Self-shading and meltwater spreading control the transition from light to iron limitation in an Antarctic coastal polynya

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Abstract

{Dotson Ice Shelf (DIS) in West Antarctica is undergoing rapid basal melting driven by intrusions of warm, saline Circumpolar Deep Water (CDW) onto the continental shelf. Meltwater from DIS is thought to influence biology in the adjacent Amundsen Sea Polynya (ASP), which exhibits the highest Net Primary Productivity (NPP) per unit area of any coastal polynya in the Southern Ocean. However, the relative importance of iron and light in colimiting the spring phytoplankton bloom in the ASP remains poorly understood. In this modelling study we first investigate the mechanisms by which ice shelves impact NPP, then map spatio-temporal patterns in iron-light colimitation, and finally examine the environmental drivers of iron and light supply. We find that ice shelf melting leads to greater upper ocean iron concentrations, both directly due to release of iron from sediments entrained at the glacier bed, and indirectly via a buoyancy driven overturning circulation which pulls iron from CDW to the surface. Both of these mechanisms increase NPP compared to experiments where ice shelf melt is suppressed. We then show that the phytoplankton self-shading feedback delays the bloom and reduces peak NPP by $80\\%$ compared to experiments where light penetration is independent of chlorophyll. Iron limitation due to phytoplankton uptake is more important a) later in the season, b) higher in the water column and c) further from the ice shelf; as compared to light limitation. Finally, sensitivity experiments show that variability in CDW intrusion influences NPP by controlling the horizontal spreading of iron-rich meltwater.}

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8 Abstract

Dotson Ice Shelf (DIS) in West Antarctica is undergoing rapid basal melting driven by 9 intrusions of warm, saline Circumpolar Deep Water (CDW) onto the continental shelf. 10 Meltwater from DIS is thought to influence biology in the adjacent Amundsen Sea Polynya 11 (ASP), which exhibits the highest Net Primary Productivity (NPP) per unit area of any 12 coastal polynya in the Southern Ocean. However, the relative importance of iron and 13 light in colimiting the spring phytoplankton bloom in the ASP remains poorly under-14 stood. In this modelling study we first investigate the mechanisms by which ice shelves 15 impact NPP, then map spatio-temporal patterns in iron-light colimitation, and finally 16 examine the environmental drivers of iron and light supply. We find that ice shelf melt-17 ing leads to greater upper ocean iron concentrations, both directly due to release of iron 18 from sediments entrained at the glacier bed, and indirectly via a buoyancy driven over-19 turning circulation which pulls iron from CDW to the surface. Both of these mechanisms 20 increase NPP compared to experiments where ice shelf melt is suppressed. We then show 21 that the phytoplankton self-shading feedback delays the bloom and reduces peak NPP 22 by 80% compared to experiments where light penetration is independent of chlorophyll. 23 Iron limitation due to phytoplankton uptake is more important a) later in the season, 24 b) higher in the water column and c) further from the ice shelf; as compared to light lim-25 itation. Finally, sensitivity experiments show that variability in CDW intrusion influ-26 ences NPP by controlling the horizontal spreading of iron-rich meltwater. 27

²⁸ Plain Language Summary

The seas around Antarctica are covered for much of the year with sea ice. When gaps 29 (known as polynyas) develop, the exposed ocean surface can exchange carbon dioxide 30 with the atmosphere. These polynyas often host large seasonal blooms of floating algae 31 - phytoplankton - which take up carbon as they photosynthesise. The most intense blooms 32 tend to form close to the floating ice shelves which form the margins of the Antarctic 33 Ice Sheet. In this study we construct a computer model of a polynya off West Antarc-34 tica. We show that the ice shelf helps to supply phytoplankton with the iron that they 35 need to grow, allowing the polynya to take up more carbon. On the other hand, the early 36 growth of the bloom results in a progressive "greening" of the polynya, which prevents 37 sufficient light from reaching deeper phytoplankton. This slows the development of the 38 bloom and reduces overall carbon uptake of the polynya. Similarly, the uptake of iron 39

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- 40 by growing phytoplankton reduces the availability of iron at later times in the summer
- 41 growing season. Finally we show that the phytoplankton bloom is smaller in some years
- ⁴² with higher melt rates, due to a trapping of meltwater close to the coastline.

43 Key Points

44	1. Self-shading drastically reduces peak Net Primary Productivity
45	2. The central region of the Amundsen Sea Polynya is strongly iron-limited
46	3. Ice shelf melt rate dictates spatial patterns in productivity

47 **1** Introduction

The Southern Ocean exhibits large air-sea carbon fluxes driven by a balance between phys-48 ical and biogeochemical processes. Regions where the uptake of carbon by photosynthe-49 sising plankton exceeds physical CO_2 outgassing act as carbon sinks, reducing the quan-50 tity of carbon dioxide in the atmosphere. On a spatially integrated basis the Southern 51 Ocean acts as an important anthropogenic carbon sink, accounting for as much as 40%52 of the global transfer of anthropogenic CO2 from the atmosphere to oceans [Caldeira and 53 Duffy, 2000; Orr et al., 2001; Mikaloff Fletcher et al., 2006; DeVries, 2014]. A large pro-54 portion of this carbon uptake takes place in the highly productive coastal polynyas that 55 fringe the Antarctic continent [Arrigo and Van Dijken, 2003; Sarmiento et al., 2004]. 56

- 57 Satellite ocean colour measurements indicate that, per unit area, the Amundsen Sea Polynya
- (ASP) is the most productive coastal polynya in the Southern Ocean. Annual Net Pri-
- mary Productivity (NPP) has been estimated at 105 gC m⁻²yr⁻¹ [Arrigo et al., 2015],
- reaching a peak NPP of up to 2.5 gC m⁻²day⁻¹ at the height of the spring bloom [Ar-
- rigo and Van Dijken, 2003; Arrigo et al., 2012]. The ASP is also noted for its close prox-
- ⁶² imity to Dotson Ice Shelf, where satellite elevation measurements show rapid basal melt-
- ing [Gourmelen et al., 2017]. This concurrence of high melt rate with high productiv-
- ₆₄ ity makes the ASP a suitable location to model the factors that dictate the magnitude
- and timing of phytoplankton blooms around Antarctica.

⁶⁶ A phytoplankton bloom is light-limited when the flux of downwelling irradiance reach-⁶⁷ ing cells within the bloom is lower than that needed to maximize the rate of photosyn-⁶⁸ thesis. At low irradiances the response of photosynthetic rate to increases in irradiance ⁶⁹ is approximately linear, with proportionality constant α . At higher irradiances this re-

sponse becomes progressively less sensitive, as the photosynthetic reaction centers be-70 come saturated with photons. Attenuation by water molecules and other optically ac-71 tive constituents of the mixed layer means that the light available for phytoplankton varies 72 significantly within a single phytoplankton community. There may be sufficient light for 73 photosynthesis near the surface; however the greater the depth over which phytoplank-74 ton are mixed, the less light is available on average for cells throughout the bloom. Hence 75 there is an upper bound on the mixed layer depth, beyond which it cannot sustain a phy-76 toplankton bloom. This critical depth D_{cr} is the solution to the equation 77

$$\frac{D_{cr}}{1 - e^{-k_0 D_{cr}}} = \frac{1}{k_0} - \frac{\alpha I_0}{\lambda} \tag{1}$$

derived by *Sverdrup* [1953]. Here it is assumed that surface irradiance I_0 is low enough that the photosynthetic response is linear over the entire water column, and that light attenuation can be represented by a single constant k_0 . It is also assumed that wind-driven mixing removes any vertical gradients in biomass, and that the loss rate of phytoplankton λ is constant. In this context, light limitation arises due to a deep mixed layer(> D_{cr}) and/or turbid waters (high k_0) and/or weak surface irradiance (low I_0).

The surface irradiance at a given location is a product of solar angle, overlying cloud cover 84 and, in the high latitudes, sea ice cover. Both the albedo and attenuation coefficients of 85 sea ice are far larger than those of seawater, so the presence of sea ice greatly reduces 86 the irradiance actually penetrating into the water column. Sea ice also has a strong in-87 fluence on the seasonal cycle of mixed layer depth; an effect demonstrated in the South-88 ern Ocean using a combination of seal, float and ship data [Pellichero et al., 2017]. Brine 89 rejection from newly formed sea ice destabilizes the water column, whilst sea ice melt-90 ing provides a stabilizing layer of freshwater at the ocean surface. Where present, ice shelves 91 are an additional source of freshwater to the water column. The mixed layer depth is then 92 a function of these salinity forcings as well as wind-driven mixing and heat fluxes. 93

⁹⁴ Dotson Ice Shelf (DIS) is the westernmost of a series of ice shelves in the Amundsen Sea.

⁹⁵ Sea ice is advected from East to West in front of these ice shelves by a strong coastal cur-

- ⁹⁶ rent, but Thwaites Ice Tongue prevents much of the sea ice formed upstream from en-
- ⁹⁷ tering the ASP. Thus in summer the ASP is consistently free of sea ice [*Stammerjohn*
- et al., 2015]. Furthermore, mixed layers are generally shallow in summer, rarely exceed-

⁹⁹ ing 70m [Alderkamp et al., 2015; Park et al., 2017], suggesting that it is instead water
¹⁰⁰ column turbidity which leads to light limitation in the ASP.

When chlorophyll contributes significantly to overall light attenuation in the mixed layer via self-shading, k_0 can no longer be regarded as a constant. Instead k_0 will increase with increasing chlorophyll, leading to a self-shading feedback by which biomass near the surface limits the light available for deeper phytoplankton to photosynthesize [*Vernet et al.*, 2008].

A phytoplankton bloom is iron-limited when the demand from photosynthesizing cells 106 for bio-available iron exceeds the supply. Unlike light, the supply of iron at any given 107 time is in part a product of how much has already been taken up by phytoplankton cells 108 earlier in the bloom development. Numerical models can be used to construct iron bud-109 gets that show how physical and biogeochemical processes control iron supply over the 110 course of a growing season. In general, iron availability in the upper ocean is expected 111 to be at a maximum during winter when there is strong vertical mixing from deeper wa-112 ters. Availability of iron then progressively declines as the bloom develops in summer. 113 This gives rise to the carrying capacity hypothesis [Hopkinson et al., 2013], whereby the 114 inventory of iron just before bloom onset places a limit on the NPP which a given lo-115 cation can ultimately support. 116

St-Laurent et al. [2017] applied this reasoning to the ASP within a purely physical model. 117 A summertime drawdown of iron was designed to mimic biological uptake, and then dif-118 ferent contributions to the wintertime iron inventory were assessed. Possible sources of 119 iron to the ASP include sea ice, sediments, Circumpolar Deep Water (CDW), icebergs, 120 atmospheric dust, and glacial meltwater. Shipboard measurements in the ASP show a 121 gradient of increasing iron concentration with increasing proximity to Dotson Ice Shelf, 122 suggesting a source within the ice shelf cavity [Gerringa et al., 2012; Alderkamp et al., 123 2015]. Accordingly St-Laurent et al. [2017] identified both sediments and glacial iron as 124 important contributors to the wintertime iron inventory, with the contribution from the 125 former mediated by the meltwater pump effect. This mechanism entrains iron-rich deep 126 water into the buoyancy driven overturning beneath the ice shelf, resulting in a redis-127 tribution of iron from depth to the upper ocean. A meltwater pump effect has already 128 been identified as a key driver of high NPP around Greenland, where it serves to bring 129 limiting macronutrients to the surface [Cape et al., 2019]. 130

131	Further modelling of the ASP [St-Laurent et al., 2019; Oliver et al., 2019] has resolved
132	the principal biogeochemical components of the dissolved iron budget: uptake, scaveng-
133	ing and remineralization. The westwards flowing coastal current in the Amundsen Sea
134	was shown to be an important driver of seasonal iron cycles. Oliver et al. [2019] under-
135	took extensive optimization of biogeochemical parameters, making use of datasets from
136	the ASPIRE research cruise [Yager et al., 2012] (see values listed in Table 1). The re-
137	sulting one dimensional model was able to provide a good fit to data for multiple sta-
138	tions, and reproduced many important features of the $2010/2011$ bloom in the ASP. Im-
139	portantly, a transition from light limitation to iron limitation was observed over the course
140	of the season.
141	In the ASP there is strong evidence for co-limitation of productivity, whereby the rel-
	ative importance of iron versus light varies with:
142	anve importance of non versus light varies with.
143	• Time: As in Oliver et al. [2019], depletion of iron stocks over the growing season
144	may lead to a temporal succession from light to iron limitation. This is difficult
145	to verify in the ASP due to the narrow time window for which it is accessible to
146	research cruises. However Arrigo et al. [2017] do observe this succession from light
147	to iron limitation near the West Antarctic Peninsula.
148	• Depth: Light availability decays exponentially with depth, whilst the iron concen-
149	tration will often show a near-surface minimum. Hence iron limitation may dom-
150	inate near the surface even whilst light limitation dominates deeper in the mixed
151	layer.
152	• Location: Large horizontal gradients in sea ice cover, mixed layer depth and ex-
153	ternal iron supply may lead to differences in limitation between different regions
154	of the polynya. Alderkamp et al. [2015] measure greater iron limitation in the cen-
155	tral ASP, despite its higher productivity compared to coastal waters.
	To addition the descendent challengter for income distributions and many Distributions
156	In addition, the demands of phytoplankton for iron and light are codependent. Phyto-
157	plankton cells demand iron in part to maintain their photosynthetic apparatus [<i>Strzepek</i>
158	and Harrison, 2004]. When ambient iron concentrations are below those needed for ef-
159	ficient photosynthesis, and cells are thus in a state of iron stress, light limitation can be
160	come more severe [<i>Geider et al.</i> , 1997]. An important marker of iron stress in phytoplank- ton is the ratio of variable fluorescence (Fy) to maximum fluorescence (Fm), a method

- $_{161}$ ton is the ratio of variable fluorescence (Fv) to maximum fluorescence (Fm), a method
- used in the the ASP by Alderkamp et al. [2015] and Park et al. [2017]. More generally,

the various light and nutrient requirements of phytoplankton communities are often intricately coupled rather than being independent of each other [*Saito et al.*, 2008].

