover and freshwater discharge (Q) in 2017 expressed as percentage change relative to the standard model run. The percentages in the bottom of the figure are the changes in primary production in the total area shown. The following model scenarios were run (Table 1): (a) standard model run, (b) assuming no sea ice cover, (c) assuming no freshwater discharge from the Greenland ice sheet, (d) the combination of (b) and (c), (e) assuming 2 times the freshwater discharge of the standard run, and (f) the combination of (b) and (e).
### 11.1 Appendix A, Ecological model constants

Table A.1. Constants in the FlexSem ecological Disko Bay model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Numerical value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha_1 )</td>
<td>Half-saturation uptake diatoms</td>
<td>0.55</td>
<td>mmol-N m(^{-3})</td>
</tr>
<tr>
<td>( \alpha_2 )</td>
<td>Half-saturation uptake flagellates</td>
<td>0.45</td>
<td>mmol-N m(^{-3})</td>
</tr>
<tr>
<td>( RD_0 )</td>
<td>Maximum uptake diatoms at 0°C</td>
<td>1.50</td>
<td>d(^{-1})</td>
</tr>
<tr>
<td>( RF_0 )</td>
<td>Maximum uptake flagellates at 0°C</td>
<td>0.75</td>
<td>d(^{-1})</td>
</tr>
<tr>
<td>( S_{Dia} )</td>
<td>Sinking rate diatoms</td>
<td>-1</td>
<td>m d(^{-1})</td>
</tr>
<tr>
<td>( I_{opt_dia} )</td>
<td>Optimum PAR diatoms</td>
<td>95</td>
<td>W m(^{-2})</td>
</tr>
<tr>
<td>( I_{opt_flag} )</td>
<td>Optimum PAR flagellates</td>
<td>105</td>
<td>W m(^{-2})</td>
</tr>
<tr>
<td>( k_c )</td>
<td>Attenuation constant self-shading</td>
<td>0.03</td>
<td>m(^{2}) (mg Chl a)(^{-1})</td>
</tr>
<tr>
<td>( LPN )</td>
<td>Loss rate phytoplankton to nutrients at 0°C</td>
<td>0.03</td>
<td>d(^{-1})</td>
</tr>
<tr>
<td>( LPD )</td>
<td>Loss rate phytoplankton to detritus at 0°C</td>
<td>0.02</td>
<td>d(^{-1})</td>
</tr>
<tr>
<td>( Ths_{1} )</td>
<td>Half-saturation temperature diatoms</td>
<td>12</td>
<td>ºC</td>
</tr>
<tr>
<td>( Ths_{2} )</td>
<td>Half-saturation temperature flagellates</td>
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<td>ºC</td>
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<tr>
<td>( Q_{10} )</td>
<td>Maintenance temperature coefficient</td>
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<td>ºC(^{-1})</td>
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<tr>
<td>( RFR )</td>
<td>Redfield ratio N:P (mol-based)</td>
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<td>fraction</td>
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<tr>
<td>N:Si</td>
<td>Si:N-ratio (mol-based)</td>
<td>1.1</td>
<td>fraction</td>
</tr>
<tr>
<td>( Imax_{MEZ} )</td>
<td>Maximum grazing mesozooplankton at 12ºC</td>
<td>0.47</td>
<td>d(^{-1})</td>
</tr>
<tr>
<td>( Imax_{MIZ} )</td>
<td>Maximum grazing microzooplankton at 0ºC</td>
<td>0.60</td>
<td>d(^{-1})</td>
</tr>
<tr>
<td>( K_{MEZ} )</td>
<td>Half-saturation ingestion mesozooplankton</td>
<td>0.32</td>
<td>mmol-N m(^{-3})</td>
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<tr>
<td>( K_{MIZ} )</td>
<td>Half-saturation ingestion microzooplankton</td>
<td>0.60</td>
<td>mmol-N m(^{-3})</td>
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<td>( AE_{MEZ} )</td>
<td>Assimilation efficiency mesozooplankton</td>
<td>0.65</td>
<td>fraction</td>
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<tr>
<td>( AE_{MIZ} )</td>
<td>Assimilation efficiency microzooplankton</td>
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<td>fraction</td>
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<tr>
<td>( R_{MEZ} )</td>
<td>Active respiration mesozooplankton</td>
<td>0.29</td>
<td>fraction</td>
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<tr>
<td>( R_{MIZ} )</td>
<td>Active respiration microzooplankton</td>
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<td>fraction</td>
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<tr>
<td>( \beta_{MEZ} )</td>
<td>Basal respiration mesozooplankton at 0ºC</td>
<td>0.005</td>
<td>d(^{-1})</td>
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<td>( \beta_{MIZ} )</td>
<td>Basal respiration microzooplankton at 0ºC</td>
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<td>d(^{-1})</td>
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<tr>
<td>( pref_{DM} )</td>
<td>Grazing preference for diatoms by MEZ and MIZ</td>
<td>1.0</td>
<td>fraction</td>
</tr>
<tr>
<td>( pref_{FL} )</td>
<td>Grazing preference for flagellates by MEZ and MIZ</td>
<td>1.0</td>
<td>fraction</td>
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<tr>
<td>( pref_{MIZ} )</td>
<td>Grazing preference for microzooplankton by MEZ</td>
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<tr>
<td>( Mmax_{MEZ} )</td>
<td>Maximum mortality mesozooplankton at 0ºC</td>
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<td>d(^{-1})</td>
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<td>Maximum mortality microzooplankton at 0ºC</td>
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<td>d(^{-1})</td>
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<td>Half-saturation mortality mesozooplankton</td>
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<td>mmol-N m(^{-3})</td>
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<tr>
<td>( KM_{MIZ} )</td>
<td>Half-saturation mortality microzooplankton</td>
<td>0.02</td>
<td>mmol-N m(^{-3})</td>
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<td>( Ths_{MEZ} )</td>
<td>Half-saturation temperature microzooplankton</td>
<td>4</td>
<td>ºC</td>
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<tr>
<td>( SVM_{MEZ} )</td>
<td>Seasonal vertical migration mesozooplankton</td>
<td>0-25</td>
<td>m d(^{-1})</td>
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### Detritus and nutrients

