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**Distributed Biological Observatory Region 1:  
Physics, chemistry and plankton in the northern Bering Sea**

Phyllis J. Stabeno<sup>1\*</sup>, Shaun W. Bell<sup>1,2</sup>, Nicholas A. Bond<sup>1,2</sup>, David G. Kimmel<sup>3</sup>,  
Calvin W. Mordy<sup>1,2</sup>, Margaret E. Sullivan<sup>1,2</sup>

<sup>1</sup>NOAA Pacific Marine Environmental Laboratory  
7600 Sand Point Way NE  
Seattle WA 98115-0070  
Phone: (206) 526-6453  
Fax: (206) 526-6485  
Phyllis.stabeno@noaa.gov

<sup>2</sup> University of Washington/JISAO,  
Seattle, WA 98105

<sup>3</sup> NOAA Alaska Fisheries Science Center  
7600 Sand Point Way NE  
Seattle WA 98115-0070

\*Corresponding author

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28 **Abstract**

29       Historically, the northern Bering Sea has been largely ice covered for 5-6 months  
30 each year. From 1980 to 2014, there was considerable variability in the timing of ice  
31 arrival and retreat, but there was no significant trend in these variables. During three of  
32 the last four years (2014-2015, 2016-2017, 2017-2018) ice has arrived later and retreated  
33 earlier, resulting in a shorter ice season. These changes may be related to the delayed  
34 arrival of sea ice in the Chukchi Sea, under the paradigm that the Chukchi Sea freezes  
35 before the northern Bering Sea. Under such a sequence of events, the continued delay in  
36 arrival of sea ice in the Chukchi Sea will in turn delay the arrival of ice in the northern  
37 (and hence southern) Bering Sea; thus, past predictions that the northern Bering Sea will  
38 remain cold for the foreseeable future may be in question. In the northern Bering Sea,  
39 periods of 10-15 years with extensive ice in December and January are interrupted by  
40 shorter periods (2-5 years) of less extensive ice cover. The periods of low ice cover in  
41 December and January in the northern Bering Sea tend to coincide with periods of low  
42 ice cover in March and April in the southern Bering Sea. Sea ice impacts the marine  
43 ecosystem in multiple ways: early retreat of sea ice is correlated with warmer sea surface  
44 temperatures in the summer; delayed arrival of sea ice results in warmer bottom  
45 temperatures in fall and winter; multiple, consecutive years of extensive ice appear to be  
46 related to decreasing salinity and nutrients (nitrate and phosphate); and the timing of ice  
47 retreat influences the life cycle of *Calanus* spp. as warmer waters increase their  
48 development rate.

49

## 50 **1. Introduction**

51       Region 1 of the Distributed Biological Observatory (DBO-1) is an area of enhanced  
52 benthic productivity. It lies to the west of St. Lawrence Island on the Bering Sea shelf and  
53 is the southernmost of the DBO regions. DBO-1 is bounded by a 190 km × 200 km box,  
54 centered at 62.81°N, 174.11°W (Fig. 1). Within the region are 10 primary observing  
55 stations for shipboard sampling stretching from 62.01°N, 175.06°W to 63.60 °N,  
56 172.59°W, and one long-term (2005–present) mooring (M8) located in the southwestern  
57 quadrant of the box at 62.194°N, 174.688°W.

58       Historically, the northern Bering Sea shelf has been largely ice covered from  
59 November through May (Stabeno et al., 2012a). The departure of ice in May is primarily  
60 through ice melt, which introduces low salinity water into the near surface region. In  
61 water deeper than ~50 m, the relatively weak winds in May cannot mix the entire water  
62 column, resulting in a surface lens of low salinity (~30) water overlaying the more saline  
63 (~32) bottom water. Thus, the part of DBO-1 with water depth greater than 50 m has a  
64 two-layer structure from June through September—a surface wind-mixed layer (~20 m  
65 deep) and a bottom tidally mixed layer (~30 m deep) separated by a pycnocline. Salinity  
66 and temperature contribute equally to the density stratification, which is twice as strong  
67 as observed on the southern portion of the shelf (Stabeno et al., 2012a). Mooring M8 is  
68 deployed in this two-layer structure.

69       Currents vary spatially in the DBO-1 region (Fig. 1; Kinder et al., 1986; Danielson  
70 et al., 2012). The northern portion is influenced by the Anadyr Current which flows  
71 northward and eastward along the coast of Siberia. While the Anadyr Current usually  
72 continues northward between St. Lawrence Island and the Siberian coast, entering the

73 Chukchi Sea through Bering Strait, the current is sometimes observed south of St.  
74 Lawrence Island. The mean flow in the southern part of DBO-1 is weaker and less  
75 organized. The northward flow along the 100-m isobath sometimes impinges on M8, but  
76 more often it flows west of the mooring, joining the Anadyr Current (Stabeno et al.,  
77 2016). Tidal currents are moderate at M8 (e.g., major axis of tidal ellipse for  $M_8$  is  $\sim 12$   
78  $\text{cm s}^{-1}$ ), which allows a shallower bottom mixed layer and a thicker pycnocline than is  
79 observed on the southern Bering Sea shelf, where tidal currents are almost twice as strong  
80 (Stabeno et al., 2010).

81 While the southern Bering Sea shelf was predicted to warm, the northern shelf was  
82 predicted to remain cold for the foreseeable future, with extensive sea ice during winter  
83 and early spring (Stabeno et al., 2012a; Wang and Overland, 2009). This is a result of  
84 multiple factors, including: in the northern Bering Sea, the sun is above the horizon for  
85 only a few hours during the late fall and early winter; the northern Bering Sea is  
86 surrounded by land—Siberia to the north and west, and Alaska to the east; and the  
87 relatively weak northward flow limits the transport of heat from the southern shelf.

88 Observations indicate that there has been a decrease in biomass (e.g., reduction in  
89 the dominant bivalve community) and reduced carbon supply to the sea floor (Grebmeier  
90 et al., 2006; Grebmeier, 2012). Our study focuses on DBO-1 and explores some of the  
91 changes to lower trophic levels (physics, chemistry, and zooplankton) in the northern  
92 Bering Sea that may contribute to the apparent decrease in benthic production. We begin  
93 by examining changes in the temporal and spatial variability in sea-ice extent, since it is a  
94 key physical driver in determining ocean temperature, timing of primary production and  
95 trophic interactions (Sigler et al., 2014; Stabeno et al., 2010, 2012b; Hunt et al., 2011).

96 We use self-organized maps (SOMs) to explore the timing and pattern of sea-ice arrival  
97 in the northern Bering Sea. This type of analysis, which is becoming more common for  
98 meteorological and oceanographic applications (e.g., Liu and Weisberg, 2011), reduces  
99 (clusters) large data sets of maps into a small set of patterns. Sea-ice variability is then  
100 related to ocean temperature, salinity, nutrients, and zooplankton.

101

## 102 **2. Data sources and methods**

### 103 *2.1 Atmospheric variables*

104 The National Center for Environmental Prediction (NCEP) – Department of Energy  
105 (DOE) Reanalysis uses a state-of-the-art analysis/forecast system to perform data  
106 assimilation on a 2.5° latitude by 2.5° longitude grid with data ranging from January  
107 1979 to August 2017 (Kalnay et al., 1996; Kanamitsu et al., 2002). Mean-daily sea level  
108 pressure (SLP) distributions were constructed from the NCEP/DOE Reanalysis II product  
109 and interpolated to the desired grid points bounded by 180–155 °W, 52–72.5 °N. NCEP  
110 Reanalysis data were obtained from the NOAA Earth System Research Laboratory,  
111 Physical Sciences Division in Boulder, Colorado, USA (<http://www.esrl.noaa.gov/psd/>).

### 112 *2.2 Sea ice*

113 Sea-ice concentration data were retrieved from two sources. The first is the daily  
114 (every other day prior to 1987) Version 3 bootstrap Sea-Ice Concentrations from Nimbus-  
115 7 SMMR (Scanning Multichannel Microwave Radiometer) and DMSP SSM/I-SSMIS  
116 (Defense Meteorological Satellite Program, Special Sensor Microwave/Image Sounder),  
117 which is available from the National Snow and Ice Data Center (NSIDC);

118 <http://nsidc.org/data/nsidc-0079>) and uses NASA’s Earth Observing System AMSR-E  
119 (Advanced Microwave Scanning Radiometer for EOS) bootstrap algorithm. This data set  
120 covers the period of 16 October 1978 – 31 March 2017 and is periodically updated as  
121 new data become available (Comiso, 2017). The second source is Version 1 Near-Real-  
122 Time (NRT) DMSP SSMIS Daily, and is also available from NSIDC  
123 (<http://nsidc.org/data/nsidc-0081>). Although designed to match the bootstrap processing  
124 of Version 3 as much as possible, the derivation of the Version 1 product is limited to a  
125 short window (within 24 hours of data acquisition) and whatever data and algorithms are  
126 available at the time of processing (Maslanik and Stroeve, 1999). Data from the NRT  
127 algorithms are available from 2015-present and are used in this paper to extend our  
128 analysis through the 2017/2018 winter season.

### 129 2.3 Moorings

130 The biophysical moorings deployed at site M8 are subsurface moorings, typically  
131 recovered and redeployed in September for year-long data collection. Moorings have  
132 been maintained at the M8 site since 2005. The depths of the shallowest instruments on  
133 the main moorings were ~20 m, to avoid deep ice keels. In three of the years, an  
134 additional subsurface mooring was deployed in July and recovered in September,  
135 providing measurements in the upper 20 m of the water column.

136 Typically, data collected by instruments on the moorings included temperature  
137 (miniature temperature recorders, SeaBird SBE-37, SBE-39 and SBE-16), salinity (SBE-  
138 37 and SBE-16), and chlorophyll fluorescence (WET Labs DLSB ECO fluorometer).  
139 Currents were measured using an upward-looking, bottom-mounted, 300 or 600 kHz

140 Teledyne RD Instruments acoustic Doppler current profiler (ADCP) deployed next to the  
141 main mooring. All instruments were calibrated prior to deployment. Each year, the main  
142 mooring is constructed of heavy chain to help protect the instruments and buoy from loss  
143 due to sea ice. Sampling intervals varied among the different instruments and ranged  
144 from every 10 minutes to once per hour.

