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1	Late Quaternary sea-ice and sedimentary redox conditions in the eastern Bering Sea –
2	implications for ventilation of the mid-depth North Pacific and an Atlantic-Pacific
3	seesaw mechanism
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11	
12	Highlights:
13	• Extended to seasonal sea ice in the eastern Bering Sea during late MIS 3 and MIS 2
14	• Millennial sea-ice variability across the deglaciation
15	• Glacial sea-ice dynamics respond to atmospheric temperature and circulation changes
16	• During early Heinrich Stadial 1 brine rejection aided to initiate deep convection
17	• Terrestrial carbon input might have caused OMZ expansion during the early Holocene
18	
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20	
21	Keywords: Late Quaternary, paleoceanography, northern Pacific, marine biomarkers, foraminiferal
22	geochemistry, Bering Sea, NPIW, U/Mn, foraminiferal assemblages

23 Abstract

On glacial-interglacial and millennial timescales, sea ice is an important player in the 24 circulation and primary productivity of high latitude oceans, affecting regional and global 25 biogeochemical cycling. In the modern North Pacific, brine rejection during sea-ice freezing 26 in the Sea of Okhotsk drives the formation of North Pacific Intermediate Water (NPIW) that 27 28 ventilates the North Pacific Ocean at 300 m to 1000 m water depth. Glacial intervals of the late Quaternary, however, experienced a deepening of glacial NPIW to at least 2000 m, with 29 the strongest ventilation observed during cold stadial conditions of the last deglaciation. 30 31 However, the origin of the shifts in NPIW ventilation is poorly understood. Numerical 32 simulations suggest an atmospheric teleconnection between the North Atlantic and the North Pacific, in response to a slowdown or shutdown of the Atlantic meridional overturning 33 34 circulation. This leads to a build-up of salinity in the North Pacific surface ocean, triggering deep ventilation. Alternatively, increased sea-ice formation in the North Pacific and its 35 marginal seas may have caused strengthened overturning in response to enhanced brine 36 rejection. 37

Here we use a multi-proxy approach to explore sea-ice dynamics, sedimentary redox 38 39 chemistry, and benthic ecology at Integrated Ocean Drilling Program Site U1343 in the eastern Bering Sea across the last 40 ka. Our results suggest that brine rejection from 40 enhanced sea-ice formation during early Heinrich Stadial 1 locally weakened the halocline, 41 aiding in the initiation of deep overturning. Additionally, deglacial sea-ice retreat likely 42 contributed to increased primary productivity and expansion of mid-depth hypoxia at Site 43 U1343 during interstadials, confirming a vital role of sea ice in the deglacial North Pacific 44 carbon cycle. 45

46 **1. Introduction**

High latitude oceans play a pivotal role in global biogeochemical cycling. Depending on the 47 mode of oceanic circulation and the efficiency of the biological pump, carbon, oxygen, and 48 nutrients are redistributed in these regions, both within the ocean and between the ocean and 49 the atmosphere (Knox and McElroy, 1984; Levitus et al., 1993; Sarmiento et al., 2004, 1988; 50 51 Sigman et al., 2010; Toggweiler, 1999; Weber et al., 2016). The formation of deep and intermediate water masses at high latitudes ventilates the ocean's interior, replenishing its O₂ 52 reservoir (Shcherbina et al., 2003; Talley, 1993; Toggweiler, 1999). Conversely, Ekman 53 54 suction (Gargett, 1991; Talley and Talley, 1985) and, in the case of the eastern Bering Sea, eddy formation (Ladd, 2014; Mizobata et al., 2002; Mizobata and Saitoh, 2004), cause 55 upwelling of old, low-O₂, high-nutrient, and CO₂-rich deep waters to the surface ocean. Here 56 57 the exchange of CO_2 between the ocean and the atmosphere hinges on net primary productivity, fueled by the supply of macronutrients from below and dependent on light and 58 micronutrient availability, and the efficiency of the biological pump. On glacial/interglacial 59 (G/IG) and millennial timescales, the dynamics of the ocean circulation and the biological 60 pump are thus fundamental for the distribution of carbon and oxygen in the ocean interior and 61 62 the atmosphere. In the Bering Sea, the northernmost marginal sea of the Pacific Ocean, seaice dynamics strongly influence the regional circulation and primary productivity, modifying 63 64 the biogeochemical cycling and influencing sedimentary redox conditions. Large areas of the modern North Pacific surface ocean are characterized as high nutrient low 65 chlorophyll (HNLC) regions with iron representing the limiting micronutrient (Lam and 66 Bishop, 2008; Moore et al., 2001). As such, the North Pacific currently represents a net 67

68 source of CO₂ to the atmosphere and excess nutrients are re-circulated to lower latitudes

- 69 (Takahashi et al., 2009, 1997). However, a pronounced spring bloom with high rates of
- 70 primary productivity is observed along the eastern Bering Sea slope and near the retreating

71 sea-ice edge (Niebauer et al., 1995; Springer et al., 1996). This is due to nutrient upwelling as 72 well as nutrient release and increased stratification of the water column during spring sea-ice melting (Wang et al., 2014). On longer timescales, sea ice also influences primary 73 74 productivity by affecting light availability in the surface ocean. While extended sea-ice cover, especially during glacial intervals, may reduce light transmission (Frey et al., 2011; 75 Perovich, 2016), sea-ice melting, on the other hand, leads to stratification in the upper water 76 77 column, shoaling the mixed layer and increasing light availability (Niebauer et al., 1990; Smith, 1987). 78

79 Sea ice is also a critical control of the regional circulation regime of the North Pacific due to brine rejection during sea-ice freezing. At present, no deep water convection takes place in 80 the North Pacific, where excess precipitation and runoff over evaporation result in low 81 82 surface salinities and a permanent halocline (Emile-Geay et al., 2003; Warren, 1983). Nevertheless, North Pacific Intermediate Water (NPIW) forms in the mixed water region 83 between the Kuroshio and Oyashio Current east of Japan (Talley, 1993). The Oyashio water 84 obtains its characteristic density from Okhotsk Sea Mode Water, which forms via brine 85 rejection during sea ice freezing over the shelves of the Sea of Okhotsk (Shcherbina et al., 86 87 2003; Talley, 1993). Characterized as a salinity minimum and an oxygen maximum following the 26.8 σ_{θ} isopycnal surface (Talley, 1993), NPIW can be traced throughout the North 88 89 Pacific Ocean between approximately 300 m and 1000 m water depth (Fujii et al., 2013) and 90 can be recognized as far south as 20°N in the eastern subtropical Pacific and even further south in the west (Talley, 1993). 91

Proxy reconstructions of past oxygenation, nutrient, temperature, and salinity variability of
the intermediate and deep North Pacific suggest a deeper and better ventilated intermediate
water mass during the Last Glacial Maximum (LGM, 19-26.5 ka) and stadial periods of the
last deglaciation (Heinrich Stadial 1 (HS1, 14.7-18 ka) and Younger Dryas (YD, 11.8-12.8

96 ka)) (Ahagon et al., 2003; Cook et al., 2016; Duplessy et al., 1989; Gong et al., 2019; Jang et al., 2017; Matsumoto et al., 2002; Max et al., 2014; Okazaki et al., 2010, 2012; Rae et al., 97 2014; Rella et al., 2012; Saenko et al., 2004; Sagawa and Ikehara, 2008). The division 98 99 between well-ventilated glacial NPIW (GNPIW) and poorly ventilated North Pacific Deep Water (NPDW) has been placed at around 2000 m depth in the North Pacific during the LGM 100 101 and the early deglaciation (Jaccard and Galbraith, 2013). Studies from the Bering Sea suggest 102 a maximum GNPIW depth of 1000 m to 2000 m during marine isotope stage (MIS) 2 (Cook et al., 2016; Worne et al., 2019), while sediment cores from the Gulf of Alaska indicate 103 104 potential mixing of well-ventilated waters down to ~3500 m during HS1 (Rae et al., 2014). A vertically expanded intermediate water mass during glacial intervals has the potential to 105 fundamentally alter the North Pacific carbon cycle by reducing the amount of NPDW that is 106 107 mixed to the surface, thus preventing the release of deeply sequestered carbon (Gong et al., 108 2019; Gray et al., 2018; Kender et al., 2018; Max et al., 2014). Breakdown of enhanced GNPIW formation and shoaling of NPDW across the last deglaciation, on the other hand, 109 110 would have increased the upwelling of carbon and nutrients into the photic zone (Gray et al., 2018). The enhanced supply of macronutrients due to shoaling of NPDW likely contributed 111 to peaks in primary productivity observed during warm interstadial periods across the last 112 deglaciation, such as the Bølling-Allerød (BA, 12.8-14.7 ka) and the earliest Holocene, 113 coinciding with widespread mid-depth hypoxia in the North Pacific as seen from laminated 114 115 sediments (Aiello and Ravelo, 2012; Cook et al., 2005; Expedition 323 Scientists, 2010; Kuehn et al., 2014; Ohkushi et al., 2013; Praetorius et al., 2015; Schlung et al., 2013; Zheng 116 et al., 2000). 117

118 The LGM and stadial periods of the last deglaciation were marked by a reduced Atlantic

119 meridional overturning circulation (AMOC), while the BA and early Holocene likely

120 experienced a strengthened AMOC (McManus et al., 2004), suggesting an Atlantic-Pacific

121 overturning seesaw. The dynamics of the seesaw and specifically the trigger mechanism for deep convection in the North Pacific, however, remain equivocal. Numerical simulations 122 suggest an atmospheric teleconnection between the North Atlantic and the North Pacific via 123 lower latitudes, affecting the oceanic and atmospheric circulation in the Pacific and leading to 124 a salinity build up in the North Pacific, driving enhanced regional overturning (Chikamoto et 125 al., 2012; Gong et al., 2019; Menviel et al., 2012; Okazaki et al., 2010; Okumura et al., 2009; 126 Wu et al., 2008). Proxy reconstructions, on the other hand, indicate a pivotal role of brine 127 rejection from increased sea-ice formation in the Bering Sea and/or the Sea of Okhotsk, as a 128 129 mechanism driving enhanced GNPIW ventilation (Cook et al., 2016; Horikawa et al., 2010; Knudson and Ravelo, 2015; Max et al., 2014; Rella et al., 2012). Alternatively, some 130 combination of both the sea ice and atmospheric teleconnection mechanisms might drive the 131 132 suggested overturning seesaw (Gong et al., 2019). Although there are only a few LGM sea-ice reconstructions in the Bering Sea, previous 133 investigations demonstrate that sea-ice extent in the Bering Sea responds sensitively to 134 climate change on millennial and G/IG timescales (Caissie et al., 2010; Itaki et al., 2012; 135

136 Méheust et al., 2016, 2018), in line with a potential role of sea ice for GNPIW formation. As

137 of yet, however, no studies have co-investigated the sea-ice history of the Bering Sea in

138

driving sea-ice variability, the potential of sea ice to trigger enhanced overturning, and its rolein the deglacial North Pacific carbon cycle.

combination with local changes in the biogeochemical cycling, to decipher the mechanisms

141 This study, thus, uses a multi-proxy approach to simultaneously investigate past changes in

142 eastern Bering Sea sea-ice cover and changes in the biogeochemical cycling at Integrated

143 Ocean Drilling Program (IODP) Site U1343 (57°33.4′N, 176°49.0′W; 1953 m) (Figure 1)

144 (Expedition 323 Scientists, 2010) across the last ~40 ka. Sea-ice reconstructions are based on

source-specific biomarkers, while past changes in sedimentary redox chemistry are inferred

146	from authigenic foraminiferal U/Ca and U/Mn, in combination with the benthic foraminiferal
147	assemblage. This provides a more complete picture of the late Quaternary sea-ice evolution in
148	the North Pacific and its role for GNPIW formation and primary productivity.

149 **2. Regional oceanography**

150 The modern Bering Sea is characterized by a subarctic water column structure. Above the permanent halocline (100-200 m) a warm surface layer (0-50 m) forms during summer 151 underlain by a cold dichothermal layer (50-200 m), a remnant of winter mixing (Miura et al., 152 2002; Tanaka and Takahashi, 2005). Cooling and deepening of the thermocline during winter 153 promotes the formation of a winter mixed layer, restricted by the halocline depth (Miura et 154 al., 2002; Tanaka and Takahashi, 2005). While only little is known about the water masses in 155 156 the mid-depth Bering Sea today, the deep Bering Sea is characterized by NPDW (Coachman 157 et al., 1999; Stabeno et al., 1999), entering through Kamchatka Strait at depth below 2500 m (Coachman et al., 1999; Stabeno et al., 1999) and modified by small amounts of deep water 158 159 that are formed in situ in the Bering Sea today (Warner and Roden, 1995). The surface circulation in the Bering Sea forms a cyclonic gyre, fed by the inflow of 160

161 relatively warm and nutrient-rich Alaskan Stream waters through several passes in the Aleutian Arc (Stabeno et al., 1999) (Figure 1). Within the Bering Sea, the cyclonic gyre is 162 composed of the eastward flowing Aleutian North Slope Current (ANSC), the Bering Slope 163 164 Current (BSC), and the southward flowing East Kamchatka Current (EKC). Main surface outflow occurs through Kamchatka Strait, while some surface water (0.85 Sverdrup) 165 (Coachman, 1993) flows northward on the eastern Bering Sea shelf and into the Arctic Ocean 166 167 through the 50 m deep Bering Strait. Along the eastern Bering Sea slope, mesoscale eddies form within the BSC, causing upwelling of nutrient-rich deep waters (Ladd et al., 2012; 168 Mizobata et al., 2008, 2002; Mizobata and Saitoh, 2004). Together with the mixing of shelf 169

and basin waters (Hurst et al., 2010; Springer et al., 1996; Tanaka et al., 2012) and nutrient 170 release during spring sea-ice melting (Wang et al., 2014), this fuels one of the most 171 productive ecosystems in the world's ocean, often termed the 'Green Belt' (Springer et al., 172 1996). High rates of primary productivity (175-275 g C m⁻² yr⁻¹, (Springer et al., 1996)) and 173 demineralization of sinking organic matter lead to depleted oxygen concentrations in mid-174 depth waters, forming a pronounced oxygen minimum zone (OMZ) between 600-1000 m 175 (Figure 1) (Expedition 323 Scientists, 2010; Whitledge and Luchin, 1999). Within the core of 176 the OMZ, oxygen concentrations range from 0.43-1.57 mg L⁻¹ (0.3-1.1 ml L⁻¹) (Whitledge 177 178 and Luchin, 1999). Beyond the Green Belt, the Bering Sea is largely characterized as a HNLC region, with iron representing the limiting micronutrient (Aguilar-Islas et al., 2007; 179 Leblanc et al., 2005; Springer et al., 1996). However, a pronounced spring phytoplankton 180 181 bloom can be observed on the eastern shelf, tightly coupled to the northward retreat of sea ice from March/April onwards (Brown and Arrigo, 2013; Niebauer et al., 1995). 182 Seasonal sea ice in the eastern Bering Sea originates in the Chukchi Sea and in polynyas on 183 the southward facing coastlines (Niebauer et al., 1999), with an average winter sea ice and 184 brine formation in Bering Sea polynyas of 10-12 cm day⁻¹ and 0.006-0.042 Sv, respectively 185 (Niebauer et al., 1999). Based on observational data and modelling studies, Cavalieri and 186 Martin (1994) concluded that brines formed on the eastern Bering shelf flow northward 187 188 across the shelf and into the Arctic Ocean. The maximum extent of sea ice in the eastern 189 Bering Sea is closely coupled to atmospheric and oceanic temperatures together with the predominant direction of winter storm tracks (Rodionov et al., 2007). Typically, the 190 maximum sea-ice extent is reached near the eastern Bering Sea slope during March/April 191 192 (Figure 1). Recent years, however, have seen a pronounced retreat of the winter sea-ice edge with important implications for the marine ecosystem (Brown et al., 2011; Brown and Arrigo, 193

194 2013; Grebmeier et al., 2006).

195 **3. Materials and methods**

196 **3.1 IODP Site U1343**

197 IODP Site U1343 (57°33.4'N, 176°49.0'W, water depth 1953 m) (Figure 1) was recovered

198 from a topographic high off the eastern Bering Sea slope. In total, five holes were cored (A-

E) and a composite depth scale was constructed between 0-270 m core composite depth using

200 cores from holes A, C, and E (Expedition 323 Scientists, 2010). Under modern conditions,

the core site is bathed in NPDW, characterized by local bottom water temperatures of 1.9°C,

salinities of 34.6, and $[O_2]$ of 1.2 ml L⁻¹ (Garcia et al., 2014; Locarnini et al., 2013; Zweng et

The age model is based on benthic foraminifera oxygen isotope ($\delta^{18}O_b$) stratigraphy (Asahi et

al., 2013).

204

al., 2016; Kender et al., 2018; Worne et al., 2019) and correlation to the LR04 stack (Lisiecki and Raymo, 2005). As the $\delta^{18}O_b$ record at Site U1343 is of relatively low resolution and correlation to the LR04 stack has been performed over multiple G/IG cycles, uncertainty in the chronology, especially when interpreting millennial-scale climate events, needs to be considered. Across the last deglaciation a prominent reduction in mid-depth oxygen

210 concentrations in the North Pacific, related to increased productivity during interstadial

conditions, led to the expansion of the mid-depth OMZ in the Bering Sea and preservation of

laminated sediments, formed under anoxic conditions between ~800 m and 2100 m (Caissie

et al., 2010; Cook et al., 2005; Expedition 323 Scientists, 2010; Gersonde, 2012; Kuehn et al.,

214 2014; Max et al., 2012; Schlung et al., 2013). Previous studies on the north-eastern Bering

Sea slope (SO202-18-3/6, HLY02-02-3JPC (Figure 1)) at ~1000 m water depth have dated

the base of laminated sediment section to 14.4-14.6 ka and ~11.7 ka, corresponding to the

onset of the BA and the early Holocene, respectively (Cook et al., 2005; Kuehn et al., 2014).

