Simulated Arctic Ocean Response to Doubling of Riverine Carbon and Nutrient Delivery

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Abstract The Arctic Ocean, more than any other ocean, is influenced by riverine input of carbon and nutrients. That riverine delivery is likely to change with climate change as runoff increases, permafrost thaws, and tree lines advance. But it is unknown to what extent these changes in riverine delivery will affect Arctic Ocean primary production, air-to-sea CO₂ fluxes, and acidification. To test their sensitivity to changing riverine delivery, we made sensitivity tests using an ocean circulation model coupled to an ocean biogeochemical model. In separate idealized simulations, riverine inputs of dissolved inorganic carbon (Cᵢ), dissolved organic carbon (DOC), and nutrients were increased by 1%/year until doubling. Doubling riverine nutrient delivery increased primary production by 11% on average across the Arctic basin and by up to 34–35% locally. Doubling riverine DOC delivery resulted in 90% of that added carbon being lost to the atmosphere, partly because it was imposed that once delivered to the ocean, the riverine DOC is instantaneously remineralized to Cᵢ. That additional outgassing, when considered alone, reduced the net ingassing of natural CO₂ into the Arctic Ocean by 25% while converting the Siberian shelf seas and the Beaufort Sea from net sinks to net sources of carbon to the atmosphere. The remaining 10% of DOC remained in the Arctic Ocean, but having been converted to Cᵢ, it enhanced acidification. Conversely, doubling riverine Cᵢ increased the Arctic Ocean’s average surface pH by 0.02 because riverine total alkalinity delivery increased at the same rate as riverine Cᵢ delivery.

1. Introduction

It is uncertain how river delivery of carbon and nutrients will change and how these changes will affect the coastal and open ocean (Regnier et al., 2013). The largest of these changes will occur in the Arctic Ocean into which 11% of the global river discharge drains (McClelland et al., 2012) even though it is the world’s smallest ocean, representing only 4% of the global ocean area and 1% of its volume (Jakobsson, 2002).

Total Arctic river discharge has continued to increase since the beginning of the last century, for example, with outflow from the six largest Eurasian rivers draining into the Arctic Ocean growing by 7% from 1939 to 1999 (McClelland et al., 2004; Peterson et al., 2002). Between 1964 and 2000, river discharge from 16 Eurasian rivers that drain into the Arctic Ocean increased by 11% (McClelland et al., 2006). Conversely, the Canadian river discharge into the Arctic Ocean declined by 10% from 1964 to 2003 (Déry & Wood, 2005), although that was reversed during 1989 to 2007, a period that showed a 15% increase in river discharge (Déry et al., 2009). Further increases in Arctic river discharge are expected given projected future increases in precipitation (Peterson et al., 2002). More precisely, a 16–28% increase of freshwater discharge into the Arctic Ocean during the 21st century is projected by atmosphere-ocean general circulation models forced under the SRES A1, A2, and B1 scenarios (Lawrence & Slater, 2005; Nohara et al., 2006). Such increases would in turn affect Arctic Ocean circulation and biogeochemistry, for example, leading to increased stratification, decreased vertical mixing, decreased nutrient supply from deeper waters, decreased primary production, and enhanced acidification (Carmack et al., 2015).

Primary production and acidification are also affected by riverine delivery of carbon and nutrients (Semiletov et al., 2016; Tremblay et al., 2015). Out of all the dissolved inorganic carbon (Cᵢ) that is delivered to the global ocean by rivers, 13% to 15% is delivered into the Arctic Ocean (Tank, Raymond, et al., 2012). In addition, the ocean delivery of dissolved organic carbon (DOC) from the six largest Arctic rivers is 2.5 times greater...
larger than that from temperate rivers having similar watershed size and water discharge (Raymond et al., 2007). Riverine carbon and nutrient delivery influences Arctic Ocean biogeochemistry in multiple ways, for example, by increasing primary production due to riverine nutrient delivery (Letscher et al., 2013; Le Fouest et al., 2013, 2015, 2018), reducing CO$_2$ uptake over the Siberian shelf seas due to their large riverine DOC delivery (Anderson et al., 2009; Manizza et al., 2011), and enhancing coastal ocean acidification also due to DOC delivery (Semiletov et al., 2016).

Despite the substantial riverine delivery of carbon and nutrients to the Arctic Ocean and the associated potentially large impacts on its biogeochemistry, long-term measurements of ammonium and dissolved organic nitrogen (DON) fluxes in Russian rivers were found to be unreliable (Holmes et al., 2000, 2001). To establish a better database for riverine fluxes to the Arctic Ocean, the Pan-Arctic River Transport of Nutrients, Organic Matter, and Suspended Sediments project (PARTNERS) was launched in 2003 (McClelland et al., 2008). PARTNERS made time-coordinated measurements of nutrients and carbon throughout the year in the six largest Arctic rivers (Ob, Yenisei, Lena, Kolyoma, Yukon, and Mackenzie), which cover a combined watershed area of $11.3 \times 10^6$ km$^2$ (55% of Arctic watersheds). In 2008, the measurement program of the PARTNERS project was continued via the Arctic Great Rivers Observatory (ArcticGRO).

These observational programs have advanced the ability to assess present-day Arctic riverine fluxes, but of course they do not tell us how those fluxes could change in the future nor the corresponding effects on the biogeochemistry of the Arctic Ocean. Future riverine fluxes of carbon and nutrients are likely to increase due to advancing tree lines (Harsch et al., 2009), deepening of the active permafrost layer (Oelke et al., 2004), and degrading permafrost. Near-surface permafrost is projected to decline from 10.5 to 1.0 $\times 10^6$ km$^2$ by 2100 in a fully coupled global climate model (CCSM3) forced under the SRES A2 emission scenario (Lawrence & Slater, 2005), a trend that is expected to enhance riverine delivery of C$_T$ (Tank, Frey, et al., 2012; Walvoord & Striegl, 2007) and total alkalinity ($A_I$) (Drake et al., 2018) to the Arctic Ocean. Simultaneously, there may be an associated 29–46% increase in DOC flux from peatlands, namely, from the West Siberian watersheds, based on the observed relationship between atmospheric temperature and riverine DOC concentrations and projected temperature increases under both the SRES A2 and B2 scenarios (Frey & Smith, 2005). Also projected for the same watersheds are simultaneous increases in concentrations of DON (32–53%), total dissolved nitrogen (30–50%), and total dissolved phosphorus (29–47%; Frey et al., 2007). Nevertheless, Frey and McClelland (2008) question these projected increases in inorganic nitrogen and organic matter delivery because of the large uncertainties associated with river discharge projections. Faced with uncertainties, scientists have used idealized forcing scenarios to characterize the response of complex systems. For example, Friedlingstein et al. (2001) used idealized simulations to describe the response of the land and ocean sinks to increasing atmospheric CO$_2$ and changing climate. That is, with a system that combines a coupled ocean-atmosphere general circulation model and models of the carbon cycle on land and in the ocean, they increased atmospheric CO$_2$ by 1%/year and assessed the amount of atmospheric CO$_2$ that was taken up by land and by ocean. The responses of these land and ocean sinks were then divided into those from increasing atmospheric CO$_2$ and from changing climate by making two different simulations. Likewise, Boer and Arora (2010) as well as Roy et al. (2011) calculated the same responses but with more plausible socioeconomic scenarios. Yet calculated climate sensitivities depend on the scenario, so there has been a return to using the classical 1%/year idealized increase scenario (Arora et al., 2013).

This same idealized approach could be transposed to assess sensitivities of how changes in atmospheric CO$_2$ and riverine input of carbon and nutrients, driven in part by climate change, will alter projected changes in ocean acidification (Steinacher et al., 2009; Steiner et al., 2013), air-to-sea CO$_2$ fluxes (Bates et al., 2006), ocean C$_T$ (Anderson & Kaltin, 2001), and primary production (Vancoppenolle et al., 2013), all of which may directly or indirectly affect the marine ecosystem (Darnis et al., 2012; Riebesell et al., 2013). Quantifying such sensitivities would offer common ground from which to compare models and gauge their developments regarding how river fluxes affect Arctic Ocean biogeochemistry.

For example, models disagree on the sign of the change in primary production during the 21st century (Vancoppenolle et al., 2013). They also disagree among themselves concerning the extent of future shoaling of the deep aragonite saturation horizon (Steiner et al., 2013). Likewise, the sign of the future change in the air-to-sea CO$_2$ flux in the Arctic Ocean projected by models (Roy et al., 2011) is opposite that estimated by one observational study (Cai et al., 2010), while it agrees with another (Bates et al., 2006). Yet none of the model studies consider increases in the partial pressure of CO$_2$ (pCO$_2$) from changes in riverine DOC. Few earth
Figure 1. Arctic regional seas and its six major rivers, out of which all but the Yukon drain into the Arctic Ocean.

system models account for riverine input of carbon and nutrients. Those that do only do so in a rudimentary way even though observations indicate that such riverine input affects Arctic Ocean acidification (Chierici & Fransson, 2009; Semiletov et al., 2016), air-to-sea CO₂ fluxes (Cai et al., 2010; Manizza et al., 2011), and primary production (Le Fouest et al., 2015; Tank, Manizza, et al., 2012).

Our aim here is to assess how changes in riverine fluxes affect simulated biogeochemistry, in part by providing sensitivities that quantify the effects from changes in riverine delivery of carbon and nutrients and those from increasing atmospheric CO₂. For simplicity, this study neglects effects of climate change on Arctic Ocean biogeochemistry, such as warming, stratification, and sea ice melt.

2. Methods
2.1. Arctic Regions
To assess spatial patterns in how changes in riverine carbon and nutrient delivery affect its biogeochemistry, the Arctic Ocean is divided into eight regions (Figure 1). The Central Arctic includes all waters where the seafloor is deeper than 500 m. The remaining area is then divided into seven coastal seas, classed either as "exterior" (Barents Sea, Chukchi Sea, and Canadian Arctic Archipelago [CAA]) because of their direct exchange with the Atlantic or Pacific Ocean or "interior" (Kara Sea, Laptev Sea, East Siberian Sea, and Beaufort Sea) because they have no such exchange.

2.2. Coupled Ocean-Biogeochemical Model
This study relies on the ocean general circulation modeling platform Nucleus for European Modelling of the Ocean (NEMO), more specifically its version "v3.6 stable." Here we use the full NEMO system, consisting of the ocean general circulation model OPA (Madec, 2008), the Louvain-la-Neuve Sea Ice Model (LIM3.6) (Rouset et al., 2015), and the "Tracers in the Ocean Paradigm" (TOP) model. In our case, TOP couples NEMO-LIM to the biogeochemical model "Pelagic Interactions Scheme for Carbon and Ecosystem Studies" (PISCES-v2; Aumont et al., 2015).

Simulations were made with the same global configuration of NEMO known as ORCA1 (1° nominal horizontal resolution), having a normal Mercator grid south of 20°N but a distorted grid north of that boundary.
to avoid the standard grid singularity at the North Pole (over ocean). Instead, that North Pole singularity is replaced for numerical efficiency by two grid singularities over land (over North America and over Eurasia; Madec & Imbard, 1996). That distortion also causes the model’s horizontal resolution to be higher in the Arctic Ocean, where the horizontal grid length varies from 25 to 63 km. Vertically, the model is split into 75-depth levels whose thicknesses increase with depth from 1 m (level 1) to 204 m (level 74). The depth of the deepest cell (level 74) can reach up to 408 m, being extended into level 75 as a function of the bathymetry (partial steps; Barnier et al., 2006). Also, at other vertical levels, the partial steps approach allows the depth of the deepest grid cell to be variable and thus permits a better representation of the ocean bathymetry. The ORCA1 global bathymetry map is derived from three different sources: (1) the 2-min ETOPO2 bathymetry map from the National Geophysical Data Center, applied over most of the ocean (Smith & Sandwell, 1997), (2) the ICBAO bathymetric data, applied in the Arctic (Jakobsson et al., 2000), and (3) the BEMAP bathymetric data, applied south of 72°S (Lythe & Vaughan, 2001). Because ORCA1 does not explicitly resolve ocean eddies, subgrid-scale eddy effects are parameterized by implementing the Gent and McWilliams (1990) scheme with an eddy diffusion coefficient of 1,000 m²/s. The corresponding lateral diffusivity coefficient is 1,000 m²/s, while its lateral viscosity coefficient is 2 × 10⁴ m²/s.