145 In 2016 an ASL Environmental Sciences IPS5 upward-looking sonar ice profiler  
146 with an operating frequency of 420 kHz and a 1.8° beam width was deployed on a  
147 separate mooring at site M8. The instrument recorded range and amplitude data every  
148 second, and sensor data (temperature and pressure) every minute. Data processing,  
149 including de-spiking and null-target recovery, was performed using ASL Matlab-based  
150 software. Raw range data were corrected for mooring tilt, and pressure data were  
151 corrected for atmospheric pressure using NCEP North American Regional Reanalysis  
152 (NARR) 3-hourly SLP data. Water level was calculated using IPS5 water pressure and  
153 atmospheric pressure. Ice draft (keel depth) was then calculated using corrected range,  
154 pressure and water-level data. The resulting ice draft data were visually inspected, and  
155 outliers were removed from the time series. Basic statistics were calculated in the Matlab  
156 environment.

157 All instruments were calibrated prior to deployment. The data were processed  
158 according to manufacturers' specifications. All current meter time series were low-pass  
159 filtered with a 35-hr, cosine-squared, tapered Lanczos filter to remove tidal and higher-  
160 frequency variability, and re-sampled at 6-hour intervals.

161 2.4 *Hydrography and nutrients*

162 Conductivity-temperature-depth (CTD) measurements were collected with a  
163 Seabird SBE 911plus system with dual temperature and conductivity (salinity), oxygen  
164 (SBE-43), photosynthetically active radiation (PAR; Biospherical Instruments QSP-200  
165 L4S or QSP-2300), and chlorophyll fluorescence (WET Labs WETStar WS3S or WET  
166 Labs EcoFluorometer) sensors. Data were recorded during the downcast, with a descent  
167 rate of 15 m min<sup>-1</sup> to a depth of ~35 m, and 30 m min<sup>-1</sup> below that. Salinity calibration  
168 samples were collected on the up-cast on approximately half the casts and analyzed using  
169 a laboratory salinometer. Oxygen samples were taken on most casts and titrated at sea  
170 using the Winkler method.

171 Samples for dissolved inorganic nutrients (nitrate, nitrite, ammonium, phosphate,  
172 and silicic acid) were syringe filtered using 0.45 µm cellulose acetate membranes, and  
173 collected in 30-ml, acid-washed, high-density polyethylene bottles after three rinses.  
174 Samples were either analyzed on board, or were frozen and brought back to the  
175 laboratory for analysis. Prior experience demonstrates that nutrient concentrations are  
176 stable upon filtering and freezing (Dore et al., 1996; Mordy et al., 2012, Eisner et al.,  
177 2016).

178 Nutrients were determined on a customized autoanalyzer using a combination of  
179 analytical components from Alpkem, Perstorp, and Technicon. WOCE-JGOFS  
180 standardization and analysis procedures specified by Gordon et al. (1993) were closely  
181 followed including reagent preparation, calibration of labware, preparation of primary  
182 and secondary standards, and corrections for blanks and refractive index. Ammonium  
183 was measured using an indophenol blue method modified from Mantoura and Woodward



184 (1983). Silicic acid was measured immediately after thawing, and several days later to  
185 account for polymerization during freezing (Macdonald et al., 1986).

## 186 2.5 Zooplankton

187 Zooplankton were collected between August and October from 2005 to 2015  
188 (excluding 2011 and 2013) from a 70-km<sup>2</sup> box around mooring location M8.  
189 Zooplankton were collected using oblique tows of paired bongo nets (20-cm frame with  
190 153- $\mu$ m mesh and a 60-cm frame with 333- $\mu$ m mesh) (Napp et al., 2002) until 2012.  
191 After 2012, the 60-cm net was switched to 505- $\mu$ m mesh. We believe the change in mesh  
192 size does not impact our interpretation of results based on the size range of copepodites  
193 stages of *Calanus marshallae*, reported as 0.9 to 2.9 mm for C2 to C6 stages (Liu and  
194 Hopcroft, 2007). The tows sampled the whole water column to within 5-10 m of the  
195 bottom depending on sea state. Net depth was determined in real time using a SBE-19 or  
196 SBE-49 CTD sensor (Sea Bird Electronics). The volume of water filtered was estimated  
197 using a General Oceanics flowmeter mounted inside the mouth of each net. Samples were  
198 preserved in 5% buffered formalin/seawater. Copepods were identified to the lowest  
199 taxonomic level and stage possible at the Zakład Sortowania i Oznaczania Planktonu  
200 (ZSIOP; Szczecin, Poland), and verified at the Alaska Fisheries Science Center, Seattle,  
201 Washington, USA. We enumerated *Calanus* spp. stage C1 and C2 from the 153- $\mu$ m mesh  
202 net and stages C3-C6 from the 333/505- $\mu$ m mesh net. It is important to note that while  
203 we report *Calanus* spp. as a mixture of *C. marshallae* and *C. glacialis*, the exact  
204 proportion of each species in the Bering Sea is unknown as these species are difficult to

205 distinguish (Campbell et al., 2016). Throughout the paper, we refer to this mixture as  
206 *Calanus* spp.

207

## 208 2.6 *Self-Organizing Maps*

209 For the supervised SOM analysis, we used the R statistical software, Kohonen  
210 package (v3.0.4; Wehrens, 2015). Using bootstrap sea-ice concentration (see section 2.2)  
211 beginning in the 1979/80 winter season and ending in the 2016/2017 winter season, we  
212 averaged the data set into eight, 8-day periods in December and January. Mean SLP for  
213 the leading 8-day map was obtained and averaged from NCEP/DOE Reanalysis II. A grid  
214 representation is presented in Fig. 2 of the two fields used.

215 SLP is used to characterize the atmospheric forcing for two reasons. First and  
216 foremost, the distribution of SLP closely corresponds with that of the winds. On the  
217 temporal and spatial scales considered here, the wind spirals outward in a clockwise  
218 sense around high SLP centers and inward in a counter-clockwise sense around low SLP  
219 centers. The strength of the spatial gradient in SLP is approximately proportional to the  
220 speed of the wind. Second, patterns of anomalous SLP have long been used to  
221 characterize the state of the regional atmospheric circulation (e.g., Rodionov et al., 2007).  
222 In general, the SLP can be used to infer important aspects of the atmospheric forcing of  
223 the ocean.

224 The construction of SOMs entails making choices. With a goal of describing the  
225 co-variability of ice concentration and large-scale atmospheric forcing as characterized  
226 by SLP patterns, we carried out SOM analyses considering these two variables in tandem.

227 Because our primary interest is the ice concentration distributions, we weighted it heavier  
228 (70%) than the SLP (30%) in the multivariate SOM. The fraction ice concentration was  
229 scaled to range from 0 to 1, the SLP was demeaned and normalized to be between -1 and  
230 1. Rescaled, but still demeaned, SLP patterns from the SOM “map” analysis are referred  
231 to as SLP anomalies (SLPA). In order to provide better geographical context, these  
232 “maps” are reverted back to geospatial representation such that the mean and anomalous  
233 state of each pattern is presented. Other parameters of the SOM analysis were set  
234 following suggestions in Liu and Weisberg (2011) and the papers referenced therein.

235         The preparation of SOMs also involves selection of the number of modes and their  
236 relationships to one another. A greater number of modes serve to more fully represent the  
237 range of possible states of a system, but can yield results that are less robust and with  
238 smaller distinctions between individual categories, complicating physical interpretations  
239 of the results. In addition, the “geometry” of SOM mappings influences the results, since  
240 neighboring modes share information from the input data. We examined SOM results for  
241 four different mappings: 3×3, 4×2, 4×3, and 6×3. The spatial patterns in the 3×3 and 4×2  
242 mappings were very similar. The 4×3 mapping resulted in ice distributions that were  
243 similar to those in a 3×3 mapping, with several ice distributions that resembled one  
244 another, but associated with different SLP distributions. The 6×3 mapping provided more  
245 detailed spatial patterns, naturally, but with fewer individual cases per mode. We  
246 ultimately chose a 4×3 mapping (12 modes) to capture the most common ice  
247 concentration patterns (and in some cases their distinctively different SLP patterns) and  
248 to avoid consideration of rare states that are less likely to be truly characteristic of the  
249 system.

## 250 2.7 *Multi-scale Ultra-high Resolution SST (MUR)*

251 The Multi-scale Ultra-high Resolution SST product (MUR) is  $0.01^\circ$  latitude  $\times$   
252  $0.01^\circ$  longitude daily sea surface temperature (SST) product available for June 2002 to  
253 present. This product was created by NASA's Jet Propulsion Laboratory (JPL, current  
254 version 4.1 <http://dx.doi.org/10.5067/GHGMR-4FJ04>) and is one of the highest  
255 resolution SST analyses available. It ingests MODIS/AVHRR/Microwave and in-situ  
256 data, and it is designed with high-resolution satellite datasets in mind. It uses the Multi-  
257 Resolution Variational Analysis method to integrate sensors and data with multiple  
258 timescales and aims to capture the evolution of sub-mesoscale features (Chin et al.,  
259 2017).

260

## 261 **3. Results and Discussion**

### 262 3.1 *Areal patterns of sea ice*

263 The timing of arrival and retreat of sea ice over the last 37 years (1981–2017) is  
264 examined within a  $50 \text{ km} \times 50 \text{ km}$  box centered on M8 (Fig. 3). Sea ice has arrived  
265 (defined as  $>20\%$  areal coverage) as early as 30 November (in 1987) and as late as  
266 February 12 (in 2017), with an average arrival date of 27 December; sea ice retreated  
267 (areal concentration falls and remains below  $20\%$ ) as early as 20 April (in 2016) and as  
268 late as 6 June (in 1999) with an average retreat date of 16 May. It is noteworthy that sea  
269 ice occurred in the M8 box in winter/spring 2018 on only two occasions: 4–8 February  
270 when it never exceeded  $6\%$  areal coverage and again on 14–20 March when it reached a  
271 maximum of almost  $18\%$  for a single day (17 March). These estimates of areal ice cover

272 for 2017-2018 were calculated using the preliminary “real-time” data set, not the final  
273 bootstrap concentrations. Excluding 2017-2018, the average duration of sea ice in the M8  
274 box is  $141.9 \pm 4.1$  (mean  $\pm$  standard error of the mean [SEM]) days.

275 From 1981 through 2014, there was no trend in the timing of sea-ice arrival, retreat  
276 nor duration. If the last three years (2015–2017) are included, however, the 37-year time  
277 series (1981–2017) has a significant trend with the date of arrival delaying by 0.76 days  
278 per year ( $p=0.05$ ), date of retreat becoming earlier by 0.45 days per year ( $p=0.03$ ), and  
279 duration decreasing by 0.75 days per year ( $p=0.05$ ). The timing of ice arrival and retreat  
280 are not correlated. Approximately 80% of the variability in duration of ice at M8 results  
281 from variability in timing of ice arrival, which is not surprising since variability (standard  
282 deviation) in date of ice arrival is almost twice as large as the variability in date of ice  
283 retreat.