Within the consensus that the phytoplankton bloom in the the ASP is co-limited by both 165 iron and light, it remains important to study whether the overall productivity of the polynya 166 - and therefore its capacity to sequester carbon - is in fact more sensitive to one vari-167 able than the other. Park et al. [2017] conduct an intercomparison of two polynyas: the 168 ASP and nearby Pine Island Polynya (PIP). Results show that compared to the PIP, the 169 ASP exhibits both more severe iron stress and higher productivity. This apparent para-170 dox can be resolved if the Amundsen Sea is primarily light-limited, since reanalysis data 171 shows lower cloud cover above the ASP, leading to surface irradiances up to 15% greater 172 than in the PIP. Conversely Arrigo et al. [2015] complete a continental scale survey of 173 coastal polynyas and identify basal melting as the key driver of NPP, by supplying iron 174 to phytoplankton communities where it is strongly limiting. 175

The rapid basal melting of DIS is driven by intrusions of warm, saline CDW onto the 176 continental shelf via Dotson Trough. These intrusions are in turn coupled to the wind 177 and sea ice conditions at the shelf break, with variability at the shelf break thus lead-178 ing to variation in basal melt rate [Kim et al., 2017]. However for the melting which takes 179 place beneath the ice shelf to have an impact on biological processes in the polynya, it 180 must first undergo horizontal spreading away from the shelf. Modelling is required to 181 elucidate the link between melt rate and meltwater pathways, with recent results from 182 Kimura et al. [2017] indicating that greater melting does not necessarily lead to higher 183 meltwater concentrations away from the continent. Since melt rates are expected to in-184 crease under future climate change scenarios, it is important to understand the sensi-185 tivity of coastal polynya ecosystems to the changes in iron and light availability which 186 will follow. 187

In this study, we use the Biology Light Iron Nutrients Gases (BLING) model developed by *Galbraith et al.* [2010] with no a-priori assumption of iron limitation, but with boundary and initial conditions sourced from the Biogeochemical Southern Ocean State Estimate (B-SOSE) [*Verdy and Mazloff*, 2017]. We modify the BLING model to include a parametrization of self-shading based on that of *Manizza et al.* [2005], which can be turned on or off at runtime. In addition, we conduct experiments wherein we artificially suppress the depletion of iron by phytoplankton uptake. BLING is coupled throughout

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195	with the Massachusetts Institute of Technology General Circulation Model (MITgcm),
196	which allows us to make comparative statements about iron and light limitation on a re-
197	gional scale. We include an ice shelf of fixed size and shape within the domain in order
198	to produce both a meltwater pump effect and an external source of iron from the glacier
199	itself. The size and shape of the polynya evolves according to a thermodynamic and wind
200	blown sea ice model.
201	We address four main research questions:
202	1. How do the meltwater pump and glacial iron supply impact productivity in the
203	ASP?
204	2. What effect does self-shading have on the distribution and timing of the phyto-
205	plankton bloom?
206	3. How do iron and light limitation constrain NPP over the course of the summer
207	growing season?
208	4. How does productivity in the ASP respond to changes in CDW intrusion and over-
209	lying cloud cover?
210	We structure this paper as follows: in Sections 2.1 and 2.2 we describe the physical and

biogeochemical aspects of the model, then in Section 2.3 we describe the different model experiments which we conduct. We present our results in Section 3 and discuss them in Section 4. In Section 5 we link our study to wider implications for biogeochemical cycles in the Southern Ocean; furthermore we explain how our methods might inform future modelling studies. Finally in Section 6 we present our conclusions.

$_{216}$ 2 Methods

217 2.1 Physical model

We use MITgcm to model ocean physics, with a domain forming an idealised version of Dotson Ice Shelf (DIS) and the Amundsen Sea Polynya (ASP) (Figure 1). We employ a cartesian grid of 1km horizontal resolution, extending 150km in the zonal and meridional directions. We represent DIS with a static ice shelf bordered to the west and east by blocks of land representing Martin Peninsula and Bear Peninsula respectively. The vertical resolution is variable, ranging from 1m at the surface to 64m at the bottom of Dotson Trough. Vertical mixing using the K-Profile Parametrization (KPP) [Large et al.,

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1994] acts on temperature, salinity and biogeochemical variables. The trough extends
from the north west corner of the domain to the southern boundary under the ice shelf.
It has a base depth of 950m, with sides sloping up to the 400m sill outside the trough.
There is an open northern boundary, whilst the zonal boundaries are kept periodic. This
means that the model outputs represent the result of a series of adjacent ice shelves, analogous to Pine Island Glacier, Crosson Ice Shelf, Thwaites Glacier and DIS, which run
from east to west along the coastline of the ASP.

We represent the ice shelf in an idealized fashion, specifically as a wedge with thickness increasing from 100m at the cavity front to a maximum of 800m at the southern boundary. The ice is grounded where it meets the sloping sides of the trough, but overlying the deepest part of the trough (where the bathymetry is at 950m) the grounding line lies beyond the southern edge of the domain. Ice shelf thermodynamics is based on the three equation formulation of *Holland and Jenkins* [1999] for heat and salt fluxes across the

ice-ocean boundary. This treatment fixes the ice-ocean interface at the local freezing tem-

 $_{239}$ perature T_B , which in turn depends on the local salinity S_B and pressure p_B

$$T_B = aS_B + b + cp_B,\tag{2}$$

where a, b and c are constants. Then the fluxes of latent heat Q_{latent}^{T} and salt Q_{brine}^{S} are calculated as the difference between the respective fluxes into the ice (Q_{I}^{T}, Q_{I}^{S}) and from the ocean boundary layer (Q_{B}^{T}, Q_{B}^{S}) .

$$Q_I^T - Q_B^T = Q_{latent}^T \tag{3}$$

$$Q_I^S - Q_B^S = Q_{brine}^S \tag{4}$$

Both of these fluxes are influenced by the interface temperature. The MITgcm ice shelf package that we use generates meltwater by way of a freshening tendency in the grid cells adjacent to the shelf [*Losch*, 2008; *Dansereau et al.*, 2014; *Holland et al.*, 2008]. Following *Schodlok et al.* [2012] we keep friction velocities constant, so that ice shelf melt is only dictated by temperature and not by ocean velocities at the interface. The freshening tendency at the top of each water column underneath the ice shelf acts as a source for meltwater tracers, two of which are used in the following investigations. These are sourced identically at the ice shelf, but only one of them (the "global" tracer) is allowed to pass through the periodic ocean boundaries, reentering the domain from the East. The other, "local" tracer, is relaxed to zero at periodic boundaries and thus allows us to isolate meltwater from Dotson without the influence of upstream sources in the Amundsen Sea.

We use the sea ice package of Losch et al. [2010], with dynamics driven by wind fields 254 and by circulation in the top level of the ocean model. A mutual drag acts between the 255 ice floe and ocean surface. We impose a constant westwards sea ice velocity at the north-256 ern boundary to prevent artificial build up of ice. The sea ice thermodynamics is based 257 on the assumptions of a zero layer model [Semtner Jr, 1976], namely that the ice has 258 uniform conductivity and zero heat capacity. We do not include precipitation in our model 259 forcings, so the layer of snow with different conductivity and albedo as modelled in *Zhang* 260 et al. [1998] is absent. 261

Work by Stammerjohn et al. [2015] suggests that polynya formation in the Amundsen 262 Sea depends on the presence of the Thwaites ice tongue, and we found the same behaviour 263 in our preliminary investigations (not shown). Without any obstruction to westwards 264 moving sea ice, the polynya failed to open in spring. Hence in all subsequent model runs 265 we add a 2m thick portion of ice shelf (outlined in red in Figure 1) at the western bound-266 ary, serving as an obstacle to sea ice reentering the domain from the east. This ice tongue 267 is a negligible source of meltwater, but it succeeds in maintaining a small region of open 268 water adjacent to the ice shelf from which the polynya can develop in spring. 269

At the northern boundary the temperature and salinity are relaxed towards prescribed 270 values at a one week timescale. These values are informed by profile outputs from Kimura 271 et al. [2017] on a transect approximately 100km from the front of DIS, but are kept con-272 stant over the course of the year. Therefore we neglect the seasonal fluctuations in on-273 shore CDW transport thought to influence cycles in basal melt rate [Kimura et al., 2017]. 274 Surface forcing of the model is via monthly fields for 2m air temperature and humidity, 275 10m winds, longwave and shortwave downwelling radiation. Our monthly fields for tem-276 perature, humidity and radiation are based on the climatological forcings used in *Petty* 277 et al. [2013], which in turn derive from NCEP-CFSv1 reanalyis data [Saha et al., 2006]. 278 In contrast, we treat winds as constant over time. This is in order to simplify our anal-279 ysis of couplings between thermocline depth, melt rate and sea ice cover. Constant winds 280

imply that there is no seasonal variation in upwelling and downwelling across the domain (apart from that variability associated with overlying sea ice cover). The winds are southeasterly, with magnitude zonally constant but decreasing with meridional distance from the ice shelf [*Kim et al.*, 2017].