At Site U1343 the base of the laminated intervals are found at 1.07 m CCSF-A and 2.69 m

CCSF-A (Supplementary Figure 1) (Expedition 323 Scientists, 2010). Using the $\delta^{18}O_b$ 219 stratigraphy for Site U1343 recently updated by Worne et al. (2019) this yields ages of 10.5 220 ka and 16.3 ka for the base of the laminations, respectively. Considering that the present day 221 222 core of the OMZ lies at 800 m water depth (Expedition 323 Scientists, 2010; Whitledge and Luchin, 1999), it seems unlikely that the onset of the laminations at 2000 m water depth 223 would predate those occurring at ~1000 m by ~2 kyr. Using the original $\delta^{18}O_b$ stratigraphy by 224 Asahi et al. (2016), the base of the laminated intervals at Site U1343 are dated to 10.5 ka and 225 14.7 ka, suggesting that this age model provides a better fit for the LGM-Holocene transition. 226 227 Thus, we use those age-depth tie points as the base for our chronology (Supplementary Figure 2) (Table 1). Further, we added the bases of the laminations at 1.07 and 2.69 m CCSF-228 A as additional age-depth tie points using ages of 11.7 ka and 14.5 ka, respectively, based on 229 230 previous studies from the north-eastern Bering Sea slope (Cook et al., 2005; Kuehn et al., 231 2014) (Supplementary Figure 2). This approach assumes vertically synchronous expansion of the OMZ between 1000 m and 2000 m at the onset of the BA and the early Holocene. The 232 expansion of the OMZ was most likely caused by the high rates of primary productivity 233 during interstadial phases and subsequent demineralization of organic matter in the water 234 column (Kuehn et al., 2014). This suggests that anoxic conditions associated with the OMZ 235 expansion might have occurred somewhat earlier at the shallower sites. Considering the 236 average sample resolution of our highest resolved dataset (0.5 kyr temporal spacing), 237 238 however, we assume this temporal discrepancy to be negligible. Further, by applying this chronology, the mass accumulation rate of opal (MAR_{opal}) (Kim et al., 2014) peaks at ~13.5 239 ka at Site U1343 (Supplementary Figure 2) within the BA interval, consistent with similar 240 241 productivity peaks between ~13 ka and 14.5 ka from numerous other sites in the subarctic North Pacific (Addison et al., 2012; Brunelle et al., 2007, 2010; Caissie et al., 2010; Cook et 242

al., 2005; Gebhardt et al., 2008; Jaccard et al., 2009; Kuehn et al., 2014; Ren et al., 2015;
Schlung et al., 2013).

Our chronology thus allows us to identify general millennial-scale trends at Site U1343 across the last deglaciation, while short-term events (e.g. the YD) and the exact timing of stadial/interstadial boundaries should be considered with more caution.

248 **3.2 Sea-ice biomarker analyses**

249 3.2.1 Methodology

250 Reconstructions of past sea-ice extent are based primarily on selected source-specific highly branched isoprenoid (HBI) biomarkers. IP₂₅ (Ice Proxy with 25 carbon atoms) is a mono-251 unsaturated HBI produced by certain Arctic diatoms living in brine channels at the bottom 252 surface of seasonal sea ice (Belt, 2018; Belt et al., 2007; Brown et al., 2014). Thus, its 253 sedimentary presence provides binary evidence of past seasonal sea ice (Belt, 2018). To 254 complement IP₂₅ data, we co-measured a tri-unsaturated HBI (HBI III), produced by diatoms 255 characteristic of the spring sea-ice edge bloom within the open waters of the marginal ice 256 zone (MIZ) (Belt et al., 2017, 2015; Smik et al., 2016), and used the MAR_{opal} (Kim et al., 257 2014), as an indicator of primary productivity. We also measured a di-unsaturated HBI (HBI 258 II), which typically co-varies with IP₂₅ in the Arctic (Belt et al., 2007; Brown et al., 2014; 259 Vare et al., 2009), and a range of sterol biomarkers. Sterols are common lipids in cell 260 membranes of eukaryotic organisms, occurring in a range of marine primary producers and in 261 higher plants, which can complicate their use as environmental tracers (Belt and Müller, 262 263 2013; Volkman, 1986). Nonetheless, diatoms are a common source of brassicasterol and dinosterol in the marine realm (Volkman, 1986; Volkman et al., 1998; Volkmanm, 2006) and 264 they are routinely applied as indicators of open water productivity (e.g. Berben et al., 2017; 265 Méheust et al., 2013; Müller et al., 2009; Navarro-Rodriguez et al., 2013). Other sterols, such 266

267 as campesterol and β -sitosterol, on the other hand, are more common in higher plants and are 268 often considered to reflect terrestrial organic matter (Volkman, 1986; Volkmanm, 2006).

269 **3.2.2 Lipid extraction and analysis**

270 Biomarkers were extracted from ~3 g of freeze-dried homogenized sediments. The samples 271 were freeze dried (-45°C; 0.2 mbar; 48 h) using an Edwards K4 Modulyo freeze drier and a 272 Christ Alpha 1-4 LSC freeze drier at Cardiff and Aarhus University, respectively. Dried samples were homogenized using an agate pestle and mortar. 9-octylheptadec-8-ene (9-OHD) 273 and 5α -androstan-3 β ol (0.1 µg each) were used as internal standards for HBI and sterol 274 275 quantification, respectively. Lipid biomarkers were extracted using two different extraction techniques. A relatively small number of samples (n = 15) were extracted using 276 Dichloromethane (DCM): Methanol (2:1, v/v) as outlined in Belt et al. (2012). Elemental 277 Sulphur was removed from extracts using tetrabutylammonium sulphite (Cabedo-Sanz and 278 Belt, 2015) and lipid classes were separated using silica column chromatography. Apolar 279 280 lipids (e.g. HBIs) were eluted with hexane, while more polar lipids, including sterols, were eluted using hexane/methyl acetate (1:4; v/v). All other samples (n = 28) were extracted by a 281 saponification-based method (5% Potassium hydroxide (KOH) solution in Methanol:H₂O 282 283 (9:1, v/v); 70°C; 1 h). After cooling to room temperature, the non-saponifiable lipids were extracted (hexane; 3 x 2 mL), transferred into glass vials, and dried (N₂; 25°C). HBI fractions 284 285 were further purified using silver-ion chromatography (5:95 AgNO₃:SiO₂). Saturated hydrocarbons were eluted with hexane (1 mL) and HBI fractions then eluted with acetone (2 286 287 mL). Sterol fractions were derivatised using N.O- Bis(trimethylsilyl)trifluoroacetamide 288 (50 µL, 70 °C, 1 h) and diluted with 0.5 mL DCM immediately prior to analysis by gas chromatography-mass spectrometry (GC-MS). To check for consistency between the two 289 extraction procedures, five samples (between ~8 ka and ~24 ka) were extracted using both 290 291 methods and the HBI fractions purified using silver-ion chromatography. The IP₂₅ and HBI

292 III concentrations were comparable between the two methods with an average relative standard deviation (r.s.d.) of 11% and 16% and a significant correlation between the two 293 methods for both IP₂₅ ($R^2 = 0.99$ [0.98; 1], n = 5) and HBI III ($R^2 = 0.99$ [0.99; 1], n = 5) 294 (Supplementary Figure 3 and 4). As such, we consider the HBI data from both methods to be 295 mutually consistent. In contrast, brassicasterol concentrations were significantly lower with 296 the DCM:Methanol extraction method, likely due to a (variable) percentage of the total 297 298 extracted sterols remaining in a bound format and thus not readily derivatised using BSTFA. As such, we only report brassicasterol concentrations for samples obtained using the KOH 299 300 extraction method.

All biomarker samples were analyzed at Plymouth University using an Agilent 7890A GC 301 coupled to a 5975 series mass selective detector fitted with an Agilent HP-5ms column. The 302 303 operating conditions are specified in Belt et al. (2012). The identification of individual lipids 304 was based on their characteristic retention indices and mass spectra (Belt, 2018), while 305 quantification was achieved through comparison of the integrated peak area (PA) of the selected ions (*m*/*z* 350 (IP₂₅); 348 (HBI II); 346 (HBI III); 470 (brassicasterol); 458 306 307 (cholesterol); 382 (campesterol); 396 (β -sitosterol)) with the PA of the respective internal standards (Belt et al., 2012), together with individual instrumental response factors and the 308 309 mass of sediment extracted (Belt et al., 2012).

310 Semi-quantitative measures of sea-ice extent were determined via the so-called PIP₂₅ index

311 (Müller et al., 2011) and classification tree (CT) methods (Köseoğlu et al., 2018b, 2018a).

312 The latter is based on distributions of a suite of HBIs in surface sediments from the Barents

313 Sea, which has a similar modern sea-ice cycle to the Bering Sea (Köseoğlu et al., 2018a,

2018b). CT analysis categorizes sea-ice conditions into marginal (0-10%), intermediate (10-

50%), and extensive (>50%) spring sea-ice concentration. PIP₂₅ indices (Equation 1) were

calculated for both HBI III (P_{III}IP₂₅) (Smik et al., 2016) and brassicasterol (P_BIP₂₅) (Müller et

al., 2011) as counterparts to IP_{25} , with the c-factor (Equation 2) based on the average

318 biomarker concentrations in the analyzed interval.

319
$$PIP_{25} = \frac{[IP_{25}]}{([IP_{25}] + ([phytoplankton marker]*c))}$$
(1)

$$c = \frac{mean [IP_{25}]}{mean [phytoplankton marker]}$$
(2)

321 **3.3** Geochemical and taxonomic foraminiferal analyses

In total, 27 samples (10 cc) between ~8 ka and ~42 ka with an average resolution of ~1.4 ka were processed for foraminiferal geochemistry and taxonomy. The samples were washed over a 63 μ m sieve and dried over night at 30°C. Benthic and planktonic foraminifera were counted and picked from the 150-250 μ m size fraction.

326 3.3.1 Authigenic foraminiferal U/Ca and U/Mn

The authigenic U/Ca (aU/Ca) and U/Mn (aU/Mn) of planktonic and benthic foraminifera are 327 328 sensitive to sedimentary redox conditions, via post-depositional diagenetic processes, and have recently been proposed as proxies for sedimentary redox chemistry (Boiteau et al., 329 2012; Chen et al., 2017; Gottschalk et al., 2016). At Site U1343 scanning electron 330 microscope images and geochemical analyses of discolored foraminiferal specimens clearly 331 332 demonstrate authigenic carbonate formation, related to organoclastic sulphate reduction (> 8 333 meters below seafloor (mbsf)) and anaerobic oxidation of methane (~8 mbsf) (Detlef et al., 2020). Compared to primary foraminiferal carbonate, foraminifera-bound authigenic 334 carbonates are enriched in both U and Mn (Detlef et al., 2020), suggesting that U/Ca and 335 336 U/Mn may be valuable proxies to determine past changes in sedimentary redox chemistry at Site U1343. In the modern ocean uranium behaves conservatively in seawater but is removed 337 from pore waters as U⁴⁺ under anoxic conditions (Boiteau et al., 2012). Both planktonic and 338 benthic foraminiferal tests act as a low uranium substrate (3-23 nmol/mol) (Boiteau et al., 339

340 2012; Chen et al., 2017; Raitzsch et al., 2011; Russell et al., 2004) and can accumulate authigenic uranium. As the ionic radius of U^{4+} is similar to that of Ca^{2+} , U^{4+} can be readily 341 incorporated into authigenic carbonates forming in the sediment during early diagenesis 342 (Sturchio et al., 1998; Zhao et al., 2016). Sedimentation rates of 34 ± 11 cm ka⁻¹ (Asahi et al., 343 2016) at Site U1343 suggest that authigenic U accumulation is unlikely to be affected by re-344 oxidation processes. Manganese, on the other hand, precipitates as Mn⁴⁺ in sediments under 345 oxic conditions in the form of Mn-oxides or Mn-carbonates and is re-dissolved into pore 346 waters as Mn^{2+} under reducing conditions (Froelich et al., 1979). The dissolved Mn^{2+} either 347 migrates upwards until it reaches the depth of oxygen penetration where it re-precipitates or 348 is removed from pore waters by the formation of diagenetic carbonates (Froelich et al., 1979; 349 Pedersen and Price, 1982). Thus, Gottschalk et al. (2016) proposed to normalize authigenic 350 351 foraminiferal uranium to manganese (U/Mn) rather than calcium (U/Ca), to avoid speciesspecific differences resulting from changes in the surface-to-mass ratio. Recently, however, 352 Skinner et al. (2019) showed that U and Mn might be incorporated into foraminiferal 353 354 authigenic coatings in different ways and caution should be taken when interpreting aU/Mn alone. 355

As the abundance of different benthic foraminiferal species varies across the analyzed time 356 interval, the record of authigenic trace metals is based on multiple species. Authigenic 357 foraminiferal trace metals were analyzed for the benthic foraminiferal species Islandiella 358 *norcrossi* (n = 7) and *Uvigerina* spp. (n = 3), and the planktonic foraminiferal species 359 360 *Neogloboquadrina pachyderma* (n = 6), for all samples with sufficient specimens (>80 µg). We were unable to determine planktonic aU/Mn ratios, as *N. pachyderma* samples were too 361 small to yield reliable Mn/Ca results (signal-to-noise-ratio < 5). Previous studies suggest that 362 363 foraminiferal aU/Ca may be susceptible to changes in the surface-to-mass-ratio of foraminiferal tests, indicating that aU/Ca is likely species-specific and sensitive to the 364

365 foraminiferal test size (Gottschalk et al., 2016). To circumvent the effect of test size on authigenic mineral precipitation, both planktonic and benthic foraminifera were picked from 366 a narrow size fraction (150-250 µm). Planktonic aU/Ca was measured exclusively on N. 367 pachyderma, avoiding any effects of species-specific surface-to-mass ratio on aU/Ca. 368 369 Analyses of authigenic foraminiferal trace metals typically only require weak chemical cleaning (Gottschalk et al., 2016) to preserve the authigenic geochemical signal. Benthic 370 foraminiferal samples at Site U1343, however, were also analyzed for primary foraminiferal 371 372 trace metal ratios, such as Mg/Ca, a faithful proxy of bottom water temperatures (e.g. Lea et al., 1999; Nürnberg et al., 1996; Rosenthal et al., 1997). Thus, benthic foraminiferal samples 373 were cleaned according to the Cd-cleaning protocol (Boyle, 1983; Boyle and Keigwin, 1985), 374 consisting of: (i) A clay removal step with repeated rinses in UHQ water and methanol with 375 intervals of ultrasonication, to remove adhered clay particles. (ii) A reductive step in a hot 376 377 solution of 1200 µl hydrous hydrazine in a citric acid (10 mL)/ammonia (10 mL) buffer for 378 30 minutes, including several intervals of short (~5 seconds) ultrasonication followed by extensive rinsing with UHQ water and a sample transfer to fresh acid-cleaned micro-379 380 centrifuge tubes, targeting the removal of oxide coatings. (iii) An oxidative step in a hot solution of alkali (0.1 M NaOH) buffered 1% H₂O₂ to remove remnant organic material. (iiii) 381 A dilute acid leach in 0.001 M HNO₃ to remove remaining contaminants adsorbed to the 382 surface of the foraminifera fragments. Planktonic foraminifera, on the other hand, were 383 384 cleaned according to the Mg-cleaning protocol (Barker et al., 2003), which omits the 385 reductive step compared to the Cd-cleaning protocol. As, Cd-cleaning is more effective in the removal of authigenic mineral phases compared to Mg-cleaning (Hasenfratz et al., 2017; 386 Pena et al., 2005), Cd-cleaned benthic foraminiferal trace metal ratios can be compared to 387 388 Mg-cleaned planktonic foraminiferal trace metal ratios to ensure a signal of authigenic origin.

389	Following the chemical cleaning, for aminiferal samples were dissolved in 120 μL 0.065 M
390	HNO ₃ . All samples were analyzed using a Thermo Element XR High Resolution Inductively
391	Coupled Plasma Mass Spectrometer (ICP-MS) at Cardiff University. Trace metal ratios were
392	quantified using matrix-matched standards and two consistency standards were run at the
393	beginning and end of every sequence. The two consistency standards have U/Ca
394	concentrations of 4.49 nmol/mol and 27.21 nmol/mol, respectively and U/Mn concentrations
395	of 0.16 mmol/mol and 0.14 mmol/mol, respectively. The long-term reproducibility between
396	2015 and 2018 (n = 25) was $\pm 3.03\%$ (relative standard deviation, r.s.d.), $\pm 2.63\%$ (r.s.d.),
397	$\pm 3.11\%$ (r.s.d.), and $\pm 2.26\%$ (r.s.d.) for U/Ca and U/Mn, respectively.