284 In sharp contrast to M8, the Chukchi Sea has been undergoing significantly later  
285 ice arrivals and earlier retreats for over two decades, combining to produce a significant  
286 expansion of the open water season (Serreze et al., 2016; Wood et al., 2015). The delay in  
287 the arrival time each year was twice as large as the accelerated time of retreat (Serreze et  
288 al., 2016). We examined sea ice in the southern Chukchi Sea (Fig. 2; area outlined by the  
289 dotted purple line), and defined the region as ice covered when the areal ice concentration  
290 exceeded 80% (orange line in Fig. 4). The trend (1981–2018) in the date of ice arrival in  
291 the southern Chukchi Sea was 0.7 days later per year ( $p<0.001$ ), which is less than was  
292 observed by Serreze et al. (2016) for the entire Chukchi Sea.

293 From 1980 to 2017, the average date on which the southern Chukchi Sea froze  
294 (>80% areal ice cover) was 28 November, which is  $28.6 \pm 2.8$  (SEM) days before the

295 average date of ice arrival (20% areal ice cover) in the region around M8 (27 December).  
296 The timing between the freezing of the southern Chukchi and the area around M8 varied  
297 between 6 days (2007/2008) and 82 days (1983/1984). The two series are correlated ( $r =$   
298  $0.53$ ,  $p < 0.01$ ), but if the years after 2014 are excluded the two series are no longer  
299 significantly correlated (Fig. 4).

300 Several lines of evidence support the hypothesis that the northern Bering Sea freezes  
301 later than the southern Chukchi Sea (excluding shallow near-shore areas). First, using  
302 data from Met Office Hadley Centre, EN4, ocean temperatures in an area around M8  
303 ( $175^{\circ}\text{W} - 173^{\circ}\text{W}$ ,  $61.5^{\circ}\text{N} - 62.5^{\circ}\text{N}$ ) and an area around Chukchi Sea ( $170^{\circ}\text{W} - 167^{\circ}\text{W}$ ,  
304  $67^{\circ}\text{N} - 68^{\circ}\text{N}$ ) are compared. During summer, depth averaged temperatures in the upper  
305 40 m near M8 are warmer than those in the southern Chukchi Sea. For instance, the mean  
306 (1990-2005) depth-averaged temperature for the July is  $0.8^{\circ}\text{C}$  warmer around M8 ( $4.0 \pm$   
307  $0.3$ ) than it is the southern Chukchi Sea ( $3.2 \pm 0.2$ ). This heat must be lost to the  
308 atmosphere, before freeze-up can occur. Second, the average (1980-2011) daily net  
309 surface heat flux (European Centre for Medium-Range Weather Forecasts [ECMWF]  
310 ocean reanalysis ORA-S3) in the southern Chukchi changes sign (ocean begins losing  
311 heat to the atmosphere) in mid-August, approximately two weeks before the change  
312 occurs at M8. In August through October, the air-sea heat flux around M8 is  $\sim 50$  watts  $\text{m}^{-2}$   
313 greater (i.e., less heat lost from the ocean) than it is in the southern Chukchi Sea. In  
314 addition to the first two items, the heat flux over open water in the Chukchi Sea tends to  
315 result in warmer local air temperatures. Since the winds that form ice in fall/winter in the  
316 northern Bering Sea usually include a component from the north, a lack of sea ice in the

317 Chukchi Sea can result in the atmosphere being less conducive to forming ice in the  
318 northern Bering Sea.

319 This pattern of the Bering Sea freezing later than the Chukchi Sea has persisted for  
320 >40 years (Fig. 4) and there is no expectation that the physical mechanisms that support it  
321 will change. Freeze-up in the southern Chukchi Sea is trending later by ~0.7 days each  
322 year and the expected date of freeze-up in 2018 is within ~10 days of December 24,  
323 which is the average date of ice arrival at M8 from 1981-2014. (We use 1981-2014 here,  
324 because that is the period in which there was no significant trend in the timing of ice  
325 arrival.) If these patterns hold it can be expected that the arrival of sea ice in the northern  
326 Bering Sea will be forced to trend later in future years.

327 It is unclear if the marked decrease in ice duration during three (2014/2015,  
328 2016/2017, and 2017/2018) of the last four years is a harbinger of a new ice regime or  
329 just variability in the system. Such variability is not unheard-of. From 2002 to 2004 (Fig.  
330 3c), there was a decrease in ice duration of ~50 days, but during each of the following 8 years  
331 ice duration was at or above average. Certainly, sea-ice extent during this last winter  
332 (2017/2018) was well beyond the range of anything previously observed. Arguably, the  
333 relatively warm ocean conditions in the Chukchi Sea in summer 2017 and the associated  
334 late freeze up (Wood et al., 2018) delayed ice formation in the Bering Sea. When ice  
335 began to appear in the vicinity of M8 in January it was interrupted by the strong wind  
336 anomalies out of the south in February ([https://www.esrl.noaa.gov/psd/cgi-](https://www.esrl.noaa.gov/psd/cgi-bin/data/composites/printpage.pl)  
337 [bin/data/composites/printpage.pl](https://www.esrl.noaa.gov/psd/cgi-bin/data/composites/printpage.pl)), which prevented extensive ice formation in the Bering  
338 Sea before March. In addition, relatively warm ocean temperatures in the Bering Sea can  
339 contribute to the delay in the advance of sea ice (Stabeno et al., 2010), and ocean

340 temperatures in late winter 2018 were above average. It can be argued that the Chukchi  
341 will continue to freeze later and so delay the arrival of ice in the northern Bering Sea, but  
342 strong frigid winds from the northwest (which are common in the winter) can drive ice  
343 quickly over the shelf.

344         Since the period of ice advance typically occurs in December and January, we  
345 wanted to examine the spatial patterns of sea ice in more detail. Eight maps of average  
346 areal ice cover for 8-day periods were calculated (1–8 December, 9–16 December, 17–24  
347 December, etc.). The spatial pattern of sea-ice cover in the northern Bering Sea shows ice  
348 typically arriving in the northeast and expanding toward the south and southwest (Fig. 5).  
349 Ignoring the southwest corner of each panel, which is over the basin, the northern Bering  
350 Sea shelf, on average, was ice covered by mid-January.

351

### 352 *3.2 Self-Organizing Maps analysis: Sea ice and sea level pressure*

353         Our objective herein is to examine the evolution of distributions of sea-ice  
354 concentrations, and how these changes co-vary with the regional atmospheric forcing as  
355 characterized by SLP. Ice concentration data from the bootstrap sea-ice product described  
356 in section 2.2 were averaged into eight periods of 8 days duration each for the months of  
357 December and January beginning with the 1979/1980 winter season and ending with the  
358 2016/2017 winter season. For the same set of 8-day periods, mean SLP distributions were  
359 constructed from the NCEP/DOE Reanalysis II product. In our analysis of the co-  
360 variability between sea-ice concentrations and SLP, we focus on the SLP for the 8-day  
361 period preceding that for the sea-ice concentration. This length of lag between the forcing



362 and sea-ice response appeared to yield the most consistent and sensible results. A gridded  
363 representation of the two fields is presented in Fig. 2.

364 We use SOM to describe the behavior of ice concentration distributions during the  
365 months of December and January in the northern Bering Sea. The SOM framework  
366 represents a type of unsupervised neural network and is being increasingly employed for  
367 meteorological and oceanographic applications (Liu and Weisberg, 2011). It has been  
368 found to be a useful tool for classifying and visualizing geophysical information through  
369 the clustering of large and complex data sets into a small set of modes that resemble the  
370 input patterns. In many applications, it has some advantages over other analysis methods  
371 such as principal component analysis (PCA). In particular, it can be effective in terms of  
372 representing the full continuum of a data set through its ability to catalog a combination  
373 of both common patterns and other states that are more rare but distinct. In an application  
374 akin to the present analysis, Cassano et al. (2016) used SOMs to characterize atmospheric  
375 circulation patterns associated with temperature extremes in Alaska during winter.

### 376 3.2.1 Individual patterns

377 To examine the period of freeze-up in more detail, SOM techniques are utilized to  
378 derive characteristic patterns of ice arrival from December 1979 to January 2017. This  
379 analysis was done using the same set of 8-day periods used to examine average sea-ice  
380 cover (Fig. 5), and was coupled with SLPA. The resulting analysis provided 12 sea-ice  
381 patterns (Fig. 6) and 12 related SLPA patterns, which were transformed to SLP (Fig. 7).  
382 To integrate atmospheric forcing with patterns of ice coverage, the average ice maps were  
383 associated with SLPA from the previous 8 days. For instance, the first 8-day period for

384 sea ice was 1–8 December and the associated the SLPA map would be 23-30 November.  
385 The sea-ice maps were weighted at 70% and the normalized SLPA weighted at 30%.

386 The 12 patterns represent a total of 304 separate 8-day maps. The number of  
387 individual maps used to obtain each pattern (or the count) is indicated in the upper right-  
388 hand corner of the panels in Fig. 6. Pattern 3 (little or no ice) was the most common  
389 pattern (representing 48 individual, 8-day maps) and pattern 12 was the second most  
390 common (33 individual maps). The lowest number of counts (14) was pattern 10, which  
391 represented the most extensive ice.

392 The sea-ice patterns vary from almost no ice (pattern 3 in Fig. 6) to complete ice  
393 cover except in the southwest corner over the basin (pattern 10 in Fig. 6). The panels are  
394 color coded in shades of gray, going from white (pattern 3) to black (pattern 10) and are  
395 mapped onto a timeline (Fig. 8). Typically, ice occurs in higher concentrations in the east  
396 or northeast, and progresses southwestward with time. The exception to this is pattern 6  
397 (yellow, Fig. 6). Here, the ice occurs mainly in the northern part of the study area.

