What Feeds the Benthos in the Arctic Basins? Assembling a Carbon Budget for the Deep Arctic Ocean

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Half of the Arctic Ocean is deep sea (>1000 m), and this area is currently transitioning from being permanently ice-covered to being seasonally ice-free. Despite these drastic changes, it remains unclear how organisms are distributed in the deep Arctic basins, and particularly what feeds them. Here, we summarize data on auto- and heterotrophic organisms in the benthic, pelagic, and sympagic realm of the Arctic Ocean basins from the past three decades and put together an organic carbon budget for this region. Based on the budget, we investigate whether our current understanding of primary and secondary production and vertical carbon flux are balanced by the current estimates of the carbon demand by deep-sea benthos. At first glance, our budget identifies a mismatch between the carbon supply by primary production (3–46 g C m⁻² yr⁻¹), the carbon demand of organisms living in the pelagic (7–17 g C m⁻²) and the benthic realm (<5 g C m⁻² yr⁻¹) versus the low vertical carbon export (at 200 m: 0.1–1.5 g C m⁻² yr⁻¹, at 3000–4000 m: 0.01–0.73 g C m⁻² yr⁻¹). To close the budget, we suggest that episodic events of large, fast sinking ice algae aggregates, export of dead zooplankton, as well as large food falls need to be quantified and included. This work emphasizes the clear need for a better understanding of the quantity, phenology, and the regionality of carbon supply and demand in the deep Arctic basins, which will allow us to evaluate how the ecosystem may change in the future.

Keywords: Arctic Ocean basins, carbon budget, carbon demand, deep-sea benthos, mismatch, primary production, pelagic consumption, vertical carbon export

INTRODUCTION: THE ARCTIC OCEAN BASINS FROM A SEAFOOR PERSPECTIVE

More than half of the world's surface is covered by oceans deeper than 2000 m (Smith et al., 2009), which means that most of the sea floor experiences deep-sea conditions. In this permanently cold, dark, soft-bottom dominated, high-pressure environment, food supply is sparse and mostly limited to the vertical flux of particles from the sunlit surface waters. In the deep basins of the central Arctic Ocean (AO), with a mean depth of 2748 m (Jakobsson et al., 2004), the food limitation for benthic organisms is even more extreme than on the global average. During one to six months each year, dependent on latitude, the polar night precludes primary production in the AO’s surface, and...
even once the sun returns, sea ice, often covered by snow, tends to prevent irradiance to penetrate deep into the water column (Nicolaus and Katlein, 2013). In addition, nutrient concentrations in the euphotic zone are often low, largely because of the strong pycnocline in the Arctic basins (Gosselin et al., 1997; Gradinger, 2009; Bluhm et al., 2015). Dependent on the match or mismatch between the primary production and sympagic and pelagic grazers (Søreide et al., 2013), either high quality algal biomass or pelagic “leftovers,” such as fecal pellets or heavily reworked marine snow, will sink to the sea floor as food supply for the benthos (Iken et al., 2005; Wassmann and Reigstad, 2011; Boetius et al., 2013; Lalande et al., 2019).

As the sea ice cover in the AO declines, discussions about the potential exploitation of fish stocks and mineral resources in that area increase (Coakley et al., 2016; Shephard et al., 2016). A major challenge in these debates are, however, the relatively poor records on the diversity and quantity of life present in the AO basins and at its seafloor. One particularly large knowledge gap is the question what feeds the benthos in the AO basins and at its seafloor. One particularly large knowledge gap is the question what feeds the benthos in the AO basins. We approach this question here by investigating the benthic bacteria in the top 10 cm of sediments in the Arctic deep-sea are within the range of 0.5–2 g C m$^{-2}$ (Boetius and Damm, 1998). These bacteria respond to input of organic matter (e.g., algal aggregates or chitin) within days to weeks, by rapidly increasing their activity and oxygen demand as well as by changing the bacterial community composition depending on the organic matter source (Hoffmann et al., 2018). Benthic bacteria may, thereby, consume more phytoplankton-based detrital carbon than benthic macrofauna in some deep-sea areas (Glud, 2008; Sweetman et al., 2019). In turn, bacteria are a relevant food source to the benthos and their standing stock is relatively invariant because it is controlled by grazing. Even though still largely overlooked, marine fungi are additional contributors to the benthic microbial food web (Morales et al., 2019), and there is increasing evidence that fungi also play a role in carbon cycling in Arctic food webs (Hassett et al., 2019). While little is known about fungal biomass in the Arctic deep-sea, sediments from 5000 m in the Indian Ocean had fungal mycelia of an estimated biomass of 7–54 μg C g$^{-1}$ sediment dry weight (Damare and Raghukumar, 2008).

As in all soft-bottom systems, benthic meiofauna in the AO basins mainly consist of unicellular foraminifera (Wollgenburg and Mackensen, 1998) and multi-cellular nematodes (Soltwedel, 2000; Vanreusel et al., 2000; Schewe, 2001; Hoste et al., 2007). Observations suggest that meiofaunal densities range mostly from <100,000–4,000,000 individuals (ind.) m$^{-2}$ (≥1000 m) with a mean density around 500,000 ind. m$^{-2}$ below 3000 m (Bluhm et al., 2011 and literature cited therein; Soltwedel, 2000; Vanreusel et al., 2000; Schewe, 2001; Soltwedel et al., 2009a,b; Hoffmann et al., 2018). The few meiofauna biomass estimates available report <0.5–22 g C m$^{-2}$ (nematodes only, Vanreusel et al., 2000) and ~0.2–0.4 g C m$^{-2}$ (Pfannkuche and Thiel, 1987). Macrofaunal communities in the AO basins are dominated, as soft-bottom sediments worldwide, by polychaetes, crustaceans, and bivalves, although the proportions of these taxa vary regionally with regard to species numbers and biomass (Clough et al., 1997; Wlodarska-Kowalczuk et al., 2004; Bluhm et al., 2005, 2011; Degen et al., 2018; Vedenin et al., 2019). Our compiled data set suggests that macrofauna abundance ranges from <10 to ~3000 ind. m$^{-2}$ (>1000 m: mean ~640 ind. m$^{-2}$; >3000 m: mean ~220 ind. m$^{-2}$). Macrofaunal biomass ranges from 0 to 4.4 g C m$^{-2}$ with an average of 0.5 g C m$^{-2}$ below 1000 m (Figure 1). The epifaunal megabenthos is often dominated by brittle stars, sea cucumbers, and zoarcid, liparid, and rajid fishes in soft sediments of the AO basins (Bergmann et al., 2011; Taylor et al., 2016; Rybakova et al., 2019; Zhulay et al., 2019). Abundances are mostly ≤1–5 ind. m$^{-2}$ (Rybakova et al., 2019;
Zhulay et al., 2019), but epifaunal densities may be enhanced at hot spots on glacial drop stones (mainly by cnidarians and sponges, Meyer et al., 2016; Zhulay et al., 2019). Given that Arctic deep-sea epifauna is primarily assessed photographically, their biomass estimates are even sparser than abundance estimates, but new estimates yield $<0.001–0.2 \text{ g C m}^{-2}$ ($\geq 1000 \text{ m}$; Rybakova et al., 2019; Zhulay et al., 2019). Hyperbenthic taxa such as benthic jellyfish, ctenophores, highly mobile polychaetes, and mysids have been documented in the AO basins (MacDonald et al., 2010; Zhulay et al., 2019), but estimates of their abundance, biomass, or carbon demand are lacking. Fish densities are also low and sparse, with estimates of $<1$ per 60 min ROV transect (Stein et al., 2005), or 260 fishes km$^{-2}$ in the 500–1000 m range (Majewski et al., 2017).