A detailed description of the biogeochemical model PISCES is provided by Aumont et al. (2015). Briefly, it simulates four plankton types (nanophytoplankton, diatoms, microzooplankton, and mesozooplankton) as well as the biogeochemical cycles of the main nutrients (N, P, Fe, and Si), C₄₋₄, and dissolved O₂. Its total net primary production (NPP) depends on temperature and is limited by light and nutrients. In PISCES, N, P, and Fe limit growth of all phytoplankton, while Si also limits growth of diatoms. For all plankton, the C:N:P molar ratio of organic matter is held constant at 122:16:1 (Takahashi et al., 1985), while the O₂:C molar ratio is fixed at 1.34 (Körtzinger et al., 2001). The same C:N:P ratio is also fixed for the PISCES nonliving compartments of marine semilabile dissolved organic matter as well as small and large sinking particles. The PISCES model explicitly simulates, as separate tracers, concentrations of phytoplankton chlorophyll, Fe, and Si (for diatoms only). The air-to-sea CO₂ flux in PISCES is calculated from the air-sea difference in the partial pressure of CO₂, wind speed, sea ice fraction, and CO₂ solubility and Schmidt number as summarized by Bourgeois et al. (2016). In PISCES, calcite is the only form of CaCO₃ that is explicitly simulated. It is transported as a passive tracer in the model and its internal sources and sinks are dissolution and precipitation. That “CaCO₃ concentration” is not used to compute the aragonite saturation state (Ωarag), which would be erroneous. Rather, Ωarag is calculated offline from [Ca²⁺] and [CO₃²⁻] concentrations using the routines from Orr and Epitalon (2015) with equilibrium constants recommended for best practices and simulated temperature, salinity, C₄₋₄, and total dissolved silicon (Si₄₋₋), and total dissolved inorganic phosphorus (P₄).

### 2.3. River Input

At the beginning of all simulations, the river inputs into the Arctic Ocean are based on annual fluxes of terrigenous DOC, dissolved inorganic nitrogen (DIN), DON, P₄, dissolved organic phosphate (DOP), and Si₄₋₋ from the Global NEWS 2 model (GN2; Mayorga et al., 2010) and C₄₋₄ from the Global Erosion Model (GEM; Ludwig et al., 1998). The GN2 model is a composite of independent submodels for dissolved inorganic, dissolved organic, and particulate C, N, and P, as well as dissolved Si. The GN2 submodels for dissolved elements use a unified formulation. All GN2 submodels use hydrological and physical factors, hydrography, and basin characteristics to estimate annual riverine exports of DOC and nutrients. The GN2 submodels consider both natural processes and anthropogenic activities. GEM establishes a relationship between C₄₋₄ yield and hydroclimatic and geomorphological factors for four different climatic zones in 60 different river basins. These relationships depend on the climatic zone and are then applied to all rivers around the world. In our simulations, lateral boundary conditions at river mouths are applied based on contemporary annual river fluxes from GEM’s C₄₋₄ (RC₄₋₄) and GN2’s DOC (RDGC), DIN and DON (RGC), P₄ and DOP (RP₄), and Si (RGC). Along with the corresponding freshwater discharge rates given with GEM and GN2, riverine concentrations of carbon and nutrients are calculated. These concentrations are then multiplied with the monthly river discharge from Dai and Trenberth (2002) used in NEMO. The resulting river fluxes are presented in Table 1.

For simplicity, in the ORCA1-PISCES model it is assumed that the riverine A₄₋₋:C₄₋₋ ratio is 1.0. Conversely, the observed A₄₋₋:C₄₋₋ ratio in rivers ranges from 0.6 in the Congo River (Wang et al., 2013) to 1.1 in the Delaware Estuary (Joesoef et al., 2017). In the Mississippi River, that ratio is 1.0 (Cai, 2003). For the six largest Arctic rivers, Tank, Raymond, et al. (2012) observed an average carbonate alkalinity (A₄₋₋)⁻⁻:C₄₋₋ ratio of 0.91 (0.72–0.94). Although they measured A₄₋₋, they report A₄₋₋ after subtracting the measured contribution from organic acids, assuming that alkalinity contributions from P₄ and Si₄₋₋ are negligible. Thus, their
Table 1
River-to-Ocean Fluxes of CT Derived From GEM and of DOC and Nutrients Derived From GN2 Compared to Data-Based Estimates of RCT, RDOC, RN, RP, and RSi (Holmes et al., 2012; Manizza et al., 2009; Tank, Raymond, et al., 2012; section 3.1)

| Region            | RDOC (Tg C/year) | RCT (Tg C/year) | RN (Tg N/year) | RP (Tg P/year) | RSi (Tg Si/year) |
|-------------------|------------------|-----------------|----------------|----------------|------------------|
|                   | Model            | Data            | Model          | Data           | Model            | Data            | Model          | Data          | Model          | Data          |
| Arctic Ocean      | 20.3             | 29.9            | 49.8           | 40.8           | 2.30             | 0.090           | 13.4           |                 |                |
| Barents Sea       | 1.9              | 4.3             | 7.1            | 4.7            | 0.22             | 0.010           | 1.4            |                 |                |
| Kara Sea          | 7.8              | 11.1            | 10.0           | 14.7           | 1.09             | 0.037           | 6.6            |                 |                |
| Ob River          | 3.3              | 4.1             | 1.5            | 5.9            | 0.45             | 0.19            | 3.1            | 1.5           |                |
| Yenisei River     | 2.9              | 4.6             | 5.0            | 7.0            | 0.43             | 0.16            | 0.015          | 0.010         | 2.0            | 1.7           |
| Laptev Sea        | 4.0              | 8.3             | 18.5           | 8.2            | 0.42             | 0.020           |                |                |                |
| Lena River        | 2.6              | 5.7             | 4.7            | 5.8            | 0.24             | 0.17            | 0.013          | 0.006         | 1.1            | 1.3           |
| East Siberian Sea | 1.5              | 2.4             | 1.9            | 1.7            | 0.12             | 0.005           |                |                |                |
| Kolyma river      | 0.8              | 0.8             | 0.9            | 0.8            | 0.06             | 0.03            | 0.003          | 0.001         | 0.2            | 0.3           |
| Chukchi Sea       | 0.6              | 0.4             | 1.1            | 1.0            | 0.05             | 0.002           |                |                |                |
| Beaufort Sea      | 2.4              | 2.5             | 7.9            | 7.6            | 0.16             | 0.007           |                |                |                |
| Mackenzie River   | 1.9              | 1.4             | 6.3            | 6.3            | 0.12             | 0.06            | 0.006          | 0.003         | 0.8            | 0.6           |
| CAA               | 2.0              | 1.0             | 3.3            | 3.0            | 0.24             | 0.008           |                |                |                |

Note. Fluxes into the Arctic Ocean and its regional seas are given as the cumulative amount draining into each region from all Arctic rivers. GEM = Global Erosion Model; DOC = dissolved organic carbon; CAA = Canadian Arctic Archipelago.

$A_C$ is directly comparable to the simulated $A_T$ in PISCES, which neglects organic acids. By using a globally constant $A_C : C_T$ ratio of 1.0, we overestimate the riverine $A_T$ flux ($R_{AT}$) by 6–28% depending on the river.

PISCES also models the influence of $R_{DOC}$ simplistically. In the standard version of PISCES, the imposed river flux of terrigenous DOC ($R_{DOC}$) is assumed to be extremely labile, being remineralized instantaneously, that is, it is added to the ocean in the form of already remineralized carbon ($C_T$; Aumont et al., 2015). That simplicity is maintained here, considering that as a first sensitivity assessment, our preference is to provide a limit rather than a best estimate for ocean behavior. Indeed, there are large uncertainties concerning the lability of terrigenous DOC. In North American rivers, Holmes et al. (2008) estimate that 20–40% of terrigenous DOC remineralizes within 3 months, whereas in Eurasian rivers Kaiser et al. (2017) estimate that close to 50% of terrigenous DOC remineralizes within a year. That partitioning may also change in the near future, as more old, labile terrestrial carbon becomes available due to thawing of permafrost (Vonk et al., 2013). Similarly, riverine fluxes of DON and DOP were added to the ocean as DIN and $P_T$.

Given our two simplifications, that is, that the riverine flux of $A_T$ ($R_{AT}$) equals $R_{CT}$ and that $R_{DOC}$ is instantaneously converted to $C_T$ as it is added to the ocean, the effective ratio $R_{AT}^* : R_{CT}^*$, imposed as the river flux boundary condition for PISCES, is

$$
\frac{R_{AT}^*}{R_{CT}^*} = \frac{R_{CT}}{R_{CT} + R_{DOC}},
$$

where $R_{AT}^*$ and $R_{CT}^*$ are the river flux boundary conditions for PISCES calculated from the river fluxes derived from GEM ($R_{CT}$) and Global NEWS 2 ($R_{DOC}$). Thus, an increase in $R_{CT}$ would increase the $R_{AT}^* : R_{CT}^*$ ratio, while an increase in $R_{DOC}$ would reduce it. To illustrate the uncertainties associated with the two simplifications, we compared our calculated $R_{AT}^* : R_{CT}^*$ boundary condition for the five major rivers that drain directly into the Arctic Ocean to what it would have been had we used a more realistic $R_{DOC}$ lability of 50% (Kaiser et al., 2017) and the $R_{AT} : R_{CT}$ from Tank, Raymond, et al. (2012), which varies among those rivers (Figure S1 in the supporting information). Relative to our simplified case, an $R_{DOC}$ lability of 50% would increase the $R_{AT}^* : R_{CT}^*$ ratio, while imposing a $R_{AT} : R_{CT}$ below one, as observed, would reduce it. Combined, the two simplifications cause the $R_{AT}^* : R_{CT}^*$ ratio to be overestimated in the CTL simulation by 6% in the Kolyma River and to be underestimated by 5–22% in the remaining four rivers. Due to our two simplifications, the change
of the $R_{CT}^*:R_{AT}^*$ ratio when riverine DOC is doubled is underestimated by 7% for the Ob and overestimated by 26–55% in the remaining four rivers. However, our two simplifications do not alter the direction of the change in the $R_{AT}^*:R_{CT}^*$ ratio, as discussed in section 4.2. Invariably, that ratio declines when the riverine DOC flux is doubled, and it increases when the riverine $C_T$ flux is doubled.

### 2.4. Transient Simulations

We made five 75-year simulations, each with the same physical forcing, the daily climatological DRAKKAR Forcing Set 4.4 (DFS4.4) (Brodeau et al., 2010). The DFS4.4 forcing includes historical reanalyses of atmospheric air temperature and humidity at 2 m, zonal and meridional wind fields at 10 m, downward shortwave and longwave radiation at 2 m, and the net surface freshwater flux (precipitation minus evaporation). The first version of DFS4.4 is based on the ERA40 reanalysis (Uppala et al., 2005) and covers 45 years (1958–2002). DFS4.4 was extended until 2012 using ERA-interim reanalysis (Dee et al., 2011) thus covering 55 years in total. For our 75-year simulations, after the first 55 years we reused the initial 20 years of DFS4.4. This relooping of DFS4.4 is facilitated by efforts made during its construction to make adjustments for global and regional biases and to reduce time discontinuities in data from different sources, which would otherwise result in spurious trends (Brodeau et al., 2010).

To quantify the effect of changes in riverine delivery on Arctic biogeochemistry, we separately altered one aspect of each of the simulations: (1) a preindustrial control simulation (CTL) with a constant atmospheric CO$_2$ fixed at 284.7 ppm (1850) having constant riverine input as prescribed in section 3.1; (2) a simulation just like CTL except that atmospheric CO$_2$ is increased by 1%/year (CO$_2$); (3) a simulation just like CO$_2$ except that R$_{DOC}$ is also increased by 1%/year (ROC), which is instantaneously and completely remineralized as it enters the ocean, thus increasing $R_{CT}^*$; (4) a simulation just like ROC except that R$_{CT}$ is also increased by 1%/year (RIC), which increases $R_{AT}^*$ as well as $R_{CT}^*$; and (5) a simulation just like RIC except that the nutrient river flux (RNUT) is also increased by 1%/year (RUT; Table 2). The 1%/year increase in riverine inputs concerns all rivers, not just those in the Arctic. That rate of increase leads to a doubling after 70 years. Taking differences between simulations allows us to distinguish the effects of increases in atmospheric CO$_2$, R$_{DOC}$, R$_{CT}$, and RNUT on Arctic Ocean biogeochemistry. These differences between simulations are referred to as $\Delta$CO$_2$ (CO$_2$-CTL), $\Delta$ROC (ROC-CO$_2$), $\Delta$RIC (RIC-ROC), and $\Delta$RUT (RUT-RIC).

