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Ice algae resource utilization by benthic macro- and megafaunal communities on the Pacific Arctic shelf determined through lipid biomarker analysis

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### 1 Abstract

2 We studied ice algae utilization by benthic fauna from the northern Bering and Chukchi Seas using highly branched isoprenoid (HBI) biomarkers. We assessed whether various food 3 4 acquisition strategies influence the observed HBI signatures. The proportion of phytoplankton to ice algae-sourced HBIs was determined through the H-Print approach that is presumed to reflect 5 6 the percentage of sea ice organic carbon (iPOC) incorporated into tissues, relative to 7 phytoplankton organic carbon. Cluster analysis separated three groups based on location and 8 feeding strategy that were significantly influenced by annual sea ice persistence. Ice algae 9 utilization was most significant in the northeast Chukchi Sea, where seasonal sea ice was present the longest. General feeding strategy was determined to be a significant factor in the degree of 10 ice algae utilization. Predominant deposit feeders (both surface and subsurface) used more ice 11 12 algae relative to suspension feeders. Organic carbon incorporated by predominant suspension feeders was primarily phytoplankton-based. The vast majority of all organisms sampled (~90%) 13 incorporated a measureable quantity of iPOC. Sipunculids and brittle stars had the highest 14 relative dependence on ice algae, while other taxa displayed plastic dietary responses, including 15 16 the suspension/surface deposit feeder *Macoma calcarea*. This study indicates that ice algae are widely utilized in Pacific Arctic benthic food webs, but most benthic organisms displayed 17 flexibility in consuming the available food sources. The elevated utilization of ice algae by 18 deposit feeders may prove to be a disadvantage for these organisms if they cannot adapt to the 19 20 on-going decline of iPOC as seasonal sea ice declines.

21

### 1 **1. Introduction**

2 Microalgal primary production on the Pacific Arctic continental shelves is partitioned 3 between ice-associated (sympagic) and pelagic diatoms, and depends on seasonal ice cover dynamics, nutrient availability and water column stratification (Hill et al. 2018, Selz et al. 2018). 4 5 Strong sympagic-pelagic-benthic coupling has sustained rich benthic ecosystems on this shallow shelf system (Iken et al. 2010, Dunton et al. 2014, Grebmeier et al. 2015). However, declining 6 sea ice cover and persistence along with changes in the timing of the sea ice cycle are likely to 7 8 disrupt this ecosystem structure (Grebmeier et al. 2006a, Leu et al. 2011, Kedra et al. 2015, Moore et al. 2018). Sea ice has declined overall in the Arctic with pronounced losses in the 9 Bering and Chukchi Seas (Serreze & Meier 2018). The winter of 2017-18 marked the record low 10 11 maximum sea ice extent for the northern Bering Sea, reaching only 46% (411,500 km<sup>2</sup>) of the 12 1979-2016 mean maximum extent (Thoman et al. 2020). These were levels that were not previously predicted to occur until the 2030s (Stabeno & Bell 2019). 13 With the increasing open water season for the Pacific Arctic, there are a number of possible 14 outcomes that will impact trophic stability and function as a result of changes in the timing, 15 16 quality and quantity of the basal food source (Moore & Stabeno 2015). Lower trophic level consumers coordinate life cycles (i.e. spawning, growth, foraging) with the early spring bloom 17 18 containing sympagic microalgae, where a mismatch in timing could be detrimental to the food 19 web (Søreide et al. 2010, Leu et al. 2011). Ice algae are a high-value food source because of its high polyunsaturated fatty acid composition (Falk-Petersen et al. 1998, McMahon et al. 2006, 20

- 21 Søreide et al. 2010, Wang et al. 2014) and high sinking rates (Legendre et al. 1992, Riedel et al.
- 22 2006) relative to phytoplankton. Although overall primary production is predicted to increase in
- the Arctic with global warming (Arrigo 2015, Lewis et al. 2020), it would likely coincide with an

increasing proportion of small pelagic algae with a lower sinking potential (Li et al. 2009) and a
 decrease in sympagic productivity.

3 As a result of these changes in primary production, the organic carbon flow in the Pacific 4 Arctic is hypothesized to increase through pelagic trophic chains to the detriment of the benthic 5 ones, which will have a large impact on the whole food web in terms of both quality and 6 standing stock (Kedra et al. 2015, Moore & Stabeno 2015). The shift to a pelagic-dominated 7 food web, together with access to ice-free waters are likely to lead to population increases in foraging pelagic fish, along with water column feeding whales and seabirds (Moore & 8 9 Huntington 2008, Kedra et al. 2015). As a result, there are expected to be reductions and redistributions of benthic populations that serve as the prey base for higher trophic predators 10 including walruses, bearded seals, spectacled eiders, and gray whales (Grebmeier et al. 2006b, 11 12 Moore & Huntington 2008, Jay et al. 2014, Moore & Stabeno 2015). A shift has already been observed in the northern Bering Sea benthic communities with northward contractions in 13 dominant species and declines in benthic biomass (Overland & Stabeno 2004, Grebmeier et al. 14 2006b, Grebmeier et al. 2018). Therefore, monitoring changes in the functioning of the benthos 15 is critical for identifying a larger ecosystem shift. 16

Various approaches have been used to assess the benthic response to sea ice retreat and food availability on Arctic shelves. Given that sea ice algae accounts for only 4–26% of overall production on Arctic shelves (Legendre et al. 1992, Arrigo 2014), uncertainties remain about the significance of this food source and its potential decline. However, these values may be an underestimate on the Chukchi shelf, where ice algae has been found to significantly exceed phytoplankton biomass and productivity in the spring (Gradinger 2009). Despite the uncertainty in the actual proportion of sea ice algae that supports the benthic based food web, the pulsed

timing and high quality of the largely ungrazed food source is thought to increase its trophic significance (Søreide et al. 2010, Leu et al. 2011, Leu et al. 2015, Dezutter et al. 2019). It has been an ongoing imperative to distinguish the sympagic and pelagic organic matter sources and trace their flow to the benthic and Arctic food webs.

5 The community composition of ice algae and phytoplankton are complex and have been 6 difficult to unequivocally distinguish since numerous taxa share both environments. Stable 7 isotopes have allowed the detection of an enriched carbon signature in ice algae, yet these values can vary in space and time with bloom progression and may not be reliable indicators alone 8 9 (Tremblay et al. 2006, Gradinger 2009) and include additional potential sources (e.g. terrestrial, bacterial, etc.). Essential fatty acids are another tool that have advanced our ability to trace 10 organic carbon sources in the Arctic but still lack unambiguous source specificity between the 11 ice and open water regimes (McMahon et al. 2006, Budge et al. 2008, Schollmeier et al. 2018). 12 The use of fatty acids assumes that sea ice organic matter is comprised primarily of diatoms and 13 can best be represented by a fatty acid marker common to diatoms (Budge et al. 2008, Wang et 14 al. 2014). However, the community composition of pelagic blooms is complex and is further 15 16 compounded by the transition from diatoms to dinoflagellates as blooms progress seasonally in 17 the Pacific Arctic (Szymanski & Gradinger 2016, Hill et al. 2018, Selz et al. 2018). Compoundspecific stable isotope analyses of these fatty acids have further refined the distinction between 18 organic carbon sources but still remain equivocal (McMahon et al. 2006, Budge et al. 2008, 19 20 North et al. 2014, Wang et al. 2014, Kohlbach et al. 2016, Mohan et al. 2016, Kohlbach et al. 2018, Schollmeier et al. 2018). 21

Highly branched isoprenoids (HBIs) lipids provide an advantage over these other
 methods to distinguish sympagic and pelagic resources in Arctic food webs. C<sub>25</sub> HBI lipids are

1	produced by a small number of commonly occurring diatoms and serve as biomarkers based
2	upon the number and position of double bonds (Volkman et al. 1994, Belt et al. 2007). A
3	monounsaturated C <sub>25</sub> HBI, termed IP <sub>25</sub> (Ice Proxy with 25 carbon atoms), is synthesized by three
4	or four sympagic diatom species in the Arctic (Belt et al. 2007, Belt & Müller 2013, Brown et al.
5	2014b, Limoges et al. 2018). Owing to the stability of this compound and its persistence in the
6	environment, IP <sub>25</sub> is a reliable proxy for paleo sea ice reconstructions (Stein et al. 2016, Belt
7	2018). Di- and tri-unsaturated structural isomers provide further context for these interpretations.
8	These isomers include a diene (HBI II), associated with sea ice in both polar regions, and a triene
9	(HBI III), found globally in open waters and marginal ice zones (see review by Belt 2018). HBI
10	III has also proven a reliable pelagic biomarker when used in a sea ice index validated by
11	numerous well-resolved paleo sea ice reconstructions (Müller & Stein 2014, Stein et al. 2017,
12	Kremer et al. 2018). However, modern ecological applications of these HBIs are gaining interest.
13	IP <sub>25</sub> is chemically stable once grazed and assimilated by consumers, allowing for tracking the
14	trophic transfer of sea ice carbon (Brown & Belt 2012). Measuring the relative proportion of
15	sympagic (IP <sub>25</sub> and HBI II) to pelagic HBIs (III), creates an index termed H-Print, which
16	provides further insight into resource utilization in Arctic food webs (Brown et al. 2014c).
17	As with previously described methods, there are limitations to consider with H-Print and