Food limitation in the AO basins is not only reflected in low abundance and biomass levels but also in the food web structure. The degraded nature of most organic matter at the deep-sea floor and the generally low current velocities result in high proportions of deposit-feeding organisms, even though suspension-feeders, predators, and other feeding types are also represented (Iken et al., 2001, 2005; Bergmann et al., 2009). That refractory nature of the food is also reflected in enriched stable nitrogen isotope values of deposit feeders and predators in particular (Iken et al., 2005; Bell et al., 2016). Trophic markers and observational evidence, however, also suggest that some taxa graze on freshly produced food such as ice algal matter that must have rapidly fallen down to the deep sea floor, and observations of surface-deposit feeding sea cucumbers support this notion (MacDonald et al., 2010; Boetius et al., 2013).

To sustain the above presented biomass levels, the benthos in the AO basins requires matching carbon inputs. In the
compiled studies, benthic carbon demand in depths 1000–5590 m ranged from 0.2–23 g C m\(^{-2}\) yr\(^{-1}\) (Table 1). The median of lowest and highest values across studies was 1 g C m\(^{-2}\) yr\(^{-1}\) and 10 g C m\(^{-2}\) yr\(^{-1}\), respectively, and highest values were generally found near Atlantic and Pacific inflow areas. In addition, benthic carbon demand tends to decrease with water depth, and increase with increasing surface production (reviewed in Bourgeois et al., 2017; Hoffmann et al., 2018). We presume that food supply variation must be assumed to be the major driver of the variability in the carbon demand, even though methodological differences cannot be excluded either. Additionally, it is a challenge that the available carbon demand estimates are primarily based on measurements from the summer months. Applying those to the entire year, as we did here, may be overestimating the actual values. In summary, we suggest, however, that a range of 1–10 g C m\(^{-2}\) yr\(^{-1}\) is representative of the benthic AO carbon demand, with values away from the slope mostly estimated below 5 g C m\(^{-2}\) yr\(^{-1}\).

**Primary Production**

Autotrophic primary producers in the AO basins are found in and attached under the sea ice (ice algae) as well as in the water column (phytoplankton). Diatoms have traditionally been considered to be important primary producers in both realms, and two ice algae species in particular, *Melosira arctica* and *Nitzschia frigida* are found in high abundances (Booth and Horner, 1997; Melnikov et al., 2002; Olsen et al., 2017; Hop et al., in press). Recently, however, the contribution of pico- or nano-autotrophs to the algal biomass and the production in the AO is increasingly acknowledged (Vader et al., 2014; Metfies et al., 2016; Wang et al., 2019). As in other oceans, autotrophic primary production in the AO basins is largely driven by the availability of light and nutrients. In terms of light, the period suitable for pronounced primary production becomes shorter with increasing latitude, because the light climate is not only modulated by the presence of the sun, but also the ice cover (Zenkevitch, 1963; Leu et al., 2011). The first accumulation of biomass in the AO basins occurs most often in form of a sea ice bloom, while the pelagic bloom tends to follow some weeks later when ice and snow melt around mid-July (Ardyna et al., 2013; Leu et al., 2015). In addition, the primary production in the AO is regulated by the nutrient availability. Surface concentrations of nitrate, the commonly limiting nutrient, tend to be low, but also a pronounced variability in surface concentrations can be found in the AO (Figure 2). As nutrient concentrations strongly depend on advection and vertical mixing processes (Codispoti et al., 2013), higher surface concentrations can be found in the regions affected by advection of Pacific or Atlantic derived waters. In contrast, in most of the Beaufort Gyre, where a strong halocline prevents the upward nutrient flux (Randelhoff et al., 2017), algal productivity is more limited (Gradinger, 2009; Slagstad et al., 2015).

Primary production can be estimated in various ways. Tracer incubation and oxygen consumption studies of melted sea ice or water samples are still the only methods to estimate direct carbon production (Kirchman et al., 2009; Campbell et al., 2017; Kromkamp et al., 2017). These snapshot measurements are very small-scale, but they are necessary to calibrate and validate model outputs (Popova et al., 2010; Slagstad et al., 2015) and satellite estimates (Pabi et al., 2008; Ardyna et al., 2013). Satellite remote sensing has been used to estimate primary production on a large scale by using ocean color data coupled to an ecosystem model (Arrigo and van Dijken, 2011; Babin et al., 2015), although satellite coverage, clouds, and sea ice restrict primary production estimates to the ice-free regions of the AO basins. Alternatively, inorganic nutrient budgets (most often based on nitrogen) or nutrient uptake rates can also be used to assess the annual algal production (Luchetta et al., 2000), because new primary production cannot exceed a certain maximum amount defined by the available nutrients (Bluhm and Gradinger, 2008; Mills et al., 2018).

Both ice-associated and pelagic production takes place in the AO basins. The overall sea ice cover, ice thickness, and snow thickness determine the amount of light available for both types of primary production, and thus the relative contribution of ice-associated and pelagic algae to the total primary production. In the AO basins, primary production by sea ice algae has only been found to be higher than pelagic production (integrated over the euphotic zone) in very dense ice cover (>90%) (Fernández-Méndez et al., 2015: ice algal primary production (PP): 0.5–1.5 mg C m\(^{-2}\) d\(^{-1}\), pelagic PP: 0.1–0.5 mg C m\(^{-2}\) d\(^{-1}\); Gosselin et al., 1997: ice algal PP: 57 mg C m\(^{-2}\) d\(^{-1}\), pelagic PP: 30 mg C m\(^{-2}\) d\(^{-1}\)). Otherwise, pelagic production (integrated down to euphotic depth of 22–85 m) tends to exceed ice algal production (Fernández-Méndez et al., 2015: ice algal PP: 0.1–13 mg C m\(^{-2}\) d\(^{-1}\), pelagic PP: 0.1–60 mg C m\(^{-2}\) d\(^{-1}\); Gosselin et al., 1997: ice algal PP: 2–69 mg C m\(^{-2}\) d\(^{-1}\), pelagic PP: 52–272 mg C m\(^{-2}\) d\(^{-1}\)). So far little is understood about the role of under-ice blooms (Gradinger, 1996; Arrigo et al., 2012; Assmy et al., 2017). As the sea ice thins, conditions allowing under-ice blooms may, however, become more frequent in the central AO (Horvat et al., 2017), and recent field measurements with a remotely operated vehicles suggested that these blooms may contribute up to 939 m g C m\(^{-2}\) d\(^{-1}\) to the overall primary production (Massicotte et al., 2019).