To smooth out interannual variations, all model results were compared in terms of their averages over simulated years 66–75, that is, centered around the time when the simulated atmospheric CO$_2$ doubled from the imposed 1%/year increase. To assess air-to-sea CO$_2$ fluxes, NPP, pH, and $\Omega_{arag}$, we also calculated 10-year averages for years 26 to 35 when atmospheric CO$_2$ varies between 369 and 399 ppm, similar to values observed at the beginning of this century. Initial conditions for atmospheric CO$_2$ represent the preindustrial level, while those for river input and climate are based on modern data.

Simulated biogeochemical processes, such as the air-to-sea CO$_2$ flux and NPP, are affected by sea ice. Previous evaluation of the sea ice model component LIM3 coupled to the same ORCA1 configuration and forced by an updated version of the DRAKKAR Forcing Set 5.2 indicates that the simulated mean seasonal cycle and interannual variations of sea ice extent in the Arctic Ocean are much like those observed (Uotila et al., 2017). This simulated maximum sea ice extent in winter is $\sim$7% larger than observed while minimum sea ice extent in summer generally agrees with observations.
Table 3

Sensitivities Calculated for Ocean Carbon Storage, Cumulative Air-to-Sea CO2 Flux, NPP, and pH in Response to an Increase of a Given Geochemical Forcing (atmospheric CO2, Riverine DOC Flux, Riverine C\textsubscript{T} Flux, and Riverine Nutrient Flux)

| Impact on               | Carbon storage | Air-to-sea CO2 flux | NPP | pH          |
|-------------------------|----------------|--------------------|-----|-------------|
| Atmospheric CO2          | $\zeta_{\Delta CO2}$ (4) | $\beta_{\Delta CO2}$ (3) | -   | $\xi_{\Delta CO2}$ (12) |
| Riverine DOC flux        | $\zeta_{\Delta ROC}$ (8)  | $\beta_{\Delta ROC}$ (5) | -   | $\xi_{\Delta ROC}$ (13) |
| Riverine C\textsubscript{T} flux | $\zeta_{\Delta RIC}$ (9) | $\beta_{\Delta RIC}$ (6) | -   | $\xi_{\Delta RIC}$ (14) |
| Riverine nutrient flux   | $\zeta_{\Delta RUT}$ (10) | $\beta_{\Delta RUT}$ (7) | -   | $\eta_{\Delta RUT}$ (11) |

Note. Numbers in parentheses indicate the equations where these factors are defined in the text. NPP = net primary production; DOC = dissolved organic carbon.

2.5. Sensitivity Factors

Following the approach first proposed by Friedlingstein et al. (2003), we assessed the sensitivities of land and ocean carbon sinks to increasing atmospheric CO2 and to anthropogenic climate change. This approach was extended here to calculate sensitivities of the Arctic Ocean carbon sink to the increasing riverine delivery of carbon and nutrients from rivers draining directly into the Arctic Ocean (R\textsubscript{DOC}, R\textsubscript{C\textsubscript{T}}, and R\textsubscript{NUT}; Table 3). Furthermore, these sensitivities were not only calculated for the ocean carbon storage and air-to-sea CO2 flux but also for net primary production and pH.

To quantify the sensitivity of global ocean carbon storage to the atmospheric CO2 increase ($\rho_{\Delta CO2}^{global}$), our approach exactly follows that of Friedlingstein et al. (2006)

$$\rho_{\Delta CO2}^{global} = \frac{\Delta C_O^{global}}{\Delta C_A} = \frac{\int \Delta F^{global} dt}{\Delta C_A}, \quad (2)$$

where $\Delta C_A$ is the change in the atmospheric CO2 mixing ratio (ppm) between the beginning and end of the simulation, $\Delta C_O^{global}$ is the change of $C_T$ in the global ocean during the same period, and $\Delta F^{global}$ is the difference in global air-to-sea CO2 flux in response to increasing atmospheric CO2. At the global scale, the time-integrated air-to-sea CO2 flux and the change in carbon storage are identical. Regionally though, they are unlikely to be the same. In the Arctic Ocean, much of the anthropogenic carbon enters laterally (Terhaar et al., 2019a), causing these two diagnostics to differ. To distinguish between them in the Arctic Ocean, $\beta$ is used to indicate the sensitivity of the air-to-sea CO2 flux (equation (3)), while $\zeta$ is used for the sensitivity of ocean carbon storage

$$\beta_{\Delta CO2} = \frac{\int \Delta F^{CO2} dt}{\Delta C_A}, \quad (3)$$

$$\zeta_{\Delta CO2} = \frac{\Delta C^{CO2}_O}{\Delta C_A}, \quad (4)$$

where $\Delta F^{CO2}$ is the difference in air-to-sea CO2 flux in response to increasing atmospheric CO2 areally integrated over the Arctic Ocean and $\Delta C^{CO2}_O$ is the change in $C_T$ storage within the Arctic Ocean in response to an increase in atmospheric CO2.

Likewise, the sensitivities of the air-to-sea CO2 flux to changes in R\textsubscript{DOC}, R\textsubscript{C\textsubscript{T}}, and R\textsubscript{NUT} are as follows:

$$\beta_{\Delta ROC} = \frac{\int \Delta F^{ROC} dt}{\Delta R_{DOC} dt}, \quad (5)$$

$$\beta_{\Delta RIC} = \frac{\int \Delta F^{RIC} dt}{\Delta R_{C_T} dt}, \quad (6)$$

$$\beta_{\Delta RUT} = \frac{\int \Delta F^{RUT} dt}{\Delta R_{NUT} dt}, \quad (7)$$
where $\Delta R_{\text{DOC}}$, $\Delta R_{C_T}$, and $\Delta R_{\text{NUT}}$ are differences of riverine input of each of those species into the Arctic Ocean between a given year and that at the beginning of each simulation, while $\Delta F_{\text{ROC}}$, $\Delta F_{\text{RIC}}$, and $\Delta F_{\text{RUT}}$ are the differences in air-to-sea CO$_2$ fluxes in response to increases in $R_{\text{DOC}}$, $R_{C_T}$, and $R_{\text{NUT}}$ between the same two times after integrating areally over the Arctic Ocean. Similarly, the sensitivities of Arctic Ocean carbon storage to increasing riverine inputs of DOC, $C_T$, and nutrients are defined as

$$\xi_{\Delta \text{ROC}} = \frac{\Delta C_O^{\text{ROC}}}{\int \Delta R_{\text{DOC}} dt},$$

$$\xi_{\Delta \text{RIC}} = \frac{\Delta C_O^{\text{RIC}}}{\int \Delta R_{C_T} dt},$$

and

$$\xi_{\Delta \text{RUT}} = \frac{\Delta C_O^{\text{RUT}}}{\int \Delta R_{\text{NUT}} dt}.$$

(8)

(9)

(10)

where $\Delta C_O^{\text{ROC}}$, $\Delta C_O^{\text{RIC}}$, and $\Delta C_O^{\text{RUT}}$ are the time differences in Arctic Ocean $C_T$, integrated vertically and areally over the Arctic, induced by the corresponding increases in riverine input. The $\xi_{\Delta \text{RUT}}$ does not account for ocean POC and organic carbon burial.

It follows that the sensitivity of NPP ($\eta$) to changes in riverine nutrients is

$$\eta_{\Delta \text{RUT}} = \int \frac{\Delta \text{NPP}_{\text{RUT}}}{\int \Delta R_{\text{NUT}}(t) dt},$$

(11)

where $\Delta \text{NPP}_{\text{RUT}}$ is the change in the vertically and horizontally integrated primary production from increased riverine nutrients. In the same way, sensitivities of pH ($\xi$) to changes in atmospheric CO$_2$ and inputs of riverine DOC and $C_T$ are

$$\xi_{\Delta \text{CO}_2} = \frac{\Delta pH^{\text{CO}_2}}{\Delta C_A},$$

$$\xi_{\Delta \text{ROC}} = \frac{\Delta pH^{\text{ROC}}}{\int \Delta R_{\text{DOC}} dt},$$

and

$$\xi_{\Delta \text{RIC}} = \frac{\Delta pH^{\text{RIC}}}{\int \Delta R_{C_T} dt}.$$

(12)

(13)

(14)

where $\Delta pH^{\text{CO}_2}$, $\Delta pH^{\text{ROC}}$, and $\Delta pH^{\text{RIC}}$ are the areally averaged changes in surface pH in response to increases in atmospheric CO$_2$, river input of DOC, and river input of $C_T$, respectively. To calculate these basinwide differences, the pH values at every grid cell in the Arctic Ocean were first converted to hydrogen ion concentrations [H$^+$] on the total scale. The [H$^+$] was then areally averaged at each time; the results were converted back to pH units, and the difference between the two simulations was taken.

3. Evaluation

3.1. Riverine Forcing

To evaluate the Arctic river flux estimates derived from GN2 and GEM, they were compared to data-based fluxes from the five largest Arctic rivers that drain directly into the Arctic Ocean (Table 1), that is, $R_{C_T}$ is from Tank, Raymond, et al. (2012), $R_{\text{DOC}}$ from Holmes et al. (2012) and Manizza et al. (2009), and $R_{\text{NUT}}$ from Holmes et al. (2012). The model’s GEM-derived total $R_{C_T}$ flux to our Arctic Ocean domain (50 Tg C/year) falls within the uncertainty range of Tank, Raymond, et al. 2012’s data-based estimate (41 ± 10 Tg C/year) from their extrapolation of the fluxes from the six major Arctic rivers to all rivers that discharge into the Arctic Ocean. The GEM-derived $R_{C_T}$ fluxes typically overestimate the extrapolated fluxes but by no more than 12% in the East Siberian Sea, East Siberian Sea, the Chukchi Sea, the Beaufort Sea, and the CAA. Larger overestimates are found for the Barents Sea (+51%) and the Laptev Sea (+126%), while the general tendency is reversed in the Kara Sea (−32%).

The model’s GN2-derived total $R_{\text{DOC}}$ flux to our Arctic Ocean domain (20.3 Tg C/year) is 32% smaller than the data-based estimate (Manizza et al., 2009). The largest differences are located in the Barents Sea and
Figure 2. Simulated (left column) and data-based (right column) net primary production (NPP; integrated vertically), air-to-sea CO$_2$ flux, and surface pH and $\Omega_{arag}$ (top to bottom). Data-based depth-integrated NPP is derived from remotely sensed ocean color from SeaWiFS over 1998–2005 (Arrigo & van Dijken, 2011). The data-based, annual mean air-to-sea fluxes of total CO$_2$ from 1997 to 2013 are estimates derived with self-organizing pCO$_2$ maps (Yasunaka et al., 2016). Data-based surface pH and $\Omega_{arag}$ are from the GLODAPv2 gridded data product that normalizes observations to 2002 (Lauvset et al., 2016). The modeled air-to-sea CO$_2$ flux is the decadal average over years 26–35, over which the average atmospheric CO$_2$ was similar to that during the time span of the data-based estimates. The modeled pH and $\Omega_{arag}$ are averaged over July, August, and September to compare with the summer-biased GLODAPv2 data in the Arctic; conversely, the simulated air-to-sea CO$_2$ fluxes and NPP are annual average conditions as are the data-based estimates.
Table 4

Simulated NPP (CTL), Data-Based NPP, and Changes in NPP From $\Delta RUT$ at Doubling. All in Teragram of Carbon per Year

|                  | CTL   | Data-based $^a$ | $\Delta RUT$ |
|------------------|-------|-----------------|--------------|
| Arctic Ocean     | 164.7 | 432.9           | 18.0         |
| Barents Sea      | 80.0  | 212.0           | 4.8          |
| Kara Sea         | 21.8  | 16.0            | 4.4          |
| Laptev Sea       | 7.3   | 21.9$^b$        | 2.5          |
| East Siberian Sea| 6.2   | 16.0            | 1.6          |
| Chukchi Sea      | 22.6  | 85.5            | 0.4          |
| Beaufort Sea     | 3.4   | 2.3             | 1.2          |
| CAA              | 9.3   | 93.0$^c$        | 2.1          |
| Central Arctic   | 14.1  | 2.2             | 1.0          |

Note. NPP = net primary production; CAA = Canadian Arctic Archipelago.

$^a$ Hill et al. (2013). $^b$ In the data-based estimates, the Laptev and East Siberian Seas are only reported as a combined estimate. $^c$ In the data-based estimate, the CAA extends further south (to the Davis Strait) than in our study.

Laptev Sea, where the model’s $R_{DOC}$ fluxes are 52–56% smaller than the data-based estimates. The model’s underestimated $R_{DOC}$ flux into the Laptev Sea is largely caused by the underestimated GN2-based $R_{DOC}$ flux from the Lena River that is 55% smaller than the data-based estimate. Furthermore, $R_{DOC}$ fluxes for the Ob and Yenisei are 20–37% smaller, while those for the Kolyma agree with the data-based estimates. Unlike for those Siberian rivers, the GN2-based $R_{DOC}$ flux for Canada’s Mackenzie River is 36% larger than the data-based estimate.