17 As with previously described methods, there are initiations to consider with H-Print and 18 the use of HBIs more broadly. In some circumstances, HBI III may be more susceptible to 19 abiotic degradation in the water column based on the extent of algal senescence and the 20 comparative sinking rates of sea ice and open water diatoms, with sea ice diatoms more rapidly 21 removed from the photic zone (Rontani et al. 2019). There is also evidence that HBI III can at 22 times be co-synthesized within or under sea ice (Amiraux et al. 2019). However, this has been 23 attributed to entrapment of pelagic diatoms, as the identified sources of HBI III (from the genus *Rhizosolenia*) are not ice-associated and may have been a site-specific phenomenon with
minimal impacts on HBI indices. Additionally, the specific assimilation and depuration rates of
HBIs in primary consumers are largely unknown. Other studies conclude that HBIs do not
bioaccumulate in higher trophic organisms and represent seasonal observations (Brown et al.
2014a, Brown et al. 2017, Brown et al. 2018). However, the advantages of HBIs over previously
described methods include the ability to more definitively distinguish sea ice and pelagic carbon
sources.

The application of HBI measurements for the Pacific Arctic food web could provide 8 9 promising new insights into the significance of ice algae on this productive continental shelf system. With this objective in mind, this study applied the H-Print method to track ice algae 10 utilization by benthic consumers of the northern Bering and Chukchi Seas to determine which 11 organisms and/or feeding strategies are more reliant on sympagic carbon. Based on observed 12 shifts in benthic biomass and dominant species along with the phenology and quality of algal 13 blooms the northern Bering Sea over the last decade (Grebmeier et al. 2018), we hypothesize that 14 there are differences in ice algae utilization among feeding strategies and taxa. To test this 15 hypothesis, a range of benthic invertebrates (epifaunal and infaunal) were collected over the 16 17 summer of 2018 and analyzed for their HBI content with respect to location, feeding strategy and overlying sea ice conditions. Determining the partitioning of sea ice and pelagic organic carbon 18 19 resources may identify the organisms more vulnerable to a changing food supply as a result of 20 declining sea ice and their ability to adapt to these changes.

Owing to a lack of data on HBI retention and depuration rates in invertebrates, we also conducted a natural depuration experiment using bivalves to determine the turnover rates of HBIs relative to the time of consuming the organic matter. Establishing a baseline of HBI

depuration rates is necessary to accurately estimate the time period of foraging reflected in the 1 H-Print values. Since HBI III is not specific to polar regions, it was practical to measure 2 depuration rates of this HBI from temperate clams. This experimental design allowed us to fully 3 4 remove natural introduction and prevent recirculation of HBI III using a flow-through filtration 5 system. We used in-situ temperate conditions in Chesapeake Bay, USA because it was not 6 feasible to maintain the flow through system at sustained Arctic temperatures and therefore this 7 experiment serves as a starting point for addressing these questions. We acknowledge that HBI III and IP<sub>25</sub> may behave differently, but nevertheless this experiment can serve as a general 8 9 baseline to measure HBI retention in macrofaunal tissue.

10 **2. Materials and methods** 

### 11 **2.1. Study site**

Sampling locations occurred in regions of high benthic biomass influenced by Pacific water 12 13 inflow across the shallow (<100 m) continental shelf of the northern Bering and Chukchi Seas (Fig. 1). These regions are annually sampled as part of the Distributed Biological Observatory 14 15 (DBO), which serves as a change detection array and was formally established in 2010 with time 16 series observations spanning over 30 years (Grebmeier et al. 2010, Moore & Grebmeier 2018). 17 Our sampling spanned five DBO (1-5) regions (<u>https://dbo.cbl.umces.edu</u>) and two additional 18 transects. DBO 1 is located near the winter-only polynya that forms south of St. Lawrence Island 19 in the northern Bering Sea; DBO 2 is in the Chirikov Basin south of Bering Strait; DBO 3 is in 20 the southeast Chukchi Sea, where organic rich material settles out north of Bering Strait; DBO 4 21 is in the northeast Chukchi Sea on the southeastern flanks of Hanna Shoal; and DBO 5 is a transect across Barrow Canyon (Grebmeier et al. 2015). Icy Cape (IC) has high benthic biomass 22

due to sustained advection of organic carbon from more productive regions (Feder et al. 1994).
 The Ledyard Bay (LB) transect is in the Chukchi Sea and was only sampled for surface
 sediments.

4 **2.2.** Sea ice persistence

5 Sea ice persistence data were determined from sea ice concentrations obtained from the Special Sensor Microwave Imager/Sounder (SSMIS) on the Defense Meteorological Satellite 6 Program satellites, and compiled by the National Snow and Ice Data Center 7 (http://www.nsidc.org). A 15% ice concentration threshold was set to identify days of sea ice 8 presence in the Pacific Arctic region (Frey et al. 2015). We then summed the number of days 9 with sea ice present (>15%) per pixel, from 14 September 2017 through 15 September 2018. 10 11 Discrete sea ice persistence values were obtained for each of the sampling locations by extracting the value of the pixel at each location (Fig. 1). The use of annual persistence, rather than 12 confined to the sampling period, allowed for the inclusion of winter sea ice conditions that would 13 contribute to the lack of or delay in a spring bloom and account for the deposition of organic 14 matter available in the sediments prior to sampling. 15

16 **2.3. Benthic sampling** 

Organisms were collected on board the CCGS *Sir Wilfrid Laurier* (SWL18; 16–23 July
2018) and the USCGC *Healy* (HLY18-01; 7–24 August 2018) as part of the DBO program
(Table 1, Fig. 1). Additional samples were collected opportunistically on board the R/V *Sikuliaq*(SKQ2018; 4–25 June 2018) as part of the Arctic Shelf Growth, Advection, Respiration and
Deposition (ASGARD) Rate Measurements Project of the Arctic Integrated Ecosystem Research
Program, which overlapped with the DBO 2 and 3 regions (Table 1, Fig. 1).

Epibenthic megafauna were collected from trawl surveys on SKQ2018 using a modified plumb-staff beam trawl (2.26-m opening; 7-mm mesh net; 4-mm cod end liner). Trawl sample biomass was dominated by echinoderms, mollusks, crustaceans, sponges, ascidians and bryozoans. Organisms were either sorted from the full catch or from a well-defined, well-mixed subsample. All samples were sorted by species, genus or distinct morphotype depending on the level of identification possible on board. Surface sediments were not collected on this cruise.

7 Benthic macrofauna (> 1 mm, included megafauna) were collected on the SWL18 and HLY18-01 cruises using a 0.1 m<sup>2</sup> van Veen grab weighted with 32 kg lead. Grab sample biomass 8 9 was dominated by bivalves, polychaetes, crustaceans, sipunculids, echinoderms and anthozoans. The grab was gently lowered on to the deck and a trap door on the top was opened prior to the 10 full grab opening in order to sample relatively undisturbed surface sediments for HBI analysis. 11 12 The sediments were collected by skimming the surface with a metal spatula. Prior studies have established from radiocesium activities that the surface sediments on the Bering and Chukchi 13 shelf (<100 m) reflect recent deposition, and that due to bioturbation, surface sediments 14 recovered from the tops of cores are as well-mixed as those from the tops of van Veen grabs 15 16 (Cooper et al. 1998, Cooper & Grebmeier 2018). Organisms were sieved through 1-mm mesh sieve screens, live sorted and identified to the lowest taxonomic level practical on board. 17 Organisms from all three cruises and sediments were placed in individual whirl-pak bags, 18 immediately frozen (-20°C) and stored until analysis. All benthic fauna collected were classified 19 20 by feeding strategy using the following five categories: suspension (SUS), surface deposit feeder 21 (SDF), sub-surface deposit feeder (SSDF), suspension-surface deposit (SUS/SDF), or predator/scavenger (PS) based on previous studies (Table 2). 22

23 **2.4. Biomarker extraction** 

1	All samples were freeze dried in the laboratory for 48 hours, soft tissues were removed
2	from shells as required, and homogenized by mortar and pestle. Approximately 1 g of dried
3	sediment or 0.1–0.5 g of dried tissue were subsampled for analysis. Owing to the variable sizes
4	and number of organisms per station, where there was often only one individual per taxon per
5	grab, major taxa with more than one individual were grouped for analysis. This was intended to
6	capture a representative HBI composition per species and/or feeding strategy at a particular
7	station. HBI biomarkers were extracted from 78 surface sediment samples and 193 tissue
8	samples. HBIs were extracted following established methods (Belt et al. 2012, Brown et al.
9	2014c). Briefly, an internal standard (10 $\mu$ L) of 9-octylheptadec-8-ene (9-OHD, 1 $\mu$ g mL <sup>-1</sup> ) was
10	added to the sample before extraction to facilitate yield quantification. Samples were saponified
11	in a methanolic KOH solution and heated at 70°C for one hour. Hexane (4 mL) was added to the
12	saponified solution, vortexed, and centrifuged for three minutes at 2500 RPM, three times. The
13	supernatant with the non-saponifiable lipids (NSLs) was transferred to clean glass vials and dried
14	under a gentle N2 stream. We removed elemental sulfur from the sediment samples following
15	established protocols (Koch et al. 2020) to prevent analytical interference with HBI III. The
16	initial extracts were re-suspended in hexane and fractionated using open column silica gel
17	chromatography. The non-polar lipids containing the HBIs were eluted while the polar
18	compounds were retained on the column. The eluted compounds were dried under $N_2.\ 50\ \mu L$ of
19	hexane was added twice to the dried purified extract and transferred to amber chromatography
20	vials.