Overall, approximating the annual primary production from point measurements in the field or from budgets of spatially variable nutrient concentrations is challenging because estimates from different regions and seasons need to be pooled and integrated over the whole growth season. Nevertheless, the compiled estimates of the primary production in the AO basins reveal a very similar range of 3–46 g C m\(^{-2}\) yr\(^{-1}\) (mean 13 g C m\(^{-2}\) yr\(^{-1}\)), irrespective of the method used (Table 2). Based on the daily production rates presented above, we presume that pelagic production substantially contributes to this total production. Compared to primary production levels in the productive Arctic inflow shelf regions (annual primary production >70 g C m\(^{-2}\) yr\(^{-1}\)), the production in the AO basins is, however, at least half to one order of magnitude lower (Codispoti et al., 2013; Varela et al., 2013).
# Summary of benthic carbon demand in the AO basins ≥ 1000 m.

| Region                                      | Carbon demand as reported (mmol O₂ m⁻² h⁻¹ unless noted otherwise) | min. carbon demand (mg C m⁻² d⁻¹) | max. carbon demand (mg C m⁻² d⁻¹) | min. annual carbon demand (g C m⁻² yr⁻¹) | max. annual carbon demand (g C m⁻² yr⁻¹) | Depth range (m) (only ≥ 1000 m reported) | References                  |
|---------------------------------------------|---------------------------------------------------------------------|----------------------------------|-----------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| Barents Sea margin N/NE of Svalbard         | 1.85–3.68                                                           | 17.09                            | 34.00                             | 6.24                                     | 12.41                                    | 1010–2577                               | Hulth et al. (1994)                      |
| Barents Sea margin NE of Svalbard           | 0.008–0.013 ml O₂ 50 cm⁻² h⁻¹                                        | 17.10                            | 27.80                             | 6.24                                     | 10.15                                    | 2500–3920                               | Pfannkuche and Thiel (1987)              |
| Barents Sea margin NE of Svalbard           | 7 mmol O₂ m⁻² h⁻¹                                                   | 1.55                             | 0.57                              | 0.17                                     | 1.69                                     | 1010                                     | Peipenburg et al. (1995)                |
| Laptev Sea margin and Eurasian Basin        | 0.06–0.05                                                           | 0.46                             | 4.62                              | 0.17                                     | 1.69                                     | 1104–3427                               | Boetius and Damm (1998)                 |
| Eurasian Basin                             | 0.34–0.41 (depth-integrated) (5–6 in algal aggregates)               | 3.14                             | 3.79                              | 1.15                                     | 1.38                                     | 3589–4808                               | Boetius et al. (2013)                   |
| Eurasian Basin                             |                                                                     | 0.29                             | 10.0                              | 0.29                                     | 10.0                                     | 1020–5420                               | Estimated from Degen et al. (2018)       |
| Chukchi Sea margin and Amerasian Basin      | 0.88–6.95                                                           | 8.13                             | 64.22                             | 2.97                                     | 23.44                                    | 1003–3274                               | Grebmeier and Cooper, 2014              |
| Chukchi Sea margin and Amerasian Basin      | 0.29–2.99                                                           | 2.68                             | 27.63                             | 0.98                                     | 10.08                                    | 1000–3648                               | Clough et al. (1997)                    |
| Fram Strait                                 | 0.5–1.9                                                             | 4.62                             | 17.56                             | 1.69                                     | 6.41                                     | 1056–2558                               | Hoffmann et al. (2018)                  |
| Fram Strait                                 | 0.06–0.95                                                           | 0.55                             | 8.78                              | 0.20                                     | 3.20                                     | 1304–5590                               | Cathalot et al. (2015)                  |
| Norwegian Sea Basin                         | 1.2–45.0 mg C m⁻² d⁻¹                                              | 1.20                             | 45.00                             | 0.44                                     | 16.43                                    | 1428–3299                               | Ritzau et al. (2001)                    |

Adjacent deep-sea regions in the Fram Strait and Norwegian Sea are presented for comparison.
Abundance and Carbon Demand of Under-Ice Fauna and Zooplankton

A wide range of nano- to macro-sized ice-associated and pelagic consumers are found in the AO basins, but micro- (20–200 µm, Sieburth et al., 1978) and mesozooplankton (200–2000 µm, Sieburth et al., 1978) play a central role (Thibault et al., 1999). As grazing preferences of these organisms determine the proportion and quality of carbon that will eventually reach the seafloor in the AO basins, we present here an overview of the important consumers.

Seasonal and multiyear sea ice in the Arctic provides not only a platform for ice-associated primary production, but also to various ice-associated consumers. Some small taxa reside in the ice matrix (e.g., Nematoda, Acoela, Harpacticoida, Rotifera, Bluhm et al., 2018), while others, such as amphipods, use the bottom of the sea ice as a hard substrate and are important consumers of ice algae (abundances: few individuals to >500 ind. m\(^{-2}\)) (Hop et al., 2000; Werner, 2000; Gradinger and Bluhm, 2004; David et al., 2017). In addition, analyses of lipids and isotopes showed that pelagic grazers, such as *Calanus glacialis* and *C. hyperboreus* also graze to a considerable extent on sea ice algae (Kohlbach et al., 2016).

Microzooplankton in the deep Arctic basins consist of unicellular and multicellular eukaryotic taxa, including heterotrophic flagellates, ciliates, dinoflagellates, rotifers, and small copepods (<1 mm). Their biomass is on average 0.48 g C m\(^{-2}\) (0–50 m) (Sherr et al., 1997; Olli et al., 2007; Kilias et al., 2014). Ciliates and dinoflagellates can consume a
substantial fraction of primary production in the upper water column, but their grazing impact varies greatly (0–120% of daily phytoplankton growth, Sherr et al., 2009). They can also be mainly bacterivorous or omnivorous (Sherr et al., 2009).

The diversity and abundance of mesozooplankton including their seasonal and regional variation has been extensively studied in the AO during recent years (Mumm et al., 1998; Kosobokova and Hirche, 2000, 2009; Auel and Hagen, 2002; Ashjian et al., 2003; Hopcroft et al., 2005; Olli et al., 2007; Lane et al., 2008; Kosobokova and Hopcroft, 2010; Kosobokova et al., 2011; Kosobokova, 2012; Smoot and Hopcroft, 2017). The deep AO sustains during summer a mean mesozooplankton biomass of ~6 g dry weight (DW) m$^{-2}$ (range: 1–24 g DW m$^{-2}$) (Kierboe, 2013), and a mean abundance of 150,000 ind. m$^{-2}$ (range: <10,000–300,000 ind. m$^{-2}$) (Kosobokova and Hirche, 2009; Kosobokova et al., 2011). Winter data are largely lacking, and therefore not included here. The predominant mesozooplankton group in terms of biomass and abundance are copepods (Kosobokova, 2012) with the key species in terms of biomass being *C. hyperboreus*, *C. glacialis*, *C. finmarchicus*, and *Metridia longa*. While *C. hyperboreus* dominates the biomass, with up to 97% in the basins, *C. glacialis*, *M. longa*, as well as the advented expatriate *C. finmarchicus* are important contributors to the biomass closer to the slopes (Figure 3) (Kosobokova and Hirche, 2009; Kosobokova, 2012).