For $R_{NUT}$, data-based fluxes have not been extrapolated to all Arctic rivers. They are available only for the five largest rivers draining directly into the Arctic Ocean (Holmes et al., 2012). For $R_{NUT}$, the GN2-based flux for the five observed rivers is 41–169% larger than data-based estimates. For $R_{NUT}$, the GN2-based flux estimates for the Yenisei, Lena, Kolyma, and Mackenzie are 50–200% larger than data-based estimates, while that for the Ob is 12% smaller. For $R_{Si}$, the GN2-based estimates for the Lena and Kolyma Rivers are 15–33% smaller than data-based estimates, while those for the Ob, Yenisei, and Mackenzie Rivers are 18–107% larger.

3.2. NPP

Simulated NPP from the CTL simulation was compared to the data product from Hill et al. (2013) derived from remotely sensed ocean color and observed vertical profiles of in situ chlorophyll $a$. From this data product, the estimated annual mean NPP, integrated vertically and areally over the Arctic Ocean, is 433 Tg C/year. The simulated NPP is much less (165 Tg C/year) but captures similar regional patterns (Figure 2 and Table 4).

Regionally, the largest model-data differences are found in the three exterior shelf seas: out of the basin-wide integrated bias, 49% (132 Tg C/year) is located in the Barents Sea, 31% (84 Tg C/year) in the CAA, and 24% (63 Tg C/year) in the Chukchi Sea (Table 4). The Barents Sea is strongly influenced by inflow from the adjacent Atlantic Ocean while the Chukchi Sea is influenced by inflow from the adjacent Pacific Ocean. Inflow of nutrients from those neighboring oceans fuels at least 20% of the Arctic Ocean NPP (Popova et al., 2013). That nutrient inflow may well be underestimated in the coarse-resolution model used here (ORCA1). Lateral water fluxes into the Arctic Ocean are underestimated using a coarser-resolution version (ORCA2) of the same NEMO-PISCES model, and they are improved when using higher-resolution eddying versions ORCA05 and ORCA025 (Terhaar et al., 2019a). Thus, our weak modeled lateral nutrient inflow may result in the low simulated NPP in the Barents Sea and Chukchi Sea. In the CAA, the discrepancy appears to be mainly caused by differences in the definition of the regional borders of the CAA, which is defined here to be bounded on the south by the Baffin Bay, but for Hill et al. (2013) it extends further south to the Davis Strait. The latter domain includes additional ice-free areas with strong primary production. Unlike for these exterior seas, the integrated simulated NPP in the interior seas is 4% (2 Tg C/year) smaller than the data-based estimates. The total underestimation in these exterior and interior seas adds up to more than 100% of the total bias, because the latter is reduced by an overestimation of simulated NPP in the Central Arctic by 540% (12 Tg C/year).
Table 5
Simulated Total Air-to-Sea CO2 Fluxes (Tg C/year) for the CTL Simulation, the CO2 Simulation at 379 ppm, and the Data-Based Estimates, as Well as the Differences Between Simulations

| Region           | CTL  | ΔCO2 | ΔROC | ΔRIC | ΔRUT | CO2  | Data-baseda |
|------------------|------|------|------|------|------|------|-------------|
| Arctic Ocean     | 69.1 | 19.3 | −18.2| −2.1 | 5.4  | 91.6 | 65–199      |
| Barents Sea      | 51.8 | 14.0 | −2.1 | −0.3 | 1.9  | 68.1 | 44–77       |
| Kara Sea         | 4.9  | −0.8 | −6.1 | −0.2 | 1.2  | 5.5  | 1–6         |
| Laptev Sea       | −1.0 | −0.1 | −3.6 | −0.6 | 0.7  | −1.0 | 1–4         |
| East Siberian Sea| 1.0  | −0.1 | −1.5 | −0.1 | 0.4  | 1.2  | 0–13        |
| Chukchi Sea      | 5.4  | 1.8  | −0.5 | −0.1 | 0.1  | 6.8  | 11–53       |
| Beaufort Sea     | −0.3 | 0.0  | −1.6 | −0.2 | 0.4  | −0.2 | 2–3         |
| CAA              | 1.3  | 1.5  | −1.6 | −0.2 | 0.6  | 2.5  | 16–24b      |
| Central Arctic   | 6.0  | 3.0  | −1.3 | −0.4 | 0.3  | 8.9  | 6–19        |

Note. CAA = Canadian Arctic Archipelago.
aBates and Mathis (2009). bScaled to the area of the CAA assuming the same flux rate as in the Beaufort Sea.

Although most of the difference between simulated and data-based NPP may well be caused by model shortcomings, estimating NPP from remotely sensed ocean color remains challenging in the Arctic Ocean because of the large amount of colored dissolved organic matter, which is difficult to distinguish from chlorophyll a (Matsuoka et al., 2011). Therefore, part of the discrepancy between data-based and simulated NPP could also originate from observational artifacts.

3.3. Total Air-to-Sea CO2 Flux

At present, all subregions of the Arctic Ocean take up both natural and anthropogenic carbon from the atmosphere. Eventually, most of that absorbed carbon is transported out of Arctic Ocean laterally (Bates & Mathis, 2009; Yasunaka et al., 2016), although some local outgassing is observed in the Pacific dominated sectors immediately after sea ice retreat in spring (Arrigo et al., 2010) and on the Siberian shelf in summer after high river discharge of terrigenous DOC (Anderson et al., 2009). The annually average total air-to-sea CO2 flux in the Arctic Ocean is estimated to be 66–199 Tg C/year over 2000–2009 (Bates & Mathis, 2009).

The simulated Arctic Ocean air-to-sea CO2 flux at the same level of atmospheric CO2 is 92 Tg C/year falling within the data-based range (Table 5). Three fourths of that air-to-sea CO2 flux occurs in the Barents Sea. The next largest simulated air-to-sea CO2 flux occurs in the Chukchi Sea but is 10 times smaller. The same regional pattern is displayed by data-based estimates with the Barents Sea absorbing 44–77 Tg C/year and the Chukchi Sea taking up 11–53 Tg C/year. This underestimation of the total air-to-sea CO2 flux in the Chukchi Sea is consistent with the same region's underestimated NPP (Table 4).

3.4. Carbonate Chemistry

We evaluate the simulated surface ocean pH by comparing preindustrial, present-day, and future pH estimates to the simulated pH at the corresponding atmospheric CO2 levels in the CO2 simulation. Our simulated preindustrial surface pH averaged over the Arctic Ocean is 8.17, which is 0.06 less than that from a previous study with a coupled carbon-climate model (Steinacher et al., 2009).

When doubling atmospheric CO2 in our model (569 ppm), average surface ocean pH decreases by 0.3. One third of this decrease occurs by the time that the model’s atmospheric CO2 reaches 347–379 ppm (equivalent to observed values over 1986–2005). The 0.1 decrease in pH when atmospheric CO2 reaches 347–379 ppm agrees with the data-based estimate for that historical surface pH change for the Arctic Ocean (Anderson et al., 2010). The further 0.2 pH reduction by the time of atmospheric CO2 doubling agrees with the projected decrease for Arctic Ocean surface pH calculated by an ensemble of CMIP5 models forced under the RCP4.5 scenario (Steiner et al., 2013), where atmospheric CO2 reached 583 ppm 2100.

The simulated mean Arctic surface pH averaged over years 26–35, when the atmospheric CO2 forcing averages 374 ppm, was further compared to the gridded GLODAPv2 climatology (Lauvset et al., 2016). Although the simulated surface pH is on average 0.01 too high, the model and data product both indicate notably lower pH in regions with high freshwater input (on the East Siberian shelf, along the transpolar drift, and near the mouths of the Ob and Yenisei Rivers) and higher pH along the east coast of Greenland, in the Kara Sea,
and near the St. Anna trough (Figure 2). Besides model deficiencies, differences between the model and the
data-based product might be caused by the relatively sparse observations in space and time.

Regional averages of simulated preindustrial $\Omega_{\text{arag}}$ are all supersaturated (Table 6), consistent with other studies (Anderson et al., 2010; Steinacher et al., 2009), but are spatially heterogeneous, varying from 1.17 to 2.01. The regions corresponding to the largest values of $\Omega_{\text{arag}}$ are those that are strongly influenced by outside inflow, that is, the Barents Sea ($\Omega_{\text{arag}} = 2.01$) adjacent to the Atlantic and the Chukchi Sea ($\Omega_{\text{arag}} = 1.66$) adjacent to the Pacific. The regions corresponding to low values of $\Omega_{\text{arag}}$ are more influenced by riverine input, for example, the Laptev Sea ($\Omega_{\text{arag}} = 1.17$) and the East Siberian Sea ($\Omega_{\text{arag}} = 1.17$) (Table 6). The simulated spatial patterns in $\Omega_{\text{arag}}$ are similar to those found in the GLODAPv2 gridded data product (Lauvset et al., 2016; Figure 2) as well as in several other observational studies, all of which indicate near-zero $\Omega_{\text{arag}}$ values near the mouths of the Mackenzie (Chierici & Fransson, 2009), Yukon (Mathis et al., 2011), and Lena Rivers (Semiletov et al., 2016).

The low $\Omega_{\text{arag}}$ in the coastal Arctic Ocean is driven by the dilution from Arctic river waters, with not only relatively low $A_T:C_T$ ratios (0.7–0.9) but also low $A_T$ (500–1,600 $\mu$mol/kg) and $C_T$ (650–1,700 $\mu$mol/kg; Tank, Raymond, et al. 2012). Typical open ocean values are higher for the $A_T:C_T$ ratio (1.1–1.2) and for both $A_T$ (2,300 $\mu$mol/kg) and $C_T$ (2,150 $\mu$mol/kg). Out of the five major rivers that drain into the Arctic Ocean, it is the Kolyma River that exhibits the lowest $A_T$ and $C_T$ (500–1,000 $\mu$mol/kg) concentrations and the lowest $A_T:C_T$ ratio (0.73), perhaps because of rapid degradation of large amounts of labile terrigenous DOC originating from the Arctic’s largest watershed that is entirely covered by permafrost (Mann et al., 2015).

### 4. Changes Due to Increasing Riverine Input

#### 4.1. Effect of Riverine Nutrient Increase

Doubling $R_{\text{NUT}}$ increases the simulated NPP in the Arctic Ocean by 11% (18 Tg C/year; Table 4). That increase in NPP is equivalent to a consumption of 2.36 Tg N/year, about the same as the additional supply of riverine nitrogen to the Arctic Ocean (2.30 Tg N/year). Regionally, the largest absolute increases in NPP are simulated in the Barents Sea (+4.8 Tg C/year, i.e., +6%) and the Kara Sea (+4.4 Tg C/year, i.e., +20%; Table 4). The

### Table 6

| Region          | CTL  | $\Delta CO_2$ | $\Delta ROC$ | $\Delta RIC$ |
|-----------------|------|---------------|--------------|-------------|
| Arctic Ocean    | 8.17 | −0.30         | −0.02        | 0.02        |
| Barents Sea     | 8.22 | −0.30         | 0.00         | 0.01        |
| Kara Sea        | 8.15 | −0.32         | −0.04        | 0.02        |
| Laptev Sea      | 8.10 | −0.29         | −0.05        | 0.06        |
| East Siberian Sea | 8.13 | −0.30         | −0.02        | 0.02        |
| Chukchi Sea     | 8.20 | −0.30         | 0.00         | 0.01        |
| Beaufort Sea    | 8.10 | −0.27         | −0.08        | 0.04        |
| CAA             | 8.16 | −0.28         | −0.03        | 0.02        |
| Central Arctic  | 8.18 | −0.29         | −0.01        | 0.01        |

Note. CAA = Canadian Arctic Archipelago.
large increase in the Barents Sea represents 27% of total Arctic NPP increase, although the increase in the R\textsubscript{NUT} boundary condition represents only 10% of the total Arctic R\textsubscript{NUT} increase (Table 1). This discrepancy suggests that region’s increase in NPP is mainly driven by the additional influx of nutrients from outside the Arctic, given that the imposed R\textsubscript{NUT} boundary condition increases in all rivers across the globe. The large increase in the Kara Sea represents 24% of the total Arctic NPP increase. As opposed to the Barents Sea, the increase of R\textsubscript{NUT} into the Kara Sea is 47% of the total Arctic R\textsubscript{NUT} increase. This large amount of extra nutrients thus solely explains Kara Sea’s strong increase in NPP. Although the largest absolute changes in NPP occur in the Barents and Kara Seas, the largest relative changes occur in the Laptev and Beaufort Seas (+34% and +35%, respectively; Table 4).