398 Associated with each ice pattern (Fig. 6) is a SLP pattern (Fig. 7). Some of the ice  
399 patterns are similar (e.g., patterns: 4 and 5; 7 and 8; and 11 and 12), but they are  
400 associated with different SLP patterns during the previous 8 days. The groups in the left  
401 column of Fig. 7 (patterns 1, 4, 7, and 10) represent periods of higher SLP and the groups  
402 in the right column (patterns 3, 6, 9, and 12) represent periods of lower SLP, i.e., a  
403 relatively strong Aleutian low. The periods with lower SLP tend to be relatively warm,  
404 and followed by less sea ice, as shown in Fig. 6. The Aleutian low tends to be  
405 accompanied by a mild air mass of maritime origin, and unless it is displaced well to the  
406 east of its typical position, results in relatively warm conditions for the Bering Sea

407 (Rodionov et al., 2007). Conversely, periods of higher SLP are often accompanied by  
408 colder air masses of continental or Arctic origin, as reflected in the composite sea-ice  
409 distributions in Fig. 6. There are generally more subtle differences in the composite SLP  
410 distributions from top to bottom in the grid of the patterns of Fig. 7; this ordering is more  
411 reflective of the sea-ice coverage, which again is weighted more heavily in the  
412 construction of the SOM patterns. On the other hand, the overall result is that the SLP  
413 distributions with less ice (the bottom row) imply winds more from the southeast through  
414 the east, while the SLP distributions with greater ice (the top row) imply winds from the  
415 northeast.

416       As noted above, pattern 6 is somewhat unusual in terms of its more north-south  
417 gradient in sea-ice concentration in contrast to the more typical northeast-southwest  
418 gradient. The composite SLP map for this group (Fig. 7) implies relatively strong winds  
419 from the east. This results in greater poleward Ekman transports near the ice edge, and  
420 apparently inhibits the southward extent of ice in the eastern portion of the domain of  
421 interest. Pattern 6 also includes a SLP distribution indicative of slightly stronger winds  
422 from the northeast, which would serve to promote a tendency for more sea-ice growth in  
423 the western portion of the domain than during the other periods.

#### 424 3.2.2 Timeline of variability

425       The patterns of ice cover (and SLP) were mapped onto a timeline (Fig. 8). Two  
426 temporal patterns immediately arise. First, as expected, the concentrations of ice increase  
427 from December through January (i.e., the colors become darker). Second, there appears  
428 to be multi-year patterns of ice. For instance, 1988/1989–1994/1995 and 2005/2006–

429 2013/2014 have extensive ice in January. In contrast, 2014/2015–2016/2017 and  
430 2000/2001–2004/2005 (except 2001/2002) had low concentrations of ice through  
431 January. Interestingly, the patterns since 2000 appear to coincide with the warm/cold  
432 (low ice extent/extensive ice extent) years in the southern Bering Sea (Stabeno et al.,  
433 2012b, 2017). These stanzas of warm (2001–2005, 2014–2016) and cold (2007–2013)  
434 have dominated the ecosystem of the southern Bering Sea for almost two decades  
435 (Stabeno et al., 2012a; 2017). Since 2000, ice patterns in March and April on the southern  
436 Bering Sea shelf appear to be related to ice patterns in the preceding fall and winter on  
437 the northern Bering Sea shelf. Before 2000, ice patterns on the southern Bering Sea  
438 showed strong year-to-year variability, which was not the case in the northern Bering  
439 Sea.

440 As mentioned previously, pattern 6 had a strong north-south gradient and a  
441 relatively weak east-west gradient. This pattern usually dominated for multiple 8-day  
442 periods in December-January (e.g., 1984/1985, 2000/2001, and 2015/2016). In addition,  
443 during each of these three periods the ice appeared relatively late. In the southern Bering,  
444 two out of three of these periods (2001 and 2016) were low ice years with warm ocean  
445 conditions, while 1985 (which was before the shift away from high year-to-year  
446 variability in the south) had moderate ice in March and April (Stabeno et al., 2012b).

### 447 3.2.3 Ice keel depth

448 Timing and duration are two indicators of variability in sea ice. Another is the  
449 draft or keel depth of the ice. Such measurements in the Bering Sea are uncommon, and  
450 most are isolated reports of large pieces of ice or from a limited number of ice cores (e.g.,

451 Sullivan et al., 2014). In fall 2015, a mooring was deployed to measure ice-keel depth  
452 throughout the fall and winter at M8. During the deployment, ice draft data were  
453 collected for about four months, beginning in mid-January (Fig. 9). While the daily mean  
454 keel depths were relatively small (<1 m), the daily maximum keel depths were  
455 substantial. On three different days, the keel depth exceeded 15 m. The deepest keel was  
456 on 13 March, exceeding 20 m.

457 The ice in 2015/2016 (Fig. 8) was largely confined to the northern Bering Sea  
458 through January, with a north-south gradient. Ice extended farther south as winter  
459 progressed, finally reaching  $\sim 57.8^{\circ}\text{N}$  in early March, and then quickly retreated to north  
460 of  $62^{\circ}\text{N}$  by early May (Stabeno et al., 2017). Even though not an extensive ice year in the  
461 southern Bering Sea, there were still large (thick) floes of ice present on the northern  
462 shelf. Such deep keels present a danger to moorings if the surface float is within 20 m of  
463 the surface, thus making measurements in the near-surface waters difficult during winter.

### 464 3.3 *Temperature, salinity and nutrients at mooring M8*

#### 465 3.3.1 Water column temperature

466 Temperature, salinity, currents, and chlorophyll fluorescence have been measured  
467 at M8 almost continuously since summer 2005. Except for the summer of three years  
468 (2005, 2008, and 2009) when short-term moorings with shallower instrumentation were  
469 deployed, the upper instrument was at  $\sim 20$  m. While this design was prudent to avoid  
470 possible damage or loss of the mooring due to sea ice, it limits the measurements in the  
471 upper part of the water column. Fortunately, the water column typically mixed to below  
472 20 m by late August and remained mixed into late spring (Fig. 10a). So, for late summer

473 through mid-spring the upper water column temperature could be extrapolated to the  
474 surface. To examine upper layer temperatures during the rest of the year other sources of  
475 data must be found. Two in situ sources of data are available. First, as already  
476 mentioned, during three summers data were collected from short-term moorings which  
477 sampled the upper water column. Second, temperature profiles were measured on more  
478 than 30 hydrographic casts that were conducted in the near vicinity of the mooring during  
479 the ice-free months. These casts, also, provide estimates of the mixed layer depth.  
480 Temperature in the upper 20 m was linearly interpolated in time when water column  
481 sampling (either through moorings or CTDs) occurred within 5 days of each other. The  
482 gaps in data in the upper 20 m are evident in Fig. 10b, but reliable daily temperatures  
483 exist from September into May throughout the water column and at depths below 20 m  
484 during the entire year.

485         One way to expand the coverage of temperature in the upper water column would  
486 be to use SSTs from model output. Daily SST from a variety of models were compared to  
487 the measured near surface temperatures at M8. The model output that was best correlated  
488 to observations was NASA JPL's MUR analysis. The annual cycle of monthly MUR SST  
489 and monthly near-surface temperature from M8 compare well (Fig. 11a). The monthly  
490 SSTs ranged from a maximum of  $>9$  °C in August to a minimum of approximately -1.7  
491 °C in February through April. During May–August the MUR SST is slightly warmer than  
492 that measured at M8. The likely cause of this is that the summer measurements at M8  
493 were dominated by three years with more extensive ice and thus colder temperatures. The  
494 daily SST MUR anomalies were calculated relative to the mean daily MUR SSTs (2002–  
495 2017) and the daily near-surface temperature anomalies were calculated relative to the

496 daily mean SST measured at M8 (2005–2017). The daily SST anomalies from MUR were  
497 correlated ( $p < 0.01$ ) with the anomalies at M8, however, deviations could be as large as  
498  $\pm 5^\circ\text{C}$  (Fig. 11b), while variability of the monthly average SST anomalies (blue dots in  
499 Fig. 11b) was much reduced. So, while monthly mean MUR SST provides a reliable  
500 estimate of temperature, the daily MUR SST would not be helpful in filling the missing  
501 temperatures in the upper 20 m in Fig. 10b.

502 Summer mean SST anomalies (MUR) are negatively correlated ( $R^2 = 0.5$ ;  $p < 0.01$ )  
503 with date of ice retreat (2002–2017)—that is, early ice retreat was associated with  
504 warmer summer (June–September) temperatures (not shown). While temperature  
505 anomalies from February through April were near zero, the anomalies in June through  
506 September tended to vary by year—some years warmer (e.g., 2002–2004, 2014, 2016)  
507 and some colder (2009, 2011, 2012) (Fig. 11c). The warmer-than-average years were  
508 typically found in bands (or groups) with less ice in December and January, while cooler  
509 than average years were in bands of years of more extensive ice in December and January  
510 (Fig. 8).

### 511 3.3.2 Mean ocean temperature and anomalies

512 The 13 years of ice and temperature data shown in Figs. 10a and 10b were averaged  
513 to create an annual signal (Fig. 12). Sea ice is present and the water column remains cold  
514 from January until early June; the near surface begins to warm in June when sea ice  
515 disappears. In September, the water column begins to mix and is typically well mixed by  
516 mid to late November. With the arrival of ice, the water column continues to cool. By late  
517 December the water column reaches its near minimum temperature of  $-1.7^\circ\text{C}$ .

518 Temperature anomalies at M8 (Fig. 10c) were derived relative to the annual  
519 temperature signal (Fig. 12b). The entire water column was warmer than average in 2005,  
520 2014/2015 and especially in late 2016. The greatest anomalies in the water-column  
521 temperature structure occurred at the interface between the wind-mixed layer and deeper  
522 water (~20–30 m), and during warm periods in fall 2014 through early 2017 (Fig. 10c).  
523 Both the cool and warm anomalies at the bottom of the mixed layer are associated with  
524 timing of mixing. For instance, delayed fall storms limit mixing and result in cooler  
525 temperatures below the mixed layer (e.g., 2008, 2013). Deeper mixed layers (e.g., 2015)  
526 and early storm activity (e.g., 2005) result in warmer temperatures below the mixed layer.

527 Fall winds serve to mix the water column and hence cause warming near the  
528 bottom; the entire column then cools slowly due to the loss of heat to the atmosphere.  
529 The arrival and melting of sea ice cools and freshens the surface. This cold water is  
530 mixed vertically on time scale of a week (Sullivan et al., 2014). The rapid cooling of the  
531 bottom following the arrival of sea ice is evident in 2005, 2015, and 2017 (Fig. 13).  
532 When ice is delayed, the warm bottom temperatures can persist into January (e.g., 2015  
533 and 2017).