285 2.2 Biogeochemical model

BLING is an intermediate complexity model for biogeochemistry evolved from *Galbraith* et al. [2010], which was incorporated as a package within MITgcm by *Verdy and Mazloff* [2017] for use in B-SOSE. The light saturated photosynthesis rate Pc_{max} is adjusted by a light limitation term to give the per capita growth rate μ :

$$\mu = Pc_{max}(1 - e^{-I/I_k}) \tag{5}$$

Here again I is the photosynthetically available radiation (PAR). The light saturation

parameter I_k is sensitive both to local iron concentration and to the light level to which

²⁹² phytoplankton are acclimated [Geider et al., 1997; Galbraith et al., 2010], henceforth termed

²⁹³ the irradiance memory. The light saturated photosynthesis rate is itself a function of tem-

perature T and the degree of nutrient limitation
$$n_{lim}$$
:

$$Pc_{max} = \mu_{max} e^{\kappa T} n_{lim} \tag{6}$$

where μ_{max} is the maximum growth rate under light and nutrient replete conditions at 0°C, and κ is a constant [*Eppley*, 1972]. The nutrient limitation term is calculated according to Liebig's law of the minimum applied to nitrate (*NO*₃), phosphate (*PO*₄) and iron (*Fe*) concentrations:

$$n_{lim} = \min\left(\frac{NO_3}{NO_3 + K_N}, \frac{PO_4}{PO_4 + K_P}, \frac{Fe}{Fe + K_{Fe}}\right) \tag{7}$$

The saturation parameters for nitrate (K_N) , phosphate (K_P) and iron (K_{Fe}) are constants, with values listed in Table 1. Phytoplankton uptake causes the depletion of iron; this depletion occurs at a variable ratio σ with respect to nirate uptake. The ratio increases with increasing iron concentration, subject to a half saturation constant K_{upt} :

$$\sigma = \frac{Fe}{Fe + K_{upt}}.$$
(8)

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Depletion of the dissolved iron pool due to phytoplankton uptake is in addition to de-304 pletion due to scavenging, whereby dissolved iron is adsorbed onto sinking particles. Up-305 take and scavenging are balanced by the processes which return iron to the dissolved pool 306 - recycling and remineralisation. Organic iron (ie. iron contained within phytoplankton 307 biomass) is partitioned at each time step between a component which is instantaneously 308 recycled back into the dissolved pool and a component which sinks through the water 309 column. This sinking particulate iron is then gradually returned to the dissolved pool 310 as it descends through the water column, according to a remineralization length scale. 311

Increases in biomass due to phytoplankton growth are balanced by depletion due to graz-312 ing, which is based on a fixed per capita grazing rate $\lambda = 0.19 \text{ day}^{-1}$. Changes in biomass 313 of the different phytoplankton classes (large, small and diazotroph) are treated seper-314 ately at each time step. As described in Verdy and Mazloff [2017] and Dunne et al. [2005], 315 the model is designed so that a bloom of large phytoplankton undergoes less severe graz-316 ing pressure relative to its developing size than an equivalent bloom of small phytoplank-317 ton. In the context of ASP modelling, the large phytoplankton class represents various 318 diatom species and the small phytoplankton class represents the haptophyte *Phaecys*-319 tis Antarctica. 320

This study makes use of the advected phytoplankton tracer parametrization in BLING. 321 A single biomass tracer is transported around by the physical model, whilst the fractions 322 of large, small and diazotroph phytoplankton are retained within BLING. Then at each 323 time step the updated biomass tracer is re-partitioned according to the fractions calcu-324 lated at the preceding time step. Our preliminary investigations showed that the low tem-325 peratue threshold applied in B-SOSE to set diazotroph growth rates to zero below 14°C 326 did not prevent the accumulation of diazotroph biomass (results not shown). This was 327 due to the difficulty of applying biomass partitioning beneath the ice tongue, when non-328 diazotroph growth rates were also zero. Hence we modified the model setup to explic-329 itly remove diazotroph biomass at every time step. 330

In Verdy and Mazloff [2017] biomass is explicitly homogenized through the mixed layer

in accordance with *Sverdrup* [1953]. Since we are using the advected tracer this is no longer

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necessary, with the vertical profile of biomass set by the KPP vertical mixing routine as 333 for other passive tracers. Similarly the instantaneous irradiance I is no longer homog-334 enized in the mixed layer as in Verdy and Mazloff [2017] but is instead a continuous func-335 tion of attenuation in the layers above. However we do force the homogenization of ir-336 radiance memory I_{mem} over the depth of the mixed layer; here this depth is defined us-337 ing the second derivative of density. Irradiance memory is fundamentally a Lagrangian 338 property which is carried by individual phytoplankton cells as they are transported around 339 the upper ocean. By homogenizing the irradiance memory in our Eulerian model we are 340 making the simplifying assumption that the time scale t_{mix} for mixing through the mixed 341 layer is short compared to the time scale for photo-acclimation t_{acc} . This approach to 342 time scales is informed by Lagrangian modelling of light-limited blooms [Kida and Ito, 343 2017] and by observations of vertical structure in bio-optical properties of phytoplank-344 ton [*Morris*, 1980]. 345

 $_{346}$ The irradiance memory I_{mem} impacts the phytoplankton growth rate via the I_k term

$$I_k = \frac{I_{mem}}{2} + \frac{Pc_{max}}{\alpha}.$$
(9)

In phytoplankton acclimated to very low light I_{mem} tends to zero. If the incident irradiance is then increased from zero, I will at first be much smaller than I_k . Applying these two conditions and substituting Equation 9 in Equation 5, we see that α is therefore equivalent to the initial slope of the photosynthesis-irradiance curve. This can be broken down further as a product of a chlorophyll specific response α_{chl} and the carbon:chlorophyll ratio θ_{max} at low light:

$$\alpha = \theta_{max} \alpha_{chl}.$$
 (10)

When the iron concentration is low relative to the half saturation constant K_{Fe} , and phytoplankton cells are undergoing iron stress, chlorophyll production is reduced and the

- cell photosystem is inhibited. Hence the values of θ_{max} and α_{chl} in the model vary across the ranges set out in Table 1, modulated by the local iron concentration.
- Our implementation of phytoplankton self-shading in MITgcm makes use of the bio-optical model of *Manizza et al.* [2005] as in previous earth system modelling [*Manizza et al.*, 2008;

Kim et al., 2015]. PAR is split into two bands of approximately equal power. Attenu-

ation coefficients k_{RED} and k_{BG} for the red and blue-green components respectively are

361 calculated as

$$k_{RED} = k_{RED}^0 + \chi_{RED} [Chl]^{e_{RED}}, \qquad (11)$$

362 and

$$k_{BG} = k_{BG}^0 + \chi_{BG} [Chl]^{e_{BG}} \tag{12}$$

where [Chl] is the local concentration of chlorophyll. The parameters χ_{RED} , χ_{BG} , e_{RED} , 363 e_{BG}, k_{RED}^0 and k_{BG}^0 are the same as in *Manizza et al.* [2005] and are based on the study 364 of Morel [1988]. They are listed in Table 1. This treatment does not resolve individual 365 scattering or absorption processes, but assumes that the number of photons actually used 366 in photosynthesis is small compared to those otherwise attenuated by chlorophyll. Ther-367 modynamically, this implies that self-shading should contribute significantly to the heat 368 budget in ocean cells close to the ocean surface, but we do not implement this feedback 369 in the current study. This approach allows us to test different versions of the biogeochem-370 ical model whilst maintaining a fixed set of physical properties for the water column. 371

To obtain our biogeochemistry boundary conditions we average the B-SOSE outputs over 372 the period 2008 - 2012 on a monthly basis, for the region covered by 72.9° to 74.8° South, 373 110° to 115° West. We then transpose these fields onto our higher resolution vertical grid. 374 We apply a mask to the ten cells nearest the Northern boundary, and here relax BLING 375 tracers towards their respective boundary conditions, on a timescale of one week. The 376 exception is iron, which we do not prescribe on the boundary above 600m in order to 377 prevent artificial relief from limitation in the iron-depleted waters of the domain inte-378 rior. 379

380 2.3 Description of experiments

We first spin up the physical model for 18 months to reach quasi-equilibrium with external forcings before BLING is enabled. The eight core BLING tracers (ie. dissolved inorganic carbon, alkalinity, nitrate, phosphate, oxygen, iron, dissolved organic nitrogen

Paramater category	Parameter	Value used in gmw_iron experiment	Value used in Oliver et al. 2019	Units
	parfrac	0.40	0.64	-
	t_{acc}	1	-	days
	$ heta_{max}$	0.01 - 0.04	0.02	$gC(gChl)^{-1}$
Bio-optical	k^0_{RED} ; k^0_{BG}	0.225; 0.0232	0.04	m^{-1}
	χ_{RED} ; $\chi_{-}BG$	0.037; 0.074	-	-
	e_{RED} ; e_{BG}	0.629; 0.674	-	-
	μ_{max}	1.4688	0.82	day^{-1}
	κ	0.063	-	$^{\circ}C^{-1}$
Dhataalaalataa	λ	0.19	0.3	day^{-1}
Phytoplankton growth	α	(58 - 346) * θ _{max}	0.12	$(Wm^{-2})^{-1}day - 1$
	K_N	2.05	2.5	$mmolNm^{-3}$
	K_P	10.25	-	$\mu mol Pm^{-3}$
	K_{Fe}	0.16	0.26	$\mu mol Fem^{-3}$
T	σ	0.014 - 0.17	0.013	$mmolFe(mmolN)^{-1}$
Iron uptake	K_{upt}	0.82	-	$mmolFe(mmolN)^{-1}$

Table 1. Optical and biogeochemical model parameters for our model, where possible shown alongside optimized values from *Oliver et al.* [2019]. Semi-colons are used to separate values for red and blue-green components of PAR spectrum; parfrac refers to the fraction of total downwelling shortwave irradiance which is deemed to be photosynthetically available

and dissolved organic phosphorous) are initialized based on 2008-2012 B-SOSE outputs 384 for the month of June. Starting from midwinter allows us to initialise the biomass tracer 385 close to zero. With biogeochemistry enabled we spin up for a further year, taking our 386 results from the year beginning 30 months after model initialisation. We verified that 387 the model was spun-up using time series in ocean heat flux, ice shelf melt rate and iron 388 budget (not shown), which were approximately equal in the period with months 31 to 389 42 as in the period with months 19 to 30. In Table 2 we set out the 14 different exper-390 iments which we conduct. 391

The first question we address is whether the presence of the ice shelf has an impact on 392 biology in the polynya. We answer this by evaluating first the role of the meltwater pump 393 on the physical model, then by adding an iron tracer into the glacial meltwater. Since 394 the meltwater pump effect arises from the positive buoyancy of freshwater underneath 395 the ice shelf, we isolate its impact by carrying out an experiment (no_melt) where the 396 freshening tendency from melting is suppressed. We achieve this suppression of the melt 397 rate in the model code by explicitly setting the fluxes Q_{latent}^T and Q_{brine}^S to zero. The 398 *melt_pump* experiment meanwhile has these fluxes calculated as per Equations 3 & 4. 399 Thus the difference in outputs between *melt_pump* and *no_melt* shows a) the impact of 400 the meltwater pump on circulation within the domain and b) the impact this change in 401 circulation has on biogeochemistry in the polynya. 402

In *melt_pump* the iron concentration in meltwater is identically zero, but for the next 403 experiment - gmw_iron - we follow St-Laurent et al. [2019] in specifying a 20 mmol m⁻³ 404 concentration for iron in glacial meltwater. This value is similar to that inferred from 405 measurements in the Amundsen Sea [Gerringa et al., 2012; Miles et al., 2016]. In all other 406 regards the setup of *qmw_iron* is identical to *melt_pump*. Hence the difference in out-407 puts between *gmw_iron* and *melt_pump* shows the impact of iron originating from glacial 408 meltwater on biogeochemistry in the polynya. Furthermore for the gmw_iron experiment 409 we employ an additional iron tracer, which is relaxed to zero at the zonal boundaries by 410 the same method as the local meltwater tracer. This allows us to quantify the impor-411 tance of iron from DIS versus ice shelves further upstream. 412

⁴¹³ Next we look to investigate the significance of iron limitation due to phytoplankton uptake and of light limitation due to phytoplankton self-shading. The *flat_iron*, *fixed_zeu* and *max_yield* experiments all have strictly identical physics to gmw_iron , but implement different versions of the biogeochemical code. For the $flat_iron$ experiment we set σ from Equation 8 to zero, so that phytoplankton uptake no longer serves as a sink of dissolved iron in the model. Since recycling is calculated as a fraction of uptake, this is also fixed at zero. As a consequence, the upper ocean iron budget in $flat_iron$ represents a balance between remineralisation, scavenging and physical transport processes only. We interpret the different NPP observed in gmw_iron as compared to $flat_iron$ to be the result of increased iron limitation arising from phytoplakton uptake.

We investigate the impact of using the Manizza et al. [2005] self-shading scheme by com-423 parison against an experiment $(fixed_zeu)$ which employs the constant light extinction 424 profiles used in Verdy and Mazloff [2017]. Specifically the the chlorophyll-dependent k_{RED} 425 and k_{BG} coefficients used in *gmw_iron* are replaced in *fixed_zeu* with a single, chloro-426 phyll independent attenuation constant k_0 . A spatially and temporally constant light 427 extinction profile implies a constant euphotic depth (the depth at which PAR is 1% of 428 its surface value). For the *fixed_zeu* experiment we use $k_0 = 0.04$, giving a euphotic 429 depth of 111m. Thus the difference in irradiance profiles and euphotic depths from gmw_iron 430 as compared to $fixed_{zeu}$ shows the effect of the modelled chlorophyll concentrations 431 on the polynya light environment. We interpret the different NPP observed in gmw_iron 432 as compared to *fixed_zeu* to be the result of increased light limitation arising from phy-433 toplankton self-shading. 434

We conclude this part of the study by investigating a hypothetical phytoplankton bloom which is neither strongly iron-limited nor strongly light-limited. For this max_yield experiment we both set $\sigma = 0$ as in flat_iron and use $k_0 = 0.04$ as in fixed_zeu. The result is expected to be a much more productive bloom than in gmw_iron. In summary, these three experiments (flat_iron, fixed_zeu and max_yield) allow us to switch iron and light sinks on and off, helping us to infer the relative importance of iron and light limitation at different locations and timings within the bloom.