<table>
<thead>
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<th>Parameter</th>
<th>Description</th>
<th>Numerical value</th>
<th>Units</th>
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<tr>
<td>( DN )</td>
<td>Mineralisation of detritus at 0ºC</td>
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<td>d(^{-1})</td>
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<tr>
<td>( DN_{Si} )</td>
<td>Mineralisation of Si-detritus at 0ºC</td>
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<td>d(^{-1})</td>
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<td>Symbol</td>
<td>Description</td>
<td>Value</td>
<td>Unit</td>
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<td>$N_{0}$</td>
<td>Maximum nitrification rate at 0 °C</td>
<td>0.02</td>
<td>d⁻¹</td>
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<tr>
<td>$K_{nit}$</td>
<td>Oxygen half-saturation in nitrification</td>
<td>3.75</td>
<td>mmol-O₂ m⁻³</td>
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<td>$K_{denit}$</td>
<td>Nitrate half-saturation in denitrification</td>
<td>0.135</td>
<td>mmol-NO₃ m⁻³</td>
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<td>$T_{sen}$</td>
<td>Temperature coefficient on recycling processes</td>
<td>0.07</td>
<td>°C⁻¹</td>
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<td>$SEDR$</td>
<td>Sinking rate detritus</td>
<td>-20</td>
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<tr>
<td>RQN</td>
<td>Respiratory quotient in nitrification</td>
<td>2.0</td>
<td>O₂:NO₃</td>
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<tr>
<td>RQC</td>
<td>Respiratory quotient in detritus</td>
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<td>O₂:Organic-N</td>
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<tr>
<td>$S_{DET}$</td>
<td>Settling rate detritus</td>
<td>20</td>
<td>m d⁻¹</td>
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11.2 Appendix B, the ocean model (HYCOM)

The ocean model (HYCOM) has 40 hybrid vertical levels, combining isopycnals with z-level coordinates and sigma coordinates. Tides are included internally within the ocean model using eight constituents and similar tides are added at the open boundaries using the Oregon State University TOPEX/Poseidon Global Inverse Solution (TPXO 8.2,) Egbert and Erofeeva, 2002). More than 100 rivers are included as monthly climatological discharges obtained from the Global Runoff Data Centre (GRDC, http://grdc.bafg.de) and scaled as prescribed by Dai and Trenberth (2002)(Dai and Trenberth, 2002). In addition the globally gridded Core v2 runoff data (Large and Yeager, 2009) is added for Greenland, the Canadian Archipelago, Svalbard, and islands within the Arctic Ocean.