398 **3.3.2 Benthic foraminiferal assemblages**

399 Benthic foraminiferal assemblages in the mid-depth Bering Sea is dominated by calcareous

400 infaunal species, controlled primarily by the supply of organic matter to the sediments

401 (Kender et al., 2019; Kender and Kaminski, 2017; Okazaki et al., 2005; Setoyama and

402 Kaminski, 2015). The dominant species are typically tolerant of high-productivity-low-

403 oxygen conditions, related to the pronounced mid-depth OMZ and export of organic carbon

to the sediments, particularly within the Green Belt along the eastern Bering Sea slope

405 (Expedition 323 Scientists, 2010; Kender et al., 2019; Khusid et al., 2006; Setoyama and

406 Kaminski, 2015).

407 Typically, foraminiferal census counts rely on a representative subset of the sample with

408 >300 specimens. However, at Site U1343 the foraminiferal abundance is generally low

409 (Expedition 323 Scientists, 2010) with 0-309 specimens in the 150-250 µm fraction per

sample for the studied interval. We consider all samples with >50 specimens for

411 environmental inferences, which has previously been shown to yield reliable diversity at the

412 Bowers Ridge in the southern Bering Sea (Kender et al., 2019).

413 In addition to the relative abundance of species with strong environmental preferences (e.g. Bulimina exilis), we use correspondence analysis (CA) to gain insights into the overall 414 changes in benthic foraminiferal assemblages at Site U1343. CA (using the software PAST 415 416 (Hammer et al., 2001)) was performed on all samples with >50 specimens. Species that only occurred in very low numbers (<10 specimens for the entire dataset) were grouped and 417 excluded from the CA. CA uses reciprocal averaging to compare the species within a given 418 419 dataset (Greenacre, 1983), with CA scores characterizing similar faunal traits (e.g. Hammer and Harper, 2006; Kender et al., 2019). The CA axes describe the variance in the dataset, 420 421 corresponding to the ecological parameter predominantly controlling the abundance of species within the assemblage. 422

423 **3.4 Statistical analyses**

Correlation analyses of time-series data (n > 10) was performed in PearsonT3 (Mudelsee, 424 425 2003), which automatically performs mean detrending and estimates the persistence time of both variables. The reported confidence intervals (CI) for these correlations are students t CIs 426 based on nonparametric bootstrapping (Mudelsee, 2003). For all time-series data with n < 10427 and non-time-series data, correlation analyses were performed in R Studio (R Studio Team, 428 429 2015) with a 95% significance level. We further calculated a 10-pt moving window 430 correlation for IP₂₅ and HBI III, as well as IP₂₅ from Site U1343 and IP₂₅ from SO202-27-6, in R Studio (R Studio Team, 2015) with CIs based on Monte Carlo simulations (n = 10,000) 431 of random variables with the same amount of observations and window width as for the data 432 433 set.

434 **4. Results**

435 **4.1 Sea ice related biomarkers**

436 4.1.2 HBI biomarker concentrations in sediments from MIS 3 to MIS 1 at IODP Site 437 U1343

HBIs were measured on 43 samples with an average temporal resolution of 0.5 ka between 438 7.8 ka and 25 ka and 2.5 ka between 25 ka and 42.5 ka. IP₂₅ concentrations vary from 0-6.2 439 ng/g sed with the highest concentrations occurring during early MIS 2 at ~25 ka (Figure 2). 440 In general, IP₂₅ is relatively high during MIS 3 and MIS 2 (mean concentration = 3.2 ng/g441 sed.) and much lower during early MIS 1 (mean concentration = 0.2 ng/g sed.) (Figure 2). 442 HBI II varies between 0 ng/g sed and 29.9 ng/g sed. It follows the IP₂₅ trend with a 443 significant correlation between the two biomarkers ($R^2 = 0.90$ [0.49; 0.98], n = 43), as 444 expected given their co-production (Brown et al., 2014). Since HBI II concentrations are 445 higher than those for IP25, its detection in some samples where IP25 could not be quantified 446 (BA and early Holocene) suggests that the latter was likely present, but below the limit of 447 detection and thus in very low concentration. 448

HBI III concentrations vary between 0.4 ng/g sed and 43.5 ng/g sed. and are generally low 449 during MIS 3 and MIS 2 (<3.2 ng/g sed) with local maxima around 16 ka and 21 ka (Figure 450 2). MIS 1 is characterized by an increase in HBI III concentrations at the BA/YD transition 451 up to ~4.5 ng/g sed., followed by a sharp decrease. Starting at ~11 ka HBI III concentrations 452 increase to values of up to 43.5 ng/g sed., an order of magnitude higher than values during 453 MIS 3 and MIS 2 (Figure 2). HBI III and IP₂₅ show a weak negative correlation ($R^2 = -0.35$ [-454 0.58; -0.06], n = 43) for the entire dataset, which is likely influenced by the extreme increase 455 of HBI III during the early Holocene. We thus calculated a 10-pt moving window correlation 456 with 95% and 99% confidence intervals based on Monte Carlo simulations (n = 10,000) of 457 random variables with 43 data points and a window width of 10. The running correlation 458 reveals no significant correlation of IP₂₅ and HBI III throughout the analyzed interval 459

460	(Supplementary Figure 5), consistent with a pronounced seasonal sea-ice cycle in the eastern
461	Bering Sea from late MIS 3 to the early Holocene (Detlef et al., 2018).
462	All HBIs exhibit millennial-scale variability across the last deglaciation (Figure 2). HS1 is
463	marked by an increase in IP ₂₅ , HBI II, and HBI III. Both IP ₂₅ and HBI II demonstrate an early
464	(~17.5 ka) and mid-HS1 peak (~16 ka). HBI III, on the other hand, is characterized by one
465	broad peak during mid-HS1 (~15.3-16.4 ka) (Figure 2), which coincides with the second peak
466	in IP ₂₅ and HBI II. Late HS1 (<15.3 ka) sees a rapid decrease in the concentrations of all
467	three HBIs towards the BA. IP_{25} and HBI II are low throughout the BA, with IP_{25} below the
468	level of detection. During the YD, both biomarkers increase again, although with lower
469	concentrations compared to the early deglaciation (Figure 2). HBI III is low during the early
470	BA and increases again towards the end, peaking around the BA/YD transition followed by
471	another decrease (Figure 2). The early Holocene is marked by a sharp increase in HBI III yet
472	low IP ₂₅ and HBI II concentrations (Figure 2).
473	4.1.3 Sterol biomarker concentrations in sediments from MIS 3 to MIS 1 at IODP Site
474	U1343
475	We analyzed 28 samples from 7.8 ka to 25 ka with an average temporal resolution of 0.63 ka
476	for their brassicasterol, campesterol, cholesterol, and β -sitosterol content. Sterol
477	concentrations vary between 3.1-23.6 μ g/g sed., 2.0-12.3 μ g/g sed., 3.2-18.0 μ g/g sed., and
478	3.8-19.8 μ g/g sed. for brassicasterol, campesterol, cholesterol, and β -sitosterol, respectively

479 (Figure 2). The temporal trend in sterol biomarker concentrations is relatively uniform with

- 480 small differences between sterols classified as being predominantly marine (brassicasterol
- 481 and cholesterol) and predominantly terrestrial (campesterol and β -sitosterol). In general,
- 482 sterol concentrations are low during the LGM, followed by an increase during HS1. The
- 483 increase in campesterol and β -sitosterol across HS1 is more continuous compared to

brassicasterol and cholesterol, suggesting a two-stepped increase (Figure 2). Maximum sterol
concentrations occur during the early BA, followed by a decrease into the early Holocene
(Figure 2). Across the YD, sterol concentrations were only measured for one sample, thus we
cannot draw reliable conclusions for this period. Across the early Holocene, brassicasterol
and cholesterol are consistently low, while campesterol and β-sitosterol have a local
maximum at the onset of the Holocene (Figure 2).

490 4.1.4 Semi-quantitative sea-ice reconstructions based on the PIP₂₅ index and

491 classification tree analysis

P_{III}IP₂₅ and P_BIP₂₅ vary from 0-0.65 and 0-0.61, respectively, indicating reduced/ice free to 492 seasonal sea-ice conditions in the eastern Bering Sea across the last ~45 ka. P_{III}IP₂₅ is high 493 494 throughout most of MIS 3 and MIS 2 (~0.3-0.7) with a decrease observed during late HS1 495 (Figure 3). This is followed by low values during MIS 1 with the exception of two data points in the YD (Figure 3). There are no P_BIP_{25} data beyond 25 ka (see section 4.1.3), but P_BIP_{25} is 496 generally high during MIS 2 (~0.4-0.6) with a decrease during late HS1 and overall low 497 values throughout MIS 1 apart from one data point that falls into the YD interval (Figure 3). 498 Although P_BIP_{25} and $P_{III}IP_{25}$ are highly correlated ($R^2 = 0.94$ [0.88; 0.97], n = 28), some 499 500 differences in the peak values occur during the YD, late HS1, and around 25 ka (Figure 3). According to the CT approach (Köseoğlu et al., 2018b, 2018a), sea-ice conditions in the 501 502 eastern Bering Sea were generally extensive (i.e. >50% spring sea-ice concentration) during MIS 3 and early MIS 2 (Figure 3). Intermediate sea-ice conditions (i.e. 10-50%) 503 characterized the mid to late MIS 2 with a sporadic return to extensive sea-ice extent during 504 505 early HS1 and a decrease to marginal ice conditions (i.e. <10%) at the HS1/BA transition (Figure 3). Early MIS 1 is also characterized by marginal sea-ice conditions with two peaks 506

of intermediate sea-ice concentrations during the YD (Figure 3). Thus, the overall trend of the
two PIP₂₅ indices and CT results compare well, especially across the deglaciation (Figure 3).

509 **4.2 Authigenic foraminiferal geochemistry**

510 4.2.1 Authigenic benthic and planktonic foraminiferal U/Ca

511 Foraminiferal aU/Ca ratios at Site U1343 were determined on 6 *N. pachyderma*, 3 *Uvigerina*

spp., and 7 *I. norcrossi* samples between 10.0 ka and 27.2 ka (Figure 4). Planktonic aU/Ca

are consistently higher compared to benthic aU/Ca, with an offset of 6.1-12.0 nmol/mol

514 (Figure 4), as a result of more effective removal of authigenic mineral phases during Cd-

- 515 cleaning.
- 516 Planktonic foraminiferal aU/Ca ranges from 10.6-48.8 nmol/mol with highest values during
- 517 the early Holocene (Figure 4). Benthic foraminiferal aU/Ca varies between 4.4 nmol/mol and
- 518 18.2 nmol/mol. Although for a miniferal U/Ca ratios are low and predominantly within the
- range expected for primary foraminiferal calcite (<23 nmol/mol (Boiteau et al., 2012; Chen et

al., 2017; Raitzsch et al., 2011; Russell et al., 2004)), we argue for an authigenic origin.

521 Previous studies propose that primary for a forminiferal U/Ca responds to changes in Δ [CO₃²⁻]

522 (Keul et al., 2013; Raitzsch et al., 2011), although recent core-top results by Chen et al.

523 (2017) did not find a significant correlation between benthic foraminiferal U/Ca and

524 carbonate system parameters. Parallel benthic and planktonic aU/Ca ratios, available for 4

samples at Site U1343, show a significant positive correlation ($R^2 = 0.98$ [0.28;1], n = 4).

526 This, together with previous results on the presence of high U and Mn authigenic carbonates

at Site U1343 (Detlef et al., 2020), strongly suggests that the aU/Ca signal was acquired post-

528 depositional when co-deposited benthic and planktonic foraminifera tests were exposed to the

529 same sedimentary redox conditions.

530	The benthic foraminiferal assemblage is characterized by a faunal change associated with the
531	deglaciation. MIS 2 benthic aU/Ca was measured on I. norcrossi (4.4-18.2 nmol/mol), while
532	benthic aU/Ca across MIS 1 was measured exclusively on Uvigerina spp. (7.1-10.0
533	nmol/mol) (Figure 4). This suggests, that the benthic aU/Ca change associated with the
534	transition from I. norcrossi to Uvigerina spp. could reflect changes in the species-specific
535	accumulation of authigenic mineral phases (due to differences in the surface-to-mass ratio
536	and/or shell morphology) rather than sedimentary redox changes. Nonetheless, intra-species
537	benthic aU/Ca changes across MIS 2 and MIS 1, respectively, can be interpreted as reflecting
538	relative changes in the sedimentary redox chemistry at Site U1343.
539	There are two episodes of decreased <i>I. norcrossi</i> aU/Ca at ~24.7 ka and ~17.4 ka suggesting
540	changes in the sedimentary redox chemistry across MIS 2 (Figure 4). While there is no
541	planktonic aU/Ca data available around 24.7 ka, a contemporaneous decrease in planktonic
542	aU/Ca is observed at ~17.4 ka (Figure 4), substantiating the proposed sedimentary redox
543	changes based on benthic aU/Ca. Across the deglaciation benthic aU/Ca remains relatively
544	constant, however this is associated with the faunal change from I. norcrossi to Uvigerina
545	spp. Planktonic aU/Ca, on the other hand, demonstrates an increase associated with the
546	deglaciation, suggesting more reducing conditions (Figure 4), in line with the preservation of
547	laminated sediments at Site U1343.

548 4.2.2 Authigenic benthic foraminiferal U/Mn

549 Benthic aU/Mn varies between 0.1-0.2 mmol/mol and 0.5-1.2 mmol/mol for *Uvigerina* spp.

and *I. norcrossi*, respectively (Figure 4). Across MIS 2 benthic aU/Mn, based on *I. norcrossi*,

- shows two episodes of decreased ratios around 25 ka and 17.5 ka, corresponding to
- simultaneous decreases in the benthic aU/Ca ratio and the planktonic aU/Ca ratio at ~17.5 ka
- 553 (Figure 4). Additionally, *Uvigerina* spp. aU/Mn suggest changes in the sedimentary redox

chemistry associated with the YD interval. However, it is unclear how this relates to the
changes observed during MIS 2 due to the faunal shift in the benthic foraminiferal
assemblage.

Although previous studies suggested, that aU/Mn is less susceptible to species-specific 557 changes in the surface-to-mass ratio (Gottschalk et al., 2016), benthic foraminiferal aU/Mn 558 559 decreases across the deglaciation associated with the shift from *I. norcrossi* to Uvigerina spp., while planktonic aU/Ca increases and the preservation of laminated sediments at Site U1343 560 indicate more reducing conditions (Figure 4, Supplementary Figure 1). There are several 561 potential explanations for the observed discrepancy. Firstly, planktonic aU/Ca and benthic 562 aU/Mn were not measured on the same sample material across MIS 1. Thus, it is possible that 563 both reflect actual changes in the sedimentary redox chemistry with large shifts on relatively 564 565 short timescales of ~1 ka (Figure 4). On the other hand, benthic aU/Mn may be subject to species-specific effects, similar to benthic aU/Ca. Species-specific effects may result from 566 differences in the accumulation of authigenic carbonates due to differences in the surface-to-567 mass ratio or shell morphology and/or differences in the partitioning of Mn and U into 568 primary foraminiferal calcite. Both U/Ca and Mn/Ca ratios of benthic foraminifera are within 569 570 the range expected for primary foraminiferal calcite across the analyzed interval (<23 571 nmol/mol and <50 µmol/mol for U/Ca and Mn/Ca, respectively (Chen et al., 2017; Raitzsch 572 et al., 2011; Russell et al., 2004)). Even though the co-variance of benthic and planktonic 573 U/Ca ratios strongly supports a signal of predominantly authigenic origin, relatively low U/Ca and Mn/Ca ratios could result in aU/Mn being more susceptible to species-specific 574 differences in the primary trace metal partitioning. Koho et al. (2017), for example, 575 576 demonstrate differences in the primary foraminiferal Mn/Ca ratio based on the microhabitat 577 preferences of the living organism, with deep infaunal foraminifera having higher Mn/Ca ratios in response to changes in the dissolved Mn concentrations. If microhabitat preferences 578

579 were the determining factor of foraminiferal Mn/Ca ratios, an average Mn/Ca of 40.6 µmol/mol and 11.4 µmol/mol for Uvigerina spp. and I. norcrossi, respectively would suggest 580 a shallower habitat for *I. norcrossi*. While *Uvigerina* spp. has a proposed habitat depth of 1-2 581 582 cm within the sediment (Tachikawa and Elderfield, 2002), I. norcrossi may be migrating between shallower and deeper layers in search of a preferred microhabitat (Hunt and Corliss, 583 1993; Ishimura et al., 2012; Ivanova et al., 2008), potentially in line with the observed 584 585 differences in Mn/Ca ratios between the two species. Further, results by Skinner et al. (2019) suggest that Mn and U may be incorporated into authigenic foraminiferal coatings in different 586 587 ways, with Mn tracking the dissolved pore water Mn concentrations, while U appears to record changes in the U-flux to the sediments, complicating a straightforward application of 588 aU/Mn as a proxy for changes in the sedimentary redox chemistry. 589 590 Nonetheless, aU/Mn of *I. norcrossi* supports the two intervals of less reducing sedimentary redox conditions across MIS 2 (~17.5 and 25 ka), observed in both benthic and planktonic 591

592 aU/Ca (Figure 4). Across the deglaciation planktonic aU/Ca seems to provide the most

reliable trends in sedimentary redox chemistry changes, as benthic aU/Ca and aU/Mn are
likely affected by changes in the assemblage composition and thus subject to species-specific

595 effects (Figure 4).

596 **4.3 Benthic foraminiferal assemblage**

- 597 At Site U1343 the dominant benthic foraminiferal species are *Elphidium batialis* Saidova
- 598 (1961), Uvigerina spp., Islandiella norcrossi (Cushman, 1933), Bulimina exilis Brady (1884),
- 599 Cassidulinoides parkerianus (Brady, 1881), Nonionella labradorica (Dawson, 1860),
- 600 Valvulineria araucana (D'Orbigny, 1839), and Globobulimina spp. (predominantly G.
- 601 pacifica Cushman (1927) and G. affinis (D'Orbigny, 1839)). When present, B. exilis typically
- 602 occurs in large abundances and dominates the benthic foraminiferal assemblage. *B. exilis* is

603	tolerant to hypoxic conditions and has previously been reported from environments with very
604	high primary productivity and export of labile organic matter to the seafloor (Caralp, 1989;
605	Caulle et al., 2014; Filipsson et al., 2011; Jannink et al., 1998; McKay et al., 2016). During
606	MIS 2 the abundance of <i>B. exilis</i> varies between 30-45 % (Figure 4) with two pronounced
607	decreases to 20 % at ~25 ka and 1.5-3 % between ~16.4-17.4 ka (Figure 4). Following the
608	latter decrease the abundance increases to >80 % and then remains high throughout MIS 1
609	compared to MIS 2 (Figure 4).