Finally we look to investigate how the ocean, ice shelf and phytoplankton bloom respond to changes in environmental conditions. We do this by varying external forcing at the boundaries of the model domain. In total we perform eight sensitivity experiments in addition to gmw_iron , which serves as our base case. The relevant boundary conditions, plus their values in gmw_iron (and all other experiments named thus far) are as follows:

447	1. At the northern (open) boundary we impose a thermocline between 400m and 600m $$
448	depth. Above the thermocline there is a layer of (cold and fresh) winter water with
449	temperature increasing from -1.8 $^{\circ}\mathrm{C}$ at the top of the thermocline to -1.6 $^{\circ}\mathrm{C}$ at
450	the surface. Salinity decreases from 34.1 psal at the top of the thermocline to 33.9
451	psal at the surface. Below the thermocline there is a layer of modified CDW, which
452	is warm (0.6 °C), highly saline (34.5 psal) and homogenous. Water properties are
453	interpolated linearly over the depth of the thermocline between the two layers.
454	2. At the ocean surface we impose a seasonal cycle of downwelling shortwave irra-
455	diance. Based on the NCEP-CFSv1 re-analysis [Saha et al., 2006; Petty et al., 2013]
456	the peak irradiance, applied in January, is 320 Wm^{-2} . Irradiance falls to a min-
457	imum of 10 Wm^{-2} in polar winter.

Observations from the Amundsen Sea [Dutrieux et al., 2014; Randall-Goodwin et al., 2015; 458 Sherrell et al., 2015 indicate the magnitude of interannual variability in CDW intrusions 459 onto the continental shelf. Based on these studies we perform experiments (named with 460 the prefix warm-) where the thermocline at the northern boundary is situated between 461 250m and 450m depth, to approximate years with larger than average intrusion of CDW. 462 Similarly we perform experiments (prefixed cold-) where the thermocline is situated be-463 tween 550m and 750m to approximate years with smaller than average intrusion of CDW 464 onto the continental shelf. The prefix base- refers to experiments conducted with the 465 "base case" CDW condition ie. a thermocline between 400m and 600m. We expect to 466 see a positive correlation between the quantity of heat transported onshore by CDW and 467 the rate of basal melting from DIS. 468

Recent work by Park et al. [2017] attributed large differences in NPP between the ASP 469 and PIP to differences in surface irradiance on the order of 15%. To examine whether 470 changes in surface irradiance of this magnitude can have large impacts on productivity 471 in the ASP, we perform experiments where the amplitude of the seasonal cycle in down-472 welling shortwave radiation was either increased or decreased by 15%. In the low irra-473 diance experiments (suffixed -low) the surface irradiance peaks in January at 272 Wm^{-2} ; 474 in the high irradiance cases (suffixed -high) it peaks at 368 Wm^{-2} . The suffix -med475 then refers to experiments with the original irradiance forcing. With these three differ-476 ent regimes for surface irradiance, in combination with the three different regimes for the 477 northern thermocline, we have nine different iterations of the model (including the base 478

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Experiment		Self-	Iron	Ice shelf	Iron in	NPP	
name		shading?	depletion?	melt?	meltwater?	$gCm^{-2}yr^{-1}$	
fixed_zeu			no	yes	yes	yes	115
flat_iron	flat_iron			no	yes	yes	116
max_yield			no	no	yes	yes	439
no_melt	no_melt		yes	yes	no	no	1
melt_pump	melt_pump		yes	yes	yes	no	41
	cold	low	yes	yes	yes	yes	58
		med					66
		high					73
	base	low					50
gmw_iron		med					55
		high					59
	warm	low					72
		med					80
		high					87

Table 2. List of experiments and the differences in model setup between them. The naming of the sensitivity experiments follows this table ie. the case with a deepened thermocline (*cold* in the table) and increased surface irradiance (*high* in the table) is termed *cold_high*. The base case for the sensitivity experiments is referred to as gmw_iron except in Section 3.4 of the results where it is referred to as *base_med*. This table also includes the final annual (spatially averaged) NPP which resulted from each experiment.

 $_{479}$ case gmw_iron). The annual productivity which results from each of these different setups will indicate whether known variability in surface or deep ocean conditions has a

greater impact on biology in the ASP. Further we will ascertain whether the hypothe-

sized relationships between NPP and cloud cover [Park et al., 2017] and between NPP

and basal melt rate [Arrigo et al., 2015] are reproduced in our model.

484 **3 Results**

485 3.1 Impact of Ice Shelf on Physics and Biogeochemistry

In order to compare our *melt_pump* results with observations, we examine a transect along 486 the front of the ice shelf in January [Randall-Goodwin et al., 2015; Miles et al., 2016]. 487 At the ice shelf front, the hydrography resembles the northern boundary condition, with 488 a warm and saline CDW layer below approximately 600m (Figure 3a and 3b). Near the 489 surface the effect of summertime warming by shortwave radiation is visible, with tem-490 peratures as much as 0.87°C above the subsurface minimum of -1.75°C. This surface warm-491 ing is weakly visible in the shelf front transect by Miles et al. [2016] (their Figure 5a) 492 and more strongly in their transects away from the ice shelf (their Figures 3a and 4a). 493 At the western edge of the cavity we observe a strong warming anomaly (Figure 3c) rel-494 ative to the depth averaged temperature, as in Randall-Goodwin et al. [2015] (their Fig-495 ure 7a). This is due to ice shelf melting, which also drives the outflow velocities in Fig-496 ure 3d. The maximum modelled outflow velocity is 14 cm s⁻¹, whilst the maximum in-497 flow velocity (at the eastern edge of the cavity) is 38 cm s⁻¹. Compared to Randall-Goodwin 498 et al. [2015] (their Figure 7b) the modelled outflow is both weaker and more diffuse, whilst 499 the modelled inflow is stronger. 500

Buoyant meltwater exiting the cavity rises through the water column and is pulled to 501 the west by the strong boundary current. Figures 4a and 4b show the column depth of 502 meltwater across the domain, using the total and local meltwater tracers respectively. 503 The difference in the distribution between the two plots demonstrates the importance 504 of the periodic boundary in supplying further meltwater to the central and Eastern por-505 tion of the domain. This in turn suggests a role for upstream ice shelves in supplying 506 meltwater to the ASP, in line with previous modelling studies [St-Laurent et al., 2019]. 507 The total meltwater (calculated by integrating through the water column) peaks at 6.1 508 m in the centre of the plume, whilst the maximum meltwater fraction (Figure 4c) peaks 509 at 1.9%. These values are close to those measured by Randall-Goodwin et al. [2015] (their 510 Figure 12). Figure 4d shows the depth at which the maximum meltwater fraction is found 511 across the domain. The greater depth at which the maximum meltwater fraction is found 512 in the centre of the domain indicates an accumulation of meltwater in Dotson trough. 513 This is evidence that a portion of the meltwater plume reaches neutral buoyancy at depth 514

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rather than reaching the surface, instead spreading out with its distribution controlled
by the bathymetry.

In order to assess the impact of ice shelf melting on the physical state of the ASP, we 517 compare the *melt_pump* and *no_melt* experiments. Figure 5a shows that sea surface tem-518 perature (SST) peaks in February in both experiments, with only a small $(0.1^{\circ}C)$ de-519 crease in maximum SST due to melting. The April peak in melt rate two months later 520 suggests that the downwelling of warmed surface waters is responsible for melting at the 521 front of the ice shelf, a mechanism previously observed at the Ross Ice Shelf [Stewart et al., 522 2019]. The cycles in sea ice coverage and spatially averaged mixed layer depth with and 523 without melt are shown in Figure 5b. The presence of a melt-driven circulation reduces 524 maximum wintertime sea ice coverage from 88% to 79% of the ocean domain. The im-525 pact of ice shelf melt on horizontally averaged mixed layer depth is most visible at the 526 start and end of summer, where it is likely due in part to the aforementioned differences 527 in sea ice distribution between *no_melt* and *melt_pump*. 528

The annually integrated NPP reaches 41 gC $m^{-2}yr^{-1}$ in the *melt_pump* case, peaking 529 at 0.39 gC m⁻²day⁻¹ in early December (Figure 6). This compares to annual and peak 530 NPP values of 1 gC m⁻²yr⁻¹ and 0.01 gC m⁻²day⁻¹ in the *no_melt* case, with the peak 531 occurring in February. Thus the meltwater pump brings forward the spring bloom by 532 around 2 months and causes a 40-fold increase in productivity. This is attributable to 533 a similarly large increase in the pool of dissolved iron available within the top 100m. The 534 near-surface iron pool follows a strong seasonal cycle in the *melt_pump* case, with a peak 535 in November. The wintertime iron inventory is depleted by 74% over the course of the 536 bloom, reaching a minimum in April. With *gmw_iron* there is an additional (glacial) source 537 of iron, resulting in a 49% increase in wintertime iron inventory. Similar to melt_pump, 538 this is then depleted by 72% to an April minimum. Time series of NPP for melt_pump 539 and gmw_iron show similar patterns with the initial December peak followed by a sec-540 ondary peak in January. The additional iron available in *qmw_iron* causes peak NPP 541 to increase by 28% to 0.51 gC m⁻²day⁻¹ and annual NPP by 34% to 55 gC m⁻²yr⁻¹. 542

⁵⁴³ 3.2 Impact of Self-shading

The inclusion of the *Manizza et al.* [2005] formulation for self-shading in the model leads to reduced summertime light penetration. However there is an overall deepening in the

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annual- and spatially-averaged euphotic depth from 111m to 118m (Figure 7). This is 546 due to lower light attenuation in winter, months when the water column is free of chloro-547 phyll. The spatially averaged euphotic depth calculated in gmw_{iron} shoals from a max-548 imum of 135m in winter to a minimum of 95m in summer. Therefore in $fixed_{zeu}$ the 549 euphotic depth is underestimated by as much as 18% in winter and overestimated by up 550 to 17% in summer. There is also significant variation in summertime euphotic depth across 551 the domain when self-shading is enabled, with a range of over 100m between different 552 locations. There are no differences in mixed layer depth between gmw_iron and fixed_zeu 553 due to the identical physics of these experiments, and mixed layer is consistently shal-554 lower than the euphotic depth. 555

The reduced summertime light availability due to self-shading causes a reduction in De-556 cember phytoplankton growth rate throughout most of the water column in gmw_iron 557 as compared to *fixed_zeu* (Figure 8a). However above approximately 40m self-shading 558 leads to an increase in phytoplankton growth rate. Similarly self-shading leads to a shoal-559 ing of the December Deep Chlorophyll Maximum (DCM) (Figure 8b) from 70m in *fixed_zeu* 560 to 30m in qmw_iron . In both experiments the large phytoplankton fraction dominates 561 biomass in at and above the DCM with the smaller fraction dominating below (Figure 562 8c). December NPP follows a similar profile to growth rate, with gmw_iron more pro-563 ductive near the surface (Figure 8d). However a profile of annual integrated NPP (Fig-564 ure 8e) shows that on a yearly basis self-shading leads to a reduction in NPP through-565 out the entire water column. The anomaly in NPP between *qmw_iron* and *fixed_zeu* 566 is represented in a Hovmuller plot (Figure 8f), which shows the emergence of a positive 567 surface anomaly following a strong negative anomaly earlier in the season. Hence the higher 568 growth rates in *fixed_zeu* early in the season lead to greater depletion of iron near the 569 surface, but this depletion in turn leads to lower surface growth rates late in the season. 570 Figure 9 demonstrates the impact that self-shading has on the vertical distribution of 571 biogeochemical tracers and on their seasonal cycles. The reduced uptake of nutrients in 572

the upper ocean in gmw_iron leads to elevated nitrate and reduced oxygen close to the

⁵⁷⁴ surface, with contrasting patterns at depth. The relative scarcity of iron means that iron

⁵⁷⁵ concentrations are more sensitive to the degree of uptake in the system, so that the anoma-

 $_{576}$ lies in iron concentration between $fixed_{zeu}$ and gmw_{iron} can be greater than an or-

⁵⁷⁷ der of magnitude near the surface.

