



Supplement of

Climate-driven shifts in Southern Ocean primary producers and biogeochemistry in CMIP6 models

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Figure S1: Global Net Primary Productivity (2015-2023) under a middle of the road, SSP2-4.5 pathway, from a multi-model CMIP6 ensemble. Models included are listed in Table 1. For the purpose of determining Southern Ocean productivity, the ocean area is defined as that south of 30°S, per Gregg et al. (2003).



Figure S2: Variance in CMIP6 anomalies of the historical (1985-2015) vs end century time period (2090-2100) under the SSP5-85 scenario. Panels represent A) near-surface wind speed, B) mixed layer depth, C) net primary productivity, D) irradiance limitation of phytoplankton and E) incidental photosynthetically active radiation (IPAR). Outputs represent multi-model means, with model members listed in Table 1. No variance is given for iron limitation (Figure 2F) as only 1 model in our dataset includes the necessary parameters.



Figure S3: Percentage change in average annual vertically integrated primary productivity across the Southern Ocean resulting from diatoms for 2090-2100 under SSP5-8.5 compared to a historical mean (1985-2015). Representative of a multi-model ensemble of CMIP6 models, models included are detailed in Table 1



Figure S4: Anomaly in nitrate limitation of all groups of phytoplankton across the Southern Ocean for 2090-2100 under SSP5-8.5 compared to a historical mean (1985-2015). Data shown for GFDL-ESM4, being the only CMIP model to include nitrate limitation. Limitation of all groups is derived as the sum of "limndiat", "limnpico" and "limnmisc". Units are the anomaly value between a ratio of growth under environmental nitrate concentrations and theoretical growth under unlimited nitrate.



Figure S5: Anomaly in average annual vertically integrated primary productivity across the Southern Ocean resulting from diatoms for 2090-2100 under SSP5-8.5 compared to a historical mean (1985-2015). Representative of a multi-model ensemble of CMIP6 models; models included are detailed in Table 1



Figure S6: Anomaly in average annual vertically integrated primary productivity across the Southern Ocean resulting from non-diatoms (intpp-intppdiat) for 2090-2100 under SSP5-8.5 compared to a historical mean (1985-2015). Representative of a multi-model ensemble of CMIP6 models; models included are detailed in Table 1



Figure S7: Anomaly in sea surface pH between 2090-2100 (SSP5-8.5) and a historical average (1985-2015). Representative of a multi-model ensemble of CMIP6 models; models included are detailed in Table 1



Figure S8: Anomaly in sea surface temperature (°C) between 2090-2100 (SSP5-8.5) and a historical average (1985-2015). Representative of a multi-model ensemble of CMIP6 models; models included are detailed in Table 1.



Figure S9: Anomaly in Si* ([Si(OH)₄]–[NO₃⁻]) between 2090-2100 (SSP5-8.5) and a historical average (1985-2015). Representative of a multi-model ensemble of CMIP6 models; models included are detailed in Table 1.



Figure S10: Changes in productivity (%) and the contribution of different phytoplankton classes to productivity 2015-2100 in CMIP6 Adapted version of main figure 3 showing the relative change in productivity and phytoplankton group contributions compared to annual productivity at the first time point (2015) in the SSP5-8.5 run. Representative of a multi-model ensemble of CMIP6 models; models included are detailed in Table 1.

Variable	Value	Detail	Reference
Warming at depth	+0.62 °C	Expected warming of Antarctic shelf bottom waters	Purich and England (2021)
1		by 2100 across SSP5-8.5 in a	
		CMIP6 multi-ensemble mean.	
		(Purich & England 2021).	
Changes in	CMIP6:	Changes in mixed layer depth	Hauck et al. (2015)
stratification.	-1.9 m/ -7.8%	are highly spatially variable.	
	T T / '	In the coastal Southern Ocean	
	Uncertain,	(south of 60°S) CMIP5	
	within	direction of MID change due	
	standard	to the competing effects of	
	deviation.	freshwater input with	
		increased upwelling and wind	
		driven mixing (Hauck et al.,	
		2015). CMIP6 models	
		similarly disagree but give an	
		overall mean of -1.9 m.	
		sheet is not a process	
		considered within CMIP	
		models.	
pCO ₂	+100%	Increase from ~500 µatm to	Kawaguchi et al. (2013)
		~1000 µatm under RCP8.5	
	0.40 11	based on GLODAP data.	
рН	-0.49 pH units	Spatial average taken from the	This study
		Figure S7 Representative of a	
		CMIP6 multi-model ensemble	
		anomaly between 2100 and	
		(1985-2015) under SSP5-8.5.	
Increased	+2.50°C	Spatial average taken from the	This study
surface		temperature anomaly data	
warming		shown in Figure S8.	
		Representative of a CMIP6	
		anomaly between 2100 and	
		(1985-2015) under SSP5-8.5.	
Decreased	-8.3%	Spatial average taken from the	This study
surface		incidental photosynthetically	
insolation		active radiation (IAPR)	
(IAPK)		anomaly parameter.	
		multi-model ensemble	
		anomaly between 2100 and	
		(1985-2015) under SSP5-8.5.	

Table S1: Data descriptors for Figure 1.

References:

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