**2.5. Biomarker analysis** 

The extracts were analyzed using an Agilent 7890A gas chromatograph (GC) coupled
with a 5975 series mass selective detector (MSD) using an Agilent HP-5ms column (30 m x 0.25)

1	mm x 0.25 $\mu$ m), following established methods (Belt et al. 2012). The oven temperature was
2	programmed to ramp up from 40°C to 300°C at 10°C/minute with a 10-minute isothermal period
3	at 300°C. HBIs were identified using selective ion monitoring (SIM) techniques. The SIM
4	chromatograms were used to quantify the HBI abundances by peak integration with ChemStation
5	software. A purified standard of known IP25 concentration was used to confirm the mass spectra,
6	retention time and retention index (RI). The HBIs were identified by their mass ions and RI
7	including IP <sub>25</sub> ( $m/z$ 350.3), HBI II ( $m/z$ 348.3) and HBI III ( $m/z$ 346.3). A procedural blank was
8	run every 9 <sup>th</sup> sample. Individual HBI concentrations in the surface sediment samples were
9	normalized by total organic carbon (TOC) on an organic gram weight basis. Surface sediment
10	TOC data from the SWL18 and HLY18-01 cruises were accessed from the National Science
11	Foundation's Arctic Data Center (Grebmeier & Cooper 2019b, c).

12 The H-Print index was used to provides an estimate of the relative organic carbon 13 contributions of phytoplankton to sea ice algae (Brown et al. 2014c). The H-Print (eq. 1), is 14 calculated using the relative abundances of IP<sub>25</sub>, HBI II and HBI III, as determined by GC-MS 15 methods:

H-Print % = 
$$\frac{\text{HBI III}}{\sum (\text{IP}_{25} + \text{HBI II} + \text{HBI III})} \times 100$$
 (1)

The estimated organic carbon contribution varies from 0% to 100%, with lower values indicative of proportionally greater sympagic organic carbon and higher values indicative of proportionally greater pelagic organic carbon. Analytical error from replicate control tests was determined to be less than 3% for H-Print values in an individual organism from homogenized tissue sample. Sea ice organic carbon (iPOC), as a proportion of marine-origin carbon within samples, was estimated using Eq. 1 from a prior H-Print calibration from feeding experiments with known algal species ( $r^2 = 0.97$ , p < 0.01; Brown & Belt 2017).

3 
$$iPOC \% = 101.08 - 1.02 \times H - Print$$

Given our interest in the proportion of sea ice algae utilization, the iPOC calibration is presented referenced to sea ice carbon rather than pelagic carbon, as is the case with the H-Print. However, since the calibration was derived and validated from feeding experiments, we retained the H-Print values for the sediment data. Therefore, all invertebrate samples were converted and reported as iPOC, while sediments are reported as H-Print.

(2)

9

### 2.6. Statistical analysis

All statistical analyses were performed in R v. 3.6.1 (R Core Team 2017). Normality of 10 the data was assessed using a Shapiro-Wilks test and the homogeneity of variance using 11 Levene's test. We used a generalized additive model (GAM) in R using package 'mcgv' to 12 determine the effects of various predictor variables for the sea ice organic carbon content in 13 benthic macrofauna. This included sea ice persistence, sampling location, feeding strategy and 14 sediment H-Print composition. A combination of these variables in seven competing equations 15 16 was evaluated and the best performing equation was selected based on the lowest AIC (Akaike information criterion) score. Linear regression models were assessed to determine the 17 relationship between the HBI content of invertebrate tissue (iPOC%) and the corresponding 18 19 surface sediment (H-Print %) they were collected from. We conducted k-means clustering 20 analysis to group similar observations and assess potential patterns in the HBI distribution among location, feeding strategy, major taxa and annual sea ice persistence. Owing to the lack of 21 22 corresponding sediment samples, the samples collected from SKQ2018 (n = 41) were not 23 included in the cluster analysis. We then used the combination of factors that explained the

variation within the benthic macrofauna samples by the GAM to define the individual clusters.
This analysis was conducted in R using packages 'cluster' and 'factoextra'. Sediment H-Print
and macrofauna iPOC values were normalized prior to running the cluster analysis and the
optimal number of clusters (k) were determined based on the gap statistic (Tibshirani et al.
2001). One-way ANOVA with Tukey Honest Significant Difference (HSD) and Bonferroni
corrections were used to analyze the significant differences in relative HBI concentrations.

7

### 2.7. HBI depuration experiment

8 In May 2019, bivalves were collected from the pier at the Chesapeake Biological Laboratory (CBL) in Solomons, Maryland, USA using a hand-deployed PONAR grab. The two 9 species collected are widely distributed and also found in parts of the Arctic, Mya arenaria 10 11 (suspension feeder, n=18) and *Macoma balthica* (suspension and surface deposit feeder n = 50). *M. balthica* (n=10) and *M. arenaria* (n=3) were analyzed immediately (day 0) after collection to 12 determine their initial HBI III content from their natural environment and the remainder (M. 13 arenaria, n = 15; *M. balthica*, n = 40) were put in flow through filtered seawater tanks (5L). The 14 clams were fed every other day with Shellfish Diet 1800 (Instant Algae, Reed Mariculture). The 15 Instant Algae (1 mL) was analyzed prior to feeding to confirm there were no HBIs present. 16 Clams were removed from the tank and the HBI III abundances were analyzed at 4, 7, 21, 17 and 28 days. Owing to the small size of the individual *M. balthica* collected (~5 mm), 18

19 individuals had to be grouped (n=10 per collection date) for analysis. The *M. arenaria* samples

20 were a sufficient size ( $\sim$ 20–30 mm) for individual analysis (n=3 per collection date). The relative

21 response on the GC-MS was recorded until the response fell below detection limits, indicating

- 22 complete depuration of the biomarkers. As the depuration rate was the intended measurement,
- 23 absolute quantification of HBI III was not undertaken.

### 1 3. Results

2	Several factors were considered in various combinations to explain the variation observed
3	in sea ice organic carbon utilization among benthic macrofauna. The GAM equation selected was
4	based on the AIC scores, with the lowest AIC indicating the best fit. The combination of sample
5	region, sea ice persistence, sediment H-print, and feeding strategy performed the best
6	(AIC=1140, $r^2$ =0.78). Therefore, the following variables were examined in greater detail.

### 7

## 3.1. Surface sediment HBI distributions and relationship with sea ice

IP<sub>25</sub> was only detected in trace amounts as a fraction of organic carbon (OC;  $< 1 \ \mu g \ g$ 8 OC<sup>-1</sup>) throughout DBO 1–2 in the northern Bering Sea and less than 2 µg g OC<sup>-1</sup> was observed at 9 10 DBO 3 in the southern Chukchi Sea (Fig. 2A). Ledyard Bay (LB), which was only sampled for sediments, marked a transitional zone where IP<sub>25</sub> levels increase in the northeast Chukchi Sea. 11 IP<sub>25</sub> reached maximum concentrations of 14.5 µg g OC<sup>-1</sup> in the northeast Chukchi Sea at DBO 4 12 and ranged from 1 to 10 µg g OC<sup>-1</sup> at the DBO 5 transect across Barrow Canyon. HBI III (Fig. 13 2B) displayed a more homogenous distribution throughout the region. Localized areas of 14 elevated concentrations were observed in LB, where HBI III reached 18 µg g OC<sup>-1</sup>. HBI III 15 16 levels were also considerably lower in the northern Bering Sea at DBO1-2 with values ranging from 2–6 µg g OC<sup>-1</sup>. H-Print (Fig. 2C) follows a latitudinal gradient from south to north with 17 18 decreasing relative pelagic HBI inputs. The mean sea ice extent indicates that the IC transect was 19 ice-covered in June but retreated by July, while the sea ice had fully retreated from DBO 4 and 5 20 by August.