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⁵⁷⁸ 3.3 Iron - light co-limitation

In order to understand the seasonal cycling of iron, and how this impacts iron-light col-579 imitation, we plot a budget from the four key processes which BLING calculates in the 580 upper ocean: uptake, remineralisation, scavenging and recycling (Figure 10). At every 581 time step these four processes sum to a biological tendency, which is applied to the pas-582 sive tracer representing dissolved iron in the physical model. Hence the budgets in Fig-583 ure 10 do not include the advection and diffusion processes that are calculated in the phys-584 ical core of the MITgcm or the vertical mixing calculated using KPP. In the *melt_pump* 585 and gmw_iron cases the primary influences on the biological tendency of iron are the re-586 moval of dissolved iron by phytoplankton uptake and the addition of dissolved iron via 587 remineralisation of organic material. Both uptake and remineralisation peak during De-588 cember. Contributions from scavenging and recycling are smaller, with the latter show-589 ing a peak around February, after the peak of the bloom. Uptake is 51% higher in *qmw_iron* 590 as compared to *melt_pump*, in line with the increased supply of iron from the ice shelf. 591 For the *flat_iron* experiment iron uptake and recycling were suppressed as outlined in 592 methods, but there is still a small biological tendency due to scavenging and reminer-593 alisation processes. 594

In Figure 11a we examine the relative importance of iron and light in dictating NPP us-595 ing time series from gmw_iron, fixed_zeu, flat_iron and max_yield. The latter shows 596 annual NPP an order of magnitude greater than that for *qmw_iron*, illustrating the large 597 combined impact of iron uptake and phytoplankton self-shading in reducing the mag-598 nitude of the spring bloom. For all four experiments NPP remains close to zero until mid-599 October due to low light levels characteristic of Antarctic winter. At this point the time 600 series diverge, with both max_yield and fixed_zeu beginning to show an increase in pro-601 ductivity. The spring bloom does not commence until approximately one month later 602 for *flat_iron* and *gmw_iron*, both of these being experiments where self-shading is en-603 abled. As the bloom progresses, depletion of the initial iron pool due to phytoplankton 604 uptake becomes cumulatively more severe. Hence NPP in the *flat_iron* case first exceeds 605 that in gmw_iron , then eventually surpasses that for $fixed_zeu$. As the bloom declines 606 the *flat_iron* experiment remains more productive than *gmw_iron* due to ongoing iron 607 depletion in the latter. 608

We identify the time at which $flat_iron$ becomes more productive than $fixed_zeu$ as a

transition from light to iron limitation. Figure 11b shows how the timing of this tran-

sition varies spatially, with $flat_iron$ first surpassing $fixed_zeu$ in the centre of the do-

main. Meanwhile close to the peninsulas $fixed_zeu$ remains more productive than $flat_iron$

for most of the year.

⁶¹⁴ 3.4 Sensitivity to Thermocline Depth and Surface Irradiance

The depth of the thermocline and the strength of surface irradiance both impact ice shelf 615 melt rates. Figure 12 shows profiles of melt rate with depth for each of the nine differ-616 ent sensitivity experiments. In this section, to enhance clarity, we refer to the base case 617 *qmw_iron* experiment as *base_med*. Lowering the thermocline leads to a reduction in melt 618 rate across the entire shelf, with annual melt reduced by 14% from 22.9 myr⁻¹ in base_med 619 to 19.7 myr^{-1} in *cold_med*. Meanwhile raising the thermocline leads to an increase in 620 melt in the range 200 - 400 m, but a reduction outside these limits, with overall aver-621 age melt reduced by 4% to 22.0 myr⁻¹ in warm_med. The distribution may be in part 622 be dictated by Ekman downwelling (see Section 4.4). As expected the surface irradiance 623 does not impact melt rate at depth. However in the shallowest portion at the shelf front 624 the melt rate is reduced from 5.8 m/yr in base_med to 3.9 myr⁻¹ in the low irradiance 625 case base_low, and increased to 7.5myr^{-1} in the high irradiance case base_high. This ac-626 cords with our earlier highlighting of the coupling between summertime heating of the 627 surface layers and frontal ice shelf melt; quantitatively we find that increases in this frontal 628 ice shelf melt rate are proportional to the square of the respective increases in SST. 629

The maps in Figure 13 show spatio-temporal patterns in the timing of spring sea-ice re-630 treat for each of the nine sensitivity experiments. For the base- and warm- cases, the 631 sea ice cover retreats from both the North and South, with a band through the center 632 of the ocean domain the last to retain ice cover greater than 15%. This pattern is dif-633 ferent in the cold – experiments subject to a deepened thermocline, with a more heteroge-634 nous distribution of retreat date. Across all CDW scenarios the result of increased sur-635 face irradiance is earlier sea-ice melt and thus earlier opening of the polynya at the start 636 of summer. 637

Both peak and annual NPP show a sub-linear response to surface irradiance, with a stronger sensitivity to thermocline depth (Figure 14, Table 1). In the (lowered melt rate) cold-

cases there is a single peak in NPP, as opposed to the double peak observed in *base*-640 and warm – experiments, with the *cold* – peak up to 20% higher than the *base* – peak. 641 This elevated NPP from *cold*- boundary conditions is in spite of a reduction in horizon-642 tally averaged iron concentration across the near-surface (100m) waters of the domain. 643 In particular, the annual productivity of the polynya increases from 55 gC $m^{-2}yr^{-1}$ in 644 *base_med* to 66 gC $m^{-2}yr^{-1}$ in the *cold_med* experiment. In the *warm*- cases, where 645 the thermocline is shallow compared to base- experiments, NPP is again increased by 646 around 20%, though this time in conjunction with an increase in iron content. For all 647 three ocean conditions, increased irradiance causes small increases in NPP and small re-648 ductions in upper ocean iron concentration (due to increased phytoplankton uptake). 649

We seek to explain the NPP time series by examining the impact of variations in melt 650 rate on physical variables relevant to phytoplankton growth (Figure 15). Most signifi-651 cantly, meltwater concentrations increase in the central portion of the ASP, whilst de-652 creasing close to the coast, in *cold_med* as compared to *base_med*. Mixed layer depth re-653 sponds most strongly near the coastline, with a slight shallowing visible in both the *cold_med* 654 and warm_med cases, as compared to the base_med experiment. Reduced melt rate in 655 cold_med produces a weak sea surface warming close to the shelf, probably due to the 656 reduced inputs of freshwater; meanwile in the *warm_med* case the strong warming is likely 657 due in part to changes in upwelling. 658

We investigate further the differences in spatially averaged upper ocean iron and NPP 659 in Figure 16 with maps of their respective distributions. In *base_med* and *warm_med* 660 (Figures 16 b & c), iron levels in October (before the bloom) are highest close to the coast 661 and in front of the peninsulas. In contrast, the *cold_med* experiment (Figure 16a) shows 662 significant levels of iron in front of the ice shelf in the center of the domain. In Figures 663 16 d – f the distribution is plotted for the local iron tracer only, so as to remove the im-664 pact of upstream meltwater via the zonal periodic boundaries. In these figures the dif-665 ferent pathway of iron from the ice shelf cavity in the *cold_med* case can be seen clearly. 666 These same plots also show a gradual strengthening of the modelled gyre as the thick-667 ness of the CDW layer is decreased. The maps of annually integrated NPP in Figures 668 16 g – i show that a shallowing of the thermocline (and thickening of the CDW layer) 669 in warm_med strengthens productivity in the coastal current, but does not radically change 670 the distribution of the bloom. However the deepening of the thermocline (and thinning 671 of the CDW laver) in *cold_med* leads to a qualitative change in NPP distribution as com-672

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⁶⁷³ pared to *base_med*, with the bloom now focused in the centre of the domain rather than ⁶⁷⁴ in front of the peninsulas.

675 4 Discussion

676 **4.1** I

4.1 Impact of the ice-shelf on productivity

Our results indicate that the high primary productivity observed in the ASP is critically 677 dependent on the basal melting of adjacent ice shelves, with annual NPP increasing from 678 $1 \text{ gC m}^{-2}\text{yr}^{-1}$ to $41 \text{ gC m}^{-2}\text{yr}^{-1}$ based on the meltwater pump alone. This is in agree-679 ment with previous investigations of the meltwater pump in the Amundsen Sea [St-Laurent 680 et al., 2017, 2019, which found large decreases in NPP when iron concentrations at the 681 shelf front were set to zero. Significantly, we arrive at this conclusion despite using a novel 682 approach to isolate the effect of the meltwater pump, with melting of the ice shelf pre-683 vented in the physical model by suppressing heat fluxes. This in turn suggests that the 684 importance of the meltwater pump in driving high NPP is not an artefact of individual 685 model setups, but instead follows naturally from the iron and freshwater concentrations 686 measured near DIS. 687

The set of experiments presented here does not allow us to distinguish between iron orig-688 inating off the continental shelf in CDW and iron sourced from sediments on the con-689 tinental shelf. There remain large uncertainties in specifying the end-member concen-690 tration of dissolved iron in glacial meltwater, compounded by the uncertainty surround-691 ing the partial bio-availability of the particulate iron pool [Gerringa et al., 2012]. In our 692 experiments we follow St-Laurent et al. [2019] in using a 20 mmol m^{-3} concentration for 693 iron in meltwater, and observe a 49% increase in maximum wintertime iron inventory 694 as a result. This in turn drives a 51% increase in iron uptake, indicating a near-linear 695 response as expected for an iron-limited system where $Fe \ll K_{Fe}$ (c.f. Equation 7). 696 The accompanying increase in NPP is smaller - only 34% - due to the variable iron-to-697 nitrate uptake ratio, as discussed in Section 4.3. 698

Using a small domain covering only the region of the Amundsen Sea in front of Dotson Ice Shelf allows us to perform a full set of sensitivity experiments without excessive computational cost. Meanwhile the use of zonal periodic boundaries permits us to account for the influence of upstream ice shelves, which is significant - as expected from *St-Laurent et al.* [2019]. A comparison of the total and local meltwater tracers demonstrates that

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a large proportion of the meltwater present in the domain is sourced from the eastern
periodic boundary, corresponding to an upstream source. This is reflected in the relative values of local and non-local iron tracers. The presence of a deep meltwater maximum in Dotson Trough (Figure 4) raises the possibility that some of the iron which is
melted out from the ice shelf may become re-entrained in the inflow of modified CDW
into the ice shelf cavity. Thus a portion of the iron pulled up from depth by the meltwater pump may itself be glacial in origin.

Melting of the ice shelf is shown to be an important driver not only of iron distribution but also of upper ocean circulation, sea ice cover, and vertical mixing. Our sensitivity experiments, conducted with no change in wind forcing, show that melt rate dictates the strength of the coastal current which counters the wind driven gyre (see Section 4.4). This, in combination with surface irradiance, largely sets the timing of the sea-ice retreat in spring. Finally, the mixed layer depth shows sensitivity to melt rate, though this sensitivity is mostly confined to the region where the coastal current is strong.

⁷¹⁸ 4.2 Light and vertical mixing

The vertical structure of the phytoplankton bloom is primarily a product of light atten-719 uation and vertical mixing in the upper ocean. By using the Manizza et al. [2005] for-720 mulation we demonstrate that phytoplankton self-shading has a large impact on light 721 penetration and consequently on the euphotic depth (Figure 7). Furthermore, there is 722 large spatial and temporal variability in the self-shaded euphotic depth, a phenomenon 723 which cannot be captured using a single attenuation constant throughout the model. We 724 find that self-shading leads to a shoaling of the December mean DCM by 40m (Figure 725 8b) and a reduction in annual NPP from 115 gC $m^{-2}yr^{-1}$ to 55gC $m^{-2}yr^{-1}$, compared 726 to the model run with constant euphotic depth. Self-shading also leads to a delay in bloom 727 onset, which in turn results in enhanced late-season surface NPP for gmw_{-iron} compared 728 to the *fized_zeu* experiment (discussed in section 4.3). Moreover, these changes in pro-729 ductivity impact the distribution of nitrate and oxygen within the model. Changes in 730 nitrate export due to self-shading were identified in Manizza et al. [2005] and Kim et al. 731 [2015] as impacting on productivity in the macronutrient limited lower latitudes. Mean-732 while the reduced oxygen concentrations above 200 m and increased concentrations be-733 low illustrate how changes in light environment may impact the wider polynya ecosys-734 tem. 735

The distribution of biomass shows that the dominant phytoplankton type varies with

⁷³⁷ depth (Figure 8c). This is a result of the differential treatment of loss rate between small

(*P. antarctica*) and large (diatom) phytoplankton classes in BLING; furthermore it is

r³⁹ likely that we underestimate the differences in community composition with depth. Biomass

- ⁷⁴⁰ is mixed through the water column as a single tracer, so that variability in community
- ⁷⁴¹ composition tends to be smoothed out by the physical model.