610 The CA analysis also reveals clear changes in the benthic foraminiferal assemblage across the

611 last glacial interval and the deglaciation. CA axis 1 describes 45 % of the total variance in the

dataset, with negative scores for *B. exilis*, *N. labradorica*, and *Uvigerina* spp. (Assemblage 1)

and positive scores for *E. batialis*, *N. digitata*, *Globobulimina* spp., and *I. norcrossi*

614 (Assemblage 2) (Supplementary Figure 6). CA axis 2 explains 24 % of the total variance and

615 shows negative correlation with C. parkerianus, V. araucana, and I. norcrossi (Assemblage

616 3) and positive correlation with *E. batialis*, *N. digitata*, and *Uvigerina* spp. (Supplementary

Figure 6). Axes 3 explains 12 % of the variance but does not define another meaningfulassemblage.

619 MIS 2 is dominated by Assemblage 3, as seen from the negative scores for CA axis 2. The even lower scores during HS1 and Heinrich Stadial 2 (HS2, 24.3-26.5 ka) are driven by an 620 increase in the abundance of C. parkerianus (Figure 4). Simultaneously, CA axis 1 increases 621 during HS1 and HS2, driven by a decrease in the abundance of *B. exilis* (Figure 4). Across 622 the deglaciation, Assemblage 1 becomes dominant, as seen from the decrease in scores for 623 CA axis 1 (Figure 4). The increase in the scores for CA axis 2 during the deglaciation is 624 dominated by the occurrence of Uvigerina spp., while all other species positively correlated 625 with CA axis 2 remain low. 626

627 5. Discussion

5.1 Sea-ice dynamics in the eastern Bering Sea and the subarctic North Pacific across the last ~40 ka

The seasonal extent of sea ice in the modern Bering Sea is governed by the interplay of 630 atmospheric and oceanic forcings (Zhang et al., 2010). While low atmospheric and sea 631 surface temperatures (SST) initiate sea ice formation during winter, prevailing northerly 632 winds over the Bering Sea cause a south-eastward expansion, with the maximum position of 633 the ice edge determined by the SST-induced melting of sea ice (Zhang et al., 2010). Across 634 the last ~ 40 ka, these boundary conditions changed continuously in response to global 635 climate and the transition from a glacial to an interglacial state, affecting the sea-ice 636 637 concentration in the Bering Sea and the subarctic North Pacific.

Biomarker-based sea-ice reconstructions at Site U1343 in the eastern Bering Sea reveal 638 dynamic behavior on G/IG timescales, with an overall decrease in the spring sea-ice 639 concentration between the last glacial maximum (LGM) and the early Holocene and 640 millennial-scale variability across the last deglaciation (Figure 2). Late MIS 3 to LGM 641 642 conditions are characterized by elevated IP₂₅ concentrations, with maximum values during early MIS 2 (Figure 2). Contemporaneously, HBI III and sterol concentrations are low, in line 643 with the MAR_{opal} at Site U1343 (Kim et al., 2014) (Figure 2), attributed to low primary 644 645 productivity and no spring sea ice bloom in the vicinity of the core site. In combination with the P_{III}IP₂₅, P_BIP₂₅, and CT results (Figure 3) this suggests extensive seasonal sea ice in the 646 eastern Bering Sea during late MIS 3 and early MIS 2 with a transition towards slightly 647 648 decreased sea-ice extent around 23 ka (Figure 2, Figure 3). This is corroborated by radiolarian and diatom assemblages in the north-eastern Bering Sea and at the Umnak Plateau 649 (Caissie et al., 2010; Itaki et al., 2012). While the record of diatom assemblages only reaches 650

651 back to ~22 ka, the abundance of Actinomma boreale and A. leptodermum, radiolarian species characteristic of extensive to perennial sea ice environments, is highest during early 652 MIS 2, decreasing towards ~23 ka and again at ~21 ka (Figure 5) (Itaki et al., 2012). Thus, 653 654 throughout the studied interval, the eastern Bering Sea might have experienced the most severe sea-ice conditions during early MIS 2, coinciding with HS2. Additional support for an 655 expanded sea-ice cover during MIS 2 compared to today, comes from sea-ice biomarker 656 studies in the eastern (SO202-27-6) and western (SO202-07-6) North Pacific (Figure 5), 657 demonstrating extended to marginal sea-ice conditions, respectively (Méheust et al., 2018) 658 659 and the central Sea of Okhotsk (Lo et al., 2018). In contrast, sea ice related diatoms are absent in LGM sediments at the Bowers Ridge (BOW-12A) (Katsuki and Takahashi, 2005), 660 while IRD occurrence is consistently high (GC-11, GC-13) (Gorbarenko et al., 2010), 661 662 indicating (at least) the occurrence of drift ice in the central southern Bering Sea. As previously mentioned, the sea-ice extent in the Bering Sea is sensitive to the interaction of 663 atmospheric and oceanic forcing mechanisms (Zhang et al., 2010). Reconstructions of SST in 664 the subarctic North Pacific and its marginal seas across the LGM reveal large spatial 665 heterogeneity, with some sites documenting warming from the LGM to the Holocene, while 666 others show no change or even cooling (Caissie et al., 2010; Gebhardt et al., 2008; Gray et 667 al., 2020; Harada et al., 2008, 2006, 2004; Hernández-Almeida et al., 2020; Kiefer and 668 669 Kienast, 2005; Max et al., 2012; Méheust et al., 2018; Meyer et al., 2016; Praetorius et al., 670 2020; Riethdorf et al., 2013; Taylor et al., 2014) (Supplementary Figure 8, Supplementary Table 1). This discrepancy can partly be attributed to the varying proxy carriers used as 671 paleothermometers, including microfossil assemblages, planktonic foraminiferal Mg/Ca, 672 673 alkenone unsaturation indices, and the Tetra Ether indeX (TEX₈₆). Such proxies may be biased towards subsurface vs. surface temperatures, and/or temperatures during the respective 674 bloom seasons, which might have changed across G/IG transitions. Nonetheless, a spatially 675

heterogeneous North Pacific SST development contrasts a region-wide expanded sea-ice
cover during the LGM (Supplementary Table 1). A potential mechanism to reconcile this
divergence would be an increased sensitivity of sea ice to atmospheric temperatures and
circulation, rather than oceanic dynamics.

Numerical simulations and proxy reconstructions suggest a strengthening and expansion of 680 681 the North Pacific subarctic gyre caused by a southward shift of the mid-latitude westerlies and polar easterlies during the LGM in response to the Laurentide ice sheet and atmospheric 682 CO₂ concentrations (Gray et al., 2020; Nagashima et al., 2007). The strengthened wind stress 683 curl over the subarctic North Pacific might have caused enhanced thermodynamic ice growth, 684 as well as increased export of sea ice away from the nucleation sites, in line with the regional-685 wide increase of sea-ice extent during MIS 2 (Caissie et al., 2010; Itaki et al., 2012; Lo et al., 686 687 2018; Méheust et al., 2018). Further, weakening of the oceanic connection between the subarctic North Pacific gyre and the Bering Sea via the Alaskan Stream due to sea level fall 688 and restriction of several Aleutian passes (Caissie et al., 2010; Meyer et al., 2016; Riethdorf 689 et al., 2013), as well as closure of the Bering Strait may have isolated the glacial Bering Sea 690 making it more sensitive to atmospheric rather than oceanic forcing. A strong sensitivity to 691 692 atmospheric temperatures is supported by the decrease in sea ice extent around ~23 ka 693 (Figure 5). This is contemporaneous with an increase in atmospheric temperatures over Greenland, as suggested by the North Greenland Ice Core Project (NGRIP) δ^{18} O curve 694 695 (Rasmussen et al., 2006; Svensson et al., 2008; Vinther et al., 2006) (Figure 5), indicating close atmospheric coupling between the Bering Sea and the North Atlantic during MIS 2. 696 This decrease, however, is not observed in the eastern and western subarctic Pacific (Méheust 697 698 et al., 2018) (Figure 5). Although the records are of relatively low resolution, this could 699 indicate that sea-ice extent in the western and eastern North Pacific was additionally modulated by oceanic changes in relation to the subarctic gyre dynamics. Different 700

701	sensitivities to oceanic and atmospheric forcing between the eastern Bering Sea and eastern
702	North Pacific are further supported by the lack of correlation between IP ₂₅ records from these
703	two regions during the LGM, which changes to a significant positive correlation during HS1
704	(Supplementary Figure 7).
705	HS1 is marked by a double peak in IP_{25} and HBI II in the eastern Bering Sea, also recognized
706	in the eastern North Pacific (Méheust et al., 2018) (Figure 5, Supplementary Figure 7). In the
707	eastern North Pacific, the double peak is associated with an increase in brassicasterol,
708	suggesting more marginal sea-conditions compared to the LGM. Seasonal sea-ice conditions
709	during HS1 are also evident from biomarker records in the western North Pacific (Méheust et
710	al., 2018, 2016) (Figure 5). In the eastern Bering Sea, on the other hand, the collective
711	biomarker data for the early HS1 peak indicate extended seasonal sea ice in line with the
712	P _{III} IP ₂₅ , P _B IP ₂₅ , and CT results (Figure 2, Figure 3). This is supported by the re-appearance of
713	the radiolarian species A. boreale and A. leptodermum, in the north-eastern Bering Sea (Itaki
714	et al., 2012) (Figure 5), characteristic of an extensive sea-ice cover. Further, diatom
715	assemblages at the Umnak Plateau suggest more than 6 months of sea-ice per year during
716	early HS1 (Caissie et al., 2010), in line with biomarker records from the Shirshov Ridge in
717	the western Bering Sea also indicating extensive sea-ice cover (Méheust et al., 2016).
718	Contemporaneous IP ₂₅ peaks in the eastern North Pacific and the eastern Bering Sea during
719	HS1 could indicate a more unified forcing in the eastern subarctic Pacific during HS1
720	compared to the LGM (Supplementary Figure 7), although higher resolution records are
721	needed to confirm the observed similarities. As the oceanic connection between the eastern
722	Bering Sea and the eastern North Pacific was still restricted during the early deglaciation
723	(Supplementary Figure 7), one possibility would be a heightened sensitivity to atmospheric
724	temperatures. While NGRIP δ^{18} O suggests warming over Greenland during early HS1
725	(Rasmussen et al., 2006; Svensson et al., 2008; Vinther et al., 2006), North Greenland

Eemian Ice Drilling (NEEM) δ^{18} O (Buizert et al., 2014) and the northern hemisphere 726 temperature stack (Shakun et al., 2012) both indicate atmospheric cooling (Figure 5). Under 727 glacial boundary conditions, NEEM might be more representative of Pacific climate and 728 729 moisture fluxes, compared to NGRIP (Buizert et al., 2014). Atmospheric cooling during early HS1 is further supported by pollen records from eastern Beringia (150-180°W) (Viau et al., 730 2008) (Figure 5). Alternatively, flood events from the retreating Cordilleran Ice Sheet, routed 731 732 into the eastern North Pacific might have caused surface ocean cooling and freshening during the early deglaciation, causing region-wide synchronous sea-ice patterns (Praetorius et al., 733 734 2020). However, while a compilation of SST records from the eastern North Pacific suggests 735 cooling during the early HS1 compared to the LGM (Praetorius et al., 2020), available Bering Sea SST records indicate early warming from ~19 ka (Hernández-Almeida et al., 2020; 736 737 Meyer et al., 2016; Riethdorf et al., 2013), with only transient cooling events (Supplementary 738 Figure 8). Warming SSTs, especially during the summer season (Meyer et al., 2016), at the same time as an increase in the sea-ice extent, might suggest a larger seasonal contrast in the 739 740 Bering Sea during early HS1 compared to the LGM. 741 Following the interval of enhanced sea-ice cover during early HS1 (~17.5 ka), the second 742 HS1 peak in IP₂₅ is associated with increased HBI III and brassicasterol, suggesting a shift towards MIZ conditions in the eastern Bering Sea around 16.5 ka (Figure 2). This is 743 744 supported by a more dynamic sea-ice cover at the Umnak Plateau from ~16.7 ka onwards 745 (Caissie et al., 2010) and the disappearance of A. boreale and A. leptodermum in the northern Bering Sea (Itaki et al., 2012) (Figure 5). From 16 ka onward, a sharp decline in all three HBI 746 biomarkers is observed at Site U1343, contemporaneous with a decrease of IP₂₅ in the eastern 747 748 North Pacific (Figure 2, Figure 5) (Méheust et al., 2018). At the same time all sterol biomarkers, as well as MAR_{opal}, start to increase rapidly (Figure 2), indicating a northward 749 retreat of the sea-ice margin in the eastern Bering Sea and eastern North Pacific during late 750

HS1. This sea-ice retreat is synchronous with local and northern hemisphere atmospheric
warming (Kurek et al., 2009; Shakun et al., 2012; Viau et al., 2008) and increasing northern
hemisphere summer insolation (Figure 5).

In contrast, biomarker records from the western Bering Sea and the western North Pacific, as 754 well as in the central Sea of Okhotsk, document continuously extensive sea ice until ~15 ka 755 756 (Lo et al., 2018; Méheust et al., 2018, 2016) (Figure 5). This suggests an east-west gradient in the late HS1 sea-ice retreat in the subarctic North Pacific. Recently, using planktonic 757 for a miniferal δ^{18} O and numerical simulations, Gray et al. (2020) demonstrated an east-west 758 gradient in the deglacial northward migration of the subarctic gyre. From 16.5 ka onwards, 759 northward migration of the gyre boundary is evident in the eastern subarctic Pacific, while 760 the western boundary changes occur between ~12.5-10 ka (Gray et al., 2020). Further, Gong 761 762 et al. (2019) demonstrate a strengthened Aleutian Low during HS1, which transports cold air masses from East Siberia to the Sea of Okhotsk and the western Bering Sea. Thus, an east-763 west gradient in deglacial sea-ice dynamics is consistent with atmospheric and oceanic 764 circulation patterns at this time, suggesting colder conditions in the west compared to the east 765 during late HS1. The latter is also observed in a recent compilation of high resolution SST 766 767 reconstructions, showing colder SSTs in the western North Pacific compared to the east 768 during late HS1 (Praetorius et al., 2020).

From ~15 ka, however, sea-ice biomarker records demonstrate a consistent decrease in the

Bering Sea and the subarctic North Pacific sea-ice cover (Figure 5) (Méheust et al., 2018,

2016); while the record from the central Sea of Okhotsk indicates a transition towards

marginal sea-ice conditions (Lo et al., 2018). This is in line with substantial hemisphere-wide

atmospheric (Shakun et al., 2012) and region-wide SST warming at the onset of the BA

(Caissie et al., 2010; Hernández-Almeida et al., 2020; Max et al., 2012; Méheust et al., 2018;

Meyer et al., 2016; Praetorius et al., 2020; Riethdorf et al., 2013) (Supplementary Figure 8).

776 Consistent with warming during the BA, sea-ice biomarker records at Site U1343 suggest predominantly ice-free conditions, with a renewed increase in MIZ sedimentation during the 777 late BA, as indicated by increasing HBI III concentrations (Figure 2). An ice-free 778 779 environment is further supported by very high sterol concentrations throughout the BA and a peak in MAR_{opal} (Figure 2), attributed to increased primary productivity and increased 780 continental runoff throughout this interval (Supplementary Figure 9). Ice-free conditions in 781 782 the eastern Bering Sea are consistent with previous biomarker-based sea-ice reconstructions from the western Bering Sea and the subarctic North Pacific (Méheust et al., 2018, 2016), 783 784 also indicating very low spring sea-ice occurrence during the early and mid-BA (Figure 5). Diatom assemblages at the Umnak Plateau, on the other hand, suggest a shift from near 785 perennial to seasonal sea ice associated with the onset of the BA, while ice-free conditions 786 787 are not encountered until 11 ka (Caissie et al., 2010). This suggests a discrepancy between 788 biomarker-based and diatom-based sea-ice reconstruction in the deglacial Bering Sea and further research is needed to understand the cause of this disagreement. Nonetheless, diatoms 789 790 characteristic of high productivity environments seem to dominate the assemblage at the Umnak plateau during the BA (Caissie et al., 2010), indicative of a major environmental shift 791 792 and reduced ice cover compared to HS1.

Following peak BA northern hemisphere warmth at ~13.5 ka, atmospheric temperatures

(Shakun et al., 2012) and Bering Sea SSTs (Hernández-Almeida et al., 2020; Max et al.,

2012; Méheust et al., 2018; Meyer et al., 2016) decrease into the YD stadial (Figure 5,

Supplementary Figure 8). Simultaneously, sea-ice biomarkers increase in the western and

eastern Bering Sea (Méheust et al., 2016) (Figure 5). An increase in IP₂₅ is also observed in

798the western North Pacific off Kamchatka, while the Emperor Seamount further to the east

remained ice-free during the YD (Méheust et al., 2018). In the central Sea of Okhotsk IP_{25} is

slightly lower compared to the BA. In combination with lowered HBI III concentrations,

however, this also indicates a renewed sea-ice advance compared to the BA interstadial (Lo
et al., 2018). The YD stadial is thus characterized by seasonal sea ice in the Bering Sea, off
Kamchatka and in the central Sea of Okhotsk (Lo et al., 2018; Méheust et al., 2018, 2016).
MIZ conditions with high HBI III concentrations at Site U1343 (Figure 2), however, suggest
that, at least in the eastern Bering Sea, sea ice did not extend as far south as during early HS1.
This is in line with sea ice not reaching the Bowers Ridge during the YD stadial (Cook et al., 2005).