### 534 3.3.3 Salinity

535 The temporal variability of salinity is shown at two depths: 30 m and 55 m (Fig.  
536 14). The pattern at 30 m has the highest salinity in April decreasing through September as  
537 the surface freshwater lens mixes vertically. In early October, the water column continues  
538 to mix, entraining more saline bottom water and thus increasing the salinity at 30 m. In  
539 December, the water column has mixed nearly to the bottom, and salinity at 30 and 55 m



540 are largely in agreement. As the winter progresses the water column becomes more  
541 saline. From April into November the salinity near the bottom (55 m), in contrast to the  
542 salinity at 30 m, freshens only slightly.

543 Two sources of water in the vicinity of M8 are flow along the 100-m isobath which  
544 originates on the southern shelf and the onshelf flow of slope water through Zhemchug  
545 Canyon (Fig. 1; Stabeno et al., 2017). At M8, the daily mean currents at 55 m are highly  
546 variable, but the annual mean flow is weak toward the north-northwest ( $u = -0.16 \pm 0.13$   
547  $\text{cm s}^{-1}$  [ $\pm$ SEM],  $v = 0.27 \pm 0.16 \text{ cm s}^{-1}$ ). During December–March the mean currents are  
548 slightly stronger and toward the northwest ( $u = -0.32 \pm 0.24 \text{ cm s}^{-1}$ ,  $v = 0.39 \pm 0.30 \text{ cm s}^{-1}$ ).  
549 (The data used in the velocity calculations were collected during September 2005–  
550 September 2009, September 2010–September 2012, and September 2013–September  
551 2017.) The slope and outer shelf (that part of the shelf where water depth ranges from  
552 100 to 180 m) has salinities  $>32$ , and are likely one source of the more saline water that  
553 replenishes the region around M8 in December through March. An additional sporadic  
554 source of more saline water is brine rejection during ice formation, especially in the  
555 polynya south of St. Lawrence Island.

556 An examination of the monthly mean salinity anomalies at M8 reveals a multi-year  
557 pattern of variability (Fig. 15). From 2005 to 2008, salinity at M8 was often  $>32.4$ , but  
558 from 2008 to 2014 there was a decrease in salinity by almost 1; this was especially  
559 evident in the near-bottom water. This period largely coincides with the group years of  
560 colder SST and more extensive sea ice in the spring. Similar freshening occurred to the  
561 south at moorings M4 and M5 (see Fig. 1 for locations). For instance, at M4, the water  
562 column freshened by  $\sim 1$  from 2006 (reported as an average ice year in the south in

563 Stabeno et al., 2012b) to 2007 (an extensive ice year) and these lower salinities persist  
564 until 2014, when the southern shelf shifted to a series of years of less ice. Similarly,  
565 salinity decreased at M5 during this period (Stabeno et al., 2012a). A similar decrease in  
566 salinity was also observed at Bering Strait (Woodgate, 2018). With the return of low ice  
567 extents in 2014 (Stabeno et al., 2017), salinities increased at M4. This increase occurred  
568 more than a year earlier than was observed at M8, which is consistent with the southern  
569 Bering Sea being a possible source of the more saline water. It takes approximately one  
570 year for water to travel from the southern shelf to the vicinity of St. Lawrence Island  
571 (Stabeno et al., 2016).

#### 572 3.3.4 Nutrients

573 To assess the seasonal variability of nutrients near the M8 mooring, data within a  
574  $1^\circ$  latitude  $\times$   $2^\circ$  longitude box ( $61.8$ – $62.8^\circ$ N,  $174$ – $176^\circ$ W) around the mooring site were  
575 examined. The data set includes 696 measurements of nitrate, nitrite, silicic acid,  
576 phosphate, and ammonium at 166 stations collected during 22 cruises between 2005 and  
577 2017 (Table S1). The majority of cruises (15) occurred during years with more extensive  
578 ice (2007–2012; Fig. 8).

579 In the bottom layer (45–80 m) near the M8 mooring site, there is considerable  
580 variability in the concentrations of nitrate and silicic acid (Figs. 16a and 16b). Much of  
581 this variability resulted from the vertical nutrient gradients in the bottom layer. For  
582 example, in spring 2007, the gradient between samples collected in the bottom layer  
583 averaged  $2.8 \mu\text{M}$  nitrate and  $5.8 \mu\text{M}$  silicic acid. Vertical gradients were also observed in  
584 salinity suggesting that nutrient variability was the result of physical rather than

585 biological forcing. Even with this variability, the bottom waters displayed a small, but  
586 significant ( $p < 0.001$ ), seasonal signal with the highest nitrate, dissolved inorganic  
587 nitrogen (DIN) and silicic acid concentrations observed during ice retreat (April and  
588 May), and lower concentrations in fall (September–October) and late winter (March)  
589 (Fig. 16, Table 1). This pattern is consistent with nutrient replenishment beginning in fall  
590 and continuing until ice retreat in spring, although inter-annual variability between  
591 observations in March and in April–May cannot be discounted. On the northern middle  
592 shelf, a relatively thick pycnocline overlaps the euphotic zone, and this frequently results  
593 in a subsurface chlorophyll maxima within the pycnocline (Stabeno et al., 2012a). The  
594 decrease in the deep nutrient pool during summer may in part be caused by this sub-  
595 pycnocline phytoplankton production.

596 In the upper water column (0–15 m; Figs. 17a and 17b), the highest concentrations  
597 of nitrate and silicic acid were observed during the period of ice retreat (April–May),  
598 with concentrations of  $12.7 \pm 0.3 \mu\text{M}$  (82) and  $35.4 \pm 0.6 \mu\text{M}$  (82), respectively (mean  $\pm$   
599 SEM [number of samples]). These nutrient levels were significantly lower ( $p < 0.0001$ )  
600 than simultaneous measurements in April–May made in deeper water (Table 1; Figs. 16a  
601 and 16b), a result consistent with the onset of primary productivity from ice-associated  
602 algae and/or from phytoplankton. Assuming that seasonal patterns in nitrate were similar  
603 in all years, by early June nitrate is nearly depleted in the upper water column (Fig. 17a).  
604 (Data below 15 m are not shown, but mean nitrate in June was 0.5 and 3.7  $\mu\text{M}$  at 20 m  
605 and 30 m, respectively). Integrating seasonal (April to June) changes in nitrate and  
606 ammonium over the upper 30 m, and assuming a molar uptake ratio of 106C:16N  
607 (Redfield, 1958), net community production was  $31 \text{ g C m}^{-2}$ , a value similar to previous

608 findings of  $33 \text{ g C m}^{-2}$  over the entire northern middle shelf (Mordy et al., 2012). This  
609 drawdown occurred in  $\sim 30$  days, equivalent to a rate of  $\sim 1 \text{ g C m}^{-2} \text{ d}^{-1}$ , a value similar to  
610 measurements of net primary production in the region ( $0.05\text{--}2.53 \text{ g C m}^{-2} \text{ d}^{-1}$ ; Lomas et  
611 al., 2012). The concomitant loss of silicic acid (Fig. 17b) was indicative of diatom  
612 production. While the Si:N drawdown ratio in June (2.2) exceeded the traditional Si:N  
613 ratio for vegetative diatom production ( $\sim 1$ ) (Brzezinski, 1985), higher ratios have been  
614 observed under nitrogen limiting conditions (Kudo, 2003; Sugie et al., 2010).

615         Ammonium is formed through the remineralization of organic matter, and is  
616 subsequently oxidized into nitrate through nitrification (Lomas and Lipschultz, 2006).  
617 Ammonium concentrations in the bottom layer were relatively constant from March to  
618 June, averaging  $1.1 \pm 0.05 \text{ }\mu\text{M}$  (112), but increased significantly to  $2.9 \pm 0.1 \text{ }\mu\text{M}$  (237,  $p$   
619  $< 0.0001$ ) during the ice-free months (Fig. 16c). It is hypothesized that through the  
620 winter, remineralization and nitrification are roughly in balance, such that ammonium  
621 concentrations remain relatively stable while nitrate concentrations are replenished.  
622 Concomitant with ice retreat and increasing primary and secondary production in spring,  
623 organic matter (including ice-associated algae) is exported to the bottom layer and  
624 benthos, and through the summer, ammonification exceeds nitrification resulting in a  
625 build-up of ammonium. This simplified supposition neglects other important physical  
626 processes (e.g. advection/diffusion) and biological processes (e.g. phytoplankton  
627 assimilation below the pycnocline, Stabeno et al., 2012a) that influence ammonium  
628 concentrations.

629         Between June and October, ammonium accumulated within the bottom (45–80 m)  
630 layer at a rate of  $0.8 \pm 0.1 \text{ mmol m}^{-2} \text{ d}^{-1}$  ( $p < 0.0001$ ). Stable isotope studies have found

631 that sedimentary efflux serves as the primary source of ammonium in overlying waters  
632 (Granger et al., 2011; Morales et al., 2014), and the observed ammonium accumulation  
633 rate in Fig. 16c is approximately the same as some direct measurements of the  
634 sedimentary ammonium efflux (Lomstein et al., 1989; Henriksen et al., 1993). Other  
635 direct measurements have low or near zero efflux (see Table 5 in Horak et al., 2013).  
636 These differences may be related to spatial and temporal (seasonal and interannual)  
637 variability inherent in instantaneous measurements compared to isotopic measurements  
638 that integrate over space and time.

639 In the upper water, ammonium concentrations, unlike nitrate, decline in spring  
640 from  $1.3 \pm 0.1 \mu\text{M}$  (17) in March to  $0.7 \pm 0.1 \mu\text{M}$  (82) in April-May ( $p < 0.0001$ ) (Figs.  
641 17a and 17c). This finding is consistent with preferential ammonium uptake in ice-  
642 covered waters in spring (Morales et al., 2014). While ammonium was measurable in  
643 surface waters through the summer, the balance between physical (e.g.,  
644 advection/diffusion) and biological (e.g., phytoplankton uptake, nitrification,  
645 ammonification) processes remains unknown.

646 The temporal variability of nutrients near the M8 mooring was determined by  
647 subsampling for stations between July and mid-October (to eliminate seasonality), and  
648 selecting for the deepest sample per cast within the 60–80 m depth range (samples were  
649 generally within 5 m of the bottom). The number of samples per cruise varied widely, so  
650 the yearly mean was determined from the mean value for each cruise. No significant  
651 trend was observed for silicic acid, but between 2005 and 2016, there was a significant  
652 reduction in the bottom water concentrations of DIN ( $p = 0.0007$ ) and phosphate ( $p =$   
653  $0.02$ ) (Figs. 18a and 18b). Associated with this decrease in nutrient content was

654 freshening of ~1 psu (Fig. 15). The freshening indicates that the decadal reduction in  
655 nutrient content was likely mediated by physical (advection along the 100-m isobath)  
656 rather than biological processes. In 2017, phosphate and DIN concentrations increased  
657 concomitant with an increase in salinities at 30 m (Fig. 15; salinity at 55 m was  
658 unavailable in 2017).