⁷⁴² Vertical mixing is also important in determining how well adapted phytoplankton are

to their light environment. As outlined in Section 2.2, we make the assumption

$$\tau_{mix} \ll \tau_{acc},\tag{13}$$

Where τ_{mix} is the timescale for mixing through the mixed layer and τ_{acc} is the timescale for acclimation to the local light level. This assumption means that near -surface phytoplankton are acclimated to efficiently utilize lower light levels than those which they are exposed to. Thus their already high photosynthesis rates are enhanced. Conversely, phytoplankton at the bottom of the mixed layer are exposed to light levels lower than those to which they have acclimated, so here the already low rate of photosynthesis is suppressed further. The contrary assumption,

$$\tau_{mix} >> \tau_{acc},\tag{14}$$

would remove this enhancement/suppression of photosynthesis at the surface/base of the 751 mixed layer, and thus likely give a flatter profile of productivity with depth. However, 752 data from Argo floats in the Southern Ocean indicates that it may not be possible to de-753 fine a single time-scale for mixing of bio-optical properties. Instead they are mixed episod-754 ically following storms, becoming restratified in the days that follow [Carranza et al., 2018]. 755 As a result, the validity of our assumption can vary in time and space. Meanwhile, ship-756 757 board measurements from the Amundsen Sea show that diatoms are better able to make use of variable light conditions than P. antarctica [Alderkamp et al., 2012]. This indi-758 cates that the degree of photoacclimation may be species dependent as well as time-dependent 759 over the course of the bloom. 760

In this study we use the K-Profile Parametrization (KPP) to conduct vertical mixing. 761 This follows previous modelling in the ASP [Kimura et al., 2017] but diverges from B-762 SOSE, which uses the GGL_90 mixing scheme [Gaspar et al., 1990]. We find mixed layer 763 depths of less than 20m throughout the domain except adjacent to the ice shelf front where 764 there is a strong meltwater outflow from below 100m (as discussed above in Section 4.1). 765 These depths were calculated using the second derivative of the density profile with depth, 766 and were used as diagnostics as well as for homogenizing the irradiance memory as de-767 scribed above. Our mixed layer depths are shallow compared to Alderkamp et al. [2015] 768 and Park et al. [2017], who find mixed layers of up to 70m and 50m respectively in the 769 ASP. This may in part be due to the fact that these observations use a density thresh-770 old to calculate mixed layer depth rather than the second derivative of density. If instead 771 the mismatch is due to an underestimate of wind-driven mixing in our model, then this 772 may result either from our choice of mixing scheme or from our choice of wind forcing. 773

Conversely, our model produces euphotic depths in excess of those measured by Park et al. 774 [2017], even when we include the impact of self-shading. A more accurate light field for 775 the ASP might be obtained by tuning coefficients in the bio-optical model to better rep-776 resent local conditions, or by allowing attenuation to vary with other water constituents 777 such as colored dissolved organic matter (CDOM) or detritus [Dutkiewicz et al., 2015]. 778 The combination of shallow mixed layers and deeper euphotic zones would be expected 779 to reduce light limitation, yet our model does not overestimate productivity. Instead we 780 find annual NPP in the range 50 - 150 gC $m^{-2}yr^{-1}$ depending on location within the 781 domain, which is in line with Yager et al. [2012] (their Figure 3) as well as most stations 782 modelled in Oliver et al. [2019]. However, depending on our boundary conditions, the 783 pattern of NPP often differs substantially (see Section 4.4). 784

While attenuation due to phytoplankton can potentially impact the upper ocean heat 785 budget [Manizza et al., 2005], this feedback is not yet implemented in BLING within MIT-786 gcm. Instead, the total shortwave irradiance used for heating and the photosynthetically 787 available irradiance (PAR) used for biology are treated independently in the ocean in-788 terior. This means that we allow the mixed layer depth to impact the euphotic depth 789 via changes in chlorophyll distribution, but the euphotic depth cannot in turn feedback 790 onto the mixed layer depth. Implementing the full biophysical feedback is expected to 791 be particularly important in regions where the euphotic depth exceeds the mixed layer 792 depth, as is observed throughout our model and by Alderkamp et al. [2012] in parts of 793

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the ASP. Our suite of sensitivity experiments already demonstrates that changes in shortwave heating can impact not only the sea ice cover but also the frontal melting of the
ice shelf, further motivating the inclusion of this feedback in future ice-ocean modelling.

797 4.3 Iron-light Colimitation

The balance between iron and light limitation in the ASP varies with location and with 798 time. In all experiments, the phytoplankton bloom can not initiate until the sea ice cover 799 has largely retreated. This accords with observations, with low humidity and strong kata-800 batic winds preventing the formation of the melt ponds which permit under-ice blooms 801 in the Arctic [Horvat et al., 2017]. However, a comparison of experiments with identi-802 cal sea ice cycles in Figure 11 shows that the sea ice cover is not the only control on the 803 timing of bloom initiation. The inclusion of self-shading delays the onset of the bloom 804 in gmw_{-iron} by around a month compared to $fixed_{-zeu}$. This implies that after sea-805 ice begins to retreat, the early growth of the bloom is slowed by the negative feedback 806 between biomass and light penetration. The peak NPP reached in gmw_iron of 0.51 gC 807 $m^{-2}day^{-1}$ is 80% lower than the 2.47 gC $m^{-2}day^{-1}$ reached in *fixed_zeu*. Up to this 808 point, $flat_iron$ does not diverge significantly from gmw_iron . This demonstrates that 809 light limitation is the primary control in the early part of the bloom leading to the ini-810 tial peak. 811

The timing of the initial *qmw_iron* peak is around a month earlier than the peak gen-812 erally observed in the ASP. It is followed by a second peak at the start of January, by 813 which point *flat_iron* has surpassed *fixed_zeu*, indicating a transition from a predom-814 inantly light-limited to a predominantly iron-limited system. Nonetheless, for the entirety 815 of December and January both fixed_zeu and flat_iron are more productive than gmw_iron, 816 so that the bloom can be regarded as co-limited by iron and light. The severe iron lim-817 itation that occurs in gmw_iron as compared to flat_iron is a cumulative result of up-818 take by phytoplankton. Moreover, by December the bloom in $fixed_zeu$ has been sub-819 stantially more productive than gmw_iron and has thus exacerbated the depletion of the 820 iron pool. Nearest the surface where light limitation is least severe, this allows for higher 821 growth rates and greater productivity in the self-shaded experiment qmw_{iron} despite 822 being exposed to less intense light than in *fixed_zeu* (Figure 8d). 823

The seasonal succession from light to iron limitation reflects previous modelling results 824 in the ASP [Oliver et al., 2019], as well as observations from the West Antarctic Penin-825 sula [Arrigo et al., 2017] and the Weddell Sea [von Berg et al., 2020]. We use the tran-826 sition from light to iron limitation described above on a spatially averaged basis to ex-827 amine differences across the domain. Alderkamp et al. [2015] show that there are clear 828 differences in the characteristics of phytoplankton across the ASP, in particular with re-829 spect to distance from ice shelves. Growth rate limitation due to iron deficiency is found 830 to be more severe in the central ASP compared to stations in the midst of the meltwa-831 ter outflow. Our results in Figure 11b reproduce some of this spatial variability, with an 832 earlier transition to iron limitation found in the centre of the domain away from melt-833 water inputs. In front of the peninsulas where concentrations of the meltwater tracers 834 are highest, light limitation remains the dominant control long after the bloom has peaked 835 - in some locations for the entirety of the growth season. 836

An important distinction between our model setup and that used in Oliver et al. [2019] 837 and St-Laurent et al. [2019] is in our use of an iron-to-nitrate uptake ratio which increases 838 with iron concentration. As a result the 51% higher annual iron uptake in qmw_iron com-839 pared to *melt_pump* (Figure 10d) is only associated with a 34% increase in productiv-840 ity. More broadly, our iron budgets are dominated by the balance between uptake and 841 remineralisation, with smaller contributions from recycling and scavenging. When we 842 remove the phytoplankton iron sink as in $flat_iron$, this is equivalent to the addition of 843 a continuous flux compensating for phytoplankton uptake. The result is a large increase 844 in the carrying capacity of the ASP, from 54 gC $m^{-2}yr^{-1}$ to 116 gC $m^{-2}yr^{-1}$. This re-845 sult is consistent with the conclusion of Alderkamp et al. [2015] that a continuous resup-846 ply of iron is necessary to increase the carrying capacity of the bloom. 847

4.4 Importance of melt rate and sea ice cover

⁸⁴⁹ In our sensitivity experiments, the perturbation of downwelling short-wave irradiance

is an idealised representation of the variation in cloud cover over the ASP and PIP as

- reported in *Park et al.* [2017], whilst the raising and lowering of the thermocline depth
- at the northern boundary is an attempt to represent interannual variability in the amount
- of CDW observed on the Amundsen Sea shelf [Dutrieux et al., 2014; Jenkins et al., 2016].
- We observe that both sets of forcing impact on productivity, but there are important qual-
- itative differences in the response. The response of peak and annual NPP to perturba-

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tions in irradiance is sub-linear and symmetric with respect to the sign of the perturbation, i.e. NPP increases or decreases with the irradiance change with roughly similar
magnitudes, regardless of thermocline depth. It is worth noting that this response is not
solely due to a change in PAR, but represents a convolution of signals from PAR, modified sea ice retreat and advance, surface stratification due to heat input, and modified
late-season melt input due to downwelling of solar-heated water.

Raising and lowering of the thermocline yields changes in peak and annual NPP which are highly nonlinear and greater in magnitude than changes driven by surface irradiance. This is in part due to the fact that the melt response to thermocline change is not symmetric, due both to the complexity of sub-ice shelf circulation and to Ekman downwelling at the ice-shelf front (discussed below; see also *Kim et al.* [2017]). However, this is not sufficient to explain the NPP response, as wintertime iron inventory does increase monotonically with the shoaling of the thermocline.

The response to elevated iron levels when the thermocline is raised to 450 m is a mod-869 est increase in peak and annual NPP attributable at least in part to a strengthening of 870 observed patterns of iron concentration and sea-ice opening (Figures 13 & 16). A low-871 ering of the thermocline to 750 m yields lower iron levels, and yet here too productiv-872 ity is enhanced. This response is likely due to a large-scale change in the mode of cir-873 culation - a transition from a strong, westward-flowing, coastally-intensified current to 874 a circulating gyre, transporting iron to the centre of the polynya (Figure 16). This change 875 in the strength of the coastal current is in turn a product of the reduced melt rate. In 876 all experiments, the ice-shelf melt leads to a meridional density gradient at the ice-shelf 877 front due to the rising, buoyant, melt-laden waters, and this gradient induces a bound-878 ary current. This boundary current is weakened when melt rate is lowered, allowing trans-879 port of melt water, and therefore iron, away from the coast. A similar coupling between 880 coastal current and meltwater distribution is seen in the study of Kimura et al. [2017] 881 (their Figure 13). We conclude that the weakening of the coastal current in years with 882 reduced CDW intrusion allows iron to spread into the region of the domain where it is 883 most limiting (Figure 17), thus driving higher productivity. 884

It is important to note that in the experiments shown the *ferricline* - i.e. the point above which zero concentration of iron was imposed at the northern boundary - is held constant, even when the thermocline was modified. This approach allows us to isolate the

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effect of the melt pump on productivity. Thus the warm- experiment results likely give a lower bound on the effect of increased ocean heat flux. However, an additional *cold_med* experiment was run with a lowered ferricline (results not shown); it showed qualitatively the same pattern of productivity as the results described above.