Only few zooplankton species permanently inhabit surface waters where primary production takes place (e.g., *Oithona similis*). Others solely reside in the mesopelagic zone (Raskoff et al., 2010; Kosobokova et al., 2011), and a third group utilizes the surface and deep parts of the water column by performing daily and/or seasonal vertical migrations. The latter behavior represents a mechanism of active carbon transport between the surface and the deep ocean, with amplitude and time of ascent and descent being species- and stage-specific (Geynrikh et al., 1983; Conover, 1988; Ashjian et al., 2003; Kosobokova and Pertsova, 2005; Kosobokova, 2012; Darnis and Fortier, 2014; K vile et al., 2019). The well known *Calanus* genus is for example often considered "epipelagic", but it performs seasonal migration and resides dormant at depth for 8–9 months each year (Kosobokova, 1999; Ashjian et al., 2003; Hirche, 2013; Darnis and Fortier, 2014). In areas with large overwintering populations, *C. hyperboreus* transfers annually 3.5–6 g C m$^{-2}$ to the deep ocean, a value comparable with the flux of detrital carbon (the “lipid pump,” Visser et al., 2017). These overwintering *C. hyperboreus* aggregations right above the seafloor (<2000 m) (Auel et al., 2003; Hirche et al., 2006) may serve as a direct food source for mobile benthic animals, such as amphipods or demersal fish.

Interlinked with the zooplankton life cycles and their depth distribution is also their dietary preference. Traditionally, the *Calanus* species in the Arctic have been considered to be “herbivores”; however, likely only *C. hyperboreus* is a true herbivore (Forest et al., 2011; Campbell et al., 2016). The species *C. finmarchicus* and *C. glacialis* consume a wide spectrum of prey, and are more accurately categorized as omnivores (Hansen et al., 1993; Ohman and Runge, 1994; Hirche and Kwasniewski, 1997; Iken et al., 2005; Campbell et al., 2009). Other pelagic copepod key species (e.g., *Metridia longa*) are active year-round and adjust their feeding modes depending on food availability, switching to a non-algal diet during parts of the year (Haq, 1967).

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**TABLE 2 | Annual primary production estimates in the Arctic Ocean (AO) basins.**

| Region | Annual PP (g C m$^{-2}$ yr$^{-1}$) | Method/Comment | Citation |
|--------|---------------------------------|----------------|----------|
| Eurasian Basin | 15 | Net community production | Codispoti et al. (2013) |
| Amerasian Basin | 3 | Net community production | Codispoti et al. (2013) |
| Beaufort Gyre | 1 | Net community production | Tremblay et al. (2015) |
| Makarov/Amerasian Basin | 10 | Net particulate C production, assuming algal growth season of 120 days | Wheeler et al. (1996) |
| Central AO | 15 | Net primary production, assuming algal growth season of 120 days | Gosselin et al. (1997) |
| Central AO | 46.1 | Seasonal estimates from an empirical model: before bloom peak: 59.2% of primary production, after bloom peak: 40.6%, during winter: 0.2% | Ardyna et al. (2013) |
| Central AO | 10 | in situ plus satellite (satellite estimates limited to ice- and cloud free pixels) | Hill et al. (2013) |
| Eurasian Basin | 1–16 | Based on phosphate budget | Fernández-Méndez et al. (2015) |
| Central Arctic | >11 | Based on phosphate fluxes | Sakshaug (2004) |
| Eurasian Basin | 0.6–17 (average: 9.4 ± 3.6) | Based on nitrogen budget | Fernández-Méndez et al. (2015) |
| Central AO | 13 | Based on nitrogen budget | Bluhm and Gradinger (2008) |
| Station Alpha, Central AO | 13 | Based on dissolved O$_2$ | English (1961) cited in Pomeroy (1997) |
| North Pole-22, Central AO | 15 | Based on dissolved O$_2$ | Mel’nikov and Pavlov (1978) cited in Pomeroy (1997) |
| Central AO | 14.2 | Model output | Stagstad et al. (2015) |

*Note that the compilation does not reflect a complete inventory of published estimates, but instead provides examples of estimations based on different techniques and approaches. When information about the estimated growth length season was given in literature, we included it in the table.*
The complex feeding modes and life history strategies of ice-associated grazers and zooplankton in the AO basins and the rare field observations make it challenging to estimate their annual carbon demand, and give an estimate on how much carbon remains to be potentially exported to the benthos. In Table 3, we compiled carbon demand and ingestion estimates for different ice-associated and pelagic consumers. However, the total carbon demand cannot be approximated by adding up these individual values because various consumers also prey on each other. As an alternative, we estimate here the sympagic and pelagic carbon demand by quantifying the grazing on new primary production. This assumption is of course limited, because (1) we cannot in all instances be certain to which extent new production is grazed, and (2) grazing does not result in a true loss of carbon from the system. Only respired carbon is truly “lost” from the system, while the remaining fraction is used in secondary production feeding higher trophic levels. For reasons of simplification, we assume a highly efficient food web in the deep AO basins, which respires consumed carbon entirely. In addition, we presume that the fraction of new production that is not grazed in the pelagic system sinks to the benthos.

Microzooplankton grazing impact in the AO has been estimated to range from 22% (Sherr et al., 2009) to 70–76% (Verity et al., 2002; Yang et al., 2015) of the primary production during spring and summer, while mesozooplankton preys 26–40% (average of stations >1000 m, Campbell et al., 2009). By assuming algal consumption by micro- and mesozooplankton of 6–13 g C m⁻² yr⁻¹ (48–100% of mean primary production of 13 g C m⁻² yr⁻¹, range: 3–46 g C m⁻² yr⁻¹, Table 2) and a meiofauna and bacteria carbon demand of 1.3–3.6 g C m⁻² yr⁻¹ (Table 3), the total ice-associated and pelagic carbon demand would be 7–17 g C m⁻² yr⁻¹. The bacterial carbon demand has been estimated to be 15–135 g C m⁻² yr⁻¹ in the AO basins (Sherr and Sherr, 2003), which corresponds well to findings in a fjord on Svalbard (40 g C m⁻² yr⁻¹, Iversen and Seuthe, 2011). However, as bacteria covered their carbon demand through DOC, and are not directly fueled by new production, this is not taken into account here. Our calculation does not include potentially lower carbon demands during winter or alternative carbon transport mechanisms such as mortality or vertical migration (the “lipid pump,” Visser et al., 2017), because of the paucity of data. The range of the estimated ice-associated and pelagic

![Figure 3](image-url)
TABLE 3 | Compilation of ice-associated and pelagic consumers’ carbon demands.