There was a significant relationship between sea ice persistence and sediment H-Print ( $r^2=0.61$ , p < 0.001; Fig. 3). The DBO 1 stations experienced low (<30 days) sea ice cover in

2018 and were determined to be outliers using a Grubbs' test (Grubbs 1950) (Fig. 3 red-dashed
 box). After removing the subset of DBO 1 samples (n=3), the strength of the relationship
 increased, indicating a very strong fit (r<sup>2</sup>=0.81, p < 0.001).</li>

4

### **3.2.** Sea ice organic carbon (iPOC %) variation by feeding strategy and region

There was an increasing gradient of sympagic utilization by benthic invertebrates from 5 the lower latitude sampling regions (DBO 1-3) to the higher latitude sampling regions (IC and 6 7 DBO 4-5; Fig. 4). The invertebrates classified as deposit feeders (both SDF and SSDF) generally had the highest iPOC and SUS the lowest within each region. The highest iPOC values are 8 observed in the SSDF category. However, the SDF at DBO 5 (most northerly sampling area) 9 reach iPOC levels similar to SSDF. The highest iPOC value observed among the SDF at DBO 5 10 (78%) was comparable with the SSDF and attributed to sipunculids (Golfingia margaritacea). 11 iPOC values increased at the IC transect. iPOC values for SUS fauna were <25% in all sampling 12 regions, with the exception of DBO 4, indicating that they are utilizing predominantly pelagic 13 14 resources. P/S by comparison have a less clear trophic dependence on sympagic sources relative to the other feeding strategies from DBO 1–3. The SUS/SDF align with SUS but with greater 15 differences at IC and DBO 5. Feeding strategies were significantly different (p < 0.05) at all 16 stations but DBO 1 and 2 as determined by one-way ANOVA testing (Table 3). Tukey HSD 17 pairwise comparisons indicate SUS were significantly different from deposit feeders (SDF and 18 SSDF) at all four of these sampling regions (see Table S1 for *p*-values). 19

20

### 3.3. Relationships between macrofauna iPOC and sediment H-Print

The linear regression of normalized iPOC values for the invertebrate tissues and
 corresponding H-Print values in surface sediments indicates a significant relationship between

1	these variables ( $p < 0.001$ , r <sup>2</sup> =0.66). The samples were grouped into 3 clusters (Fig. 5A). The
2	cluster composition took advantage of the prior assessments of the factors determined to be
3	significant (e.g. DBO region and feeding strategy, Figs. 5B and 5C, respectively). Sea ice
4	persistence patterns and taxa composition were also examined for each of the clusters.
5	Cluster 1 samples were found throughout the Chukchi Sea including DBO 3, DBO 4,
6	DBO 5 and IC (Fig. 5B) with a majority (52%) from IC (Table 4). The difference in feeding
7	strategy was not significant based on a one-way ANOVA test (Table 3). The composition of
8	feeding strategies contained in cluster 1 (Fig. 5C) was distributed among SUS (38%), SSDF
9	(28%), SUS/SDF (17%), SDF (3%), and PS (14%; Table 4). The SSDF group had the highest
10	mean iPOC (23 $\pm$ 9%) and SUS had the lowest (10 $\pm$ 9%; Fig. S1). This cluster was dominated
11	by bivalves (62%) and polychaete worms (21%). Overall, cluster 1 had a moderate sediment H-
12	Print (42 $\pm$ 11%) with invertebrate iPOC values indicative of low sea ice organic carbon
13	utilization (mean iPOC $17 \pm 10\%$ ; Table 4). The mean sea ice persistence for this cluster was 205
14	± 35 days (Table 4).
15	Cluster 2 stations were located in the northeast Chukchi Sea from IC, DBO 4 and DBO 5

(Fig. 5B), with the majority from DBO 4 (66%; Table 4). The organisms sampled in this cluster 16 were predominantly SSDF (57%; Table 4). Two of the three SUS samples included in this cluster 17 18 (bivalve Astarte borealis and amphipod Ampeliscia sp.) were from a station in DBO 4 with high IP<sub>25</sub> deposition (DBO 4.4). Feeding strategy was found to be significant based on the one-way 19 20 ANOVA test (p < 0.05; Table 3). The iPOC values in this cluster were highest overall. Values 21 ranged from 37-57%, with SSDF the highest ( $57 \pm 11\%$ ) and SUS/SDF the lowest ( $37 \pm 3\%$ ; Fig. S1). The Tukey HSD pairwise comparison indicated that SUS/SDF-SSDF and SUS-SSDF were 22 23 significantly different (p < 0.05; Table S1). Cluster 2 contained bivalves (52%) and polychaete

1	worms (25%), but also an increased contribution from sipunculids (9%; Table 4). The mean
2	sediment H-Print was low (i.e. sympagic) at $29 \pm 7\%$ , with invertebrate iPOC values ranging
3	from moderate to high with a mean value of $53 \pm 12\%$ (Table 4). The mean sea ice persistence
4	was the longest of all clusters at $227 \pm 18$ days of the year (Table 4).
5	Cluster 3 contained the northern Bering Sea (DBO 1 and 2) and southeast Chukchi Sea
6	(DBO 3) stations, immediately north and south of Bering Strait (Fig. 5B). 63% of the samples in
7	cluster 3 were from DBO 3, but contained all samples from DBO 1 and 2 (Table 4). Feeding
8	strategy was a significant variable for this cluster based on one-way ANOVA tests ( $p < 0.001$ ;
9	Table 3). SUS (27%), SSDF (35%) and SUS/SDF (27%) were the primary feeding strategies
10	within this cluster (Table 4). SDF had the highest mean iPOC value ( $13 \pm 6$ %) with SUS the
11	lowest at $1 \pm 3\%$ , meaning food sources were nearly completely pelagic (Fig. S1). The
12	differences were significant between SUS–PS ( $p < 0.05$ ), SUS–SDF ( $p < 0.01$ ) and SUS–SSDF
13	(p < 0.001) based on pairwise comparisons (Table S1). Cluster 3 was dominated by bivalves
14	(52%) and polychaetes (27%), with an increased contribution from ampeliscid amphipods (13%;
15	Table 4). The mean sediment H-Print was high ( $80 \pm 5\%$ , i.e. pelagic) and the mean iPOC value
16	in invertebrate tissues was low (5 $\pm$ 5%; Table 4). The sea ice persistence for cluster 3 was the
17	shortest at $111 \pm 55$ days (Table 4).

18

# 3.4. Sea ice persistence and sea ice organic carbon (iPOC %)

19 The clusters were further analyzed using the linear regression of sea ice persistence 20 determined from each of the sampling locations relative to the invertebrate tissue iPOC (Fig. 21 6A). The clusters remain distinctly grouped with the exception of two data points from cluster 1. 22 The relationship between sea ice persistence and sea ice carbon utilization was significant (p <23 0.001,  $r^2 = 0.41$ ; Fig. 6A). However, there was a distinct group from cluster 3 with stations that

experienced less than 30 days of sea ice, including several samples where there was no sea ice 1 2 cover in 2018 (Fig. 6A, red-dashed box). By removing this cluster from the linear regression, the fit of the relationship improved ( $r^2 = 0.56$ , p < 0.001). All of the stations with no or low sea ice 3 4 cover occurred at DBO 1, also known as the St. Lawrence Island polynya (SLIP) region (Fig. 5 6B). Stations SLIP 1 and SLIP 2 had no sea ice cover during the study period in 2017-18, while 6 SLIP 3 and SLIP 5 had less than 30 days of sea ice. The SDF and SUS/SDF iPOC were lowest at SLIP 1 and 2, with values at or near 0%. The SSDF and P/S iPOC values are slightly higher, but 7 still consistent with dominantly pelagic organic carbon acquisition (<20% sea ice organic 8 9 carbon). The patterns are less clear at SLIP 3 and 5, with both SSDF and SUS sea ice organic carbon sources less than 10% and a group of SSDF, SDF and SUS/SDF falling between 6-18% 10 (Fig 6B). 11

12

### **3.5.** Sea ice organic carbon (iPOC %) utilization by major taxa

The species that contained the highest iPOC values (>75%) included maldanid 13 polychaetes, the sipunculid G. margaritacae, and the clam Ennucula tenuis (Fig. 7A). High 14 levels of iPOC (50-75%) were observed in the clams Yoldia hyperborea and Macoma calcarea, 15 16 brittle star Ophiura sarsii, polychaete Pectinaria hyperborea, amphipod family Lysianassidae (not practical to identify species at sea), and sea star Henricia sp. Moderate iPOC levels (25-50 17 %) were observed in the clams Nuculana pernicula and Astarte borealis, gastropod Buccinum 18 19 scalariforme, and amphipod Ampeliscia sp. The lowest iPOC levels (<25%) occurred in the 20 snow crab *Chionoecetes opilio*, predatory polychaete *Nepthys* sp., bivalves *Serripes laperousii* and Mya sp., and all tunicates, holothuroids, ascidians, anthozoans, and the remaining 21 22 gastropods. Estimates of iPOC by feeding strategy (Fig. 7B) reveal a dominance of SSDF in the dominant utilization of sea ice organic carbon (iPOC >50%). The SDF organisms were primarily 23

in the moderate to high range of iPOC, but also contained the highest mean iPOC values (e.g.
 sipunculids and brittle stars). None of the suspension feeders exceeded use of more than 25% sea
 ice carbon.