808 The early Holocene is characterized by ice-free conditions in the Bering Sea, the subarctic

809 North Pacific, and the central Sea of Okhotsk, with a mid-Holocene increase in IP₂₅

accumulation observed in the northern and western Bering Sea after ~ 10 ka (Figure 5)

811 (Caissie et al., 2010; Itaki et al., 2012; Lo et al., 2018; Méheust et al., 2016, 2018). Diatom

assemblages at the Umnak Plateau also suggest ice-free conditions during the early Holocene

813 (Caissie et al., 2010). This is consistent with substantial environmental changes in the Bering

814 Sea during the early Holocene, corresponding to a widespread regional warming (Elias et al.,

815 1996; Kaufman et al., 2004) in response to maximum northern hemisphere summer insolation

816 (Kaufman et al., 2004). Further, deglacial sea level rise resulted in the flooding of the Bering

Land Bridge around 11 ka (Jakobsson et al., 2017) and enhanced influence of warm and

nutrient-rich Alaskan Stream waters in the eastern Bering Sea (Caissie et al., 2010). While

the MAR_{opal}, cholesterol, and brassicasterol are relatively low during the early Holocene,

s20 campesterol and β -sitosterol peak following the YD/Holocene transition (Figure 2).

821 Contemporaneously, the abundance of radiolarian species, indicative of melt-water discharge

spike in the northern Bering Sea (Itaki et al., 2012), suggesting increased continental runoff

and input of terrestrial organic matter (Supplementary Figure 9).

From ~11 ka onwards, HBI III values at Site U1343 increase by orders of magnitude, yet the

825 IP₂₅, HBI II and brassicasterol concentrations remain low, indicating absence of MIZ

826 sedimentation at Site U1343. Similar biomarker patterns have been observed in sediment cores from the Barents Sea and the Norwegian Sea (Belt et al., 2015; Berben et al., 2017; 827 Xiao et al., 2017), with absent IP₂₅ and increased HBI III from 9.9-8.0 ka and 11.2-9.3 ka, 828 829 respectively (Belt et al., 2015). This was attributed to enhanced warm Atlantic Water inflow resulting in increased productivity. In the eastern Bering Sea, we suggest that the steep 830 increase in HBI III is most likely related to warming and enhanced nutrient concentrations 831 832 during the early Holocene. At the Umnak Plateau the abundance of Rhizosolenia hebetata, a known producer of HBI III (Belt et al., 2017), increases from 9 ka onwards, together with 833 834 increased occurrence of Neodenticula seminae, a species characteristic of the Alaskan Stream (Caissie et al., 2010). Species of the genus *Rhizosolenia* are often associated with oceanic 835 fronts (Oksman et al., 2019), regions of enhanced nutrient supply. Thus, strengthened inflow 836 837 of warm, nutrient-rich Alaskan Stream waters into the eastern Bering Sea potentially created an environment especially suitable for HBI III producing diatoms. 838

5.2 Ventilation changes in the eastern Bering Sea over the last ~30 ka and the role of sea ice for glacial NPIW formation

Under modern conditions, deep water masses are formed in the North Atlantic and the 841 Southern Ocean, while in the North Pacific, a permanent halocline (Emile-Geay et al., 2003; 842 Warren, 1983) impedes the formation of deep water masses. Instead, intermediate water 843 forms via brine rejection during sea-ice freezing in the Sea of Okhotsk (Shcherbina et al., 844 2003; Talley, 1993). Numerous proxy studies and numerical simulations indicate that 845 intermediate depths of the North Pacific experienced enhanced ventilation during the LGM 846 (GNPIW) and especially during stadial periods of the last deglaciation (Ahagon et al., 2003; 847 Cook et al., 2016; Cook and Keigwin, 2015; Duplessy et al., 1989; Gong et al., 2019; Jaccard 848 and Galbraith, 2013; Jang et al., 2017; Keigwin, 1998; Knudson and Ravelo, 2015; 849

850 Matsumoto et al., 2002; Max et al., 2014; Okazaki et al., 2010, 2012; Ovsepyan et al., 2017;

851 Rae et al., 2014; Saenko et al., 2004; Sagawa and Ikehara, 2008; Worne et al., 2019; Zou et al., 2020) (Supplementary Table 1). This suggests an Atlantic-Pacific overturning seesaw 852 with increased Pacific meridional overturning circulation (PMOC) at times of a reduced 853 854 AMOC (McManus et al., 2004). Improved ventilation of the glacial North Pacific from GNPIW is widely recorded to depth of up to ~2000 m, while HS1 might have experienced 855 enhanced ventilation up to >3000 m (Okazaki et al., 2010; Rae et al., 2014). This is in 856 contrast to NPDW, which was characterized by reduced oxygen concentrations during the 857 LGM (Jaccard et al., 2009), likely a result of changes in the preformed to regenerated nutrient 858 859 ratio, facilitating deep ocean carbon storage (Galbraith et al., 2007; Jaccard et al., 2009). Across the deglaciation, during the BA and the early Holocene, these trends were reversed. 860 NPDW experienced improved ventilation (Galbraith et al., 2007), while the mid-depth North 861 862 Pacific was marked by widespread anoxia (Aiello and Ravelo, 2012; Cook et al., 2005; Expedition 323 Scientists, 2010; Kuehn et al., 2014; Ovsepyan et al., 2017; Pelto et al., 2018; 863 Rella et al., 2012). 864

At ~2000 m water depth, Site U1343 is located at the proposed boundary of GNPIW and 865 NPDW, making it ideal to study past changes in North Pacific ventilation. However, the 866 records of benthic foraminiferal assemblages, planktonic and benthic aU/Ca, and benthic 867 868 aU/Mn are of relatively low resolution due to low foraminiferal abundance in the sediments. 869 The most robust features are two distinct events of less reducing conditions at ~17.5 ka and 870 ~25 ka, marked by decreased aU/Ca, aU/Mn, and a lower abundance of hypoxia-tolerant benthic foraminiferal species from Assemblage 1, including B. exilis (Supplementary Figure 871 6, Figure 4). Further, planktonic aU/Ca and the benthic foraminiferal assemblage suggest 872 873 more reducing conditions associated with the BA and the early Holocene, characterized by 874 elevated planktonic aU/Ca and a dominance of B. exilis in sediments at Site U1343 (Figure 875 4).

The two events of less reducing conditions at ~17.5 ka and ~25 ka, correspond to early HS1 876 and late HS2, respectively (Figure 6). As there are no changes in the MAR_{opal}, representing 877 first order changes in primary productivity, during these intervals (Figure 6), the two events 878 879 are interpreted to reflect increased bottom water oxygenation. Two primary reasons have been identified for enhanced bottom water oxygen concentrations: (i) enhanced ventilation 880 (via lateral or vertical water mass exchange) or (ii) the release of carbon from the deep ocean. 881 882 Volumetrically, the deep North Pacific represents the largest reservoir of carbon in the world's deep ocean. Thus, a release of carbon from the North Pacific abyss should result in 883 884 increased atmospheric CO₂ concentrations and/or increased primary productivity, capturing the released carbon. Atmospheric CO₂, however, does not increase significantly until 17 ka 885 (Bereiter et al., 2015) and subarctic North Pacific primary productivity remains low until ~16 886 887 ka (Brunelle et al., 2010, 2007; Cook et al., 2005; Kim et al., 2014; Kohfeld and Chase, 2011; 888 Lam et al., 2013; Max et al., 2012; Okazaki et al., 2005). Further, NPDW ventilation does not increase on a region-wide scale until the onset of the BA (Galbraith et al., 2007; Jaccard et 889 890 al., 2009; Jaccard and Galbraith, 2012; Lund et al., 2011), suggesting that deep ocean carbon release did not drive the increased sedimentary oxygenation at 25 ka and 17.5 ka in the 891 892 eastern Bering Sea. Instead, we attribute improved ventilation via expansion of GNPIW as the cause for the enhanced oxygenation of sediments at Site U1343 during late HS2 and early 893 HS1. 894

As research has primarily focused on the deglacial history of North Pacific ventilation, few
records reach as far back as HS2. However, there is evidence for improved ventilation in the
Okinawa Trough at 703 m water depth, attributed to enhanced formation and ventilation of
GNPIW (Zou et al., 2020). Further, records of oxic benthic foraminiferal abundance peak
around 25 ka in a sediment core from 1300 m water depth off Japan (Shibahara et al., 2007)
as well as at 500-600 m water depth in the Santa Barbara Basin (Cannariato and Kennett,

901	1999; Ohkushi et al., 2013). Under modern conditions, these sites are from the distal reaches
902	of NPIW, however records of foraminiferal carbon isotopes (δ^{13} C) suggest that GNPIW
903	extended further south under glacial boundary conditions (Max et al., 2017). In contrast,
904	more proximal records of δ^{13} C from the mid-depth Bering Sea (600-1000 m) do not show a
905	clear signal of improved ventilation during HS2 (Max et al., 2017; Rella et al., 2012) (Figure
906	6). As the age model at Site U1343 is more uncertain at the lower end of the record, further
907	research is needed to confirm the exact timing and duration of the proposed deep ventilation
908	event.
909	The second ventilation event at 17.5 ka during early HS1 coincides with the onset of
910	widespread improved ventilation in the mid-depth Bering Sea and Sea of Okhotsk
911	(Gorbarenko et al., 2010; Max et al., 2014; Rella et al., 2012) (Figure 6), and precedes a deep
912	ventilation event to >3000 m water depth observed in the Gulf of Alaska by ~ 500 years (Rae
913	et al., 2014). Evidence for improved ventilation at ~17.5 ka is also available from the wider
914	North Pacific region off Japan (978-2700 m) (Ahagon et al., 2003; Ohkouchi et al., 1994;
915	Zou et al., 2020) and off California and Baja California (500-600 m) (Cannariato and
916	Kennett, 1999; Ohkushi et al., 2013; Tetard et al., 2017).
917	Compared to shallower records from the northern and western Bering Sea (975-1000 m),
918	where improved ventilation is sustained until 16 ka and 15 ka, respectively (Max et al., 2014;
919	Rella et al., 2012), the ventilation event at U1343 seems to be of relatively short duration,
920	indicating a pulse of enhanced GNPIW formation to 2000 m water depth in the eastern

921 Bering Sea during early HS1 (Figure 6). Increased North Pacific overturning during HS1 is

922 further supported by records of carbon cycle dynamics. From 17.5 ka onwards, diatom-bound

923 nitrogen isotopes ($\delta^{15}N$) suggest a decrease in the nutrient utilization in the Bering Sea

924 (Brunelle et al., 2010, 2007) and North Pacific surface ocean CO₂ partial pressure (pCO₂)

shows a transient increase during early HS1 (Gray et al., 2018) (Figure 6). This is attributed

926 to increased mixing of nutrient and CO₂-rich deep water to the surface at the onset of deep overturning during HS1. Subsequently, deepening of the relatively warm and fresh GNPIW 927 intensified the deep ocean stratification, preventing further upwelling of NPDW until the 928 929 breakdown of GNPIW formation at the HS1/BA transition (Gong et al., 2019; Gray et al., 2018). While nutrient utilization decreases from 17.5 ka (Figure 6), primary productivity in 930 the subarctic North Pacific remains low until 16 ka (Brunelle et al., 2010, 2007; Cook et al., 931 932 2005; Kim et al., 2014; Kohfeld and Chase, 2011; Lam et al., 2013; Max et al., 2012; Okazaki et al., 2005; Riethdorf et al., 2016), which can be attributed to light limitation in 933 934 response to seasonal sea-ice cover and a deepened mixed layer due to enhanced GNPIW formation. 935 Improved ventilation of the mid-depth North Pacific during HS1, observed in numerous 936 937 studies from the subarctic to the subtropics (Ahagon et al., 2003; Cannariato and Kennett, 1999; Cook et al., 2016; Duplessy et al., 1989; Gorbarenko et al., 2010; Max et al., 2014; 938 Ohkushi et al., 2013; Rae et al., 2014; Rella et al., 2012; Sagawa and Ikehara, 2008; 939 Shibahara et al., 2007; Tetard et al., 2017; Zou et al., 2020) (Supplementary Table 1), is in 940 line with increased overturning in the North Pacific at times of a reduced AMOC. The 941 reasons for a stronger PMOC, however, are still under debate. Several numerical simulations 942 943 suggest prominent changes in the atmospheric circulation over the subtropical and subarctic 944 North Pacific in response to reduced northward heat transport in the Atlantic during an 945 AMOC-off mode (Chikamoto et al., 2012; Gong et al., 2019; Menviel et al., 2012; Okazaki et al., 2010; Okumura et al., 2009; Wu et al., 2008). These changes include a southward shift in 946 the Intertropical Convergence Zone (ITCZ) (Chikamoto et al., 2012; Okumura et al., 2009; 947 948 Wu et al., 2008), stronger midlatitude westerlies (Gong et al., 2019; Okumura et al., 2009), and a strengthened Aleutian Low over the subarctic North Pacific (Chikamoto et al., 2012; 949 Gong et al., 2019; Okumura et al., 2009). A stronger Aleutian Low results in colder, drier 950

951 East Siberian air masses over the western Bering Sea and Sea of Okhotsk reducing the net precipitation in this region (Gong et al., 2019). Additionally, strengthened atmospheric 952 circulation would lead to a spin up of the subarctic North Pacific gyre with enhanced Ekman 953 954 suction and increased meridional transport of saline subtropical waters to the subarctic North Pacific (Chikamoto et al., 2012; Gong et al., 2019; Gray et al., 2020; Menviel et al., 2012; 955 Okazaki et al., 2010; Okumura et al., 2009). In combination, these processes might act to 956 increase the North Pacific surface ocean salinity (SSS), which could weaken the permanent 957 halocline, initiating thermohaline overturning. A positive overturning-salinity feedback might 958 959 then aid to sustain high SSS in the North Pacific (Chikamoto et al., 2012; Gong et al., 2019; Max et al., 2014). Along with increased meridional transport, several models suggest an 960 enhanced northward heat transport in the Pacific in response to increased overturning 961 962 (Chikamoto et al., 2012; Gong et al., 2019; Menviel et al., 2012; Okazaki et al., 2010). In contrast, studies of foraminiferal δ^{18} O and ϵ Nd in the Bering Sea suggest a pivotal role of 963 brine rejection during sea-ice freezing for enhanced GNPIW formation (Cook et al., 2016; 964 965 Horikawa et al., 2010; Knudson and Ravelo, 2015). Both deep ventilation events, as recognized at Site U1343, correspond to times of increased 966

sea-ice extent in the eastern Bering Sea (Figure 6). Especially during early HS1, warming

968 Bering Sea summer SSTs (Meyer et al., 2016) in combination with increased sea-ice extent

suggest a stronger seasonal contrast, likely associated with intensified new ice growth and

brine rejection. Brine rejection during early HS1 and late HS2 is also supported by the $\delta^{18}O_b$

at Site U1343 (Asahi et al., 2016). During sea-ice freezing, brine rejection leads to an

972 increase in surface water salinity without significantly fractionating surface water δ^{18} O

- 973 (Brennan et al., 2013), transporting the low surface water δ^{18} O signature to greater depth,
- 974 resulting in a negative offset of local benthic δ^{18} O from the global benthic δ^{18} O stack (LR04)
- 975 (Knudson and Ravelo, 2015; Lisiecki and Raymo, 2005). Even though $\delta^{18}O_b$ at Site U1343 is

976 of relatively low resolution, negative offsets from the LR04 stack can be observed across 977 both ventilation events, albeit of lower amplitude compared to IODP Site U1342 at 800 m water depth in the southern Bering Sea (Figure 6) (Knudson and Ravelo, 2015). The 978 difference between $\delta^{18}O_b$ at Site U1343 and the shallower Site U1342 (~800 m), as well as 979 the similarities between U1343 $\delta^{18}O_b$ and the LR04 stack, however, suggest that NPDW 980 remained the predominant water mass at ~2000 m in the eastern Bering Sea during MIS 2, 981 with entrainment of GNPIW restricted to the two deep ventilation events during HS1 and 982 HS2. 983

984 This indicates that while the LGM in the Bering Sea, in line with glacial intervals of the last 1.2 Ma, may have experienced enhanced GNPIW ventilation to depth of ~1000 m (Cook et 985 al., 2016; Knudson and Ravelo, 2015; Rella et al., 2012), deep convection to at least 2000 m 986 987 was restricted to HS1 and potentially also HS2 (Figure 7). We propose that during early HS1 increased brine rejection locally weakened the halocline by promoting downward transport of 988 low salinity surface waters and upward mixing of higher salinity intermediate waters (Figure 989 7). Thus, enhanced sea-ice formation during early HS1 in the Bering Sea and the subarctic 990 North Pacific might have helped to 'kick start' deep convection, in line with the observed 991 992 pulse of improved ventilation at 2000 m water depth in the eastern Bering Sea (Figure 6). The 993 subsequent northward retreat of the sea-ice margin in the eastern Bering Sea and eastern 994 North Pacific from ~16 ka onwards (Figure 5), however, suggests that while sea ice likely 995 aided in the initiation of deep convection, other mechanisms might have been more important in sustaining increased ventilation until the onset of the BA. These mechanisms might include 996 a positive salinity-circulation feedback, transporting high salinity subtropical waters to the 997 998 North Pacific, decreased precipitation over the North Pacific, and/or increased upwelling of 999 high salinity surface waters in the subarctic gyre due to intensified Ekman suction (Chikamoto et al., 2012; Gong et al., 2019; Gray et al., 2020; Max et al., 2014; Menviel et al., 1000

1001 2012; Okazaki et al., 2010; Okumura et al., 2009). Alternatively, sustained brine rejection in 1002 the western Bering Sea and Sea of Okhotsk, in line with a later sea-ice demise (~15 ka) in this region (Figure 5) (Lo et al., 2018; Méheust et al., 2018, 2016), might have 1003 driven/contributed to enhanced North Pacific overturning during late HS1 (Gong et al., 1004 2019). 1005 1006 An increased sea-ice cover during times of an intensified PMOC conflicts with results suggesting enhanced northward heat transport in response to PMOC strengthening 1007 (Chikamoto et al., 2012; Gong et al., 2019; Gray et al., 2020; Menviel et al., 2012; Okazaki et 1008 1009 al., 2010). As mentioned in section 5.1, the increase in sea-ice extent during early HS1 is most likely a response to either atmospheric cooling (Kurek et al., 2009; Shakun et al., 2012; 1010 Viau et al., 2008) and/or meltwater runoff from the retreating Cordilleran Ice Sheet 1011 1012 (Praetorius et al., 2020). If the former was the case, atmospheric cooling might have masked any significant increase in northward heat transport, as suggested in a recent modelling study 1013 (Gong et al., 2019). In contrast, a sea-ice increase in response to surface freshening is 1014 difficult to reconcile with the enhanced ventilation of the mid-depth North Pacific during 1015 1016 HS1, unless brine rejection was able to compensate for the freshwater-induced halocline 1017 strengthening. In this case, input of cold freshwater might have compensated for increased 1018 northward heat transport, allowing for an extended sea-ice cover. Future modelling studies 1019 might be able to explore this relationship further.