| Taxa                                  | Published rates                                                                 | Seasonal carbon demand          | Annual carbon demand             | References                                                                 |
|---------------------------------------|--------------------------------------------------------------------------------|---------------------------------|---------------------------------|---------------------------------------------------------------------------|
| Ice-associated consumers               |                                                                                  |                                 |                                 |                                                                           |
| Sea-ice meiofauna                      | Ingestion: 0.1 g C m⁻² yr⁻¹                                                      |                                 |                                 | Gradinger (1999)                                                          |
| Ice-associated amphipods               | Ingestion rate: 9.3 µg Chl a m⁻² d⁻¹ of mixed amphipod community in Greenland Sea² | Summer (120 d): 0.031 g C m⁻² season⁻¹ | 0.031 g C m⁻² yr⁻¹              | Michel et al. (1996), Werner (1997), Berge et al. (2012)                  |
| Pelagic consumers                      |                                                                                  |                                 |                                 |                                                                           |
| Bacteria (0–50 m)                      | Respiration rate: Winter: 2.4 ± 2.3 mg C m⁻³ d⁻¹                                | Winter (245 d): 1.2–57 g C m⁻³ season⁻¹ | 15–136 g C m⁻² yr⁻¹             | Sherr and Sherr (2003)                                                    |
|                                      | Summer: 7.8 ± 5.5 mg C m⁻³ d⁻¹                                                  | Summer (120 d): 13.8–79 g C m⁻³ season⁻¹ |                                |                                                                           |
| Bacteria (0–20 m)                      | Carbon demand estimate: 4–11 mg C m⁻³ d⁻¹                                       | Summer (120 d): 9–23 g C m⁻³ season⁻¹ |                                | Olli et al. (2007)                                                       |
| Heterotrophic community in water 0–50 m incl. bacteria, algae, and microzooplankton² | Respiration: Mid-winter (124 d): 15 ± 14.5 g C m⁻² | Fall/winter (91 d): 25 ± 18 g C m⁻² | 80 g C m⁻² yr⁻¹                  | Sherr and Sherr (2003)                                                    |
|                                      |                                                                                            | Summer (150 d): 59 ± 41 g C m⁻² |                                 |                                                                           |
| Annual mesozooplankton grazing (multiyear ice) |                                                                                  |                                 | 1 g C m⁻² yr⁻¹                   | Sakshaug (2004)                                                          |
| Carbon demand of large copepod population (1.5–2 g DW m⁻²³) | Summer: 160 mg C m⁻² d⁻¹ during summer                                           | Summer (60 d): 9.6 g C m⁻² in 80 season⁻¹ |                                | Olli et al. (2007)                                                       |

Details on the assumptions and calculations made here are presented in the Supplementary Material. ²POC: Chl a = 28 (sea ice algae during spring, Michel et al., 1996). ³High lipid contents during winter suggest that amphipods in the Arctic may survive this season without grazing (Berge et al., 2012). ⁴Not pre-screened, but no zooplankton seen after incubation. Duration of seasons given in literature. ⁵Total carbon demand based on respiration experiments.

carbon demand of 7–17 g C m⁻² yr⁻¹ illustrates a clear need for a better regional and inter-annual resolution, as well as a better understanding of the life cycles, food preferences, and carbon utilization of these grazers. Nevertheless, combining our estimate of the primary production (mean 13 g C m⁻² yr⁻¹) and the pelagic carbon demand suggests (7–17 g C m⁻² yr⁻¹) would allow an annual carbon export of up to 6 g C m⁻² yr⁻¹ to the benthos. This actually matches our estimate of the benthic carbon demand (section “Deep-Sea Benthos and Its Carbon Demand”).

Vertical Carbon Flux

Sparse field data on vertical carbon export are available from short-term sediment trap deployments from a ship or from the ice, from estimates of the carbon flux from radionuclides in seawater, or from bottom moored long-term sediment traps. Most often, surface-tethered sediment traps and radionuclide pairs (mainly ⁳⁴Th/²³⁸U, ²¹⁰Po/²¹⁸pb) are used to determine the vertical carbon flux in the uppermost 200–300 m over the course of one day to few weeks (Cai et al., 2010; Honjo et al., 2010; Lalande et al., 2014; Roca-Martí et al., 2016). Moored long-term sediment traps are usually deployed to estimate the flux at greater depth (few 100 to >1000 meter) during many months or a year (Fahl and Nöthig, 2007; Lalande et al., 2009b; Hwang et al., 2015), and allow investigating seasonal trends rather than short-term events.

Overall, the estimated carbon flux in the AO basins is low (120–285 m: <1.5 g C m⁻² yr⁻¹, 1550–4090 m: <1.0 g C m⁻² yr⁻¹, Table 4), and its magnitude depends on various factors, such as ice thickness, melting period, snow cover, latitude dependent light climate, surface nutrient concentration, and the sediment trap deployment depth. The general sedimentation pattern estimated from long-term sediment traps deployed in Arctic shelf regions and the southern Lomonosov Ridge suggests a daily vertical flux of <5 m g C m⁻² d⁻¹ (~200 m) during most of the year. Only during the ice break-up, sedimentation rates tend to abruptly increase to up to 55 m g C m⁻² d⁻¹ (Fahl and Nöthig, 2007; Lalande et al., 2009b). We expect a similar pattern of seasonality in the AO basins, but presume that the quantity of the flux would be even lower.

In addition to the seasonal variation in the quantity of the carbon flux, the composition and quality of sinking matter can also vary. For example, sinking material in the Eurasian Basin consisted of primary producer-derived carbon during the ice melt (Zernova et al., 2000; Lalande et al., 2019), but carbon must also sink out in other forms, because the carbon flux was not always synchronous with the flux of microalgae (Lalande et al., 2019). Ice algae sink during the ice melt in the form of small colonies but also as large ice algal aggregates, which are assumed to sink out very fast (Syvertsen, 1991). This high
sinking velocity is bolstered by two observations: algal aggregates at the >3000 m AO deep-sea floor had still high chlorophyll a to pigment ratios, suggesting that they were recently produced (Boetius et al., 2013); moreover, these aggregates at the sea floor had a very similar bacterial community as found in sea-ice (Rapp et al., 2018), which indicates that there was not sufficient time for bacteria in the water column to colonize the aggregate while sinking.