Basinwide, the largest absolute changes in NPP are typically found within 100–200 km of the coastline, where they are often twice as large as average changes in adjacent waters further offshore (Figure 3). Yet the coastal-to-open ocean gradients in NPP may well be overestimated because in our simulations it is imposed that DON and DOP river fluxes (R\textsubscript{N} and R\textsubscript{P}) are instantaneously transformed into inorganic N and P as they enter the Arctic Ocean (section 3.1). In the real ocean, portions of the DON and DOP are transported offshore before being transformed into inorganic N and P, thus reducing the coastal-to-open ocean gradients in inorganic nutrients and NPP. Changes in NPP from the doubling of atmospheric CO\textsubscript{2}, R\textsubscript{CT}, and R\textsubscript{DOC} are generally more than a hundred times smaller than changes induced by doubling R\textsubscript{NUT}. Indeed, the version of PISCES used here does not account for any direct effect of increasing C\textsubscript{T} on phytoplankton productivity. The only indirect effects of changes in C\textsubscript{T} on phytoplankton productivity are those involving carbonate dissolution and its implications on iron scavenging.

The simulated increase in NPP from the increase in R\textsubscript{NUT} may be put into context by comparing it to NPP changes from climate-related reductions in sea ice projected by an ensemble of 11 CMIP5 models (Vancoppenolle et al., 2013). When these models were forced under the RCP8.5 scenario, the projected changes in Arctic Ocean NPP ranged from −110 to 253 Tg N/year for the average over 2080–2099 minus that over 1980–1999. Over that period, their average increase (58 Tg C/year) from climate change is around 3 times larger than the Arctic’s basinwide increase due to the doubling of nutrient delivery in our RUT simulation.
The NPP increase from increased river nutrient fluxes also reduces surface $C_T$ and thus surface ocean $pCO_2$, consequently enhancing the Arctic Ocean’s air-to-sea $CO_2$ flux. The regions with the largest simulated increase in NPP (Barents Sea, Kara Sea, Laptev Sea, and the CAA; Table 4) also have the largest increase in the air-to-sea $CO_2$ flux (>0.6 Tg C/year for each) at year 70 (Table 5). These ties between NPP and air-to-sea $CO_2$ flux are similar to those seen in the other regional seas (Figures 3 and 4). At the time of $R_{NUT}$ doubling, the change in NPP (18 Tg C/year) enhances the air-to-sea $CO_2$ flux and hence the Arctic Ocean’s carbon storage by 1.83 Tg C/year of which 74% is stored in the Central Arctic Ocean, 11% in the CAA, and 6% in the Barents Sea. The remaining 7% is spread over the other Arctic shelf seas.

4.2. Effect of Riverine Carbon Increase

The simulated doubling of $R_{DOC}$ reduces the net Arctic Ocean air-to-sea $CO_2$ flux by 18.2 Tg C/year, compensating 94% of the increase in the Arctic Ocean's air-to-sea $CO_2$ flux from the doubling of atmospheric $CO_2$ (Table 5). However, even if the air-to-sea $CO_2$ flux from the doubling of atmospheric $CO_2$ was completely compensated by $R_{DOC}$, the Arctic Ocean would still remain a sink of anthropogenic carbon, which mainly enters the Arctic Ocean laterally from the adjacent ocean basins (Olsen et al., 2015; Terhaar et al., 2019a).

Out of the added $R_{DOC}$, which is instantaneously converted to $C_T$, 90% is lost from the Arctic Ocean via outgassing of $CO_2$, 7% is transported out of the Arctic Ocean laterally, and 3% remains there. That outgassing is strongest in the Kara Sea (6.1 Tg C/year), which changes from a net sink to a net source of $CO_2$ (Table 5). The same change from $CO_2$ sink to source occurs in the East Siberian Sea. Although the Laptev and Beaufort Seas already exhibit outgassing at the end of the $CO_2$ simulation, the doubling of $R_{DOC}$ increases that outgassing by up to several times. Thus, when $R_{DOC}$ is doubled, all interior Arctic shelf seas become sources of
carbon to the atmosphere even when atmospheric CO\(_2\) levels have also doubled. Nevertheless, the Barents Sea, the Chukchi Sea, and the Arctic Ocean as a whole remain as sinks of atmospheric CO\(_2\).

When R\(_{DOC}\) is doubled, the shelf waters immediately adjacent to large river mouths become small hot spots of CO\(_2\) outgassing with intensities that are roughly 2 to 4 times as strong as associated outgassing from each surrounding regional sea (Figure 4). Away from river mouths, the associated outgassing declines rapidly as river waters are diluted in the sea and surface ocean pCO\(_2\) plummets.

The assumption that the R\(_{DOC}\) boundary flux for PISCES is instantaneously converted to a flux of C\(_T\) as it enters the Arctic Ocean is merely a first limiting case for this idealized case study; it is much simpler than what occurs in the real world. From observed concentration gradients of terrigenous DOC in the Beaufort Gyre, Hansell et al. (2004) estimate that the half-life of terrigenous DOC in the Arctic Ocean is 7.1 ± 3.0 year, assuming exponential degradation and average residence time of river waters in the Arctic Ocean of 11 to 15 years based on isotopic water mass tracers. Hansell et al. (2004) further estimate that 21–32% of R\(_{DOC}\) is exported laterally to the North Atlantic before being remineralized to C\(_T\) in the Arctic. More recent studies suggest larger uncertainties, that is, that 20–50% of terrigenous DOC is remineralized in estuaries or the shelf seas (Holmes et al., 2008; Kaiser et al., 2017; Letscher et al., 2011; Spencer et al., 2009). Besides those large uncertainties, the future rate of degradation of terrestrial carbon may increase as old, terrestrial DOC, which is more labile, is mobilized during continuous thawing of permafrost (Holmes et al., 2008; Letscher et al., 2011; Vonk et al., 2013).

The model assumption that R\(_{DOC}\) is added to PISCES as C\(_T\), equivalent to an instantaneous remineralization of terrigenous DOC at the river mouth, allows only 7% of that carbon to leave the Arctic (in the form of C\(_T\)), a smaller amount than estimated by Hansell et al. (2004), especially because their estimate does not consider the outflow of C\(_T\) from remineralized terrigenous DOC. That comparison further emphasizes that our model overestimates the loss of terrigenous DOC to the atmosphere and underestimates the export of that dissolved carbon out of the Arctic. Specifying a semilabile pool of terrigenous DOC in the model would lead to greater offshore transport of DOC before it could be remineralized to C\(_T\). Consequently surface ocean pCO\(_2\), and hence CO\(_2\) outgassing would decrease near the river mouths and increase pCO\(_2\) elsewhere in the Arctic Ocean as this semilabile terrigenous DOC would be remineralized later.

On the other hand, the GN2-based estimate for R\(_{DOC}\) used as a model boundary condition underestimates the data-based estimate by 32% (Table 1). If the model-imposed R\(_{DOC}\) had been larger, the outgassing of CO\(_2\) to the atmosphere from doubling R\(_{DOC}\) would also have been larger. Therefore, the model’s low R\(_{DOC}\) boundary condition compensates to some extent its overestimate of the loss of terrigenous DOC to the atmosphere caused by the direct remineralization of R\(_{DOC}\).

Unlike the effect from a doubling of R\(_{DOC}\), the doubling of R\(_{CT}\) allows 96% of the added C\(_T\) to remain in the ocean (approximately three fourths remains in the Arctic and approximately one fourth is found in the Atlantic after 70 years of simulation). Out of the C\(_T\) that remains in the Arctic Ocean, 71% ends up in the central Arctic Ocean, while the remainder is distributed between the CAA (10%), the Barents Sea (6%), the Laptev Sea (5%), the Kara Sea (4%), the East Siberian Sea (3%), and the Chukchi and Beaufort Seas (1% each). Only 4% of that additional C\(_T\) is emitted to the atmosphere (Table 5) because R\(_{AT}\) is assumed to increase exactly in step with R\(_{CT}\). Therefore, the R\(_{CT}\) : R\(_{CT}\) ratio increases in RIC while it decreases in ROC.

For simplicity, the PISCES model assumes that R\(_{AT}\) equals R\(_{CT}\). In contrast, in three out of the five major Arctic rivers that drain directly into the Arctic Ocean, the A\(_T\) : C\(_T\) ratio varies from 0.91 to 0.94 (Tank, Raymond, et al. 2012). In the remaining two major Arctic rivers, the Kolyma and Ob, that ratio is 0.7 and 0.84, respectively. Thus, in the RIC simulation, the amount of added C\(_T\) that is not buffered by an equivalent increase in A\(_T\), is up to 30%, a fraction that behaves as does the pure C\(_T\) added in the ROC simulation where terrigenous DOC is assumed to be instantaneously remineralized to C\(_T\) at the river mouth. Thus, by assuming R\(_{AT}\) to be equal to R\(_{CT}\), we underestimate the outgassing of CO\(_2\) in RIC and overestimate the corresponding increase in pH and Ω\(_{arag}\) as detailed in the following section.

### 4.3 R\(_{CT}\) : R\(_{CT}\) Ratio and Coastal Ocean Acidification

Doubling R\(_{DOC}\) decreases the R\(_{AT}\) : R\(_{CT}\) flux ratio (equation (1)) from 0.71 to 0.55, i.e., for ΔROC, which in turn lowers the Arctic coastal ocean A\(_T\) : C\(_T\) ratio along with pH and Ω\(_{arag}\). Basinwide average changes of pH and Ω\(_{arag}\) both reach −0.02, at most 7% of the respective changes due to the atmospheric CO\(_2\) increase.
Larger changes occur in the regional seas, for example, reaching up to $-0.08$ for pH and $-0.09$ for $\Omega_{\text{arag}}$ at most 30% of the respective changes due to the atmospheric CO$_2$ increase. The largest simulated changes occur very near to river mouths and are up to 3–37 times larger than surrounding regional averages (Figure 5), as they decline sharply with distance away from each river mouth while the added $C_T$ (from $R_{\text{DOC}}$) is mostly lost via CO$_2$ outgassing (section 4.2). Thus, doubling $R_{\text{DOC}}$ mainly affects the waters very close to river mouths, where local CO$_2$ outgassing nearly reaches levels seen for basinwide average ingassing from the doubling of atmospheric CO$_2$ (Figure 5). In the model, there is also some signature of low pH and low $\Omega_{\text{arag}}$ along the transpolar drift (Figures 5 and 6) from offshore transport of coastal waters into the central Arctic Ocean.

Contrary to case for $R_{\text{DOC}}$, doubling the model’s $R_{\text{C}}$ comes along with an equal, simultaneous increase in $R_{\text{AT}}^*$ by definition. Thus, doubling $R_{\text{C}}$ increases the $R_{\text{AT}}^* : R_{\text{C}}^*$ ratio from 0.55 to 0.71 because $R_{\text{DOC}}$ is nonzero (equation (1)) and in the model that is instantly converted to a flux of $C_T$ only. Furthermore, this increase in the $R_{\text{AT}}^* : R_{\text{C}}^*$ ratio leads to an increase in the ocean $A_{\text{AT}} : C_T$ ratio. Hence, there are increases in the Arctic Ocean’s surface average pH (0.02) and $\Omega_{\text{arag}}$ (0.06) (Table 6). The largest simulated regional average pH increases from doubling of $R_{\text{C}}$ occur in the Laptev Sea (0.06) and Beaufort Sea (0.04). There that doubling cancels 21% and 15% of the corresponding pH declines from the atmospheric CO$_2$ doubling, based on our idealized assumption that atmospheric CO$_2$, $R_{\text{C}}$, and $R_{\text{DOC}}$ all increase at the same rate. The largest changes in surface pH occur near river mouths and are 2 to 3 times larger than surrounding regional changes, a smaller factor than for the case of $R_{\text{DOC}}$ doubling where river mouth maxima were 3–37 times larger than corresponding regional changes. These lower river mouth coastal sea gradients from the doubling of $R_{\text{C}}$. 

![Figure 5. Modeled changes in pH for $\Delta$CO$_2$, $\Delta$ROC, $\Delta$RIC, and $\Delta$RUT.](image-url)
Figure 6. Modeled changes in $\Omega_{\text{arag}}$ for $\Delta CO_2$, $\Delta ROC$, $\Delta RIC$, and $\Delta RUT$. are attributed to the lack of CO$_2$ outgassing from increasing $R_{C_T}$ and the transport of the additional $C_T$ and $A_T$ from rivers away from river mouths.