From 16 ka onwards primary productivity increases on a North Pacific wide scale (Brunelle et al., 2010, 2007; Cook et al., 2005; Kim et al., 2014; Kohfeld and Chase, 2011; Lam et al., 2013; Max et al., 2012; Okazaki et al., 2005; Riethdorf et al., 2016). At Site U1343, rising primary productivity is recorded by a steep increase in MAR_{opal} (Kim et al., 2014) and sterol biomarkers from 16 ka, peaking during the early BA interstadial (Figure 2). As the timing corresponds to the onset of sea-ice decline (Figure 2), increased primary productivity was

1026 likely a result of alleviation of light limitation due to diminishing sea-ice cover, and a 1027 shallower mixed layer, promoted by sea-ice melting inducing surface ocean stratification. At the HS1/BA transition, subarctic North Pacific surface ocean pCO₂ increased rapidly above 1028 1029 atmospheric CO_2 concentrations at the time (Figure 6), indicating outgassing of CO_2 from the 1030 North Pacific (Gray et al., 2018). Gray et al. (2018) suggest that increased surface ocean 1031 pCO₂ resulted from the breakdown of GNPIW formation following the resumption of the 1032 AMOC (McManus et al., 2004) resulting in upwelling of NPDW, due to enhanced Ekman suction in the subarctic gyre as a result of the remnant Laurentide Ice Sheet. Enhanced 1033 1034 upwelling of NPDW during the BA would have flushed deeply sequestered CO₂ and nutrients 1035 from the abyss to the surface, in line with signs of improved NPDW ventilation (Galbraith et al., 2007) and increased primary productivity in the North Pacific (Brunelle et al., 2010, 1036 1037 2007; Cook et al., 2005; Kim et al., 2014; Kohfeld and Chase, 2011; Lam et al., 2013; Max et 1038 al., 2012; Riethdorf et al., 2016). 1039 Contemporaneously, planktonic aU/Ca and benthic foraminiferal assemblages at Site U1343

record reduced sedimentary oxygenation across the BA and the early Holocene (Figure 6). 1040 1041 While the last glacial interval was dominated by Assemblage 3, predominately composed of 1042 phytodetritivore species (Kender et al. 2019), the BA and the early Holocene are dominated 1043 by Assemblage 1 (Figure 6). The latter is composed of species adapted to low oxygen 1044 conditions and very high export of organic carbon to the seafloor (Kender et al., 2019; 1045 Okazaki et al., 2005; Piña-Ochoa et al., 2010; Schumacher et al., 2007; Sen Gupta and 1046 Machain-Castillo, 1993), dominated by B. exilis (Figure 6). Decreased oxygenation is in line with the preservation of laminations in sediment core U1343 (Expedition 323 Scientists, 1047 1048 2010) (Supplementary Figure 1) and numerous other cores from the mid-depth Bering Sea 1049 (Aiello and Ravelo, 2012; Cook et al., 2005; Expedition 323 Scientists, 2010; Kuehn et al., 2014; Pelto et al., 2018; Schlung et al., 2013) and across the North Pacific (Crusius et al., 1050

1051 2004; Ikehara et al., 2006; Praetorius et al., 2015; Zheng et al., 2000). Laminated sediments 1052 during the BA and the early Holocene suggest that waters with $[O_2] < 5 \mu mol/kg$ (Moffitt et al., 2015) intersected the sediment-water interface, bearing witness of a substantial 1053 1054 intensification and expansion of the mid-depth OMZ throughout these intervals (Kuehn et al., 2014). During the BA, OMZ expansion was most likely attributed to enhanced respiration of 1055 1056 organic carbon in the ocean interior due to increased export productivity (Figure 2), fueled by upwelling of nutrient-rich NPDW and increased mixed layer stratification as a result of 1057 warming atmospheric temperatures and enhanced meltwater discharge (Gray et al., 2018; 1058 1059 Itaki et al., 2012; Kuehn et al., 2014; Ren et al., 2015) (Figure 7). Additionally, the breakdown of GNPIW formation likely contributed to reduced ventilation of the mid-depth 1060 North Pacific (Gray et al., 2018). During the early Holocene, on the other hand, sterol 1061 1062 biomarkers and MAR_{opal} at Site U1343 indicate relatively lower in situ primary productivity 1063 compared to the BA (Figure 2). Instead, sterol biomarkers suggest enhanced input of terrestrial organic carbon due to sea level rise and increased meltwater discharge (Itaki et al., 1064 1065 2012; Spratt and Lisiecki, 2016) (Supplementary Figure 9) as the primary cause for OMZ expansion in the eastern Bering Sea. 1066

1067 **6.** Conclusions

MIS 3 and MIS 2 were characterized by seasonal to extended seasonal sea-ice
 concentration in the eastern Bering Sea, with the most severe sea-ice conditions
 occurring during early MIS 2.

Across the deglaciation, sea-ice dynamics in the eastern Bering Sea demonstrate
 millennial-scale variability. HS1 was marked by an initial intensification of sea-ice
 conditions around 17.5 ka, followed by a transition to MIZ conditions around 16.5 ka
 and a rapid northward retreat of the sea ice margin at the HS1/BA transition. The BA

1075 and early Holocene were characterized by primarily ice-free conditions in the eastern 1076 Bering Sea, separated by a return of MIZ conditions during the YD. 3. The timing of sea-ice changes in the eastern Bering Sea, as well as its oceanic 1077 1078 isolation due to glacial sea-level fall, suggest that sea ice was most sensitive to 1079 atmospheric forcing during MIS 3 and MIS 2. Across the deglaciation, the effects of 1080 oceanic forcing likely strengthened in response to sea level rise and subarctic gyre 1081 dynamics. 4. During late HS2 (~25 ka) and early HS1 (~17.5 ka), foraminiferal assemblages and 1082 1083 authigenic trace metals, suggest pulses of improved ventilation at Site U1343, corresponding to times of enhanced sea-ice cover. Especially during early HS1, we 1084 propose that enhanced sea-ice formation aided in the initiation of deep overturning by 1085 1086 locally weakening the halocline. The subsequent retreat of the sea-ice margin however 1087 indicates that other mechanisms, such as a positive circulation salinity feedback, and/or sea ice in the western Bering Sea/Sea of Okhotsk were more important to 1088 1089 sustain deep overturning during HS1. As the age model becomes more uncertain towards the lower end of the record, additional research is needed, but the similarities 1090 1091 between the events at 17.5 ka and 25 ka, suggest that deep ventilation initiated by seaice formation may have been a recurrent feature of Heinrich events in the North 1092 Pacific. 1093

5. The dominance of the high productivity, hypoxia-tolerant benthic foraminiferal
species *B. exilis* during the BA and the early Holocene, is in line with the preservation
of laminations and OMZ expansion in the eastern Bering Sea. During the BA, high
concentrations of all sterol biomarkers and MAR_{opal}, indicate that an increase in in
situ primary productivity in combination with influx of terrestrial organic carbon
drove down mid-depth oxygen concentrations. During the early Holocene, however,

1100	terrestrial sterol biomarkers dominate, suggesting that organic carbon from meltwater
1101	runoff and sea level rise might have been the dominant driver of OMZ expansion at
1102	this time.

1103

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1111

1112 Research data

- 1113 Supporting data are can be accessed under the following link
- 1114 https://www.pangaea.de/tok/ba8f0a1a1a09bf6c18c671b20a9d4319b2d11b3b (please note that
- this is a preliminary link for reviewers only, which will expire after 100 days and will be
- 1116 updated upon acceptance of the manuscript).

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Table captions

Table 1. Age-depth tie points for the late Quaternary chronology of IODP Site U1343.

1805 Figure captions

1806

1807 Figure 1. Map of the Bering Sea (top) and annual mean oxygen concentrations (Boyer et al., 2013) along a north (A) south (B) transect in the central Bering Sea (bottom) drawn with 1808 Ocean Data View (Schlitzer, 2016) (Bathymetry from 'The GEBCO_2014 Grid, version 1809 20141103, http://www.gebco.net'). IODP Site U1343 is indicated with a red dot, additional 1810 core locations discussed in the text are marked with yellow dots. The map shows the surface 1811 ocean circulation (dark blue), including the Alaskan Stream, the Aleutian North Slope 1812 1813 Current (ANSC), the Bering Slope Current (BSC), and the East Kamchatka Current (EKC). The maximum winter sea ice extent between 1981 and 2010 is indicated as an orange dashed 1814 line (Fetterer et al., 2017) and the last glacial maximum (LGM) coastline is shown in purple 1815 (The PALE Beringian Working Group, 1999). 1816

1817

Figure 2. Biomarker results from IODP Site U1343. (A) MAR_{opal} at Site U1343 (light grey)

1819 (Kim et al., 2014); (**B**) Marine sterol biomarkers cholesterol (red) and brassicasterol (orange);

1820 (C) terrestrial sterol biomarker campesterol (purple) and β -sitosterol (yellow); (D) HBI III

1821 (green); and (E) IP_{25} (dark blue) together with HBI II (light blue circles). Note the break in

the HBI III axis. The grey shaded vertical bars indicate the YD, HS1, and HS2.

1823

Figure 3. Semi-quantitative sea ice results. (A) Classification tree results (pink) indicating
 marginal (0-10%), intermediate (10-50%), and extensive (>50%) sea-ice conditions. (B)
 P_{III}IP₂₅ (orange) and P_BIP₂₅ (yellow), with PIP₂₅ values of zero indicating no sea ice and
 values of one being characteristic of perennial sea-ice conditions. The grey shaded vertical

bars indicate the YD, HS1, and HS2.

1829

Figure 4. Results of sedimentary redox chemistry proxies. (**A**) Scores of the benthic foraminiferal assemblage correspondence analysis axis 1 (blue) and 2 (yellow); (**B**) Relative abundance of the benthic foraminifera *Bulimina exilis* (red); (**C**) U/Ca (open circles) of *N*. *pachyderm*a (orange), *I. norcrossi* (red), and *Uvigerina* spp. (purple). The shaded areas indicate the 2σ envelope. (**D**) U/Mn (open diamonds) of *I. norcrossi* (red) and *Uvigerina* spp. (purple). The shaded areas indicate the 2σ envelope. The grey shaded vertical bars indicate

the YD, HS1, and HS2.

1837

Figure 5. A compilation of sea-ice reconstructions discussed in this manuscript. (A) IP₂₅ 1838 concentrations at SO202-18-6 (Méheust et al., 2018); (B) The abundance of A. boreale plus 1839 A. leptodermum at PC-23A (Itaki et al., 2012); (C) IP₂₅ concentrations at SO201-2-114 1840 (Méheust et al., 2016); (**D**) IP₂₅ concentrations at U1343 (blue) (this study); (**E**) IP₂₅ 1841 concentrations at SO201-2-77 (Méheust et al., 2016); (F) IP₂₅ concentrations at SO201-2-12 1842 (Méheust et al., 2016); (G) IP₂₅ concentrations at SO202-27-6 (Méheust et al., 2018); (H) 1843 1844 IP₂₅ concentrations at SO202-07-06 (Méheust et al., 2018); (I) Northern Hemisphere temperature stack (black) including a 1σ error envelope (Shakun et al., 2012) and Eastern 1845

Beringia (150-180°W) atmospheric temperature stacks from 60-65°N and 65-70°N (light grey) based on pollen records (Viau et al., 2008); (**J**) July insolation at 65°N (black) and NGRIP (light grey) and NEEM (medium grey) δ^{18} O on the GICC05 time scale (Buizert et al., 2014; Rasmussen et al., 2006; Svensson et al., 2008; Vinther et al., 2006).

1850

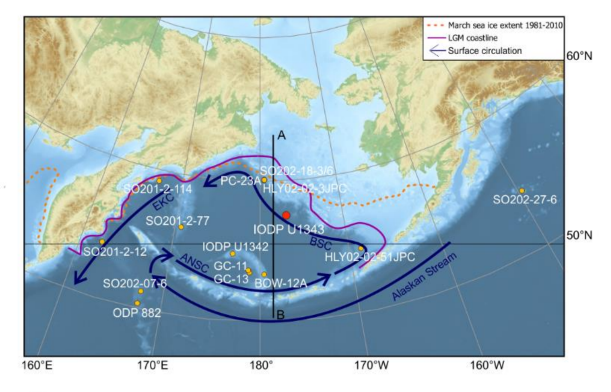
Figure 6. A compilation of ventilation and carbon cycle records discussed in this manuscript 1851 in combination with regional and global climate records. (A) HBI III (green) at Site U1343 1852 (this study); (**B**) IP₂₅ (dark blue) together with HBI II (light blue circles) (this study); (**C**) 1853 North Pacific pCO₂ at MD01-2416 (Gray et al., 2018); (**D**) Diatom-bound δ^{15} N at JPC17 1854 (Brunelle et al., 2007); (E) Benthic foraminiferal δ^{13} C at MR06-04-PC23A (medium grey) 1855 (Rella et al., 2012), SO201-2-85KL (dark grey), and SO201-2-101KL (light grey) (Max et al., 1856 2014); (F) Intermediate water ventilation ages in the Bering Sea and the Sea of Okhotsk 1857 (Max et al., 2014); (G) Scores of the benthic foraminiferal assemblage correspondence 1858 analysis axis 1 (blue) and 2 (yellow) and the relative abundance of the benthic foraminifera 1859 Bulimina exilis (red) at Site U1343; (H) U/Ca of N. pachyderma (orange), I. norcrossi (red), 1860 and Uvigerina spp. (purple) at Site U1343; (I) MAR_{opal} at Site U1343 (Kim et al., 2014); (J) 1861 Benthic foraminiferal δ^{18} O at IODP Site U1342 (light grey) (Knudson and Ravelo, 2015), 1862 Site U1343 (black) (Asahi et al., 2016), and the LR04 stack (grey) (Lisiecki and Raymo, 1863 2005); (K) NGRIP δ^{18} O on the GICC05 time scale (Rasmussen et al., 2006; Svensson et al., 1864 1865 2008; Vinther et al., 2006), and the Northern Hemisphere temperature stack including a 1σ 1866 error envelope (Shakun et al., 2012).

1867

Figure 7. Simplified schematic of the deglacial sea-ice dynamics, intermediate water 1868 ventilation, and biogeochemical cycling in the eastern Bering Sea. The schematic was 1869 produced using features from the IAN symbol library (Courtesy of the Integration and 1870 Application Network, University of Maryland Center for Environmental Science 1871 (ian.umces.edu/symbols/)). (A) The LGM (17.5-24 ka) was characterized by a seasonal sea-1872 cover, reduced upwelling of NPDW, and an expanded GNPIW resulting from enhanced brine 1873 rejection. GNPIW, however, did not reach to depth of 2000 m. (B) Early HS1 (16.5-17.5 ka) 1874 was characterized by an enhanced seasonal sea-ice cover, in response to atmospheric cooling. 1875 1876 Increased sea-ice formation lead to enhanced brine rejection and increased GNPIW formation and ventilation compared to the LGM, which in turn caused modest up-mixing of nutrients, 1877 as well as a deepening of the mixed layer resulting in light limitation of primary producers. 1878 (C) The BA (12.8-14.7 ka) is marked by a reduced sea-ice cover due to atmospheric 1879 warming, enhanced NPDW upwelling, increased primary productivity, and pronounced mid-1880 depth hypoxia causing the preservation of laminations along the eastern Bering Sea slope. 1881

Table 1.