Besides large aggregates, fecal pellets are a vehicle of vertical carbon export. During the algal growth season, consumer abundance increases (Zenkevitch, 1963; Leu et al., 2011) and the ice-associated and pelagic system becomes more heterotrophic (Wassmann, 2011; Wassmann and Reigstad, 2011). With the succession of zooplankton species throughout the growth season the contribution of different fecal pellet types changes seasonally (Matsuno et al., 2016). Fecal pellets, however, only contribute to the carbon export when their sinking velocity is high enough to prevent remineralization in the surface layer. Fecal pellets of larger animals, such as Calanus spp. or larvaceans, tend in general to sink faster than those of microzooplankton. Furthermore, the carbon content and sinking rates depend on feeding rates, food assimilation, and the diet of consumers (Turner, 2015). Pellets produced from a diatom-dominated diet have been found to sink faster because of the ballasting with heavy silicate shells than pellets produced from soft-bodied phytoplankton (Leah and Hans, 1998). Undamaged fecal pellets of Calanus sink at rates of about 5–220 m d⁻¹ (Turner, 2002), and would, in theory, reach the sea floor within several weeks. However, a large proportion of pellets is also consumed or broken up while sinking. It has been previously believed that some copepod species are coprophagous (Auel and Hagen, 2002) and can act as a "coprophagous filter" (Gonzalez and Smetacek, 1994), counteracting the export of carbon in form of fecal pellets. Recent studies, however, conclude that filtering copepods actively reject fecal pellets. During this rejection process, they break them into smaller pieces, reducing the sinking velocity of the fecal pellet carbon, and exposing the fragments also to degradation by bacteria and dinoflagellates (Poulsen and Kiorboe, 2005; Iversen and Poulsen, 2007; Poulsen et al., 2011; Svensen et al., 2014; Turner, 2015). Thus, copepods likely play the role of coprorhexy, rather than coprophagy. Minipellets produced by dinoflagellates may also contribute to the vertical carbon flux (Nöthig and Bodungen, 1989; Wassmann et al., 1991), but it is still unclear to which degree minipellets are consumed and remineralized in the pelagic realm. Overall, microzooplankton and small mesozooplankton in the deep Arctic basins appear to play an important role in fragmenting and degrading sinking material, helping retain carbon in the pelagic zone, rather than contributing substantially to vertical carbon export. In support of this, a study conducted in the Makarov Basin during August, found that the majority of sinking material in the short-term traps (~80%) was of detrital origin, which could not be classified any further (Olli et al., 2007). It must be assumed that this matter was degraded through various zooplankton activities.

When combining the estimates of the vertical carbon flux in AO basins based on field observations (sediment traps), a vertical export of 0.08–1.50 g C m⁻² yr⁻¹ can be assumed at 120–200 m depth (Table 4). This estimate is slightly lower than the suggested downward carbon flux of 1.5–3 g C m⁻² yr⁻¹ based on the upward nitrate flux (Randelhoff and Guthrie, 2016). The discrepancy between the two estimates can be explained by the design of sediment traps, which underestimate the flux of very large, rare particles. Furthermore, the estimation of Randelhoff and Guthrie (2016) refers to the vertical carbon flux at the nitracline (located shallower

| Region (with station name used in cited literature) | Water depth (m) | Trap depth (m) | Annual carbon flux (g C m⁻² yr⁻¹) | References |
|--------------------------------------------------|----------------|---------------|---------------------------------|------------|
| Lomonosov Ridge                                  | 1712           | 150           | 1.5                             | Fahl and Nöthig (2007) |
| Northwind Abyssal Plain                          | 1975           | 190           | 0.023 (1950 μmol C)              | Watanabe et al. (2014) |
| East Siberian Sea Slope                          | 1460           | 260           | 0.396                           | Lalande et al. (2019) |
| Nansen Basin                                     | 3600           | 285           | 0.76                            | Lalande et al. (2019) |
| Amundsen Basin                                   | 4240           | 240           | 0.64                            | Lalande et al. (2019) |
| Canada Basin (B96–200 m)                         | 3600–3800      | 200           | 0.084                           | Honjo et al. (2010) |
| Canada Basin (S97–120 m)                         | 273–3850       | 120           | 0.59                            | Honjo et al. (2010) |
| Nansen Basin                                     | 3600           | 3465          | 0.24                            | Nöthig et al. (unpublished) |
| Amundsen Basin                                   | 4240           | 4090          | 0.24                            | Nöthig et al. (unpublished) |
| Lomonosov Ridge                                  | 1712           | 1550          | 1.02                            | Fahl and Nöthig (2007) |
| Canada Basin (Station A)                         | 3825           | 3100          | 0.73 ± 0.41                     | Hwang et al. (2015) |
| Canada Basin (Station B)                         | 3821           | 3066          | 0.42 ± 0.22                     | Hwang et al. (2015) |
| Canada Basin (Station C)                         | 3722           | 2878–3047     | 0.33 ± 0.49                     | Hwang et al. (2015) |
| Canada Basin (Station D)                         | 3518           | 2878          | 0.20 ± 0.14                     | Hwang et al. (2015) |
| Canada Basin (CD04–3067 m)                       | 3824           | 3067          | 0.17                            | Honjo et al. (2010) |
| Nansen/Amundsen Basin                            | Depth > 1500 m | export from Polar Mixed Layer (<100 m) | 1.5–3 | Randelhoff and Guthrie (2016) |

Same raw data in Fahl and Nöthig (2007) and Lalande et al. (2019), but two different ways of calculation (average vs. integrated means).
than 100 m), while the data compiled in Table 4 refer (in most instances) to the vertical carbon flux at 200 m. As zooplankton reduce the carbon flux with depth, a somewhat higher carbon flux at shallower depth than at greater depth matches our current understanding of the vertical carbon flux. In addition, at approximately 3000 m and below, the vertical carbon flux was even lower, amounting to 0.01–0.73 g C m\(^{-2}\) yr\(^{-1}\) (Table 4).

**A Carbon Budget for the Arctic Ocean Basins**

According to the classical concept by Eppley and Peterson (1979), new production equals approximately the export production (export out of the euphotic zone), and thus the amount of carbon that is annually available for pelagic and benthic grazers below the euphotic zone. When we contrast here the benthic carbon demand in the deep AO basins with the estimates of the primary production, the zooplankton carbon demand, and the vertical carbon flux, there seems to be an imbalance between the carbon supply and demand versus the current understanding of the vertical carbon flux (Figure 4). Due to the wide ranges of all estimates, and the various unknown abundances and metabolic rates of organisms from bacteria to mammals, it is challenging to quantify the extent of this gap. However, similar conclusions of estimated vertical carbon flux being insufficient to meet benthic carbon demand have been drawn for the European continental slopes in the Atlantic (Lampitt et al., 1995), the northwest Atlantic (Smith, 1978), the California continental margin (Jahnke et al., 1990), the Canadian Arctic shelf (Amundsen Gulf, Forest et al., 2011; Beaufort Sea, Renaud et al., 2007), and also the Arctic basins (Klages et al., 2004). The mismatch between the carbon flux and the benthic carbon demand may result from either an overestimation of the benthic demand, or from an underestimation of the true carbon flux by the currently available observations. We discuss both alternatives in the following section.