Regarding simulated $\Omega_{\text{arag}}$, its largest regional changes from the doubling of $R_{C_T}$ occur in the Laptev Sea (0.19) and Beaufort Sea (0.11; Table 6), both regions with relatively higher $R_{C_T}$ to $R_{DOC}$ ratios (Table 1). Those increases in those two seas offset 35% and 19% of the declines from doubling of atmospheric CO$_2$. As seen for pH, the maximal changes of $\Omega_{\text{arag}}$ occur very near river mouths and are 2 to 3 times larger than surrounding regional changes.

However, our results are subject to two simplifications concerning riverine fluxes: the instantaneous conversion of terrigenous DOC to $C_T$ and $A_T:R_{CT}=1$. These two simplifications partly compensate one another, as the comparison between our $R_{AT}^*:R_{CT}^*$ ratio and a reconstructed $R_{AT}^*:R_{CT}^*$ ratio based on more realistic cases ($R_{DOC}$ lability of 50%, and $R_{AT}:R_{CT}$ as in Tank, Raymond, et al., 2012) suggest (Figure S1). The two simplifications also cause the temporal change of the $R_{AT}^*:R_{CT}^*$ ratio in the ROC and RIC simulations to be 26–55% larger than the more realistic cases in four out of five major Arctic rivers. Only for the Ob River do the two simplifications lead to a reduction (by 7%) of the change in $R_{AT}^*:R_{CT}^*$ from the doubling of $R_{DOC}$ and $R_{C_T}$. Basinwide then, our estimates of the effects of doubling $R_{DOC}$ and $R_{C_T}$ on pH and $\Omega_{\text{arag}}$ are likely overestimated.

5. Sensitivity Factors

The sensitivity factors evolve over time but tend to stabilize by year 70 (Figures S2–S5). Sensitivity factors for carbon storage ($\zeta$) take longer to stabilize because the timescale for penetration of anthropogenic carbon
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Table 7
Mean Arctic Ocean Sensitivities of Carbon Storage ($\zeta$), Air-to-Sea CO$_2$ Flux ($\beta$), NPP ($\eta$), and pH ($\xi$) to Changes in Atmospheric CO$_2$, R$_{DOC}$, R$_{CT}$, and R$_{NUT}$ as Defined in Section 2.5 and Integrated Changes Over Years 0–70

| Sensitivity | Carbon storage | Integrated change |
|-------------|----------------|-------------------|
| $\zeta_{CO_2}$ | 22.27 Tg C ppm$^{-1}$ | 6.38 Pg C |
| $\zeta_{AROC}$ | 0.05 Tg C (Tg C$^{-1}$) | 0.03 Pg C |
| $\zeta_{ARIC}$ | 0.71 Tg C (Tg C$^{-1}$) | 1.12 Pg C |
| $\zeta_{ARUT}$ | 0.58 Tg C (Tg N$^{-1}$) | 0.04 Pg C |
| $\beta_{CO_2}$ | 4.82 Tg C ppm$^{-1}$ | 1.38 Pg C |
| $\beta_{AROC}$ | $-0.86$ Tg C (Tg C$^{-1}$) | $-0.55$ Pg C |
| $\beta_{ARIC}$ | $-0.05$ Tg C (Tg C$^{-1}$) | $-0.07$ Pg C |
| $\beta_{ARUT}$ | 2.29 Tg C (Tg N$^{-1}$) | 0.17 Pg C |
| $\eta_{ARUT}$ | 1.07 Tg N (Tg N$^{-1}$) | 0.08 Pg N |
| $\xi_{CO_2}$ | $-0.001$ ppm$^{-1}$ | $-0.30$ |
| $\xi_{AROC}$ | $-0.029$ (Pg C$^{-1}$) | $-0.02$ |
| $\xi_{ARIC}$ | 0.011 (Pg C$^{-1}$) | 0.02 |

Note. NPP = net primary production.

...into the deep ocean is much longer than our 70-year simulation, unlike for the shorter timescales of the other sensitivity factors, which are tied to the surface.

These sensitivity factors for air-to-sea CO$_2$ flux ($\beta$), ocean carbon storage ($\zeta$), NPP ($\eta$), and surface pH ($\xi$) are summarized as time-integrated values at year 70 when forcing variables are doubled. Our simulated sensitivity of global ocean anthropogenic carbon uptake to increasing atmospheric CO$_2$ ($\beta_{global}$) may be compared to estimates from an ensemble of CMIP5 models forced under a 1%/year atmospheric CO$_2$ increase scenario (Arora et al., 2013). Our $\beta_{global}$ of 0.9 Pg C/ppm lies at the upper limit of the CMIP5 model range (0.7–0.9 Pg C/ppm). The model sensitivity for the Arctic Ocean alone ($\beta_{AROC}$) is 4.8 Tg C/ppm, only 0.5% of the analogous global sensitivity $\beta_{global}$, even though the Arctic Ocean surface comprises 4% of the global ocean surface area. The relatively low $\beta_{AROC}$ for the Arctic Ocean is consistent with the regional distribution of the CMIP5 results (Ciais et al., 2013, Figure 6.22), which show a lower air-to-sea flux sensitivity to increasing atmospheric CO$_2$ for the Arctic Ocean compared to global values. In contrast, the sensitivity for Arctic Ocean carbon storage $\zeta_{AROC}$ (22.3 Tg C/ppm) is 2% of the corresponding global sensitivity, although the Arctic Ocean contains only 1% of the global ocean’s water volume. That 2:1 ratio is consistent with that seen for the data-based estimates of anthropogenic carbon storage in the Arctic Ocean (Tanhua et al., 2009). The difference between the Arctic $\beta_{AROC}$ and $\zeta_{AROC}$ confirms that most of today’s anthropogenic carbon stored in the Arctic Ocean is imported from the Atlantic and Pacific (Terhaar et al., 2019a).

In a consistent fashion, we calculated the sensitivity of the air-to-sea CO$_2$ flux and carbon storage to changes in riverine carbon input. The sensitivity of the air-to-sea CO$_2$ flux to changes in R$_{DOC}$ ($\beta_{AROC}$) is $-0.86$ Tg C (Tg C$^{-1}$), indicating that 86% of additional C$_T$ from R$_{DOC}$ has been lost by CO$_2$ outgassing (Table 7). Conversely with the increase in R$_{CT}$, only 5% of the additional C$_T$ is lost to the atmosphere ($\beta_{ARIC} = -0.05$ Tg C (Tg C$^{-1}$)). In terms of Arctic Ocean carbon storage, increasing R$_{DOC}$ enhances that by 0.05 Tg C for every teragram of carbon of R$_{DOC}$ that is added to the ocean as C$_T$. This low regional $\xi_{AROC}$ is in line with the corresponding largely negative $\beta_{AROC}$, which is consistent with most of the added C$_T$ from the increase in R$_{DOC}$ being lost to the atmosphere. Conversely, the Arctic’s $\xi_{ARIC}$ of 0.71 Tg C (Tg C$^{-1}$) is 14 times larger than its $\xi_{AROC}$ (Table 7), highlighting that most of the additional C$_T$ from R$_{CT}$ remains in the ocean since there is an equal increase in R$_{CT}$ and hence surface ocean pCO$_2$ is hardly affected (section 4.2). For both $\Delta$ROC and $\Delta$RIC, the sum of the absolute numbers of $\beta$ and $\zeta$ is below 1, indicating that after 70 years, the remainder...
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...ing RCT along with R in terms of the basinwide average, but it amounts to up to 21% of regional sea averages thus reduces ocean acidification. That reduction is at most 8% of the opposite effect from the doubling of RDIC has the same opposing effect but amounts to only 5%. Conversely, the doubling of RNUT amounts to 18% of carbon storage from the doubling of atmospheric CO2 (Table 7). In comparison, carbon storage from the doubling of riverine RDIC fluxes each amount to 0.5% of carbon storage from the doubling of atmospheric CO2. Changes in mean surface pH from the doubling of riverine RDOC and RDIC fluxes each amount to 7% of the change from the doubling of atmospheric CO2.

6. Conclusions

This study offers a preliminary assessment of the extent to which certain key biogeochemical characteristics of the Arctic Ocean are sensitive to changes in river fluxes of carbon and nutrients. It provides a quantitative view that helps to disentangle how these characteristics are affected across the Arctic Ocean by riverine inputs of terrigenous organic carbon, inorganic carbon, and nutrients. Doubling the riverine nutrient flux increases Arctic NPP by 11% on average, by more than 30% in the Laptev and Beaufort Seas, and by up to 100% near river mouths. Doubling riverine DOC fluxes enhances ocean CO2 outgassing, nearly offsetting the influx of anthropogenic CO2 through the Arctic Ocean’s air-sea interface from an imposed simultaneous doubling of atmospheric CO2. However, much more anthropogenic carbon enters the Arctic Ocean laterally. Doubling riverine DOC fluxes also reduces the R*:R ratio, thus enhancing ocean acidification. Average changes in surface pH and Ω由于 the doubling of riverine DOC fluxes amount to at most 7% of the changes due to the doubling of atmospheric CO2, while that proportion reaches up to 30% in regional seas and up to 100% close to river mouths. Conversely, doubling riverine DOC fluxes increases the R*:R ratio and thus reduces ocean acidification. That reduction is at most 8% of the opposite effect from the doubling of atmospheric CO2 in terms of the basinwide average, but it amounts to up to 21% of regional sea averages and up to 50% near river mouths.

This study takes a first step toward assessing the influence of changing riverine input on Arctic Ocean biogeochemistry. The approach is limited by model simplifications, for example, its relatively coarse lateral resolution (1°), which does not explicitly resolve mesoscale and submesoscale processes (Holt et al., 2008). Beyond eddies, coastal upwelling and internal tides are poorly represented (Holt et al., 2014; Nurser & Bacon,
2014). Such weaknesses also affect simulated ocean biogeochemistry (Holt et al., 2008), for example, the air-to-sea CO₂ flux (Bianchi et al., 2005). Future work with nested models could potentially alleviate these physical concerns while limiting the computational investment.

These results suggest that the effects of riverine DOC fluxes should also be considered in the debate about whether the Arctic Ocean will become a source or a sink of CO₂ (Bates & Mathis, 2009; Cai et al., 2010; Manizza et al., 2019; Roy et al., 2011). Likewise, riverine nutrient fluxes should be accounted for in another debate, the one about how nutrient supply to the surface Arctic Ocean will change and whether those changes will enhance or reduce NPP in the future (Arrigo & van Dijken, 2015; Cai et al., 2010; Vancoppenolle et al., 2013). Indeed, the wide divergence between NPP projections among the CMIP5 models (Vancoppenolle et al., 2013) may be partly due to the lack of accounting of riverine nutrient fluxes in some models. Not accounting for the effects of riverine carbon fluxes may also lead to biased projections of pH and Ω_{calc} in Arctic shelf seas. Our finding that doubling riverine C\textsubscript{\text{R}} fluxes reduces coastal ocean acidification is counterintuitive if one does not consider the implicit simultaneous increase in A\textsubscript{c}. Although this finding is based on two simplifications, more realistic assumptions still lead to a future increase in R\textsubscript{A} and hence reduced acidification from an increase in riverine inorganic carbon delivery.

Overall, our results suggest that even in the Arctic Ocean, where riverine inputs are proportionally the largest, the effects of decadal-to-centennial changes in river fluxes of carbon and nutrients on open ocean biogeochemistry are relatively small. Yet they also suggest that for coastal seas, the influence of riverine input of carbon and nutrients should not be neglected, as often is the case in ocean models.