Another factor that we do not consider in our sensitivity experiments is the effect of the 892 imposed wind forcing. In all our experiments there is a southeasterly wind stress forc-893 ing, zonally constant but decreasing northward. Such a wind stress pattern leads to Ek-894 man upwelling over most of the domain [Kim et al., 2017]. As such upwelling can lead 895 to an input of cyclonic vorticity [Hughes, 2005]; this may explain the gyre-like circula-896 tion which develops in the absence of a strongly buoyancy-forced boundary current. The 897 strength of this upwelling may then quantitatively affect the transition from a bound-898 ary current regime to a gyre circulation regime, and thus impact the nonlinear response 899 of NPP to thermocline depth. 900

It is not currently known whether the mechanism identified above – lowered melting due 901 to a deeper thermocline leading to increased transport of iron to more iron-limited re-902 gions – is important for productivity in coastal polynyas in the Amundsen Sea. Melt vari-903 ability is not as well known as that of bloom strength or sea ice cover due to the need 904 for in situ measurements [Jenkins et al., 2018]. Moreover, the results of Arrigo et al. [2012] 905 suggest that productivity is strongly determined by the mean open water area in the polynya, 906 which is strongly modulated by wind variability, as well as other factors such as the pres-907 ence of grounded icebergs [Stammerjohn et al., 2015]. In this study we use a set of in-908 dependent sensitivity experiments to study the consequences of different regimes of CDW 909 intrusion on the continental shelf. In the future a multi-year model with interannual vari-910 ability may be necessary to disentangle these signals from those arising due to wind forc-911 ing at the surface. 912

⁹¹³ 5 Implications and Recommendations

Our study confirms that seasonal changes in ocean optics due to self-shading have a large impact on phytoplankton blooms in the Southern Ocean. Furthermore we expect that extending the treatment of self-shading so that it impacts the attenuation of incoming irradiance within the physical model (as in *Manizza et al.* [2005]) will have a measurable impact on the heat budget within the top 50m of the ocean. This heat budget has

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been identified as an important driver of high-latitude ice-ocean systems [Hahn-Woernle 919 et al., 2020; our results indicate that upper ocean heating may affect not only the sea 920 ice cover but also the frontal melting of ice shelves. However, as in Manizza et al. [2005]; 921 Kim et al. [2015], we use a parametrization of self-shading informed by bio-optical data 922 from lower latitudes, rather than data specific to the region of interest [Morel, 1988]. Pre-923 viously, efforts to quantify the attenuation of light by chlorophyll in Antarctic polynyas 924 have been more focused on constructing algorithms to extract NPP from satellite ocean 925 colour data [Arrigo et al., 2008]. In the future there is set to be a large increase in the 926 availability of in-situ data from Biogeochemical Argo (BGC-Argo) floats. This will com-927 plement the existing network of observations in the Amundsen Sea, which includes au-928 tonomous platforms [Meredith et al., 2016]. Thus there will be a significant opportunity 929 to improve the characterization of bio-optical feedbacks in this important region of the 930 Southern Ocean, leading to better estimates of NPP both from satellite data and from 931 models. 932

In this study we use a novel methodology to study iron limitation within a polynya. By 933 comparing against an experiment where phytoplankton growth is not allowed to deplete 934 iron, we demonstrate the large role that phytoplankton uptake of iron plays in the de-935 cline of the bloom. This in turn emphasizes the importance of the iron-to-nitrate uptake 936 ratio early in the bloom development. The greater this ratio in the early (iron-replete) 937 stages of the bloom, the more severe will be the iron limitation in the later stages of the 938 bloom. Therefore an accurate representation of iron uptake is needed to successfully re-939 produce the dynamics of phytoplankton blooms in polynyas such as the ASP. We also 940 show the importance of advection from upstream in supplying iron to the ASP, although 941 it remains difficult to isolate different sources (CDW, glacial, benthic) within a single 942 model experiment, especially when different sources may exhibit differing degrees of bio-943 availability. Future modelling could make use of multiple passive tracers for iron (as with 944 our "local" iron tracer), or follow an adjoint modelling approach [Dutkiewicz et al., 2006; 945 Song et al., 2016, to examine the sensitivity of the phytoplankton bloom to iron from 946 different sources. 947

Highly productive Antarctic polynyas such as the ASP act as sinks for carbon, iron and
macronutrients. Nitrate, phosphate and silicic acid from the ACC are supplied to continental shelf systems via onshelf incursions of CDW, where they may be taken up in phytoplankton blooms. If not used, they will remain in the water column and be transported

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northwards, eventually returning to lower latitudes along the thermocline [Sarmiento et al., 952 2004; Gruber et al., 2019] or becoming sequestered in Antarctic Bottom Water [Mari-953 nov et al., 2006]. Our analysis of self-shading shows that changes in the euphotic depth 954 lead to changes in nitrate concentrations deeper in the water column. A shallower eu-955 photic depth leads to a smaller nitrate sink, which in turn means that more nitrate is 956 returned to lower latitudes. We also demonstrate that the buoyancy of iron-rich melt-957 water leaving the ice shelves is a strong control on the magnitude and spatial distribu-958 tion of the bloom. When less buoyant meltwater is able to spread into more iron-limited 959 regions of the domain, the iron contained within it is more efficiently taken up and the 960 polynya becomes a stronger sink for carbon and nutrients. Primary production in the 961 lower latitudes, and the ecosystems that this production supports, is thus likely to be 962 sensitive to the changing availability of iron and light in Southern Ocean polynyas [Moore 963 et al., 2018]. Recent modelling [Moorman et al., 2020] has shown that over longer timescales 964 a strengthening of coastal currents around Antarctica may suppress ice shelf melting; 965 our study suggests a separate mechanism by which these strong coastal currents could 966 impact the global climate system, by suppressing the iron supply to phytoplankton. We 967 recommend that self-shading and three-dimensional meltwater inputs should be included 968 in future modelling of the Southern Ocean to improve estimates of macronutrient export 969 and biological carbon uptake at regional and larger scales. 970

971 6 Conclusion

The ASP is one of several highly productive polynyas around West Antarctica, most of 972 which are close to fast melting ice shelves. This study demonstrates that (1) ice shelves 973 play a crucial role in driving high NPP, and (2) there is strong connectivity between the 974 polynya and ice shelves further upstream, due to the presence of a strong coastal cur-975 rent. Using a novel methodology we find qualitatively the same behavior as in St-Laurent 976 et al. [2017]: the melting of the ice shelf increases iron availability in the polynya both 977 due to a meltwater pump effect and due to release of iron entrained at the glacier bed. 978 However the strong westwards transport of iron in the coastal current [St-Laurent et al., 979 2019] suggests that changes to ice shelves immediately to the east of DIS may have as 980 large an impact on biology in the ASP as changes to the DIS itself. 981

Our results show that both iron and light availability impact productivity in the ASP,

and that it is their combined effect which controls annual NPP. However we find strong

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spatial and temporal variability in iron-light colimitation. As in Oliver et al. [2019] we 984 find that the phytoplankton bloom is primarily light-limited in its early stages, and we 985 are able to attribute a large part of this light limitation to the self-shading feedback which 986 arises due to chlorophyll in the water column. The inclusion of the chlorophyll depen-987 dent light penetration formula from Manizza et al. [2005] reduces peak NPP by 80%. Later 988 in the season there is a transition towards iron limitation in most of the domain, as the 989 pool of dissolved iron is depleted by phytoplankton uptake. Furthermore we find that 990 the central portion of the domain is the first to become strongly iron-limited, with light 991 limitation remaining the dominant control on NPP at progressively later dates with in-992 creasing proximity to the ice shelf. 993

In this study we find that ice shelf melt rate dictates meltwater dispersal, and that this 994 in turn exerts the dominant control on the spatial distribution of the phytoplankton bloom. 995 We conclude that the future viability of Antarctic polynyas as biological carbon sinks 996 may be subject to a trade-off between increased iron leaving the ice shelf cavity and stronger 997 coastal currents preventing this iron from reaching the phytoplankton communities where 998 it is most limiting. 999

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1213 Acknowledgements

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- the input folders used in our model setup are available at https://github.com/atwelves/MITgcm-
- code-input-folders. B-SOSE outputs are available at http://sose.ucsd.edu/bsose_solution_Iter105.html.
- All model output used to produce figures for this manuscript is provided as supporting

1226 information.

1227 Acronyms

- 1228 **DIS** Dotson Ice Shelf
- 1229 CDW Circumpolar Deep Water acroPAR Photosynthetically Available Radiation
- 1230 ASP Amundsen Sea Polynya
- 1231 NPP Net Primary Productivity
- 1232 **PIP** Pine Island Polynya Net Primary Productivity
- 1233 **BLING** Biology Light Iron Nutrients Gases model
- 1234 **B-SOSE** Biogeochemical Southern Ocean State Estimation
- ¹²³⁵ MITgcm Massachusetts Institute of Technology general circulation model
- 1236 CIS Crosson Ice Shelf
- 1237 **TG** Thwaites Glacier
- 1238 **PIG** Pine Island Glacier
- 1239 **KPP** K-Profile Parametrization of vertical mixing

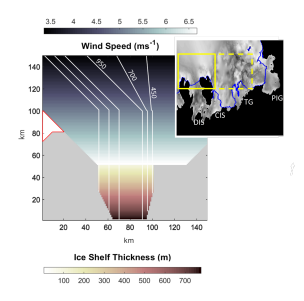


Figure 1. Main figure: model domain including bathymetry, ice shelf topography and wind forcing. The wind speed over the ocean domain is shown in the blue colormap and the ice shelf thickness is shown in the red colormap. The portion of ice shelf enclosed in a solid red line is the idealized representation of the Thwaites ice tongue. White contours show the bathymetry. Inset: map of Amundsen Sea from BedMachine data [Morlighem et al., 2020], including DIS, Crosson Ice Shelf (CIS), Thwaites Glacier (TG) and Pine Island Glacier (PIG). Blue lines show the position of ice shelf fronts; the grey colormap shows bathymetry. The box enclosed by a solid yellow line indicates the area modelled in our domain. Since we set zonal boundaries to be periodic, the inputs at the eastern edge of this domain are equivalent to the outputs from an identical domain located to the east. This is represented by the box enclosed by dashed yellow lines.

- 1240 **SST** Sea Surface Temperature
- 1241 MLD Mixed Layer Depth
- 1242 **DCM** Deep Chlorophyll Maximum
- 1243 **BGC-Argo** Biogeochemical-Argo

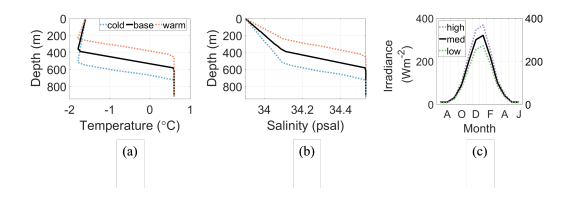


Figure 2. In sensitivity experiments we vary the temperature (a) and salinity (b) profiles at the northern boundary, and (c) the downwelling shortwave irradiance at the ocean surface.

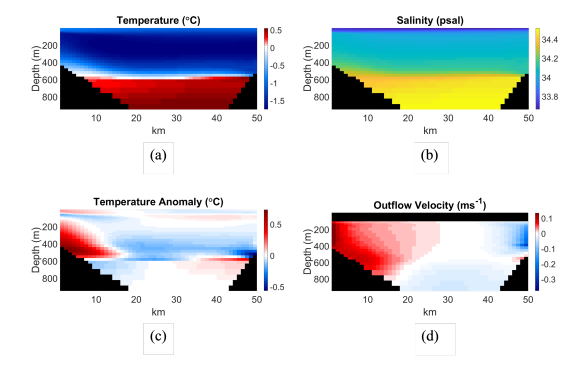


Figure 3. Temperature (a), salinity (b), temperature anomaly (c) and meridional outflow velocity (d) on a (January) transect across the front of Dotson Ice Shelf, showing good agreement with *Randall-Goodwin et al.* [2015] and *Miles et al.* [2016]. Temperature anomaly is calculated by subtracting the depth averaged temperature at each location across the front of the cavity.

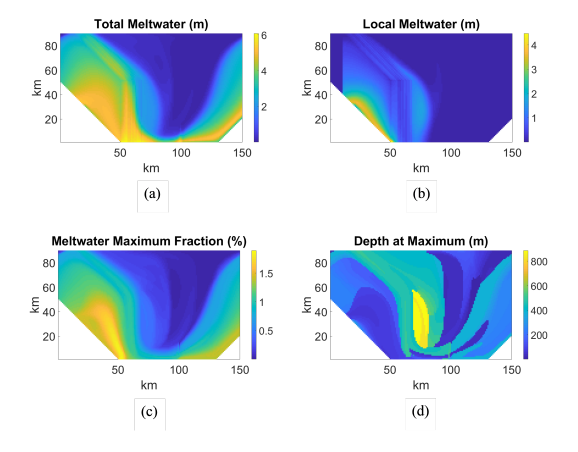


Figure 4. Distribution of meltwater through the ocean domain, showing the importance of upstream sources: (a) is the global meltwater tracer integrated over the depth of the water column, whilst (b) is the equivalent calculation for the local meltwater tracer only; (c) is the maximum (global) meltwater fraction and (d) is the depth at which this maximum occurs.