4 **3.6. HBI de** 

### **3.6. HBI depuration rates**

5 The depuration rates determined from the temperate clam experiment suggest similar 6 timing for suspension/deposit feeding *M. balthica* and suspension feeding *M. arenaria* at 21 and 7 28 days respectively (Fig. 8). Relative HBI III abundance indicated reductions by day 7 in both 8 species, however there were detectable levels until the 3 to 4-week sampling events.

### 9 4. Discussion

The spatial distribution of H-Print in surface sediments in 2018 (Fig. 2C) followed a 10 latitudinal gradient previously observed for the region (Koch et al. 2020). IP<sub>25</sub> concentrations 11 were relatively high in surface sediments in the northeast Chukchi Sea compared to previous 12 years, exceeding 14  $\mu$ g g OC<sup>-1</sup> (Fig. 2A). The strong relationship between sea ice persistence and 13 14 sediment H-Print supports the use of these biomarkers in this region as diagnostic of sea ice cover (Fig. 3). Based on the distribution of HBIs, we hypothesized that the invertebrate HBI 15 16 composition would be influenced by the regional HBI patterns in the surface sediments as indicators of available food sources. Linear regressions between sediment H-Print and 17 macrofaunal iPOC confirmed that location was a significant influence (Figs. 4, 5C). 18 19 Sea ice persistence, which was correlated with DBO region, appeared to be an important factor in the cluster analysis. The samples in cluster 3 were located in the three southern DBO 20 regions (Table 4; Fig. 5). Baseline studies of H-Print in Pacific Arctic surface sediments suggest 21 22 that a dominance of pelagic carbon is common throughout these three DBO regions (Koch et al.

1 2020). However, a defining feature of this region in 2017-2018 was the record low maximum sea ice extent (Grebmeier et al. 2018, Stabeno & Bell 2019). This may be the reason for the outlier 2 iPOC signatures from benthic macrofauna samples collected at SLIP 1 and SLIP 2, where there 3 4 was no sea ice cover and presumably no freshly deposited ice algae (Fig. 6A-B). The large ice-5 edge bloom that typically occurs in April or May over the northern Bering shelf did not occur in 2018, according to primary production measurements derived from satellite observations of 6 7 chlorophyll a (Frey et al. 2018). The late pelagic bloom and abnormally low chlorophyll in the northern Bering Sea near DBO 1 were observed from fluorescence sensors on the M5 mooring 8 9 (Duffy-Anderson et al. 2019). The lack of sea ice also led to bottom water temperatures that were above 0°C for the first time since observations began in 1988 (Grebmeier & Cooper 1995, 10 Grebmeier et al. 2018), eliminating the cold pool that typically serves as a thermal barrier to 11 several pelagic and demersal fish species that could alter benthic food webs (Grebmeier et al. 12 2018, Duffy-Anderson et al. 2019). An observed ecosystem shift in this region has occurred over 13 the last few decades, including a northward shift in benthic biomass and decline of nuculanid and 14 nuculid bivalves replaced by maldanid polychaetes (Grebmeier et al. 2006b, Grebmeier et al. 15 2018). There has also been a northward contraction of the bivalve M. calcarea within the 16 17 sampled stations in DBO 1 (Goethel et al. 2019). A recent study concluded that physical oceanographic shifts in this system are largely responsible for driving the changes seen in 18 19 benthic community structure (Waga et al. 2020), and it seems plausible that these shifts are likely 20 connected to changing food sources in the northern Bering Sea.

Moving northward, cluster 1 had a majority of the IC samples and a subset of samples from DBO 5 (Table 4; Fig. 5). The IC transect was located at the approximate position of the iceedge through June and July before the rapid retreat off of the Chukchi shelf by August (Fig. 2C).

At this location, the ice retreats in an onshore to offshore pattern with sea ice persistence lower 1 2 by 20–30 days at the onshore sampling locations. This transect is also located at the start of the 3 Central Channel for Bering Sea water transport northwards and current flow increases, as indicated by coarser grain sizes (Grebmeier & Cooper 2019c), suggesting reduced deposition of 4 5 particulate organic matter including ice algae and phytoplankton. The sea ice persistence 6 patterns, location of the mean ice edge for June and July, and sediment H-Print values show a clear delineation between IC and DBO 4 despite their relatively close proximity (Figs. 1–2). 7 8 There is also a front that forms between these regions, keeping warmer, nutrient poor Alaska 9 coastal water south and offshore and nutrient-rich Bering Sea water to the north near DBO 4 (Weingartner et al. 2017). The strong negative correlation between sea ice persistence and H-10 11 Prints suggest that the additional approximate month of sea ice at DBO 4 driven by the hydrography had an impact on IP<sub>25</sub> synthesis and deposition. The surface deposit feeders at IC 12 also contributed to the elevated iPOC values associated with this cluster (Fig. 4). The DBO 5 line 13 is a transect across Barrow Canyon. The H-Prints are elevated in the center of the canyon 14 (~35%), yet still dominantly sympagic, and decrease on the sides (~14-18%). We attribute this 15 cross-sectional pattern to the flow through Barrow Canyon, where currents converge with mean 16 17 speeds of 15-20 cm/s (Bering water) and surface currents upwards of 70-100 cm/s (Alaska Coastal Current on the eastern flanks) with bottom intensified flows (Aagaard & Roach 1990, 18 19 Pickart et al. 2005, Pickart et al. 2019). Although Barrow Canyon is on the northeast Chukchi 20 Shelf where ice algae influence is most significant, ice algal aggregates likely do not settle to the 21 bottom of Barrow Canyon as readily because of stronger currents than on the shelf and organic 22 materials are transported towards the basin because of these enhanced current speeds (Lepore et 23 al. 2009). Additionally, the high current speeds in Barrow Canyon favor suspension over deposit

feeding (Pisareva et al. 2015). Therefore, the reason for these DBO 5 samples to be clustered
 with IC is likely due to the apparent increased phytoplankton utilization by suspension feeders
 relative to DBO 4 (Fig. 4).

4 As previously noted, DBO 4 and 5 dominated the cluster 2 composition in the northeast Chukchi Sea where ice algae deposition and utilization were most substantial. There were fewer 5 6 SUS and P/S collected within the offshore DBO 4 transect. Macrofaunal biomass at these sites is 7 typically dominated by deposit feeders, primarily sipunculids and maldanid polychaetes, but also brittle stars (Ophiuridae) and bivalves (Yoldiidae and Astartidae) and occasionally the SUS/SDF 8 9 bivalve M. calcarea (Grebmeier & Cooper 2019a). Depositional regimes on the Chukchi shelf, such as along DBO 4, tend to favor deposit feeders over suspension feeders (Pisareva et al. 10 2015). The HBI data show that the pairing of longer sea ice persistence in a depositional 11 12 environment results in higher ice algae utilization. Recent studies indicated that IP<sub>25</sub> and diatom export occur year-round at this location (Koch et al. 2020, Lalande et al. 2020). There is 13 currently a lack of HBI flux data available from other DBO regions, but preliminary HBI data 14 from sediment traps at DBO 2 and DBO 3 suggest this steady supply of sympagic HBIs is likely 15 16 a unique feature at DBO 4 (unpublished data, C.W. Koch). Although pelagic phytoplankton blooms are greater in the summer as seasonal ice retreats, in addition to the occurrence of under-17 18 ice phytoplankton blooms (Arrigo et al. 2014, Assmy et al. 2017), the continuous export of  $IP_{25}$ 19 suggests a sustained source of sea ice carbon is transported to the benthos, both when grazing 20 pressure in the water column is minimal and as a result of re-suspension events throughout the 21 year (Koch et al. 2020). The mean iPOC value in the invertebrate tissue samples suggests an 22 approximate 50:50 mixture of ice algae and phytoplankton, although our analysis does not preclude organic carbon from other possible detrital or terrestrial sources. Feeding experiments 23

providing both ice algae and phytoplankton to benthic consumers have shown that certain organisms may preferentially consume ice algae (McMahon et al. 2006, Sun et al. 2009). It has also been suggested that despite the preference for ice algae, many Arctic macrofauna exhibit dietary plasticity and will respond similarly to availability of either category of organic matter and may not be dependent on ice algae (Mäkelä et al. 2017, Kędra et al. 2019).