Depth (m CCSF-A)	Age (ka)	Reference
0.01	7.6	Asahi et al. (2016)
1.07	11.7	Correlation to SO202-18-6/3 and HLY02-02-3JPC
		(Cook et al., 2005; Kuehn et al., 2014)
2.69	14.5	Correlation to SO202-18-6/3 and HLY02-02-3JPC
		(Cook et al., 2005; Kuehn et al., 2014)
3.86	17.8	Asahi et al. (2016)
7.71	33.02	Asahi et al. (2016)
11.56	48.2	Asahi et al. (2016)



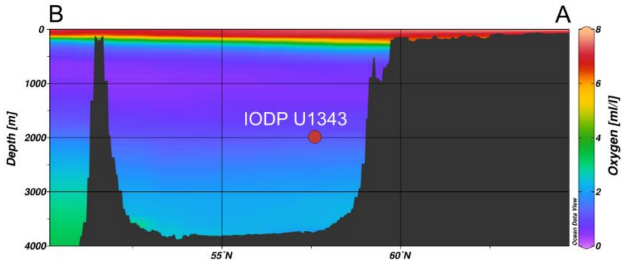


Figure 1.

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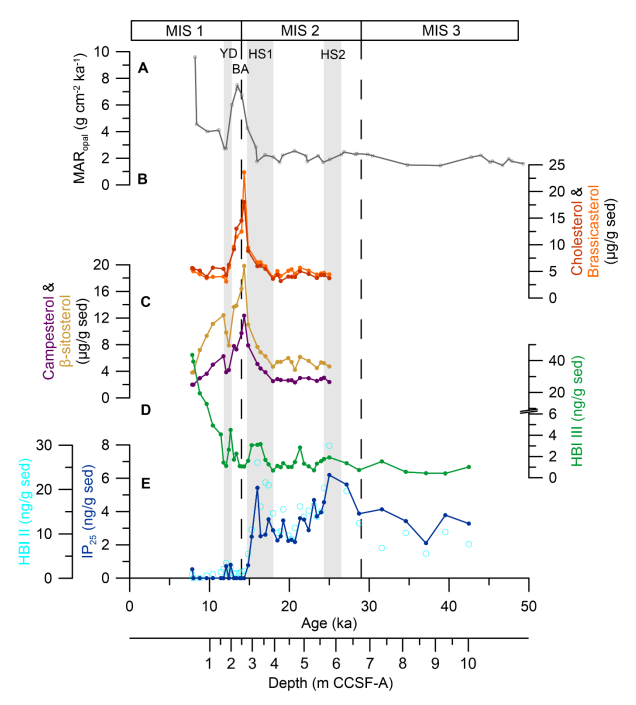


Figure 2.

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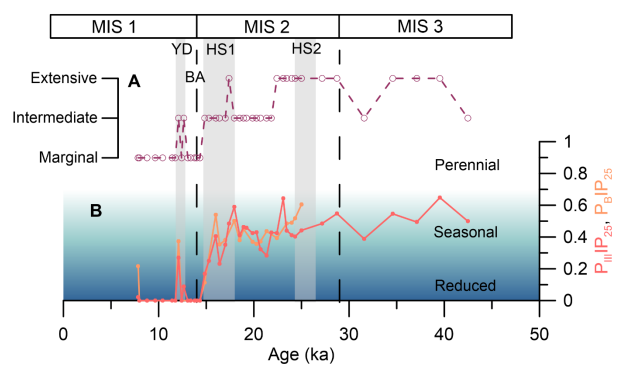


Figure 3.

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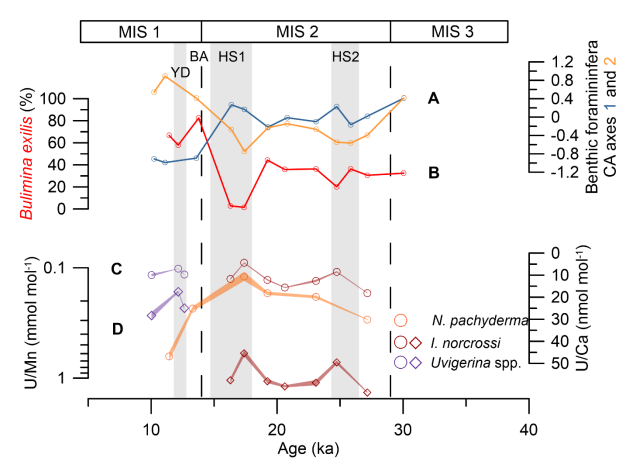


Figure 4.

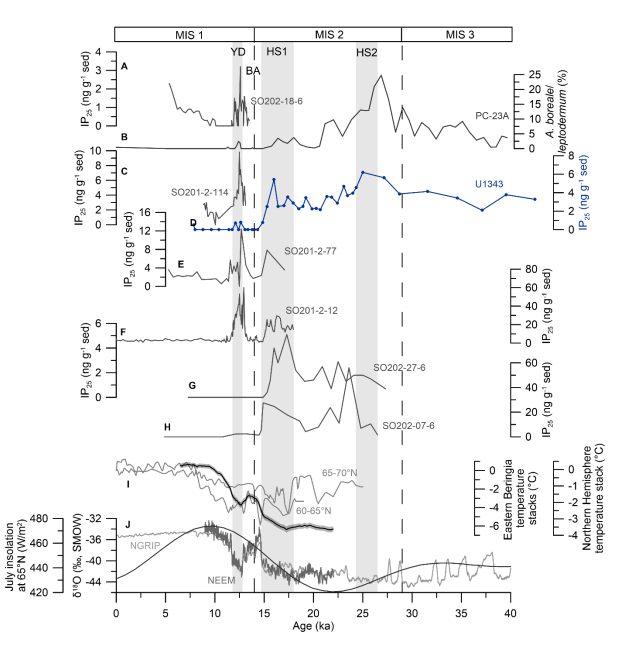


Figure 5.

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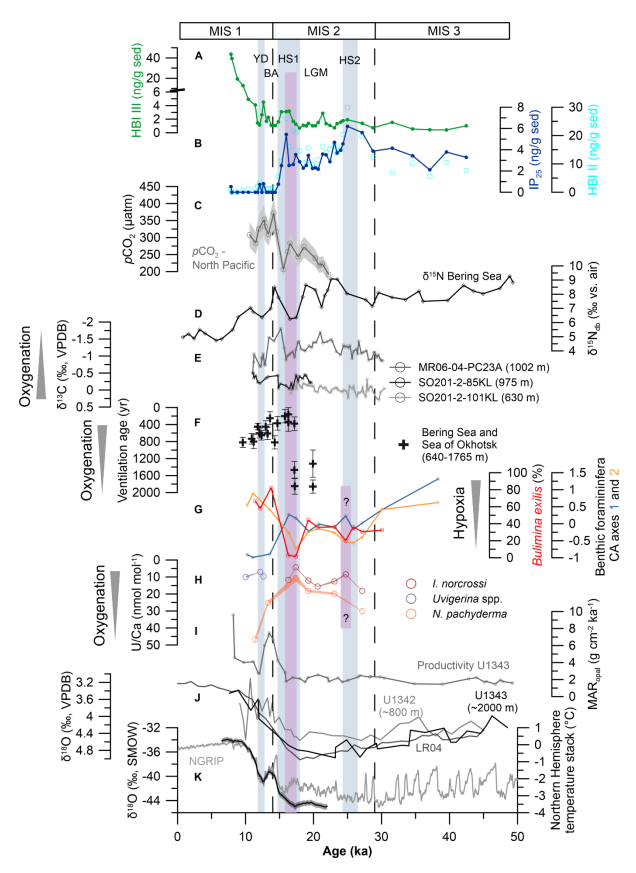


Figure 6.

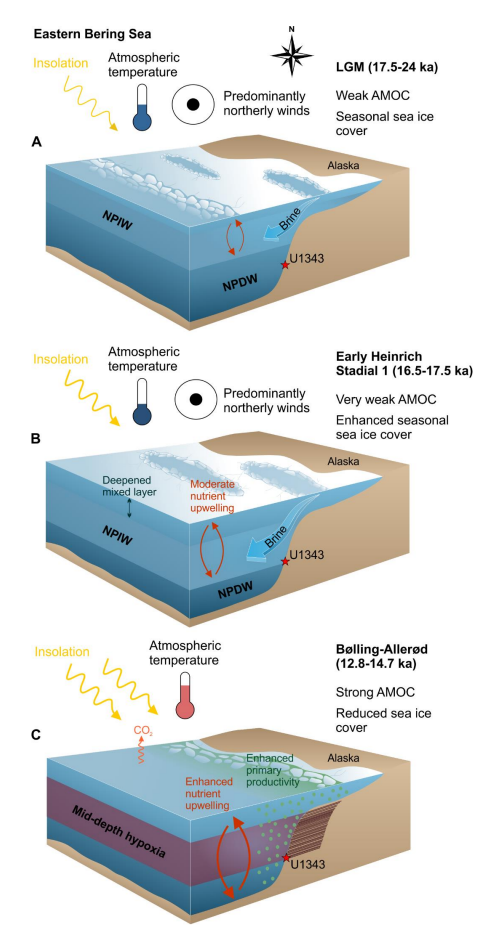
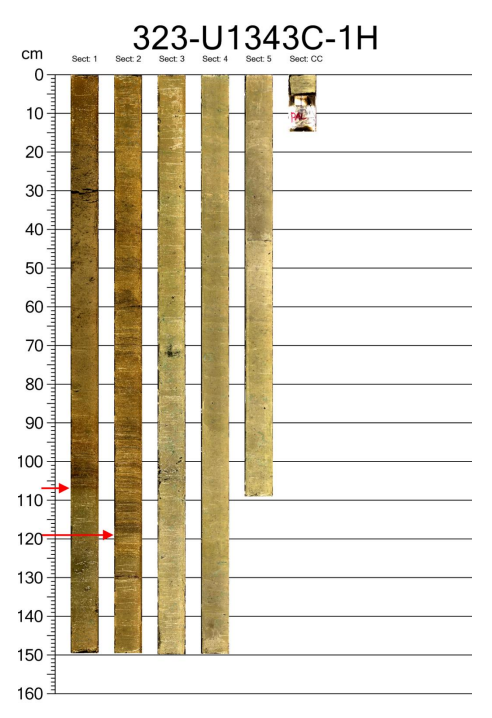
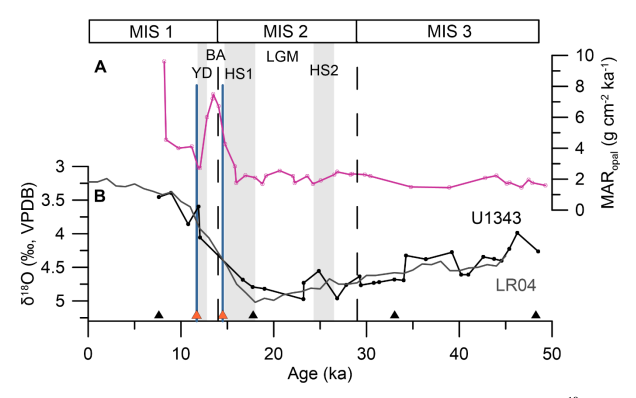


Figure 7.

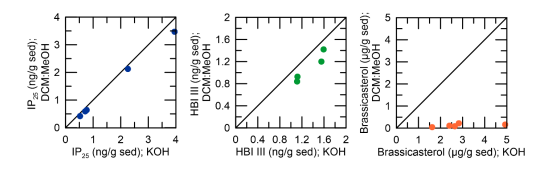
Supplementary Material: 'Late Quaternary sea-ice and sedimentary redox conditions in the eastern Bering Sea – implications for ventilation of the mid-depth North Pacific and an Atlantic-Pacific seesaw mechanism'



Supplementary Figure 1. Core photo of U1343C-1H from web.iodp.tamu.edu/LORE/, tonal range adjusted to enhance the brightness and contrast. The red arrows indiacte the base of the laminated sediment sections (Expedition 323 Scientists, 2010).

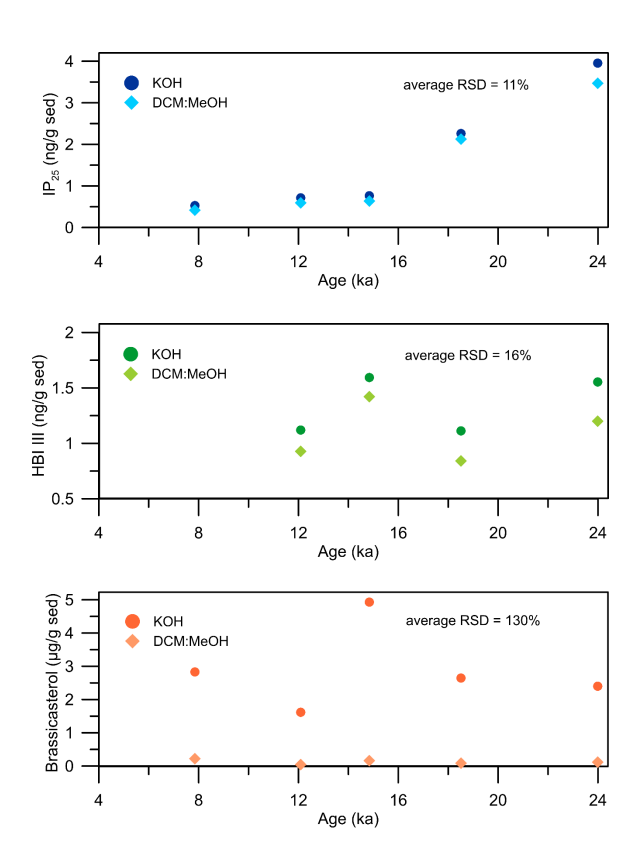


Supplementary Figure 2. (A) MAR_{opal} (Kim et al., 2014) (pink) at Site U1343. (B) $\delta^{18}O_b$ (black) at Site U1343 (Asahi et al., 2016) together with the LR04 stack (grey) (Lisiecki and Raymo, 2005). The bases of the laminated intervals are marked by blue vertical lines (Expedition 323 Scientists, 2010). The triangles at the bottom represent the age-depth tie points: The black triangles are tie points based on $\delta^{18}O_b$ stratigraphy (Asahi et al., 2016) and the orange triangles represent the age-depth tie point based on the correlation of the onset of the BA and early Holocene sediment laminations at Site U1343 with sites HLY02-02-3JPC (60°07.67'N, 180°33.49'E, 1132 m water depth) and SO202-18-3/6 (60°07.60'N, 179°26.64'W, 1109 m water depth) (Cook et al., 2005; Kuehn et al., 2014).



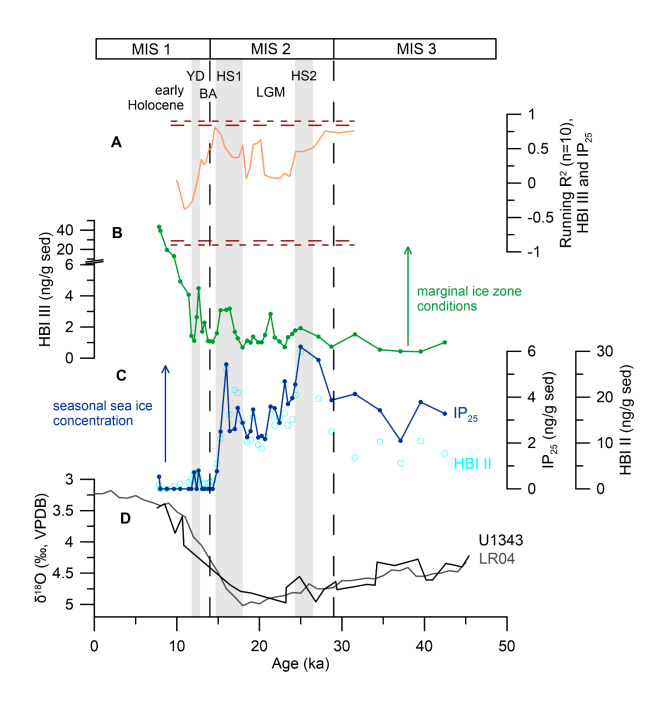
Supplementary Figure 3. Comparison of biomarker results from samples extracted with DCM:Methanol (x-axis) and KOH (y-axis), respectively. Both IP₂₅ (blue) and HBI III (green) show only a minor offset between the two methods, while brassicasterol (orange) is significantly higher in samples extracted with KOH.

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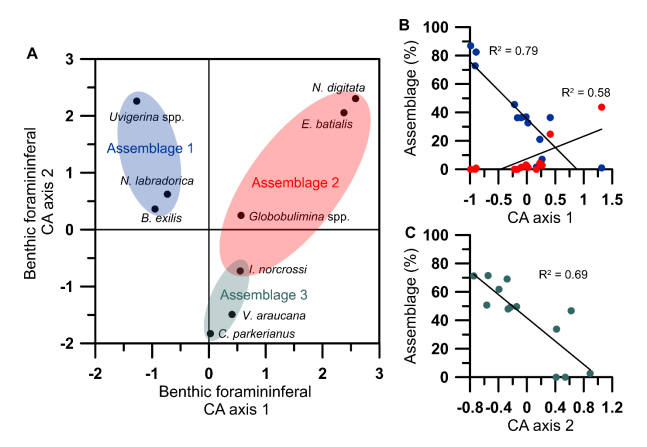


Supplementary Figure 4. Comparison of sea ice biomarkers extracted using DCM:Methanol and KOH against age. The biomarker trends are the same, while there are small offsets between the methods for HBIs (IP₂₅ in blue, HBI III in green) and a large offset for brassicasterol (orange).