The sea ice model (CICE) describes the dynamics and thermodynamics of the sea ice as described by Rasmussen et al, 2018 (Rasmussen et al., 2018). The dynamics is driven by drag from wind and ocean, surface tilt of the ocean, Coriolis force, and the internal strength of sea ice that will resist movement of the ice pack. The internal strength is based on the Elastic-Viscous-Plastic (EVP) sea-ice rheology (Hunke, 2001), that originates from the Viscous-Plastic (VP) described by Hibler (1979)(Hibler, 1979). CICE includes 5 thickness categories of sea ice within each grid cell in order to describe the inhomogeneity. The thermodynamics prescribes a vertical temperature profile with a resolution of four sea ice layers and one layer of snow for each sea-ice category (Bitz and Lipscomb, 1999). Snow is very important for the thermodynamics of sea ice as it insulates sea ice from the atmosphere and has a higher albedo than sea ice. The lower boundary is governed by the upper ocean temperature, which is usually the ocean freezing temperature and is linearly dependent on its salinity. The upper boundary is governed by the heat and radiation transfer between the atmosphere and the combined snow/ice surface. The net heat flux is calculated based on the 2m atmospheric temperature, humidity, incoming long and short-wave radiation, and 10m wind and the state of the surface of the sea-ice model.

The HYCOM and CICE models used in this paper are coupled on each time step using the Earth System modeling Framework (ESMF) coupler (Collins et al., 2004). The HYCOM-CICE set-up at DMI used in this paper covers the Arctic Ocean and the Atlantic Ocean, north of about 20°S, with a horizontal resolution of about 10 km (Madsen et al., 2016).
The HYCOM-CICE model system assimilates re-analyzed sea-surface temperature (https://podaac.jpl.nasa.gov/GHRSST, Høyer et al., 2012, 2014) and sea ice concentration provided by the EUMETSAT Ocean and Sea Ice Satellite Application Facility (OSI SAF, www.osi-saf.org, Lavergne et al., 2019) on a daily basis. The model is initialized in summer 1997 using the Polar Science Center Hydrographic Climatology (PHC; Steele et al., 2001) in the Arctic Ocean and World Ocean Atlas 2001 0.25° (Conkright et al., 2002) in the Atlantic, with a 100 km linear transition. The atmospheric forcing is obtained from the Era-Interrim reanalysis (Dee et al., 2011) until 2017 and thereafter deterministic HRES ECMWF forcing (www.ecmwf.int).
11.3 Appendix C, Figures

Figure C1: Surface Chl a concentration (mg chl a m$^{-3}$) in 2010 obtained from the model (A-C) and from remote sensing (D-F). A) and D) are annual averages, B) and E) are April-June averages, and C) and F) are July-September averages.
Figure C2: a) Position and b) bathymetry of transect (x-axis: distance in km, y-axis: depth in m) shown in Figure C3.
Figure C3: Transects (x-axis: distance in km, y-axis: depth in m) of salinity (a, b) temperature (°C) (c, d), DIN (mmol m$^{-3}$) (e, f), Chl $a$ (mg m$^{-3}$) (g, h) and NPP (mgC m$^{-3}$ d$^{-1}$) (i, j) in April (left) and August (right) 2010 along the transect shown in figure C2:
Figure C4. Vertical profiles of a) East-West velocities and b) vertical velocities at the ice edge in Jakobshavn Isbræ for 2010, the scenario noQNP, and the scenario with subglacial discharge at the glacier grounding line.
Figure C5: Annual primary production in 2010 (a) when the ice runoff is inserted at the glacier grounding line instead of in the surface as in the standard model run (Fig C3), and percentage change relative to the standard model run (b). The percentages in the bottom of the figure (b) are the changes in primary production in the total area shown.
Figure C6: Transects (x-axis: distance in km, y-axis: depth in m) of salinity (a, b) temperature (°C) (c, d), DIN (mmol m\(^{-3}\)) (e, f), Chl \(a\) (mg m\(^{-3}\)) (g, h) and NPP (mgC m\(^{-3}\) d\(^{-1}\)) (i, j) in April (left) and August (right) 2010 along the transect shown in figure C2 when the ice runoff is inserted at the glacier grounding line instead of in the surface as in the standard model run (Fig C3).