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References

Anderson, L. G., Jutterström, S., Hjalmarsson, S., Wålhlinström, L., & Semiletov, I. P. (2009). Outgassing of CO\textsubscript{2} from Siberian Shelf seas by terrestrial organic matter decomposition. Geophysical Research Letters, 36, L20601. https://doi.org/10.1029/2009GL040046
Anderson, L. G., & Kalin, S. (2001). Carbon fluxes in the Arctic Ocean—Potential impact by climate change. Polar Research, 20(1-2), 225–232. https://doi.org/10.1034/j.1210-0485.2001.20112.x
Anderson, L. G., Tanhua, T., Björk, G., Hjalmarsson, S., Jones, E. P., Jutterström, S., et al. (2010). Arctic ocean shelf-basin interaction: An active continental shelf CO\textsubscript{2} pump and its impact on the degree of calcium carbonate solubility. Deep Sea Research Part I, 57(7), 869–879. https://doi.org/10.1016/j.dsr.2010.03.012
Arrigo, V. K., Boer, G. J., Friedlingstein, P., Eby, M., Jones, C. D., Christian, J. R., et al. (2013). Carbon-concentration and carbon-climate feedbacks in CMIP5 Earth system models. Journal of Climate, 26(15), 5289–5314. https://doi.org/10.1175/JCLI-D-12-00494.1
Arrigo, K. R., Pabi, S., van Dijken, G. L., & Maslowski, W. (2010). Air-sea flux of CO\textsubscript{2} in the Arctic Ocean, 1998–2003. Journal of Geophysical Research, 115, G04024. https://doi.org/10.1029/2009JG001224
Arrigo, K. R., & van Dijken, G. L. (2011). Secular trends in Arctic Ocean net primary production. Journal of Geophysical Research, 116, C09011. https://doi.org/10.1029/2011JC007315
Arrigo, K. R., & van Dijken, G. L. (2015). Continued increases in Arctic Ocean primary production. Progress in Oceanography, 136, 60–70. https://doi.org/10.1016/j.pocean.2015.05.002
Aumont, O., Ethé, C., Tagliabue, A., Bopp, L., & Ghebren, M. (2015). PISCES-v2: An ocean biogeochemical model for carbon and ecosystem studies. Geoscientific Model Development, 8(8), 2465–2513. https://doi.org/10.5194/gmd-8-2465-2015
Barnier, B., Madec, G., Penduff, T., Molines, J.-M., Treguier, A.-M., Le Sommer, J., et al. (2006). Impact of partial steps and momentum advection schemes in a global ocean circulation model at eddy-permitting resolution. Ocean Dynamics, 56(5-6), 543–567. https://doi.org/10.1007/s10236-006-0082-1
Bates, N., & Mathis, J. (2009). The Arctic Ocean marine carbon cycle: Evaluation of air-sea CO\textsubscript{2} exchanges, ocean acidification impacts and potential feedbacks. Biogeosciences, 6(11), 2433–2459. https://doi.org/10.5194/bg-6-2433-2009
Bates, N. R., Moran, S. B., Hansell, D. A., & Mathis, J. T. (2006). An increasing CO\textsubscript{2} sink in the Arctic Ocean due to sea-ice loss. Geophysical Research Letters, 33, L23609. https://doi.org/10.1029/2006GL027028
Bianchi, A. A., Bianucci, L., Piola, A. R., Pino, D. R., Schloss, I., Poisson, A., & Balestrini, C. F. (2005). Vertical stratification and air-sea CO\textsubscript{2} fluxes in the Patagonian shelf. Journal of Geophysical Research, 110, C07003. https://doi.org/10.1029/2004JC002488
Boer, G. J., & Arora, V. (2010). Geographic aspects of temperature and concentration feedbacks in the carbon budget. Journal of Climate, 23(3), 775–784. https://doi.org/10.1175/2010JCLI3161.1
Bourgeois, T., Orr, J. C., Resplandy, L., Terhaar, J., Ethé, C., Gehlen, M., & Bopp, L. (2016). Coastal-ocean uptake of anthropogenic carbon. Biogeosciences, 13(14), 4167–4185. https://doi.org/10.5194/bg-13-4167-2016
Brodeau, L., Barnier, B., Treguier, A.-M., Penduff, T., & Gulev, S. (2010). An ERA40-based atmospheric forcing for global ocean circulation models. Ocean Modelling, 31(3), 88–104. https://doi.org/10.1016/j.ocemod.2009.10.005
Cai, W.-J., Chen, L., Chen, B., Gas, Z., Lee, S. H., Chen, J., et al. (2010). Decrease in the CO\textsubscript{2} uptake capacity in an ice-free Arctic Ocean basin. Science, 329(5991), 556–559. https://doi.org/10.1126/science.1189338
Carmack, E. C., Yamamoto-Kawai, M., Haine, T. W. N., Bacon, S., Bluhm, B. A., Lique, C., et al. (2015). Freshwater and its role in the Arctic Marine System: Sources, disposition, storage, export, and physical and biogeochemical consequences in the Arctic and global oceans. Journal of Geophysical Research: Biogeosciences, 121, 675–717. https://doi.org/10.1002/2015JG003140
Chiocci, M., & Fransson, A. (2009). Calcium carbonate saturation in the surface water of the Arctic Ocean: Undersaturation in freshwater influenced shelves. Biogeosciences, 6(11), 2421–2431. https://doi.org/10.5194/bg-6-2421-2009
Ciaps, P., Sabine, C., Bala, G., Bopp, L., Brovkin, V., Canadell, J., et al. (2013). Carbon and other biogeochemical cycles. In T. Stocker, D. Qin, G.-K. Plattner, M. Tignor, S. Allen, J. Boschung, et al. (Eds.), Climate change 2013: The physical science basis. Contribution of working group 1 to the fifth assessment report of the intergovernmental panel on climate change (pp. 465–570). Cambridge, United Kingdom and New York, NY, USA: Cambridge University Press. https://doi.org/10.1017/CBO9781107415324.015

Dai, A., & Trenberth, K. E. (2002). Estimates of freshwater discharge from continents: Latitudinal and seasonal variations. Journal of Hydrometeorology, 3(6), 660–687. https://doi.org/10.1175/1525-7541(2002)003<0660:EOFDFC>2.0.CO;2

Darnis, G., Robert, D., Pomerleau, C., Link, H., Archambault, P., Nelson, R. J., et al. (2012). Current state and trends in Canadian Arctic marine ecosystems: II. Heterotrophic food web, pelagic-benthic coupling, and biodiversity. Climatic Change, 115(1), 179–205. https://doi.org/10.1007/s10584-012-0483-8

Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., et al. (2011). The ERA-Interim reanalysis: Configuration and performance of the data assimilation system. Quarterly Journal of the Royal Meteorological Society, 137(668), 553–597. https://doi.org/10.1002/qj.828

Drey, S. J., Hernández-Henríquez, M. A., Burford, J. E., & Wood, E. F. (2009). Observational evidence of an intensifying hydrological cycle in northern Canada. Geophysical Research Letters, 36, L113402. https://doi.org/10.1029/2009GL038852

Drey, S. J., & Wood, E. F. (2005). Decreasing river discharge in northern Canada. Geophysical Research Letters, 32, L10401. https://doi.org/10.1029/2005GL022845

Drake, T. W., Tank, S. E., Zhulidov, A. V., Holmes, R. M., Gurtovaya, T., & Spencer, R. G. M. (2018). Increasing alkalinity export from large Russian rivers. Environmental Science & Technology, 52(15), 8302–8308. https://doi.org/10.1021/acs.est.8b01051

Frey, K. E., & McClelland, J. W. (2008). Impacts of permafrost degradation on Arctic river biogeochemistry. Hydrological Processes, 22(1), 169–182. https://doi.org/10.1002/hyp.7196

Frey, K. E., McClelland, J. W., Holmes, R. M., & Smith, L. C. (2007). Impacts of climate warming and permafrost thaw on the riverine transport of nitrogen and phosphorus to the Kara Sea. Journal of Geophysical Research, 112, G04588. https://doi.org/10.1029/2006JG000369

Frey, K. E., & Smith, L. C. (2005). Amplified carbon release from vast West Siberian peatlands by 2100. Geophysical Research Letters, 32, L09401. https://doi.org/10.1029/2004GL022025

Friedlingstein, P., Bopp, L., Ciaps, P., Dufresne, J.-L., Fairhead, L., Le Treut, H., et al. (2001). Positive feedback between future climate change and the carbon cycle. Geophysical Research Letters, 28, 1543–1546. https://doi.org/10.1029/2000GL012015

Friedlingstein, P., Cox, P., Betts, R., Bopp, L., von Bloh, W., Brovkin, V., et al. (2006). Climate-carbon cycle feedback analysis: Results from the CMIP4 model intercomparison. Journal of Climate, 19(14), 3337–3353. https://doi.org/10.1175/JCLI3800.1

Hansell, D. A., Kadko, D., & Bates, N. R. (2004). Degradation of terrigenous dissolved organic carbon in the western Arctic Ocean. Science, 304(5672), 858–861. https://doi.org/10.1126/science.1096175

Harsch, M. A., Hulme, P. E., McGlone, M. S., & Duncan, R. P. (2009). Are treelines advancing? A global meta-analysis of treeline response to climate warming. Ecology Letters, 12(10), 1040–1049. https://doi.org/10.1111/j.1461-0248.2009.01355.x

Hill, V. J., Matrai, P. A., Olson, E., Suttles, S., Steele, M., Codispoti, L., & Zimmerman, R. C. (2013). Synthesis of integrated primary production in the Arctic Ocean: II. In situ and remotely sensed estimates. Progress in Oceanography, 110, 107–125. https://doi.org/10.1016/j.pocean.2012.11.005

Holmes, R. M., McClelland, J. W., Peterson, B. J., Tank, S. E., Bulygina, E., Eglinton, T. I., et al. (2012). Seasonal and annual fluxes of nutrients and organic matter from large rivers to the Arctic Ocean and surrounding seas. Estuaries and Coasts, 35(2), 369–382. https://doi.org/10.1007/s12237-011-9386-6

Holmes, R. M., McClelland, J. W., Raymond, P. A., Frazer, B. B., Peterson, B. J., & Stieglitz, M. (2008). Lability of DOC transported by Russian rivers to the Arctic Ocean. Can we establish a baseline against which to judge future changes? Water Resources Research, 44(8), 2309–2320. https://doi.org/10.1029/2007WR003837

Holt, J., Allen, J. I., Anderson, T. R., Brewin, R., Butenschöhn, M., Harle, J., et al. (2014). Challenges in integrative approaches to modelling the marine ecosystems of the North Atlantic: Physics to fish and coasts to ocean. Progress in Oceanography, 129, 285–313. https://doi.org/10.1016/j.pocean.2014.04.024

Kaiser, K., Benner, R., & Amon, R. M. W. (2017). The fate of terrigenous dissolved organic carbon on the Eurasian shelves and export to the North Atlantic. Journal of Geophysical Research: Oceans, 122, 4–22. https://doi.org/10.1002/2016JC012380

Kortzinger, A., Hedges, J. I., & Quay, P. D. (2001). Redfield ratios revisited: Removing the biasing effect of anthropogenic CO2. Limnology and Oceanography, 46(4), 964–970. https://doi.org/10.4319/lo.2001.46.4.964

Laufreet, S. K., Key, R. M., & Perez, F. F. (2016). A new global interior ocean mapped climatology: The 1° × 1° GLODAP version 2. Earth System Science Data, 8(2), 325. https://doi.org/10.5194/essd-8-325-2016

Lawrence, D. M., & Slater, A. G. (2005). A projection of severe near-surface permafrost degradation during the 21st century. Geophysical Research Letters, 32, L24401. https://doi.org/10.1029/2005GL025080

Le Fouest, V., Bahin, M., & Tremblay, J.-E. (2013). The fate of riverine nutrients on Arctic shelves. Biogeosciences, 10(6), 3661–3677. https://doi.org/10.5194/bg-10-3661-2013
Le Fouest, Y., Manizza, M., Tremblay, B., & Babin, M. (2015). Modelling the impact of riverine DON removal by marine bacterioplankton on primary production in the Arctic Ocean. Biogeosciences, 12(11), 3385–3402. https://doi.org/10.5194/bg-12-3385-2015

Le Fouest, V., Matsuoka, A., Manizza, M., Shermetsky, M., Tremblay, B., & Babin, M. (2018). Towards an assessment of riverine dissolved organic carbon in surface waters of the western Arctic Ocean based on remote sensing and biogeochemical modeling. Biogeoosciences, 15(5), 1335–1346. https://doi.org/10.5194/bg-15-1335-2018

Letoucher, R. T., Hansell, D. A., & Kadko, D. (2011). Rapid removal of terrigenous dissolved organic carbon over the Eurasian shelves of the Arctic Ocean. Marine Chemistry, 123(1), 78–87. https://doi.org/10.1016/j.marchem.2010.10.002

Letoucher, R. T., Hansell, D. A., Kadko, D., & Bates, N. R. (2013). Dissolved organic nitrogen dynamics in the Arctic Ocean. Marine Chemistry, 148, 1–9. https://doi.org/10.1016/j.marchem.2012.10.002

Ludwig, W., Amiotte-Suchet, P., Muhlovien, G., & Probst, J.-L. (1998). Atmospheric CO2 consumption by continental erosion: Present-day controls and implications for the last glacial maximum. Global and Planetary Change, 16, 107–120. https://doi.org/10.1016/S0921-8181(98)00016-2

Lythe, M. B., & Vaughan, D. G. (2001). BEDMAP: A new ice thickness and subglacial topographic model of Antarctica. Journal of Geophysical Research, 106(B6), 11,335–11,351. https://doi.org/10.1029/2000JB900449

Madec, G. (2008). NEMO ocean engine. France: Note du Pôle de modélisation, Institut Pierre-Simon Laplace (IPSL). No 27, ISSN No 1288-1619.