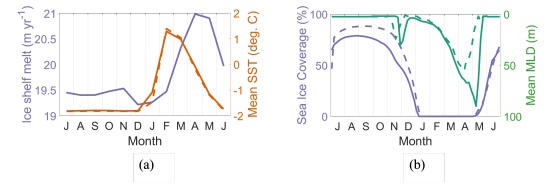


Figure 5. The spatially averaged ice shelf melt rate (purple line in (a)) and its impact on spatially averaged SST (orange lines in (a)); also the impact of melting on (b) sea ice coverage (purple lines) and horizontally averaged mixed layer depth (green lines). Results are shown for experiments with (*melt_pump*, solid lines) and without (*no_melt*, dashed lines) ice shelf melt.

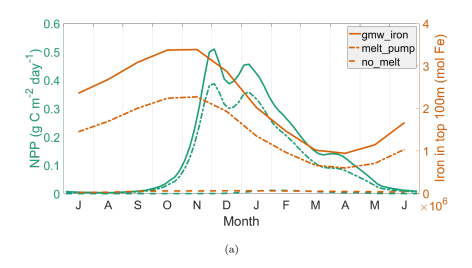


Figure 6. Impact of the meltwater pump and glacial iron on time series of NPP (green lines) and mean iron concentration in the top 100m of the ocean (orange lines). Results are shown for the *no_melt* (dashed lines), *melt_pump* (dash-dot lines) and *gmw_iron* (solid lines) experiments

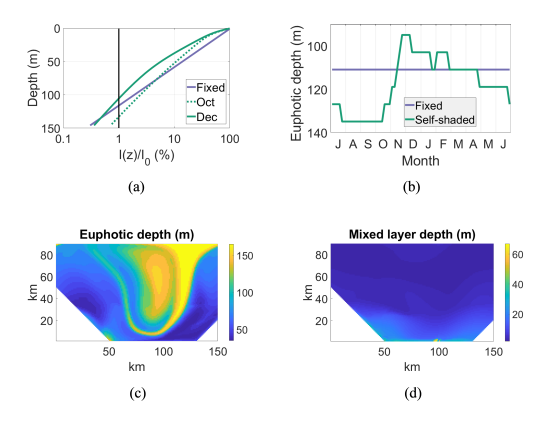


Figure 7. Impact of attenuation by chlorophyll on sub-surface light levels. In (a) the ratio of irradiance I(z) at depth z to the irradiance I_0 at the surface is plotted on a logarithmic scale. The purple line shows the constant attenuation in the *fixed_zeu* experiment; the dotted green and solid green lines show self-shaded profiles (from gmw_iron) in October and December respectively. The euphotic depth for each profile is defined as the depth at which it intersects the vertical line marking 1% of surface irradiance. In (b) the time series in horizontally averaged euphotic depth are compared for the *fixed_zeu* and (self-shaded) gmw_iron experiments. The map in (c) shows spatial variation in the self-shaded euphotic depth for December gmw_iron outputs. The December distribution of mixed layer depths (d) remains the same across both gmw_iron and $fixed_zeu$ as self-shading is not allowed to impact ocean physics.

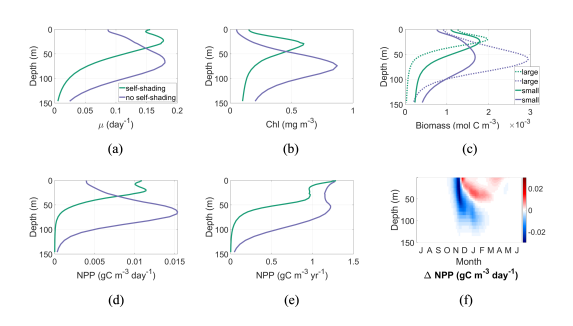


Figure 8. Impact of self-shading on averaged December depth profiles for per capita growth rate (a), chlorophyll (b) and biomass (c). Purple lines show results from *fixed_zeu*, whilst green lines show results from *gmw_iron*. In (c) the solid line represents small phytoplankton biomass and the dashed line represents large phytoplankton biomass. The December averaged and annually integrated depth profiles of NPP are shown in (d) and (e) respectively. The anomaly in NPP due to self-shading is calculated by subtracting *fixed_zeu* results from *gmw_iron* and is shown in a Hovmuller plot (f).

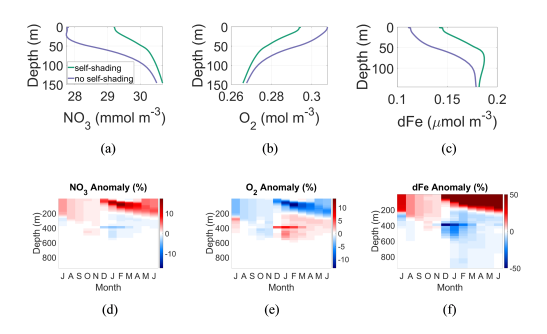


Figure 9. Changes in distribution of biogeochemical tracers due to inclusion of light attenuation by chlorophyll. Horizontally averaged December profiles are plotted for nitrate (a), oxygen (b) and iron (c) for the *fixed_zeu* and *gmw_iron* experiments. The Hovmuller plots show the anomaly in tracer concentration due to self-shading, calculated by subtracting the *fixed_zeu* fields from *gmw_iron* for nitrate (d), oxygen (e) and iron (f). In (f) the colorbar is saturated at 50% where severe depletion of iron leads to a drop in concentrations of several orders of magnitude.

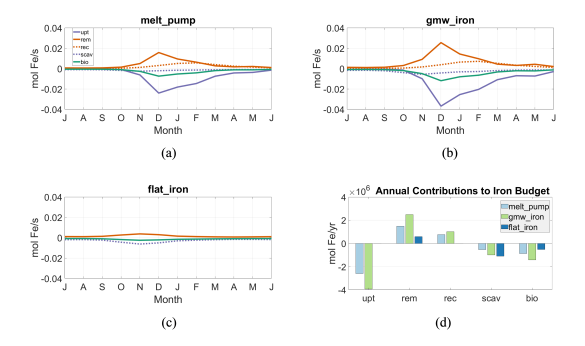


Figure 10. Biogeochemical sources and sinks of iron in the top 200m of the ocean are represented by budgets for the *melt_pump* (a), *gmw_iron* (b) and *flat_iron* (c) experiments. A comparison of the annual contributions from each component of the biogeochemical iron budget is shown in (d). The overall biological tendency "bio" is counterracted by physical processes within MITgcm.

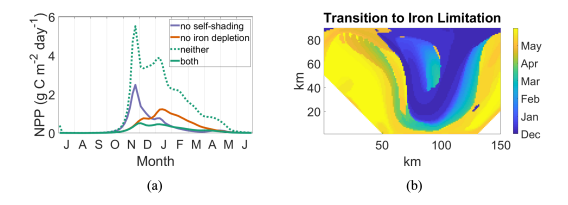


Figure 11. (a) Impact of iron-light colimitation on time series of NPP. Shown are the *gmw_iron* (green solid line), *fixed_zeu* (purple line), *flat_iron* (orange line) and *max_yield* (green dotted line) experiments. The date at which iron limitation overtakes light limitation varies with location is shown in (b), calculated using a comparison of depth integrated results for *fixed_zeu* and *flat_iron*.

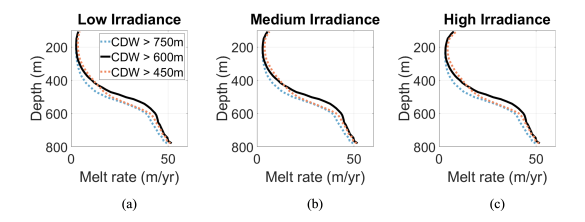


Figure 12. Impact of thermocline depth and surface irradiance on depth profiles of annual ice shelf melt: shown are the -low (a), -med (b) and -high (c) irradiance cases. In each figure results are shown for the *cold*- (dotted blue line), *base*- (solid black line) and *warm*- (dotted red line) ocean cases.

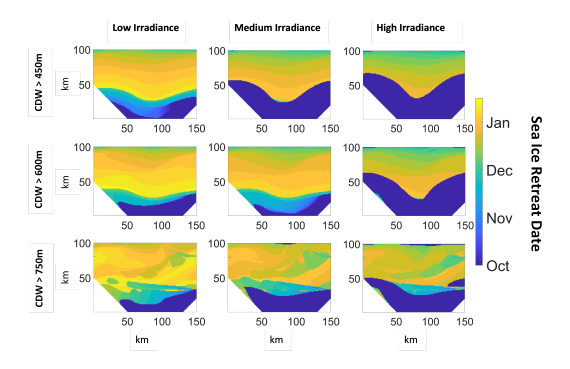


Figure 13. Impact of thermocline depth and surface irradiance on polynya opening date across the ocean domain ie. the date at which the sea ice cover at each location falls below 15%.

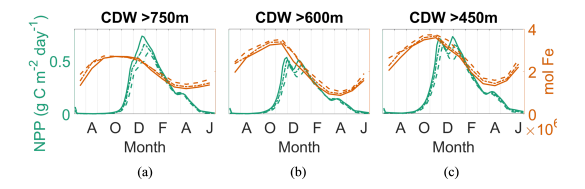


Figure 14. Impact of boundary conditions on time series of NPP (green lines) and iron inventory in the top 100m (orange lines) for the cold- (a), base- (b) and warm- (c) cases. In each figure results are shown for the -low (dashed lines), -med (dash-dot lines) and -high (solid lines) irradiance cases

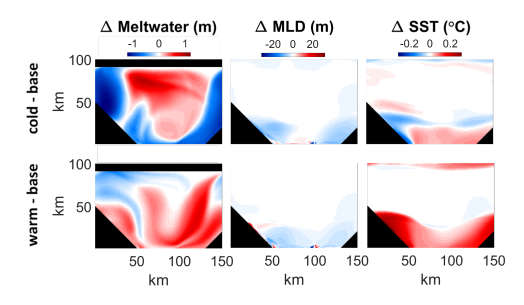
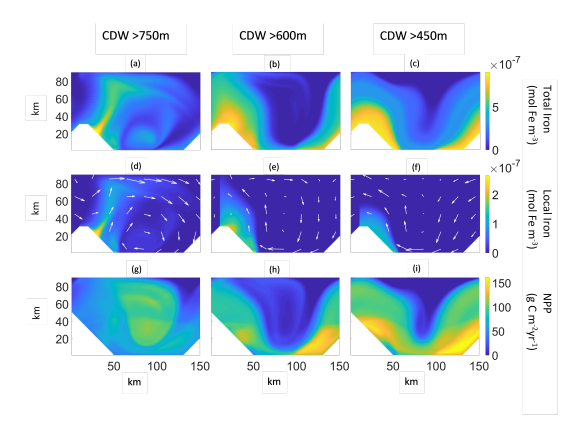


Figure 15. Changes in (from left to right) the October distribution of meltwater in the top 100m of the ocean, the December mixed layer depth and December SST. The top row shows the impact of lowering the thermocline from 600m to 750m; bottom row shows the impact of raising the thermocline from 600m to 450m.



(a)

Figure 16. Different melt rates leading to different distributions of wintertime (October) iron concentration in the upper 100m in *cold_med* case (a) as compared to the *base_med* (b) and *warm_med* (c) experiments. Similarly in (d-f) for the local iron tracer with white arrows indicating mean flow in the upper 100m (length of arrow scales with speed of current). Finally, plots of the annual NPP for the three experiments in (g-i) show a qualitative difference in the spatial distribution of NPP for the (deepened thermocline, low melt rate) *cold_med* experiment as compared to *base_med* and *warm_med*.

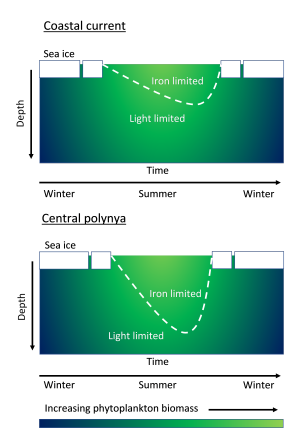


Figure 17. Schematic diagram to demonstrate spatial variability in iron and light limitation. In the coastal current, most of the upper ocean is primarily light-limited, most of the time. In the central polynya, iron limitation extends deeper and comes earlier in the summer. Therefore the central polynya is more sensitive to an increase in iron concentrations.