**WHAT FEEDS THE BENTHOS IN THE ARCTIC OCEAN BASINS? TOWARD BALANCING THE CARBON BUDGET**

Uncertainties in Estimates of Benthic Carbon Supply and Demand

The AO basin is an open system, and the carbon for the benthos in this area may be partially provided by advection from the shelves and sub-Arctic regions. The large Arctic rivers entrain a substantial amount of dissolved and particulate material derived from terrestrial and freshwater systems into the AO (McClelland et al., 2016). Various studies have found carbon of terrestrial origin in sediment traps at the shelf break, the edge of the AO basins, as well as in the center of the Canadian Basin, the Nansen Basin, and the Amundsen Basin (O’Brien et al., 2006; Fahl and Nöthig, 2007; Forest et al., 2007; Watanabe et al., 2014; Hwang et al., 2015; Nöthig et al., unpublished). In addition, advected marine carbon may arrive from the Atlantic and Pacific Oceans (Wassmann et al., 2015) as well as from the shallow Arctic shelf seas (<200 m), which make up approximately half of the area of the AO (Bluhm et al., 2015). Irrespective of the source, it is still discussed how allochthonous carbon can reach the middle of the AO basins. One possibility of lateral transport is incorporation of organic material into sea ice, which drifts across the AO basins (Wegner et al., 2017). As the distances that these ice “rafts” travel before melting become shorter in a warmer Arctic, the role of this kind of carbon transport may diminish in the future (Krumpen et al., 2019). Moreover, neritic zooplankton and re-suspended carbon from the shelves may be laterally transported into the AO basins by eddies (Mathis et al., 2007; O’Brien et al., 2011; Watanabe et al., 2014). Hwang et al. (2015) estimated that 45–69% of the sinking carbon in the central Canadian Basin may be laterally advected, but as these observations are lacking from other regions of the AO basins, it is challenging to definitely quantify to which extent laterally advected carbon supports the benthos. Finally, the quality of the transported material must also be taken into account: mostly detritus was found in sediment traps deployed at the southern end of the Lomonosov Ridge (Fahl and Nöthig, 2007). This poses the question whether the carbon that is entrained by rivers (McClelland et al., 2016) and/or resuspended on the shelves and slopes and laterally advected to the AO basins, has a sufficient nutritive value for the benthos. Most likely, the C:N ratio of the material is high, and it provides a poor nitrogen source.

Chemosynthetic processes at the deep-sea floor may act as an alternative, local carbon source for the benthos. The extent of chemosynthesis has not been quantified in the AO basins to date, but hydrothermal vent activity may occur along the Gakkel Ridge (Edmonds et al., 2003). As shown in cold-seeps south of Svalbard, chemosynthesis-based carbon can provide a substantial carbon source for dominant macrobenthos (Åström et al., 2019), and this could locally be the case for the Gakkel Ridge as well.

In addition to the gaps in the quantification of carbon supply to the AO benthic ecosystem, the understanding of life cycles and longevity of deep-sea benthos – and thus their true annual carbon demand – is very limited (Degen et al., 2015). The benthic carbon demand estimated in this work must therefore be taken as a very rough estimate. Arctic benthos rely far less on lipid reserves than zooplankton (Grave et al., 1997), and seem to use different strategies to survive periods of poor food supply. Studies in low- and mid-latitude deep-sea areas found that the low water temperatures at the sea floor lead to low, energy saving metabolic rates in benthos (Childress et al., 1990). In addition, mobile deep-sea organisms are very efficient at finding the sparse food available (Iken et al., 2001; Blankenship and Levin, 2007), and highly flexible in their choice of food (Blankenship and Levin, 2007). When they find food, these organisms can consume a great quantity very fast, and utilize the consumed food efficiently in their long intestine systems (Smith and Baldwin, 1982). Despite such adaptations, benthos seems to experience temporary starvation as indicated by the high \( ^{15}N \) signatures observed at the long-term observatory HAUSGARTEN in the Fram Strait (Bergmann et al., 2009). Thus, the imbalance in our carbon budget
FIGURE 4 | Carbon budget of the central Arctic Ocean basin including the annual mean production, annual ice-associated, pelagic, and benthic carbon demand as well as the vertical carbon flux. The white arrows with orange edge represent particulate organic carbon flow between producers and consumers. The microbial loop and bacterial DOC demand (purple arrows) are not discussed in detail in this work, but are included here to show a complete picture. Chemosynthesis may be a local, benthic carbon source. Additional, and so far largely not quantified carbon sources are advection, export of large, fast-sinking algal aggregates, migrating or dead copepods, and large food falls.

Uncertainties Related to the Vertical Carbon Export

Despite the potential uncertainties related to the benthos itself, we suggest that the major imbalance in our carbon budget is caused by an underestimation of the vertical carbon flux. The few available long-term sediment trap studies from the AO basins represent the vertical flux in approximately 10 m² (=0.00000024%) of the basins (Jakobsson et al., 2004). These data reveal that annual carbon flux is characterized by long periods with a weak “drizzle,” alternating with short periods of higher sedimentation (Fahl and Nöthig, 2007; Lalande et al., 2019; Nöthig et al., unpublished). The duration of these short-term sedimentation events is still not clearly determined. A long-term sediment trap study north of the Laptev Sea showed that during two-weeks in the period of the ice break-up, 50–85% of the annual carbon flux sank out at 850 m (Lalande et al., 2009a). The lack of a finer temporal resolution leaves the question unanswered if an even heavier “rain” of carbon flux took place during an even shorter period. From the currently available data, we may therefore underestimate the carbon flux, because the really big sedimentation events so far have not been captured. Furthermore, it has been suggested that sediment traps may underestimate the vertical carbon flux when it takes place in form of large particles (Lampitt et al., 2001), because sediment traps are not designed to collect these types of particles. These particles, however, occur frequently in the AO. Scuba divers have observed aggregates of M. arctica under the sea ice already in the 1970s (Melnikov, 1997), and such aggregates were also observed in the deep AO in 2012 (Boetius et al., 2013), although their complex 3D structures make the quantification of their biomass still challenging. Due to their large size, these aggregates have a high sinking velocity, and result in an effective sympagic-benthic coupling, because they bring a substantial amount of high quality (nitrogen-rich) biomass (up to 156 g C m⁻²) to the sea floor. Presuming the annual benthic carbon demand of 1-10 g C m⁻² (section “Deep-Sea Benthos and Its Carbon Demand”), one annual ice algae sinking event, probably taking place within few days, would be enough to feed the local benthos for a whole year. In the light of the currently thinning multiyear ice cover (Kwok, 2018), it is challenging to forecast whether sinking ice algae aggregates will also provide a carbon source to the benthos in the future. Under-ice phytoplankton blooms seem to become more abundant (Horvat et al., 2017), but they seem to be only exported into the deep sea when ballasted with cryogenic gypsum (Wollenburg et al., 2018). Despite potential microbial gardening (Mayor et al., 2014), it is therefore unlikely that slower sinking algal aggregates and marine snow particles provide as much carbon to the benthos as the thick and fast sinking aggregates of M. arctica, which mainly grow under multiyear ice (Syvertsen, 1991; Boetius et al., 2013).
As stated before, the life cycles and abundances of various pelagic organisms are defectively accounted for and so their impact on the vertical carbon flux. Among the pelagic organisms especially poorly studied are appendicularians (Larvacea), jellyfish, and ctenophores. Studies conducted in temperate and sub-polar regions suggest that appendicularians can considerably contribute to the carbon cycling, because they have (1) high filtration rates, (2) graze upon small particles (<20 μm, Herwig et al., 2004), (3) produce fast sinking fecal pellets, and (4) their houses contribute to the formation of marine snow (Deibel, 1988; Bochdansky and Deibel, 1999; Acuña and Kiefer, 2008; López-Urrutia et al., 2003; Winder et al., 2017). Massive abundances of the appendicularian Oikopleura vanhoeffeni and their fecal pellets during late winter have contributed considerably to the vertical carbon flux in the ice-covered Beaufort Sea (Sampei et al., 2009). It is conceivable that appendicularians play a similar role in the deep Arctic basins, because they have also been observed in the Amundsen Basin (86°N, fall 2016, K. Kosobokova, pers. comm.) and in the Canada Basin (Raskoff et al., 2005, 2010). Comparably, jellyfish and ctenophores can at times contribute substantially to the zooplankton community in the upper 100 m of the AO basins during summer (Raskoff et al., 2005, 2010; Purcell et al., 2010; Wang et al., 2014; David et al., 2015), and prey on various copepod species (Purcell et al., 2010), but their impact on the carbon export is practically unknown.