Madec, G., & Imbard, M. (1996). A global ocean mesh to overcome the North Pole singularity. Climate Dynamics, 12(6), 381–388. https://doi.org/10.1007/BF00211684

Mathis, J. T., Cross, J. N., & Bates, N. R. (2011). Coupling primary production and terrestrial runoff to ocean acidification and carbonate mineral suppression in the eastern Bering Sea. Journal of Geophysical Research, 116, C02006. https://doi.org/10.1029/2010JC006453

Matsuoka, A., Hill, V., Huot, Y., Babin, M., & Briand, A. (2011). Seasonal variability in the light absorption properties of western arctic waters: Parameterization of the individual components of absorption for ocean color applications. Journal of Geophysical Research, 116, C04007. https://doi.org/10.1029/2010JC005594

Mayorga, E., Seltzingter, S. P., Harrison, J. A., Dumont, E., Beusen, A. H., Bouwman, A., et al. (2010). Global Nutrient Export from Water-Sheds 2 (NEWS 2): Model development and implementation. Environmental Modelling & Software, 25(7), 837–853. https://doi.org/10.1016/j.envsoft.2010.01.007

McClelland, J. W., Drey, S. J., Peterson, B. J., Holmes, R. M., & Wood, E. F. (2006). A pan-Arctic evaluation of changes in river discharge during the latter half of the 20th century. Geophysical Research Letters, 33, L06715. https://doi.org/10.1029/2005GL025753

McClelland, J. W., Holmes, R. M., Dunton, K. H., & Macdonald, R. W. (2012). The Arctic Ocean estuary. Eustasies Coasts, 3(2), 353–368. https://doi.org/10.1007/s12237-011-9173-3

McClelland, J. W., Holmes, R. M., Peterson, B. J., Amon, R., Brabets, T., Cooper, L., et al. (2008). Development of a pan–Arctic database for river chemistry. Eos, Transactions American Geophysical Union, 89(24), 217–218. https://doi.org/10.1029/2008EO240001

McClelland, J. W., Holmes, R. M., Peterson, B. J., & Stieg, L. (2004). Increasing river discharge in the Eurasian Arctic: Consideration of dams, permafrost thaw, and fires as potential agents of change. Journal of Geophysical Research, 109, D18102. https://doi.org/10.1029/2004JD004583

Nohara, D., Kitoh, A., Hosaka, M., & Oki, T. (2006). Impact of climate change on river discharge projected by multimodel ensemble. Journal of Hydrometeorology, 7(5), 1076–1089. https://doi.org/10.1175/JHM531.1

Nunery, A. J. G., & Bacon, S. (2014). The Rossby radius in the Arctic Ocean. Ocean Science, 10(6), 967–975. https://doi.org/10.5194/os-10-967-2014

Oelke, C., Zhang, T., & Serreze, M. C. (2004). Modeling evidence for recent warming of the Arctic soil thermal regime. Geophysical Research Letters, 31, L07708. https://doi.org/10.1029/2003GL019300

Olsen, A., Anderson, L. G., & Heinze, C. (2015). Arctic carbon cycle: Patterns, impacts and possible changes. In B. Evengård, J. Nyman Larsen, & P. Paasche (Eds.), The new Arctic (pp. 95–115). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-319-17602-4_8

Orr, J. C., & Epitalon, J. M. (2015). Improved routines to model the ocean carbonate system: mocsy 2.0. Geoscientific Model Development, 8(3), 485–499. https://doi.org/10.5194/gmd-8-485-2015

Orr, J. C., & Sarmiento, J. L. (1992). Potential of marine macroalgae as a sink for CO2: Constraints from a 3-D general circulation model of the global ocean. Water, Air, & Soil Pollution, 64(1), 405–421. https://doi.org/10.1007/BF00477113

Peterson, B. J., Holmes, R. M., McClelland, J. W., Vörösmarty, C. J., Lammers, R. B., Shiklomanov, A. I., et al. (2002). Increasing river discharge to the Arctic Ocean. Science, 298(5591), 2171–2173. https://doi.org/10.1126/science.1077445

Pepova, E., Yool, A., Aksenov, Y., & Coward, A. (2013). Role of advection in Arctic Ocean lower trophic dynamics: A modeling perspective. Journal of Geophysical Research: Oceans, 118, 1571–1586. https://doi.org/10.1002/jgrc.20126

Raymond, P. A., McClelland, J. W., Holmes, R. M., Zhulidov, A. V., Mull, K., Peterson, B. J., et al. (2007). Flux and age of dissolved organic carbon exported to the Arctic Ocean: A carbon isotopic study of the five largest arctic rivers. Global Biogeochemical Cycles, 21, GB0411. https://doi.org/10.1029/2007GB002934

Regnier, P., Friedlingstein, P., Ciais, P., Mackenzie, F. T., Gruber, N., Janssens, I. A., et al. (2013). Anthropogenic perturbation of the carbon fluxes from land to ocean. Nature Geoscience, 6(8), 597–607.

Riebesell, U., Gattuso, J.-P., Thingstad, T. F., & Middelburg, J. J. (2013). Preface "Arctic ocean acidification: Pelagic ecosystem and biogeochemical responses during a mesocosm study". Biogeoosciences, 10(8), 5619–5626. https://doi.org/10.5194/bg-10-5619-2013

Rousset, C., Vantrainwolle, M., Majeau, G., Fichet, T., Flavoni, S., Barthélémy, A., et al. (2015). The Louvain-La-Neuve sea ice model LIM3.6: Global and regional capabilities. Geoscientific Model Development, 8(10), 2991–3005. https://doi.org/10.5194/gmd-8-2991-2015

Roy, T., Bopp, L., Gehlen, M., Schneider, B., Cadule, P., Frölicher, T. L., et al. (2011). Regional impacts of climate change and atmospheric CO2 on future ocean carbon uptake: A multimodel linear feedback analysis. Journal of Climate, 24(9), 2300–2318. https://doi.org/10.1175/2010JCLI3787.1
Semiletov, I., Pipko, I., Gustafsson, O., Anderson, L. G., Sergienko, V., Pugach, S., et al. (2016). Acidification of East Siberian Arctic Shelf waters through addition of freshwater and terrestrial carbon. *Nature Geoscience*, 9(5), 361–365. https://doi.org/10.1038/ngeo2695

Smith, W. H., & Sandwell, D. T. (1997). Global sea floor topography from satellite altimetry and ship depth soundings. *Science*, 277(5334), 1956–1962. https://doi.org/10.1126/science.277.5334.1956

Spencer, R. G. M., Aiken, G. R., Butler, K. D., Dornblaser, M. M., Striegl, R. G., & Hernes, P. J. (2009). Utilizing chromophoric dissolved organic matter measurements to derive export and reactivity of dissolved organic carbon exported to the Arctic Ocean: A case study of the Yukon River, Alaska. *Geophysical Research Letters*, 36, L060401. https://doi.org/10.1029/2008GL036831

Steinacher, M., Joos, F., Frollicher, T. L., Plattner, G.-K., & Doney, S. C. (2009). Imminent ocean acidification in the Arctic projected with the NCAR global coupled carbon cycle-climate model. *Biogeosciences*, 6(4), 515–533. https://doi.org/10.5194/bg-6-515-2009

Steiner, N. S., Christian, J. R., Six, K. D., Yamamoto, A., & Yamamoto-Kawai, M. (2013). Future ocean acidification in the Canada Basin and surrounding Arctic Ocean from CMIP5 earth system models. *Journal of Geophysical Research: Oceans*, 119, 332–347. https://doi.org/10.1002/2012JC009069

Takahashi, T., Broecker, W. S., & Langer, S. (1985). Redfield ratio based on chemical data from isopycnal surfaces. *Journal of Geophysical Research*, 90(C4), 6907–6924. https://doi.org/10.1029/JC090iC04p06907

Tanhua, T., Jones, E. P., Jeansson, E., Jutterström, S., Smethie, W. M., Wallace, D. W., & Anderson, L. G. (2009). Ventilation of the Arctic Ocean: Mean ages and inventories of anthropogenic CO2 and CFC-11. *Journal of Geophysical Research*, 114, C10012. https://doi.org/10.1029/2008JC004068

Tank, S. E., Frey, K. E., Striegl, R. G., Raymond, P. A., Holmes, R. M., McClelland, J. W., & Peterson, B. J. (2012). Landscape-level controls on dissolved carbon flux from diverse catchments of the circumboreal. *Global Biogeochemical Cycles*, 26, GB0E02. https://doi.org/10.1029/2012GB004299

Tank, S. E., Manizza, M., Holmes, R. M., & Peterson, J. W. M. B. J. (2012). The processing and impact of dissolved riverine nitrogen in the Arctic Ocean. *Estuaries and Coasts*, 35(2), 401–415. https://doi.org/10.1007/s12237-011-9417-3

Tank, S. E., Raymond, P. A., Striegl, R. G., McClelland, J. W., Holmes, R. M., Fiske, G. J., & Peterson, B. J. (2012). A land-to-ocean perspective on the magnitude, source and implication of DIC flux from major Arctic rivers to the Arctic Ocean. *Global Biogeochemical Cycles*, 26, GB0408. https://doi.org/10.1029/2011GB004192

Terhaar, J., Orr, J. C., Gehlen, M., Ethé, C., & Bopp, L. (2019a). Model constraints on the anthropogenic carbon budget of the Arctic Ocean. *Biogeosciences*, 16(11), 2343–2367. https://doi.org/10.1594/fg-16-2343-2019

Terhaar, J., Orr, J. C., Gehlen, M., Ethé, C., & Bopp, L. (2019b). Arctic Ocean sensitivity tests to doubling of riverine carbon and nutrient delivery simulated by the NEMO-PISCES model. SEANOE, https://doi.org/10.17882/59399

Tremblay, J.-E., Anderson, L. G., Matrai, P., Couplet, P., Bélanger, S., Michel, C., & Réigstad, M. (2015). Global and regional drivers of nutrient supply, primary production and CO2 drawdown in the changing Arctic Ocean. *Progress in Oceanography*, 139, 171–196. https://doi.org/10.1016/j.pocean.2015.08.009

Uotila, P., Iovino, D., Vancoppenolle, M., Lensu, M., & Rousset, C. (2017). Comparing sea ice, hydrography and circulation between NEMO3.6 LIM3 and LIM2. *Geoscientific Model Development*, 10(2), 1009–1031. https://doi.org/10.5194/gmd-10-1009-2017

Uppala, S. M., Källberg, P. W., Simmons, A. J., Andrae, U., Bechtold, V. D., Cipriani, M., et al. (2005). The ERA-40 re-analysis. *Quarterly Journal of the Royal Meteorological Society*, 131(612), 2961–3012. https://doi.org/10.1256/qj.04.176

Vancoppenolle, M., Bopp, L., Madec, G., Dunne, J., Ilyina, T., Halloran, P. R., & Steiner, N. (2013). Future Arctic Ocean primary productivity from CMIP5 simulations: Uncertain outcome, but consistent mechanisms. *Global Biogeochemical Cycles*, 27, 605–619. https://doi.org/10.1002/gbc.20055

vonk, J. E., Mann, P. J., Davydov, S., Davydova, A., Spencer, R. G. M., Schade, J., et al. (2013). High biolability of ancient permafrost carbon upon thaw. *Geophysical Research Letters*, 40, 2689–2693. https://doi.org/10.1002/grl.50348

Walvoord, M. A., & Striegl, R. G. (2007). Increased groundwater to stream discharge from permafrost thawing in the Yukon River basin: Potential impacts on lateral export of carbon and nitrogen. *Geophysical Research Letters*, 34, L12402. https://doi.org/10.1029/2007GL030216

Wang, Z. A., Bienvenu, D. J., Mann, P. J., Hoering, K. A., Poulsen, J. R., Spencer, R. G. M., & Holmes, R. M. (2013). Inorganic carbon speciation and fluxes in the Congo River. *Geophysical Research Letters*, 40, 511–516. https://doi.org/10.1002/grl.50160

Yasunaka, S., Murata, A., Watanabe, E., Chierici, M., Fransson, A., van Heuven, S., et al. (2016). Mapping of the air–sea CO2 flux in the Arctic Ocean and its adjacent seas: Basin-wide distribution and seasonal to interannual variability. *Polar Science*, 10(3), 323–334. https://doi.org/10.1016/j.polar.2016.03.006