### 659 3.3.5 Zooplankton

660 The abundance of *Calanus* spp. showed multiple patterns over the past decade.  
661 During years of early ice retreat (2005, 2014–2015), early stages of *Calanus* spp. were  
662 largely absent from the plankton (Fig. 19). The opposite was observed during years of  
663 late ice retreat (2008–2010) where considerable numbers of early stage copepodites were  
664 observed. These observations agree with what has been reported for *Calanus* spp. (cited  
665 as *C. marshallae* in Napp et al. (2002)) on the southeastern Bering Sea shelf across warm  
666 and cold periods (Napp et al., 2002; Campbell et al., 2016; Kimmel et al., 2018). The  
667 initiation of reproduction in association with ice algae has been demonstrated in the  
668 northern Bering Sea (Durbin and Casas, 2014) and Hudson Bay, Canada (Runge et al.,  
669 1991). By analogy, *Calanus* spp. initiate reproduction after emergence from diapause by  
670 consuming ice-associated algae, as has been observed for *C. glacialis* in Rijpfjorden,  
671 Svalbard as well (Søreide et al., 2010).

672 In *Calanus* spp., the timing of the ice retreat determines when reproduction begins,  
673 and subsequent warming determines the development rate of the offspring. These  
674 combined effects result in the variability observed among the early (C1-C4) life-history  
675 stages in response to ice retreat and temperature. For example, a high number of adults

676 were present in the very cold year 2009 (Fig. 19), suggesting that the late ice retreat in  
677 this year resulted in the presence of some reproducing adults much later in the year than  
678 is normally observed. It is also interesting to note that the abundance of *Calanus* spp. C5  
679 copepodites appeared largely unchanged over time. For *Calanus* spp., diapause is thought  
680 to occur in the C5 stage, but has been reported to occur in the C4 or C6 stage as well,  
681 depending on location (Baumgartner and Tarrant, 2017), though direct reports from the  
682 Pacific Ocean basin are limited. Temperature affects this pattern, i.e., in cold years  
683 *Calanus* spp. may not enter diapause at the C5 stage, whereas in warm years, all  
684 copepodites are likely to have made it to the C5 stage and enter into diapause early.  
685 Therefore, it was not surprising that C5 abundance did not change because during a cold  
686 year, more C5 may be in the water column prior to diapause, whereas in a warm year,  
687 more copepodites have made it to the C5 stage, but many C5 may have already exited the  
688 water column and entered diapause. This differs from observations in the southeastern  
689 Bering Sea (Napp et al., 2002; Kimmel et al., 2018) where *Calanus* spp. C5 were in low  
690 abundance, or absent, from the plankton in the fall. This observation suggests that the  
691 lower temperatures near M8 result in more *Calanus* spp. C5 being present in late-  
692 summer/early-fall as compared to the southeastern shelf where *Calanus* spp. C5 would  
693 have entered diapause. Despite substantial changes in the timing of ice retreat, the  
694 *Calanus* spp. population appears to obtain similar pre-diapause abundances from year-to-  
695 year.

696

697 **4. Summary and conclusions**

698 The northern Bering Sea is part of the Pacific Arctic marine ecosystem, and as such  
699 is predicted to be sensitive to climate change (IPCC Climate Change, 2007). Prior to  
700 2014, however, there had been no trend in the time of ice arrival, retreat nor duration in  
701 the vicinity of M8. On average (1980–2017), ice arrived at M8 in late December and  
702 departed in mid-May, thus areal ice cover (>20%) persisted for an average of ~140 days.  
703 Since 2014, the arrival date of ice has been later and the retreat date earlier, reaching an  
704 extreme in 2017/2018 with ice being present at ~18% areal cover for only one day in  
705 mid-March. On average, the changes observed during the last four years fall within  
706 changes predicted to occur in the next 30 years—ice will retreat 10–20 days earlier, and  
707 arrive 10–20 days later, resulting in a decrease of 20–30 days in the annual duration of  
708 ice (Wang et al., 2018).

709 Formation, advance, and retreat of sea ice are primarily a result of atmospheric  
710 forcing. Less ice is associated with wind anomalies out of the east to southeast, while  
711 more extensive ice is associated with stronger winds from the northeast (Figs. 6 and 7).  
712 Periods with a strong Aleutian low, with its mild air mass, are associated with less sea  
713 ice. Conversely, periods of higher SLP with cold air of continental and/or Arctic origin  
714 support more extensive sea ice. Historically the southern Chukchi freezes before the  
715 northern Bering Sea. The southern Chukchi freezes ~30 days later than it did in in the  
716 early 1980s (Fig. 4), which will may begin to impact the timing of ice arrival in the  
717 vicinity of M8.



718           One surprising result from this research was the multi-year patterns of variability  
719 in sea-ice cover during December and January of each ice year. The common pattern of  
720 extensive ice in January was interrupted by short periods (2–5 years) of low areal ice  
721 concentrations in the vicinity of M8. Since 2000, these low ice years in the north often  
722 appeared related to low ice periods in the southern Bering Sea. The connection was likely  
723 a combination of two factors: first, persistence during the winter of atmospheric patterns  
724 that did not promote sea-ice formation and advection of existing sea ice southward; and  
725 second, the delay of sea-ice formation in the north that decreased the time (maximum ice  
726 extent usually occurs in March) available for ice to be advected southward. Note, that sea  
727 ice in the southern Bering Sea is largely advected (Sullivan et al., 2014), and the main ice  
728 formation areas in the Bering Sea are the polynyas at St. Lawrence and St. Matthew  
729 Islands, and along the Alaskan and Siberian coasts. While there may be a delay in ice  
730 formation, it must be noted that ice can move very rapidly over the Bering Sea shelf—in  
731 2007/2008 sea ice was advected ~1000 km, transforming the eastern shelf from a region  
732 of little ice to largely ice covered, in less than 30 days (Stabeno et al., 2012a).

733           The question arises whether delayed arrival of sea ice in the northern Bering Sea  
734 is going to be the “new normal”. Historically, sea ice arrived in the northern Bering Sea  
735 in December and had at least three months to grow in extent before the onset of greater  
736 insolation and the typically warmer weather in April. If warm intervals such as occurred  
737 in February 2018 also become more frequent, then delayed date of ice arrival will result  
738 in lesser maximum ice extents for the Bering Sea, with a host of consequences for the  
739 regional marine ecosystem.

740           Sea ice directly affects the ecosystem. Early ice retreat in spring was correlated  
741 with warmer SST during summer. Late ice arrival in the fall/winter was related to warmer  
742 bottom temperatures. Increases in water column temperatures were particularly evident in  
743 2015–2017. The timing of ice retreat on the Bering Sea shelf influences the timing of  
744 primary production in the spring (Sigler et al., 2014). The timing of ice retreat and  
745 warmer conditions also impact timing of reproduction and development rate of *Calanus*  
746 spp. For instance, during years when ice retreated earlier, there were fewer early life  
747 history stages of *Calanus* spp. (and vice versa). Warmer bottom temperatures, which  
748 reached >4°C for short periods in 2016, can also influence benthic production (e.g.,  
749 increasing metabolic rate during fall).

750           The northern Bering Sea is identified as an inflow shelf (Carmack and Wassmann,  
751 2006) and is the source waters for the Chukchi Sea. Changes in ocean temperature,  
752 nutrient concentrations and zooplankton populations in the Bering Sea will likely impact  
753 the Chukchi Sea ecosystem. The reduction in sea ice will also impact transportation,  
754 marine mammal habitat, coastal erosion, and the inhabitants of coastal communities who  
755 depend on ice for access to resources (hunting) and also for protection from storm driven  
756 waves along the coast.

757

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768

769 **Table 1.** Concentrations of nutrients [mean  $\pm$  standard error of the mean (N)] in deep  
 770 water (45–80 m) near the M8 mooring (61.7°–62.7°N, 174°–176°W). P-values < 0.0001  
 771 indicate extremely statistically significant differences (t-test) between concentrations in  
 772 spring and those in fall and winter.

Nutrient	All Data (Mar - Oct) ( $\mu\text{M}$ )	Early Ice Retreat (Apr - May) ( $\mu\text{M}$ )	Fall (Sep - Oct) ( $\mu\text{M}$ )	P-value	Winter (March) ( $\mu\text{M}$ )	P-value
Nitrate	12.7 $\pm$ 0.2 (349)	15.1 $\pm$ 0.4 (83)	11.7 $\pm$ 0.2 (139)	<0.0001	10.4 $\pm$ 0.6 (15)	<0.0001
DIN	15.1 $\pm$ 0.2 (349)	16.3 $\pm$ 0.4 (83)	15.2 $\pm$ 0.2 (139)	<0.0001	12 $\pm$ 0.7 (15)	<0.0001
Silicic Acid	34.8 $\pm$ 0.5 (349)	41.1 $\pm$ 0.9 (83)	33.5 $\pm$ 0.7 (139)	<0.0001	30.3 $\pm$ 1.9 (15)	<0.0001

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774

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957

958 **Figure Captions**

959 **Figure 1.** DBO-1 is indicated approximately by the blue box to the west of St. Lawrence  
960 Island. Mooring locations M2, M4, M5, and M8 are indicated. The flow patterns are  
961 adapted from Stabeno et al. (2017) and do not include the Alaskan Coastal Current nor  
962 the circulation around Pribilof Islands.

963 **Figure 2.** The sampling area for sea-ice concentration (black dots) and sea level pressure  
964 (red dots). The region in the Chukchi Sea where ice cover was calculated is outlined in  
965 purple.

966 **Figure 3.** (a) Timing of the arrival (areal ice concentration  $>20\%$ ) of sea ice in the  $50\text{ km}$   
967  $\times 50\text{ km}$  box centered at M8. (b) The day of ice retreat (areal ice concentration is  $<20\%$ ).  
968 (c) The number of days between when ice arrives and departs the box around M8. The  
969 data points for 2017-2018 are open circles, indicating that these data are an interim  
970 product not the final bootstrap data product and that the estimated areal ice coverage is  
971 only 18%. In each panel, the dashed line indicates the mean of data set, excluding the  
972 2018 data.