Abundance and biomass data of Arctic mesozooplankton, and especially copepods in the AO have been extensively studied, but even their role in the biological carbon pump is not entirely understood. One distinct example is the sub-Arctic copepod Calanus finnarchicus, which is advected to the AO (Hirche and Kosobokova, 2007; Kosobokova, 2012; Wassmann et al., 2015, 2019). Peaks of biomass northeast of Svalbard and north-west of Severnaja Zemlja demarcate the gateways where C. finnarchicus populations enter the Arctic. Individuals of this species represent an allochthonous carbon source to the AO, which declines from 5–7 g dry weight m⁻² (ca. 2–2.8 g C m⁻²) at the slopes of the northern Barents Sea to < 0.01 g C m⁻² in the Eurasian Basin south of 82°N and < 0.008 g C m⁻² north of 86°N (Kosobokova and Hirche, 2009). Even though C. finnarchicus can currently not reproduce and complete its life cycle in the central Arctic, it can contribute up to 30% to the total zooplankton biomass over the continental slope (Bluhm et al., unpublished; Hirche and Kosobokova, 2007) and may be an important consumer of microalgae in the surface (Kosobokova and Hirche, 2009; Kosobokova, 2012; Wassmann et al., 2015). When dying off, the accumulated lipid reserves can sink to depth, and most likely represent another important carbon source. Though less prominent than C. finnarchicus, other expatriate holoplanktonic and meroplanktonic taxa follow the same inflow pathway and experience a similar fate (Sherr et al., 1997; Matsuno et al., 2014; Onda et al., 2017; Ershova et al., 2019). Advection of carbon, often in form of micro-, mero-, and mesozooplankton also plays an important role on the Pacific side of the Arctic, though the lower volume transport from the Pacific into the Amerasian Basin causes less biomass advection than on the Atlantic side (Kosobokova et al., 2011; Nelson et al., 2014; Wassmann et al., 2015; Basedow et al., 2018; Moore et al., 2018; Ershova et al., 2019). As described before, lateral transport by shelfbreak eddies may then advect the planktonic expatriates further into the AO basins (Mathis et al., 2007; O’Brien et al., 2011; Watanabe et al., 2014).

Non-consumptive mortality and sinking of zooplankton is rarely measured in sediment traps and accounted for in carbon flux estimates, yet it may comprise up to 30% of total zooplankton mortality (Tang and Elliott, 2014). Measurements of zooplankton north of Svalbard in January showed that up to 95% of Calanus between 300 and 2000 m (Calanus spp. abundance: 12,750 ind. m⁻²) were dead, many of them still containing substantial lipid sacs (Daase et al., 2014). The causes of these mortality events are poorly known, but possible causes are life cycle features (i.e., depleted lipid stores due to reproduction), diseases, parasites, food depletion or environmental stress (i.e., due to advection from warmer regions, Tang and Elliott, 2014). Regardless of the cause, these mass mortality events may be a considerable source of biomass sinking to the seafloor in the AO basins.

In addition, fresh carbon may also reach the deep-sea benthos in form of dead, large-bodied fauna of all kinds, a phenomenon termed food falls (Stockton and DeLaca, 1982). In the Fram Strait, food falls of large crustaceans and a fish have been observed (Klages et al., 2001; Soltwedel et al., 2003), and they may also occur in the AO basins. Polar cod otoliths have for example also been found at the sea floor of the Amerasian Basin (B.A. Bluhm, pers. observation). This may suggest a frequent export of dying or dead Polar cod, the most abundant Arctic fish (densities in some parts of the Eurasian Basin: 5000 ind. km⁻²) (David et al., 2016). Similarly, top predators, such as belugas (Suydam et al., 2001), bowhead whales (Reeves et al., 2014), and ringed seals (Hamilton et al., 2015) occur at times in the AO basins, and may provide, when dying, a very occasional, but immense carbon inputs to the benthos. Detailed succession studies of large food falls from the Fram Strait show that large food falls tend to attract amphipods within minutes (Klages et al., 2001; Premke et al., 2006; Soltwedel et al., 2018), but also enhance the meiofauna biomass (mainly nematodes) in the weeks after the food fall (Soltwedel et al., 2018). As abundance estimates, however, lack for most populations of marine mammals in the AO basins, it is impossible to assess the impact of large food falls for the vertical carbon export (Marz, 2010).

Neither large food falls nor massive sedimentation events of microalgal aggregates nor zooplankton carcasses are accounted for in estimates of vertical carbon flux with sediment traps. Including these additional fluxes may allow closing the gap in the carbon budget presented in this work. In addition, it is equally important to take into consideration the quality of the exported biomass. High quality food may only be provided by short-term, local massive sedimentation events while the constant drizzle brings down highly degraded, low quality material sinking out most of the year.

Overall, we conclude that further quantitative work is needed to fully assess carbon fluxes across the ecosystem in the AO basins, an ecosystem which is characterized by pronounced
seasonality and spatial variability. In our opinion, studies on the abundances, the life cycles, and the metabolic rates of a wide range of sympagic, pelagic, and especially benthic organisms are crucially needed to get a better understanding for the interwoven ecosystem structures in the AO basins. Moreover, quantifying the intensity of carbon advection, benthic carbon production, as well as the downward carbon flux in the form of ice algae aggregates may help to close the knowledge gap unaddressed in the present work. Autonomous underwater vehicles with cameras as well as autonomous platforms including acoustic sensors may help study the ice underside and the vertical flux of large algal aggregates, which are undersampled in sediment traps. We think these steps forward are necessary to understand the current ecosystem in the AO basins, and to predict how changes in the sea ice, the primary production, and the grazer community may change the carbon supply to the benthos in the AO basins—a system, which is today already affected by anthropogenic waste (e.g., microplastic, Kanhai et al., 2019), and may be exposed to deep-sea mining in the future (Ludvigsen et al., 2017).

AUTHOR CONTRIBUTIONS

IW, AB, and KK conceived the idea for this article and presented it at the fourth Pan-Arctic Symposium, Motovun, Croatia. IW led the manuscript development. All co-authors contributed to the compilation of literature data, the development, and the writing of this manuscript.

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SUPPLEMENTARY MATERIAL

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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