Location did not fully account for the variability among the sampled organisms and was 6 7 the basis for exploring the differences among species and feeding strategies. Deposit feeders 8 have been previously observed to have greater ice algae utilization than suspension feeders based 9 upon fatty acid concentrations in macrofaunal tissues in the Chukchi Sea (Schollmeier et al. 2018). This was similarly demonstrated through feeding experiments and was attributed to 10 preferential grazing on the higher fatty acid composition of ice algae (McMahon et al. 2006). 11 Our iPOC measurements confirm these findings, with higher values for surface and subsurface 12 deposit feeders than suspension feeders throughout the study area (Fig. 4). Our HBI 13 measurements do not mean that suspension feeders do not utilize ice algae from the water 14 column. However, because ice algae aggregates sink rapidly to the seafloor and can overwhelm 15 16 any pelagic grazers present, it is possible that much of the ice algae is not immediately consumed 17 but is incorporated into the surface sediments (Legendre et al. 1992). By contrast, suspension 18 feeders may more predominantly depend on water column phytoplankton that can be suspended in the water column over longer periods of the seasonal cycle. 19

Understanding HBI retention in consumers is critical to fully interpreting any transition in
food sources as sea ice coverage diminishes. Short residence times (days to weeks) of HBIs in
various consumer tissues have been suggested from previous studies (Brown & Belt 2012,
Brown et al. 2013b, Brown et al. 2014a). Based on the results from the HBI III depuration

experiment (Fig. 8), and the assumption that those temperate results are generalizable to higher 1 2 latitudes, the HBI signal may represent assimilation over the course of approximately one month prior to sampling. Similar assimilation rates (i.e. approximately one month) of organic carbon 3 4 were determined in Arctic bivalves using isotope labeled ice algae (McMahon et al. 2006). While 5 IP<sub>25</sub>-specific depuration rates are currently unavailable, a starting point might be to assume that 6 this compound would behave similarly to HBI III, with further experimentation required to 7 confirm this. Complexities include prior studies that suggest that metabolic rates can be quite variable in response to seasonal variations in temperature (Jansen et al. 2007) or that Arctic 8 9 bivalves use elevated metabolic rates at low temperatures as an adaptation strategy (Thyrring et 10 al. 2015). The potential influence of temperature on metabolic rates when comparing our experiment using temperate species with Arctic species clearly imposes some limitations on the 11 extent of possible interpretation. However, the results of this experiment demonstrate that very 12 short lipid depuration (i.e. less than 48 hours) or bioaccumulation were not observed. If either 13 were to be the case, relationships between sea ice and organic carbon transfer to higher trophic 14 levels would be more ambiguous to interpret. 15

16 Ice algae deposition occurred with the shortest time interval in the northeast Chukchi Sea 17 stations prior to sampling, allowing for the freshest deposition of iPOC at those locations. Owing to the low sea ice conditions in the Bering Strait region in 2018, there would have been little to 18 no opportunity for ice-associated blooms, as was evident in the anomalous timing of maximum 19 20 chlorophyll biomass in June rather than April–May (Frey et al. 2018). Therefore, the low levels 21 of iPOC in deposit feeders from DBO1 and 2 (Fig. 6B) were most likely from previous years' 22 sea ice carbon stored in the sediments. This indicates that this carbon source may serve as a 23 reserve of lipid-rich organic matter in low sea ice years. This "sediment food bank" on polar

shelves has been supported by other studies (Mincks et al. 2005, Pirtle-Levy et al. 2009, Sun et al. 2009, McTigue & Dunton 2014, North et al. 2014, Schollmeier et al. 2018). Analysis of HBIs from sediment cores on the Chukchi Shelf indicate that IP<sub>25</sub> is well-mixed by bioturbation and can increase with depth (Koch et al. 2020). However, biological utilization of stored sea ice carbon and consistent burial through bioturbation will ultimately deplete these reserves, and subsequently the associated sympagic HBIs.

7 The importance of ice algae to predators and scavengers is not clear in light of our 8 results. The iPOC values of these organisms suggest ice algae may not be a significant component of their diet, which indicates more about their available prey items. It appears that 9 P/S had comparable sea ice organic carbon levels as deposit feeders at IC (Fig. 4). Unfortunately, 10 our sample sizes at DBO 4 and 5 were too low to robustly investigate this relationship where ice 11 algae is incorporated into tissues in greater proportions. Future studies focused in these locations 12 to analyze the progression of iPOC values in P/S and their preferred prey following sea ice 13 retreat would be useful to better understand the significance of ice algae sources to these 14 organisms, as they serve as important trophic links in the Pacific Arctic food web (Bluhm et al. 15 2009). 16

The SUS/SDF tellinid clams (e.g. *M. calcarea*), have a wide range of iPOC values. *M. calcarea* are found throughout the Pacific Arctic region and often dominate the macrofaunal biomass (Grebmeier et al. 2018). Their dietary plasticity is advantageous to allow for broader utilization of the available food source. The range of iPOC values of *M. calcarea* were between those of the deposit and suspension feeders, suggesting utilization of dual feeding strategies. Prior work found that *Macoma* species preferred ice algae over phytoplankton (Sun et al. 2009), but compound specific stable isotope analysis of amino acids has also revealed that some deposit feeding benthic species with high feeding plasticity can adjust feeding strategies in response to
the quality and availability of organic matter reaching the seafloor (Kędra et al. 2019). One other
species in this study, *G. margaritacea* (Sipuncula), is primarily a deposit feeder in the Pacific
Arctic but also capable of suspension feeding (Gibbs 1977, Kędra et al. 2018). Sipunculids may
utilize this feeding method in high current flow regions like that of Barrow Canyon where
sipunculan abundance is high (Kędra et al. 2018).

7 G. margaritacea was one of two species in which the low end of the interquartile range of iPOC values was in the moderate utilization category for ice algae (25-50%, Fig. 7B). It also 8 had one of the highest mean iPOC values overall. This range of iPOC values suggests that G. 9 margaritacea is one of the benthic macrofaunal groups most reliant on ice algae in the Pacific 10 Arctic. G. margaritacea abundance is greater in the Chukchi Sea than in the northern Bering 11 Sea, particularly in depositional environments, which may be driven by sea ice persistence and 12 differing food types reaching the seafloor (Kedra et al. 2018). Our results also suggest there may 13 be an association between ice algae deposition and sipunculan distributions. Sipunculids are a 14 known prey item for important higher trophic organisms including the Pacific walrus (Sheffield 15 & Grebmeier 2009, Jay et al. 2014), snow crab (Divine et al. 2017), and possibly others (Kędra 16 17 et al. 2018). We also found that the brittle star O. sarsii had elevated sea ice algae dependence relative to other species. Elevated ice algae utilization by ophiuroids has been observed in the 18 19 Canadian Arctic using HBIs, stable isotopes and fatty acids (Kohlbach et al. 2019). O. sarsii are 20 widely distributed throughout the Pacific Arctic, however, they are most abundant in the 21 northern Chukchi Sea than to the south (Ambrose et al. 2001, Bluhm et al. 2009) although they 22 are also abundant in the muddy sediments on the outer shelf-slope southwest of St. Lawrence 23 Island (Grebmeier et al. 2015). Brittle star abundance is associated with finer grain sizes

(Grebmeier et al. 2015), but our HBI data suggest that it could also be influenced by the availability of ice algae as a food source in these depositional environments. *O. sarsii* are also a prey item for snow crab in addition to sea stars and buccinid snails (Bluhm et al. 2009), which are similarly important trophic links to marine mammals. Despite the suggestion of potential plasticity to food quality and availability, based upon biomarker evidence, sipunculids and brittle stars seem to have a preference for ice algae and may face greater impacts to shifting food sources as seasonal sea ice coverage is reduced.

### 8 5. Conclusions

The main goal of this study was to determine the relative importance of ice algae on the 9 highly productive shelves of the Pacific Arctic. The detection of sea ice source-specific 10 biomarkers IP<sub>25</sub> and HBI II, in comparison to the pelagic-sourced HBI III biomarker, suggests 11 that both surface and subsurface deposit feeders in this region are more reliant on ice algae, 12 compared to suspension feeders and predators/scavengers. Sea ice carbon is more abundant and 13 14 utilized in greater proportions in the northeast Chukchi Sea relative to the northern Bering Sea and Bering Strait regions to the south. Our findings indicate that benthic communities of the 15 16 Pacific Arctic display dietary plasticity for both sea ice and pelagic food sources with elevated ice algae utilization across several taxa and feeding strategies, either driven by elevated lipid 17 18 content or availability and accessibility of this food source. Changes in quality, quantity and 19 timing of primary production are likely to impact these benthic populations. The concept of a 20 food bank stored within sediments on Arctic shelves is further supported here. This reservoir of 21 organic matter may provide prolonged access to lipid reserves in the sediment in low sea ice years and in the decades to come. If ice algae production becomes much less prominent as the 22 ice edge retreats northward, the sympagic carbon reserves will eventually be depleted and 23

replaced by exclusively pelagic-sourced carbon which may particularly affect those organisms 1 2 that currently obtain nearly half of their carbon from ice algae. The incorporation of HBI measurements into Arctic benthic food web studies provides advantages as a monitoring tool 3 4 because of the source-specificity associated with the sea ice origin of organic matter. While the 5 HBI measurements improve our ability to track the utilization of sea ice primary production, they 6 may not fully capture the pelagic primary production and might be best considered complementary measurements to other diagnostic analyses such as stable isotopes and essential 7 8 fatty acids.