973 **Figure 4.** Time series of ice arrival  $50\text{ km} \times 50\text{ km}$  box centered at M8 ( $>20\%$ ) and the  
974 timing of 80% ice cover in southern Chukchi. Mean date at M8 of arrival is day 361 (27  
975 December), and mean date for the southern Chukchi is day 332 (27 November). In 2018,  
976 sea-ice concentration only reached 18% at M8, which is indicated by the open circle.

977 **Figure 5.** Patterns of average (1979–2017) ice cover in 8-day periods from December 1  
978 through February 2.

979 **Figure 6.** The 12, 8-day patterns of sea ice derived by SOM. The accompanying SLP  
980 patterns are shown in Fig. 7. The patterns are color coded in the lower part of each panel,  
981 from white (lowest ice concentration, pattern 3) to black (highest ice concentration,  
982 pattern 10) in shades of gray. Pattern 6 has the strongest north-south gradient. These color  
983 codes (gray) are used in Fig. 8. The numbers in the upper right-hand corners indicate the  
984 number of maps used in calculating that pattern.

985 **Figure 7.** The 12, 8-day patterns of SLP calculated from SLPA derived by SOM. The  
986 number in the lower right-hand corner indicates the pattern number. The accompanying  
987 sea-ice patterns are shown in Fig. 6.

988 **Figure 8.** Timeline of SOM patterns. Patterns are indicated by shades of gray (Fig. 6) and  
989 by the small number in each box. Note that the darker the color the more ice in the  
990 pattern. The yellow indicates pattern 6, with a strong north-south gradient. The warm  
991 (red) and cold (blue) years at the southern mooring, M2, are indicated on the right (data  
992 from Stabeno et al., 2017). The striped line indicates period of high year-to-year  
993 variability. The winter/spring of 2006 and 2017 had average ice cover, which is indicated  
994 by white.

995 **Figure 9.** Time series of daily maximum (red) and daily mean (black) keel depth at M8.

996 **Figure 10.** Time series of (a) percent ice cover in the 50 km × 50 km box centered on  
997 M8, (b) color contours of daily averaged temperature at M8, and (c) color contours of the  
998 temperature anomalies at M8.

999 **Figure 11.** (a) Time series of monthly average temperature at M8 (2005-2017; blue) and  
1000 MUR (2002-2017; orange). (b) Scatter plot of daily (gray) and monthly (blue) near  
1001 surface temperature anomaly measured at M8 and SST from MUR. The trend line is  
1002 through the monthly data. (c) Time series of MUR SST monthly mean anomalies. The  
1003 colored lines at the bottom indicate periods of limited ice (red) and more extensive (blue)  
1004 in December/January from Fig. 8.

1005 **Figure 12.** (a) Daily average ice cover (NSIDC) in 50 km × 50 km box centered on M8  
1006 (1980–2017). The gray area indicates the SEM. (b) Daily average temperature at M8  
1007 (2005–2017) calculated using the data shown in Fig. 10b.

1008 **Figure 13.** Monthly mean near-bottom temperature at M8 (color pixels) and indication  
1009 of ice extent (white bars). The thin white lines indicate ice is present at >5% areal  
1010 coverage and the thicker lines that ice is present at >80% areal coverage in the 50 km ×  
1011 50 km box around M8. The black line at the bottom indicates the long term areal ice  
1012 cover (>20%).

1013 **Figure 14.** The annual signal of salinity at M8 (2005–2017) at 30 m (blue) and 55 m  
1014 (orange). The salinity sensor at 55 m failed from September 2007 to August 2008, and  
1015 the sensor at 30 m failed from September 2016 to August 2017.

1016 **Figure 15.** Time series of monthly anomaly of salinity at M8 at 30 m (blue) and 55 m  
1017 (orange). The shaded areas indicate December–February for each year.

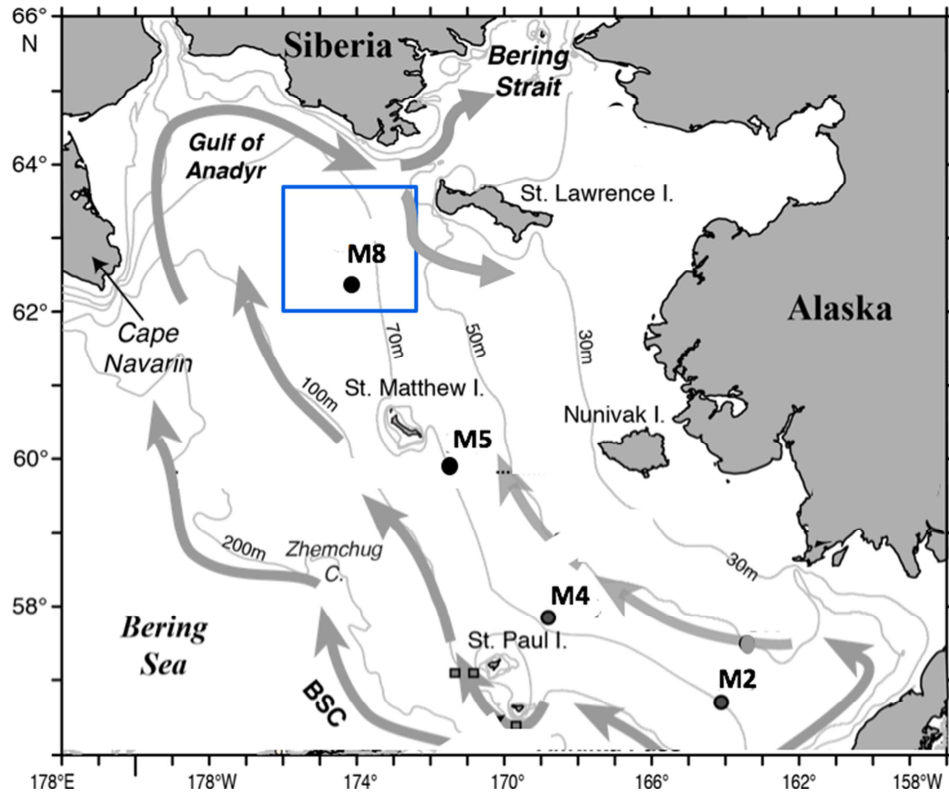
1018 **Figure 16.** Concentrations ( $\mu\text{M}$ ) of individual samples of (a) nitrate, (b) silicic acid, and  
1019 (c) ammonium in deep water (45–80 m) near the M8 mooring. The data are color coded  
1020 by year as indicated in the symbol key for each year above the top panel.



1021 **Figure 17.** Concentrations ( $\mu\text{M}$ ) of (a) nitrate, (b) silicic acid, and (c) ammonium in  
1022 shallow water (0–15 m) near the M8 mooring. The data are color coded by year as  
1023 indicated in the symbol key above the top panel.

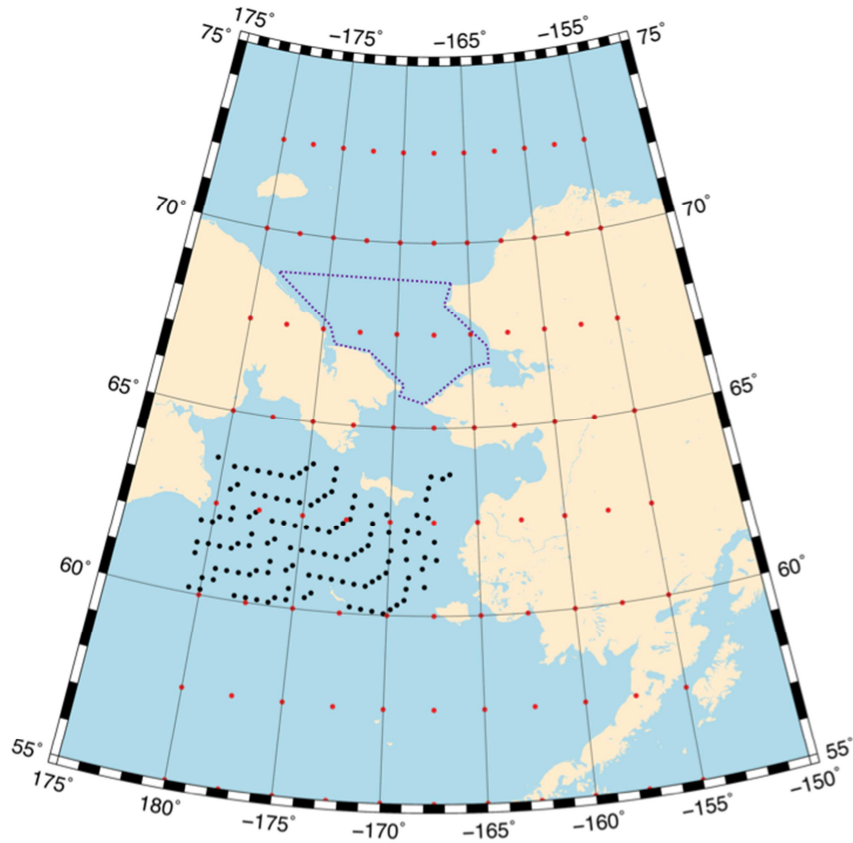
1024 **Figure 18.** Time series of (a) phosphate, and (b) DIN concentrations ( $\mu\text{M}$ ) in deep (60–  
1025 80 m) water near the M8 mooring. Open circles include all samples collected regardless  
1026 of season. Red circles are the yearly summertime means derived from the means of each  
1027 summer cruise (July to mid-October) using only the deepest sample per cast. Error bars  
1028 are the propagated standard deviations.

1029 **Figure 19.** (a) The day of ice retreat (areal ice concentration is  $<20\%$ ) in  $50 \text{ km} \times 50 \text{ km}$   
1030 box centered at M8. (b) Abundance ( $\log_{10}$  number  $\text{m}^{-3}$ ) of different stages of *Calanus* spp.  
1031 at M8 (70-km box). C1–C4 are early life-history stages.



1033

1034 **Figure 1.** DBO-1 is indicated approximately by the blue box to the west of St. Lawrence  
1035 Island. Mooring locations M2, M4, M5, and M8 are indicated. The flow patterns are  
1036 adapted from Stabeno et al. (2017) and do not include the Alaskan Coastal Current nor  
1037 the circulation around Pribilof Islands.