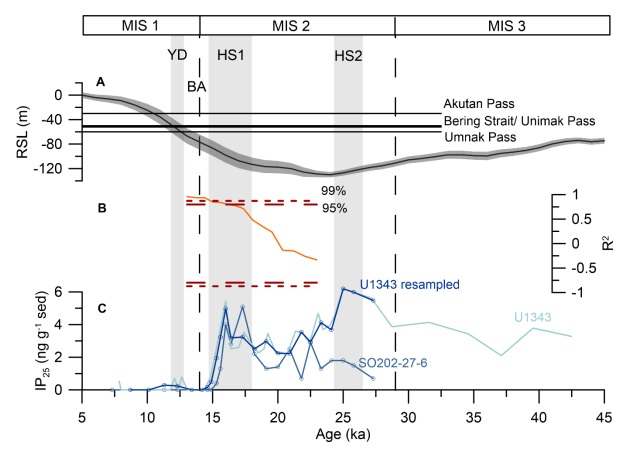
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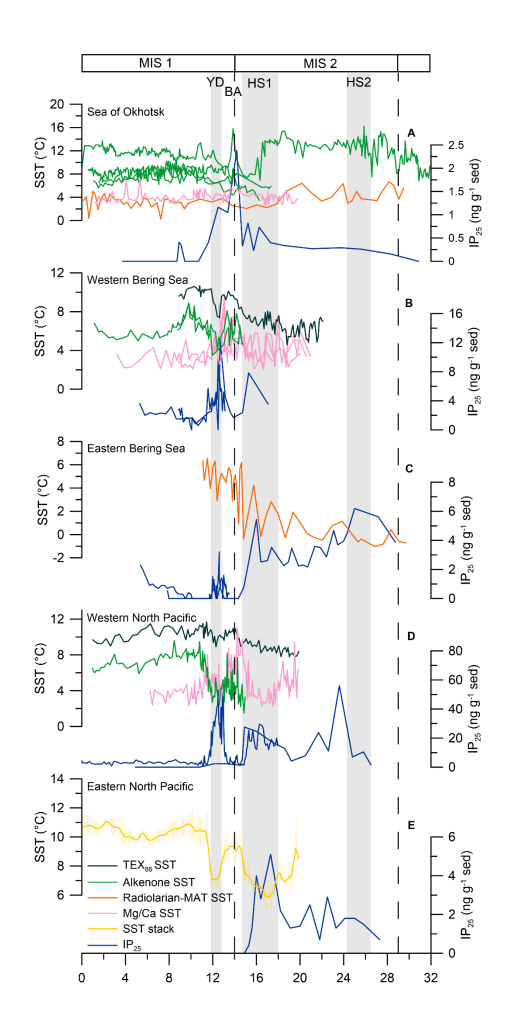
Supplementary Figure 5. (A) 10-pt moving window correlation of IP₂₅ and HBI III (orange) including the 95% (long red dashed line) and 99% (short red dashed line) confidence interval; (B) HBI III (green) at Site U1343; (C) IP₂₅ (dark blue) and HBI II (light blue circles) at Site U1343; (D) $\delta^{18}O_b$ at Site U1343 (black) together with the LR04 stack (grey). The grey shaded areas indicate HS2, HS1, and the YD.



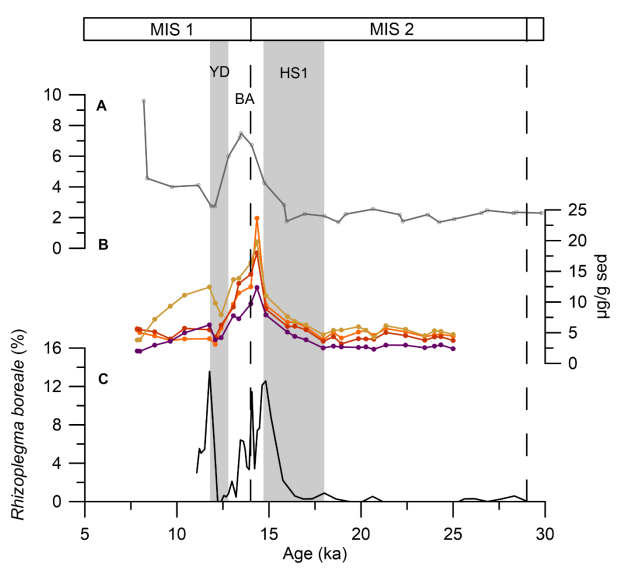
Supplementary Figure 6. (A) Correspondence analysis (CA) of the benthic foraminiferal assemblage data from Site U1343 with samples >50 specimens and for species with >10 individuals in total. The ovals indicate the foraminifera species included in Assemblage 1 (blue), 2 (red) and 3 (green). (B) CA axis 1 scores against the percentage counts of Assemblage 1 (blue) and assemblage 2 (red). (C) CA axis 2 scores against the percentage counts of Assemblage 3 (green).



Supplementary Figure 7. (A) Relative sea level stack including a 2σ error envelope (Spratt and Lisiecki, 2016) and the depth of several eastern Aleutian Passes and the Bering Strait; (B) 10-pt moving window correlation of IP₂₅ at SO202-27-6 and re-sampled IP₂₅ at Site U1343 including the 95% (long red dashed line) and 99% (short red dashed line) confidence interval; (C) IP₂₅ at SO202-27-6 (medium blue), Site U1343 (light blue) and re-sampled IP₂₅ at Site U1343 (navy blue).



Supplementary Figure 8. Compilation of SST and IP₂₅ records from the North Pacific. SST reconstructions are based on planktonic foraminiferal Mg/Ca (pink), TEX₈₆ (dark green), alkenones (green), and radiolarian modern analogue technique (MAT) (orange). (A) SST records (Harada et al., 2006, 2004; Hernández-Almeida et al., 2020; Max et al., 2012; Riethdorf et al., 2013) and IP₂₅ (Lo et al., 2018) from the Sea of Okhotsk; (B) SST records (Max et al., 2012; Meyer et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2016) from the western Bering Sea; (C) SST records (Hernández-Almeida et al., 2020) and IP₂₅ (this study, Méheust et al., 2018) from the eastern Bering Sea; (D) SST records (Max et al., 2012; Meyer et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2018) from the eastern Bering Sea; (D) SST records (Max et al., 2012; Meyer et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2018) from the eastern Bering Sea; (D) SST records (Max et al., 2012; Meyer et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2018) from the astern Bering Sea; (D) SST records (Max et al., 2012; Meyer et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2018) from the astern Bering Sea; (D) SST records (Max et al., 2012; Meyer et al., 2016; Riethdorf et al., 2013) and IP₂₅ (Méheust et al., 2018) from the astern North Pacific; (E) SST stack including the standard error of the mean (Praetorius et al., 2020) and IP₂₅ (Méheust et al., 2018) from the eastern North Pacific.



Supplementary Figure 9. (A) MARopal at Site U1343 (Kim et al., 2014); (B) Concentrations of brassicasterol (orange), cholesterol (red), campesterol (purple), and β sitosterol (yellow) at Site U1343; (C) Relative concentration of the radiolarian species *Rhizoplegma boreale* at site PC-23A in the northern Bering Sea, indicative of meltwater runoff (Itaki et al., 2012).

Supplementary Table 1. Synthesis of sea ice, SST, oceanic circulation, ventilation, primary productivity, atmospheric temperature and atmospheric circulation dynamics in the Bering Sea and the North Pacific during the LGM, HS1, the BA, the YD, and the early Holocene.

Climate Parameter	Reg	ion	Early Holocene (~8-11.8 ka)	YD (11.8-12.8 ka)	BA (12.8-14.7 ka)	HS1 (14.7-18 ka)	LGM (19-26.5 ka)	References
Sea ice	Bering Sea	Western	Ice free to marginal sea-ice conditions	Marginal to extended seasonal sea-ice cover, sharp decline in sea-ice extent at the YD/Holocene boundary	Ice free to marginal sea-ice conditions during the early BA, followed by an increase in sea-ice extent prior to the BA/YD boundary	Extended seasonal sea-ice cover, decline of the sea-ice cover from 15 ka onward	No records	Caissie et al., 2010; Itaki et al., 2012; Méheust et al., 2018, 2016, this study
		Eastern				Extended seasonal sea-ice cover during early HS1, followed by a transition to MIZ conditions (16.5 ka) and a northward retreat of the sea-ice margin from 16 ka	Intermediate seasonal sea-ice cover	
	Subarctic North Pacific	Western	Ice free conditions	Reduced to extended seasonal sea-ice cover	Ice free conditions	Marginal to extended sea-ice cover, decline of the sea-ice cover from 15 ka	Reduced to marginal seasonal sea-ice cover	
		Eastern		Ice free conditions	Ice free to reduced seasonal sea-ice conditions	Marginal to extended sea-ice cover, decline of the sea-ice cover from 16 ka	Extended seasonal sea-ice cover	

	Bering Sea	Western	Reconstruction based on alkenones and TEX ₈₆ suggest early Holocene SST warming, planktonic foraminiferal Mg/Ca suggests subsurface cooling	Planktonic foraminiferal Mg/Ca suggest relatively constant subsurface temperatures with minimal cooling, alkenone and TEX ₈₆ records indicate SST cooling	Substantial region-wide SST warming recorded at the HS1/BA boundary, independent of the applied temperature proxy. SST and subsurface cooling into the YD interval.	Planktonic foraminiferal Mg/Ca suggest constant subsurface temperatures with minimal cooling, TEX ₈₆ indicates transient SST cooling during early HS1 followed by warming	Planktonic foraminiferal Mg/Ca suggest relatively mild LGM subsurface temperatures, TEX ₈₆ records indicate substantial SST warming since the LGM and warming summer SSTs from ~19 ka	- Caissie et al., 2010; Gray et al., 2018; Hernández-Almeida et al., 2020; Meyer et al., 2016; Praetorius et al., 2020 and references therein; Riethdorf et al., 2013; Harada et al., 2012; Kiefer and Kienast, 2005; Kienast and McKay, 2001; Sarnthein et al., 2006
Sea surface (SST) and subsurface temperatures		Eastern	No records	Relatively constant SSTs based on radiolarian assemblages with potential early YD cooling and warming at the YD/Holocene boundary		Radiolarian assemblages suggest variable SSTs with overall warming trend	Radiolarian assemblages suggest colder LGM SSTs compared to the early Holocene, early deglacial warming spikes in SST from ~20 ka	
	Subarctic North Pacific	Western	Reconstruction based on alkenones and TEX ₈₆ suggest early Holocene SST warming, planktonic foraminiferal Mg/Ca suggests subsurface cooling	on alkenonesforaminiferal Mg/Ca suggest early YD subsurface cooling, TEX86 and alkenone records indicate SST coolingack indicates varming until , followed by ely stableSST stack suggests substantial cooling		Planktonic foraminiferal Mg/Ca indicate cooling subsurface temperatures, while TEX ₈₆ SSTs remain stable	TEX ₈₆ , alkenone SSTs, and planktonic foraminiferal Mg/Ca suggest relatively mild LGM SST and subsurface temperatures	
		Eastern	SST stack indicates rapid warming until ~11 ka, followed by relatively stable Holocene SSTs			SST stack suggests cooling during early HS1, followed by warming from ~16.5 ka	Planktonic foraminiferal Mg/Ca suggest relatively mild LGM subsurface temperatures	

Oceanic Surface	Bering Sea	WesternComplete flooding of the Bering Sea shelf and Bering Strait, enhanced Alaskan Stream inflow into the Bering Sea, 		Marine transgression, onset of flooding of eastern Aleutian passes and Bering Sea shelf	Reduced inflow of Alaskan Stream waters through eastern Aleutian Passes, closed Bering Strait	Reduced inflow of Alaskan Stream waters through eastern Aleutian Passes and a closed Bering Strait. The strength of the Bering Slope Current (BSC) depends on the Alaskan Stream inflow to the Bering Sea, thus the BSC was likely weaker. A weaker BSC would also result in less eddy upwelling activity along the eastern slope.		Caissie et al., 2010; Jakobsson et al., 2017; Mann and Hamilton, 1995; Meyer et al., 2016; Pico et al., 2020; Tanaka and Takahashi, 2005; Pelto et al., 2018
circulation	Subarctic North Pacific	Western Eastern	Modern subpolar gyre (SPG) boundaries, reduced influence of the Alaskan Stream in the western subarctic Pacific	Northward migration of the western SPG boundary from 12.5 ka	Less zonal SPG extending further south in the west	Northward migration of the eastern SPG boundary from 16.5 ka	Wind-driven strengthening and southward expansion of the SPG, enhanced Alaskan Stream influence in the west	Gray et al., 2020; Meyer et al., 2016; Riethdorf et al., 2013
Primary productivity, nutrients, and pCO_2	Bering Sea Eastern	Increased primary productivity and enhanced input of terrestrial organic carbon (eastern Bering Sea) during the Preboreal (10.7- 11.7 ka), followed	Renewed	High primary and export productivity and enhanced input of terrestrial organic carbon	Initial deglacial weakening of nutrient utilization from 17.5 ka, increase in primary productivity from		Brunelle et al., 2010, 2007; Caissie et al., 2010; Cook et al., 2005; Crusius et al., 2004; Gebhardt et al., 2008; Gorbarenko et	
	Subarctic North Pacific	Western	Increased primary productivity compared to the LGM, but reduced compared to the BA	decrease in primary productivity, albeit of lower extent compared to the LGM	High primary and export productivity, rapid increase in surface ocean <i>p</i> CO ₂ and CO ₂ outgassing	~16 ka Early HS1 increase in surface ocean <i>p</i> CO ₂ , initial decrease in nutrient utilization, increase in primary	Overall low primary productivity and enhanced nutrient utilization	al., 2005; Gray et al., 2018; Kim et al., 2014; Kohfeld and Chase, 2011; Lam et al., 2013; Max et al., 2012; Okazaki et al., 2005; Pelto et al., 2018; Riethdorf et al., 2016
		Eastern				primary productivity from ~16-15 ka		

Ventilation, (G)NPIW formation, and OMZ dynamics	Bering Sea	Western Eastern	Expansion and strengthening of the mid-depth OMZ and preservation of laminated sediments during the Preboreal period (10.7-11.7 ka) followed by a decrease in mid- depth hypoxia and cessation of laminated sediments	Improved ventilation to depth of at least ~1500 m	Break-down of GNPIW formation, expansion and strengthening of the mid-depth OMZ and preservation of laminated sediments due to enhanced respiration of organic carbon	Improved ventilation to depth of at least 2000 m during early HS1 and to 1000 m during remaining HS1	Improved ventilation to depth of 1000 m	Ahagon, 2003; Aiello and Ravelo, 2012; Cannariato and Kennett, 1999; Chikamoto et al., 2012; Cook et al., 2016, 2005; Cook and Keigwin, 2015; Crusius et al., 2004; Duplessy et al., 1989; Expedition 323 Scientists, 2010; Gong et al., 2019; Gorbarenko et al., 2010; Gray et al., 2018; Ikehara et al., 2006; Jaccard and Galbraith, 2013; Jang et al., 2017; Keigwin, 1998;
		Western	Decrease in the	Improved ventilation to depth of ~1500 m	Break-down of GNPIW formation and improved ventilation of NPDW, enhanced	Enhanced GNPIW formation and improved ventilation to depth of 2000 m	GNPIW formation and improved	Knudson and Ravelo, 2015; Kuehn et al., 2014; Matsumoto et al., 2002; Max et al., 2014; Menviel et al., 2012; Ohkouchi et al., 2012; Ohkouchi et al., 2013; Okazaki et al., 2013; Okazaki et al., 2012, 2010; Okumura et al., 2009; Ovsepyan et al., 2017; Pelto et al., 2018; Praetorius et al., 2015; Rae et al., 2014; Rella et al., 2012; Saenko et al., 2004; Sagawa and Ikehara, 2008; Schlung et al., 2017; Worne et al., 2019; Wu et al., 2008; Zheng et al., 2000; Zou et al., 2020
	Subarctic North Pacific		ventilation of the mid-depth North Pacific	Potentially enhanced overturning but of lower extent compared to HS1	upwelling of nutrient-, CO ₂ - rich NPDW, widespread mid- depth hypoxia and preservation of laminated sediments	Enhanced GNPIW formation and improved ventilation to depth of 3600 m	ventilation to depth of 2000 m, reduced 0 oxygenation of 0 NPDW 2017; Praetc Rae et et al., al., 20 Ikehan et al., al., 20 2019; Zheng	

Atmospheric temperatures	Bering Sea Subarctic North Pacific	Western Eastern	Northern hemisphere-wide warming	Northern hemisphere cooling during the early YD, followed by consistent warming into the early Holocene	Enhanced rate of northern hemisphere warming, peak BA northern hemisphere warmth at ~13.5 ka followed by cooling into the	Early HS1 cooling in Beringia and the northern hemisphere, overall warming during the second half of HS1	Northern hemisphere temperatures were colder by 3-3.5 °C during the LGM compared to the early Holocene	
		Western						
		Eastern			YD interval			
	Bering Sea	Western	Establishment of modern positions of polar easterlies and mid-latitude westerlies	Northward shift of the westerlies in the western North Pacific from 12.5 ka	Less zonal jet stream, weakened atmospheric	Strengthened Aleutian Low bringing cold air masses to the	Southward shift of	Gong et al., 2019; Gray et al., 2020, 2018; Nagashima et al., 2007; Yanase and Abe-Ouchi, 2007
Atmospheric circulation		Eastern			circulation compared to HS1, but enhanced compared to the Holocene due to the remnant Laurentide Ice Sheet	western Bering Sea and western North Pacific, northward migration of the westerlies in the eastern North Pacific from 16.5 ka	the mid-latitude westerlies and polar easterlies, enhanced wind stress curl over the subarctic North Pacific	
	Subarctic North Pacific	Western						
		Eastern						

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