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# 1 8. **Tables**

Sampling date		Latitude (°N)	Longitude (°W)	Sampling			
2018 06 11		64.964	160.880		SKO2018		
2018-06-11	Diomede	65 753	-168 871	30	SKQ2018		
2018-06-14	DBO 3.8	67.670	-168 951	51	SKQ2018		
2018-06-14	DBO 3.3	68 189	-167 308	<u> </u>	SKQ2018		
2018-06-12	CNI 3	66 510	-168 959	56	SKQ2018		
2018-07-16	SI IP1	62 009	-175.063	80	SWI 18		
2018-07-16	SLIP2	62.009	-175.005	82	SWL18		
2018-07-16	SLIP3	62 391	-174 569	72	SWL18		
2018-07-17	SLIP5	62 558	-173 558	66	SWL18		
2018-07-18	UTBS2	64 681	-169 100	45	SWL18		
2018-07-18	UTBS1	64 992	-169.140	49	SWL18		
2018-07-18	DBO2 7	65,000	-168 220	46	SWL18		
2018-07-19	UTN1	66 709	-168 398	35	SWL 18		
2018-07-19	UTN2	67.050	-168 728	46	SWL18		
2018-07-19	UTN3	67 331	-168 905	50	SWL 18		
2018-07-20	UTN4	67 500	-168 909	50	SWL18		
2018-07-20	SFC4	68 013	-167 866	54	SWL18		
2018-07-21	SEC1	67 672	-168 930	50	SWL18		
2018-07-21	UTN6	67 740	-168 441	51	SWL18		
2018-07-21	SEC2	67 784	-168 602	50	SWL18		
2018-07-21	SEC2	67.899	-168 236	59	SWL18		
2018-07-21	UTN7	68.000	-168 929	58	SWL18		
2018-07-21	SEC5	68 128	-167 493	51	SWL18		
2018-07-22	DBO4 4	71 588	-161 401	49	SWL18		
2018-07-22	DB04.1	71.610	-161.615	44	SWL18		
2018-07-23	DB04.3	71 454	-161.036	49	SWL18		
2018-08-08	UTBS2A	64.671	-168.234	39	HLY18-01		
2018-08-08	UTBS1	64.991	-169.146	49	HLY18-01		
2018-08-09	UTBS5	64.672	-169.926	48	HLY18-01		
2018-08-09	T2	67.164	-168.664	47	HLY18-01		
2018-08-10	SEC4/DBO3.5	68.015	-167.880	51	HLY18-01		
2018-08-10	SEC5/DBO3.4	68.136	-167.492	48	HLY18-01		
2018-08-11	SEC1/DBO3.8	67.677	-168.957	51	HLY18-01		
2018-08-11	SEC2/DBO3.7	68.246	-167.126	51	HLY18-01		
2018-08-12	IC-10	71.705	-165.603	43	HLY18-01		
2018-08-13	IC-6	71.195	-164.202	45	HLY18-01		
2018-08-13	IC-8	71.449	-164.919	43	HLY18-01		
2018-08-13	IC-9	71.601	-165.304	43	HLY18-01		
2018-08-14	IC-1	70.580	-162.491	39	HLY18-01		
2018-08-14	IC-2	70.717	-162.857	43	HLY18-01		

2018-08-14	IC-3	70.849	-163.187	45	HLY18-01
2018-08-15	DBO4.3	71.351	-161.396	49	HLY18-01
2018-08-15	DBO4.4	71.481	-161.505	49	HLY18-01
2018-08-15	DBO4.5	71.610	-161.615	47	HLY18-01
2018-08-17	DBO5.1	71.247	-157.135	45	HLY18-01
2018-08-17	DBO5.2	71.289	-157.221	56	HLY18-01
2018-08-17	DBO5.4	71.373	-157.380	116	HLY18-01
2018-08-17	DBO5.5	71.410	-157.450	131	HLY18-01
2018-08-17	DBO5.6	71.454	-157.553	120	HLY18-01
2018-08-17	DBO5.7	71.495	-157.627	96	HLY18-01
2018-08-17	DBO5.8	71.536	-157.711	75	HLY18-01
2018-08-17	DBO5.10	71.626	-157.901	64	HLY18-01

2 Table 1 – Station summary for the ASGARD cruise SKQ2018 and the Distributed Biological

3 Observatory (DBO) cruises SWL18 and HLY18-01.

Sample size (n)	Feeding Strategy	SKQ (trawls)	SWL (grabs)	HLY (grabs)	DBO Sample Regions
		<i>.</i>			
1	SUS <sup>a</sup>	Х			2
1	$\mathbf{SDF}^{\mathrm{a}}$	Х			2
2	$SUS^{b}$	Х			3
1	$SUS^{a}$		Х		3
Y					
4	$\mathrm{SUS}^{\mathrm{b}}$	Х	Х	Х	2, 3, 5
2	$\mathrm{SUS}^{\mathrm{b}}$	Х			2, 3
2	$\mathrm{SUS}^{\mathrm{b}}$	Х			2
3	$\mathrm{SUS}^{\mathrm{b}}$	Х			3
3	$\mathrm{SUS}^{\mathrm{b}}$	Х			3
3	$P/S^b$	Х			2
1	$P/S^b$	Х			2
2	$P/S^b$	Х			2
2	$P/S^b$	Х			3
5	$P/S^b$	Х			2, 3
7	SUS <sup>a,b</sup>	Х	Х	Х	3
	Sample size (n)	Sample size (n)Feeding Strategy1SUSa1SDFa2SUSb1SUSa1SUSb1SUSb2SUSb2SUSb3SUSb3SUSb3P/Sb1P/Sb2P/Sb5P/Sb7SUS a,b	Sample size (n)Feeding StrategySKQ (trawls)1SUSaX1SDFaX2SUSbX1SUSaX1SUSbX2SUSbX2SUSbX2SUSbX3SUSbX3P/SbX1P/SbX2P/SbX3SUSbX3SUSbX3P/SbX2P/SbX2P/SbX5P/SbX7SUS a,bX	Sample size (n)Feeding StrategySKQ (trawls)SWL (grabs)1SUSaX1SDFaX2SUSbX2SUSbX1SUSaX4SUSbX2SUSbX2SUSbX3SUSbX3P/SbX1P/SbX3P/SbX3P/SbX2P/SbX3P/SbX3P/SbX3P/SbX3P/SbX3P/SbX3P/SbX3P/SbX3SUS a,bX3XX	Sample size (n)Feeding StrategySKQ (trawls)SWL (grabs)HLY (grabs)1SUSaX(grabs)1SUSaXX2SUSbXX1SUSaXX1SUSbXX1SUSbXX2SUSbXX2SUSbXX2SUSbXX3SUSbXX3P/SbXX1P/SbXX2P/SbXX3P/SbXX2P/SbXX3P/SbXX7SUS a,bXX7SUS a,bXX

		SUS/SD				
Macoma calcarea	37	$F^{c}$	Х	Х	Х	ALL
Ennucula tenuis	18	SSDF <sup>c</sup>		Х	Х	ALL
Nuculana pernicula	2	$SSDF^{b}$		Х		3, 4
Astarte borealis	4	SUS <sup>c</sup>		Х	Х	IC, 4, 5
Yoldia hyperborea	11	SSDF <sup>c</sup>		Х	Х	3, IC, 4, 5
Mya truncata	2	$\mathrm{SUS}^{\mathrm{b}}$		Х		3
Mya sp.	1	$\mathrm{SUS}^{\mathrm{b}}$		Х		3
Musculus sp.	2	$SUS^{b}$		Х	X	IC, 4
Hiatella arctica	1	$SUS^{b}$	Х			3
Pandora sp.	1	$SUS^{b}$			Х	IC
Lysianassidae unidentified		D (ch				
sp.	l	P/S <sup>o</sup>			X	IC
Nutricola sp.	2	SUS			Х	IC, 5
Polychatea	1	CODE	V			2
Gattyana ciliata	1	SSDF	X			2
<i>Gattyana</i> sp.	l	SSDF	X			3
Eunoe sp.	l	P/S <sup>o</sup>	Х			3
<i>Nephtys</i> sp.	8	P/S <sup>o</sup>		Х	Х	2, 3, 5
Pectinaria hyperborea	12	SSDF⁵		Х	Х	1, 3, 4, IC, 5
Maldane sp.	18	SSDF <sup>b,c</sup>		Х	Х	ALL
Echiurus echiurus	3	$\mathrm{SDF}^{\mathrm{a}}$	Х			3
Lumbrineris sp.	1	$SSDF^{b}$				IC
Sipuncula	$(\lambda)$					
Golfingia margaritacea	6	SDF <sup>d</sup>			Х	3, IC, 5
Ophiuroidea	Y					
Ophiura sarsii	3	SDF <sup>b</sup>		Х		1, 4
Gorgonocephalus sp.	1	P/S <sup>b</sup>			Х	5
Malacastroca (Decapoda)						
Pandalus eous	1	P/S <sup>b</sup>		Х		1
Pagurus trigonocheirus	1	P/S <sup>b</sup>	Х			2
Chionoecetes opilio	2	P/S <sup>e</sup>		Х		1, 3
Malacastroca (Amphipoda)						
<i>Isaeidae</i> sp.	2	SDF <sup>o</sup>		Х		2, 3
Ampeliscia sp.	11	SUS⁵		Х	Х	1,2,4,5
Asteroidea		1				
<i>Henricia</i> sp.	1	P/S <sup>b</sup>			Х	4
Anthozoa		artah	<b></b>			-
Gersemia rubiformis	1	SUS⁰	Х			2

<sup>a</sup>Encyclopedia of Life 2020

<sup>b</sup>MacDonald et al. 2010 <sup>c</sup>Denisenko et al. 2015 <sup>d</sup>Kędra et al. 2018 <sup>e</sup>Divine et al. 2017

1 Table 2. Summary of taxa collected in 2018 for HBI biomarkers with assigned feeding strategy,

2 cruise (SKQ=SKQ2018, SWL=SWL18, HLY=HLY18-01) and collection method, along with

- 3 the Distributed Biological Observatory (DBO) sample region (see Fig. 1). Feeding strategies
- 4 were classified as SUS (suspension), SUS/SDF (suspension/surface deposit), SDF (surface
- 5 deposit), SSDF (subsurface deposit), and P/S (predator/scavenger). Sample size indicates
- 6 number of stations with the species analyzed.

Group	Factor	DF	SS	MS	F	p-adj
	Feeding					
DBO 1	strategy	4	113.4	28.36	0.70	0.612
	Residuals	9	365.4	40.60		
	Feeding					
DBO 2	strategy	4	302.7	75.66	1.51	0.23
	Residuals	25	1252.7	50.11		
	Feeding					
DBO 3	strategy	4	267.9	66.98	2.72	0.0358*
	Residuals	73	1796.5	24.61		
	Feeding					
Icy Cape	strategy	4	2898.0	724.60	3.08	0.049*
	Residuals	15	3534.0	235.60		
	Feeding					
DBO 4	strategy	4	2657.0	664.30	5.46	0.002**
	Residuals	27	3288.0	121.80		
	Feeding				- <i>i</i> -	
DBO 5	strategy	4	4645.0	1161.30	3.47	0.036*
	Residuals	14	4680.0	334.30		
	Feeding					
Cluster 1	strategy	4	847.8	211.95	2.36	0.0818
	Residuals	24	2154.0	89.75		
	Feeding					
Cluster 2	strategy	4	1814.0	453.40	3.93	0.009**
	Residuals	39	4501.0	115.40		
	Feeding					
Cluster 3	strategy	4	521.5	130.40	7.76	<0.001***
	Residuals	70	1176.2	16.80		

- 3 Table 3. ANOVA results for H-Print for each of the Distributed Biological Observatory (DBO)
- 4 regions and clusters. Significant p-values are denoted as <0.05 (\*), <0.01 (\*\*) and <0.001 (\*\*\*).

	Cluster Composition						$\mathbf{V}$		
	DBO Region Feeding Strategy		Dominant Taxa			Mean sediment H-print (%)	Mean sea ice carbon (iPOC %)	Mean Sea Ice Persistence (days)	
Cluster 1 (n=29)	1 2 3 IC 4	- 7% 52% 14%	Suspension (SUS) Subsurface deposit (SSDF) Suspension/Surface deposit (SUS/SDF) Surface deposit (SDF) Predator/Scavenger (PS)		Bivalvia Polychaeta	62% 21%	mixed composition $42 \pm 11$	$17 \pm 10$	205 ± 35
Cluster 2 (n=44)	3 1 2 3 IC 4 5	28% - - - - 6% 66% 25%	Suspension (SUS) Subsurface deposit (SSDF) Suspension/Surface deposit (SUS/SDF) Surface deposit (SDF) Predator/Scavenger (PS)	7% 57% 18% 14% 5%	Bivalvia Polychaeta Sipuncula	52% 25% 9%	sympagic 29 ± 7	53 ± 12	227 ± 18
Cluster 3 (n=75)	1 2 3 IC 4 5	19% 19% 63% - -	Suspension (SUS) Subsurface deposit (SSDF) Suspension/Surface deposit (SUS/SDF) Surface deposit (SDF) Predator/Scavenger (PS)	27% 35% 27% 3% 9%	Bivalvia Polychaeta Ampeliscidae	52% 27% 13%	pelagic 80 ± 5	5 ± 5	111 ± 55
2								·	

- 1 **Table 4.** Summary parameters for the k-means clustering analysis including the cluster composition by DBO region, feeding strategy
- 2 and dominant taxa, mean sediment H-Print (%), mean macrofaunal tissue sea ice organic carbon (iPOC %), and mean sea ice
- 3 persistence.

## 1 9. Figures



Figure 1 – Sampling locations in the northern Bering and Chukchi Seas in June (ASGARD,
SKQ2018, blue stars), July (DBO, SWL18, black dots), and August (DBO, HLY18-01, gray
diamonds) 2018 with corresponding sampling methods. Sea ice persistence is shown as days of
sea ice cover (i.e., >15% concentration) per year, which was defined as the sea ice period from
14 September 2017 through 15 September 2018. The areas in black were ice-free throughout the
entire year-long period.



Figure 2 – Highly branched isoprenoid biomarker analysis from surface sediments collected in
July (SWL18) and August (HLY18-01) in the northern Bering and Chukchi Seas. Sampling
stations are shown as grey circles. (A) Distribution of the sea ice proxy IP<sub>25</sub> (µg g OC<sup>-1</sup>). (B)
distribution of the pelagic HBI marker, HBI III (µg g OC<sup>-1</sup>). (C) The H-Print (%) determined
from sympagic (IP<sub>25</sub> and HBI II) and pelagic (HBI III) biomarker proportions. Sample regions
included DBO 1, DBO 2, DBO 3, Ledyard Bay (LB), Icy Cape (IC), DBO 4 and DBO 5. Note:

LB was only sampled for sediments and not macrofauna. The mean monthly sea ice extent is

shown for June, July and August 2018. 



Figure 3 – Linear regression with 95% confidence interval (shaded region) of sea ice persistence (days/year) and sediment H-Print (%). Colors indicate the DBO sampling regions. The no/low sea ice stations were deemed outliers and the corresponding  $r^2$  values with and without these outliers are shown. 







3 Biological Observatory (DBO) sampling regions in 2018. Feeding strategies include:

4 predator/scavengers (P/S), suspension (SUS), surface deposit (SDF), subsurface deposit (SSDF),

5 and suspension/surface deposit feeders (SUS/SDF). Sample regions from south to north included

6 DBO 1, DBO 2, DBO 3, Icy Cape, DBO 4 and DBO 5. The boxes indicate the interquartile range

7 from the first to third quartiles, with the median shown as the line within each box. The

8 minimum and maximum are indicated by the lines and outliers are shown as individual points.



Figure 5 – Results of the k-means clustering analysis between macrofaunal tissue and the sediment the organisms were collected from (A) normalized sediment H-print and macrofauna tissue iPOC values grouped into the optimal number of clusters (3), (B) sediment H-Print (%) and macrofaunal tissue iPOC (%) with symbols represented by DBO sampling region and color represent cluster number. The linear regression is shown with a 95% confidence interval. (C) sediment H-Print (%) and invertebrate tissue iPOC (%) with symbols represented by feeding

1 strategy and color represent cluster number. The linear regression is shown with a 95%



2 confidence interval. Feeding strategies as defined in Table 2.



Figure 6 – (A) Linear regression of sea ice persistence and macrofauna sea ice organic carbon 5 (iPOC %). Clusters are represented by corresponding shape/color. The samples that were 6 deemed outliers due to low sea ice persistence or no sea ice cover in 2018 are enclosed in the 7 dashed-red box. The linear regression is shown with a 95% confidence interval. (B) The 8 macrofaunal tissue iPOC (%) from the no/low sea ice group by station in the DBO 1/St. 9 Lawrence Island Polynya (SLIP) region. Symbols and corresponding colors represent feeding 10 11 strategies of individual samples at these locations.

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Figure 7 – Sea ice organic carbon (% iPOC) composition by species and shown by (A) major
taxa and (B) feeding strategy. See Fig. 3 for boxplot descriptions and Table 2 for feeding
strategies. Shaded points represent individual samples.



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3 Figure 8 – Experimental HBI III depuration rates in temperate clam samples. (A) suspension-

4 surface deposit feeding *Macoma balthica*. Individual points represent n=10 clams. (B)

5 suspension feeding Mya arenaria. Individual points represent n=1 clam. The red-dashed line

6 indicates the GC-MS detection limit for HBIs.