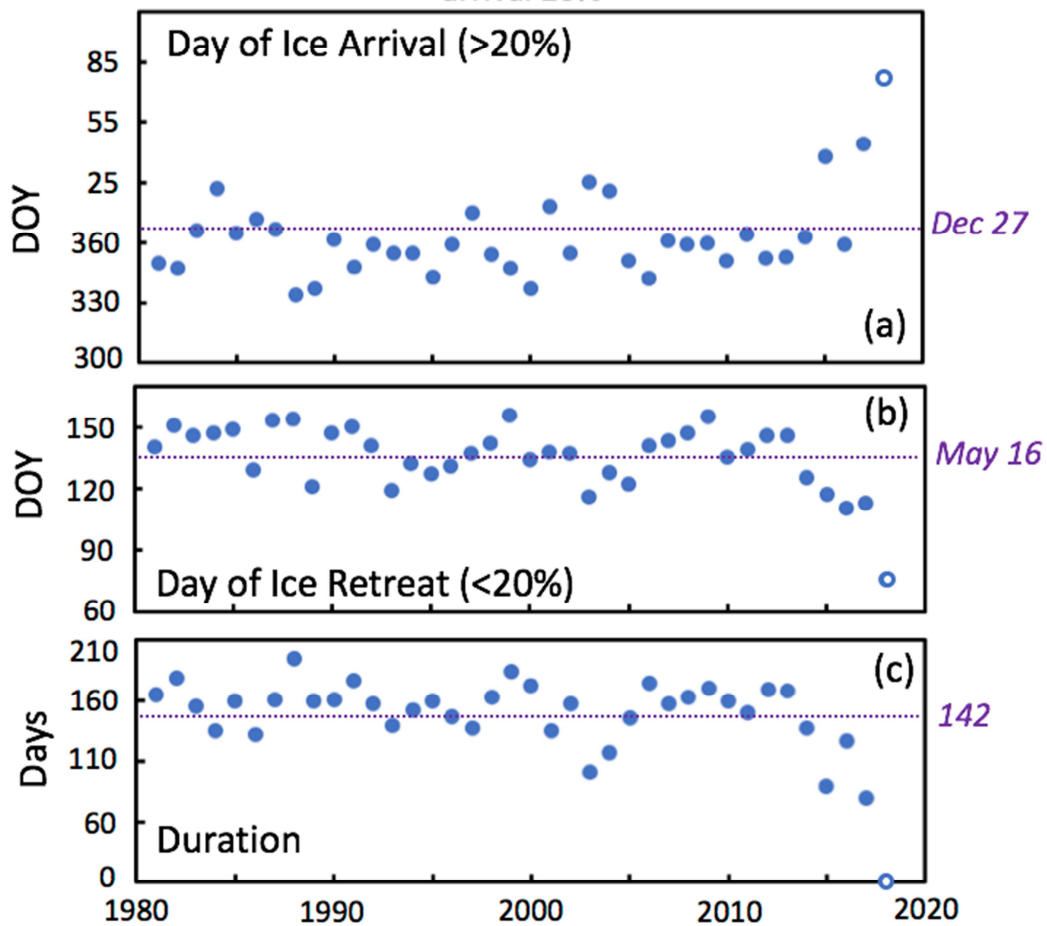


1038

1039 **Figure 2.** The sampling area for sea-ice concentration (black dots) and sea level pressure

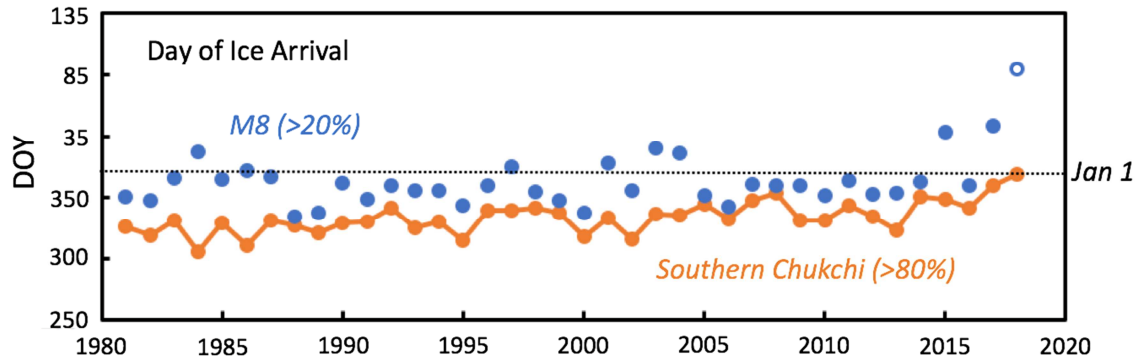
1040 (red dots). The region in the Chukchi Sea where ice cover was calculated is outlined in

1041 purple.



1042

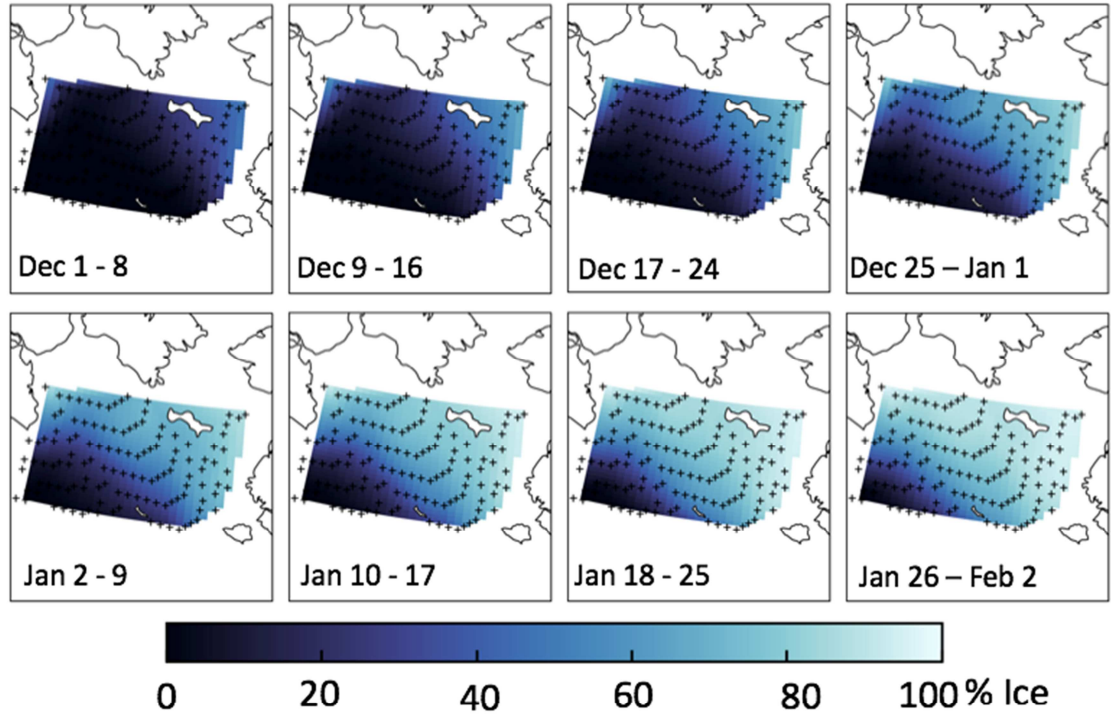
1043 **Figure 3.** (a) Timing of the arrival (areal ice concentration >20%) of sea ice in the 50 km  
 1044 × 50 km box centered at M8. (b) The day of ice retreat (areal ice concentration is <20%).  
 1045 (c) The number of days between when ice arrives and departs the box around M8. The  
 1046 data points for 2017-2018 are open circles, indicating that these data are an interim  
 1047 product not the final bootstrap data product and that the estimated areal ice coverage is  
 1048 only 18%. In each panel, the dashed line indicates the mean of data set, excluding the  
 1049 2018 data.



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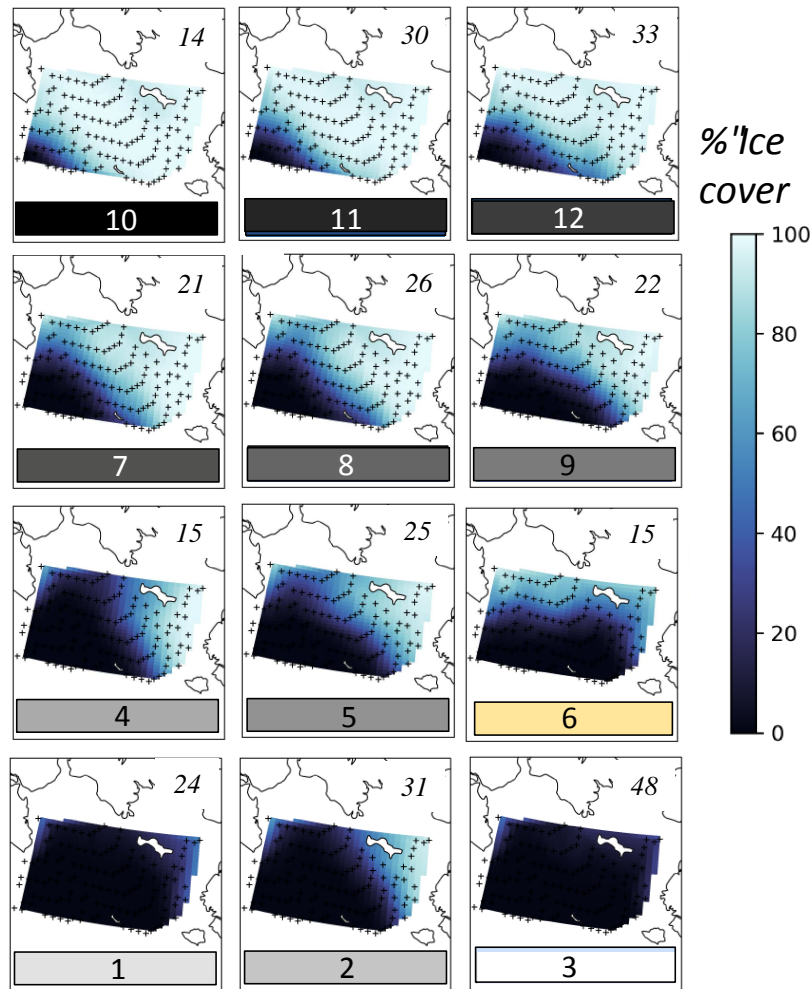
1052 **Figure 4.** Time series of ice arrival 50 km × 50 km box centered at M8 (>20%) and the  
 1053 timing of 80% ice cover in southern Chukchi. Mean date at M8 of arrival is day 361 (27  
 1054 December), and mean date for the southern Chukchi is day 332 (27 November). In 2018,  
 1055 sea-ice concentration only reached 18% at M8, which is indicated by the open circle.



1056

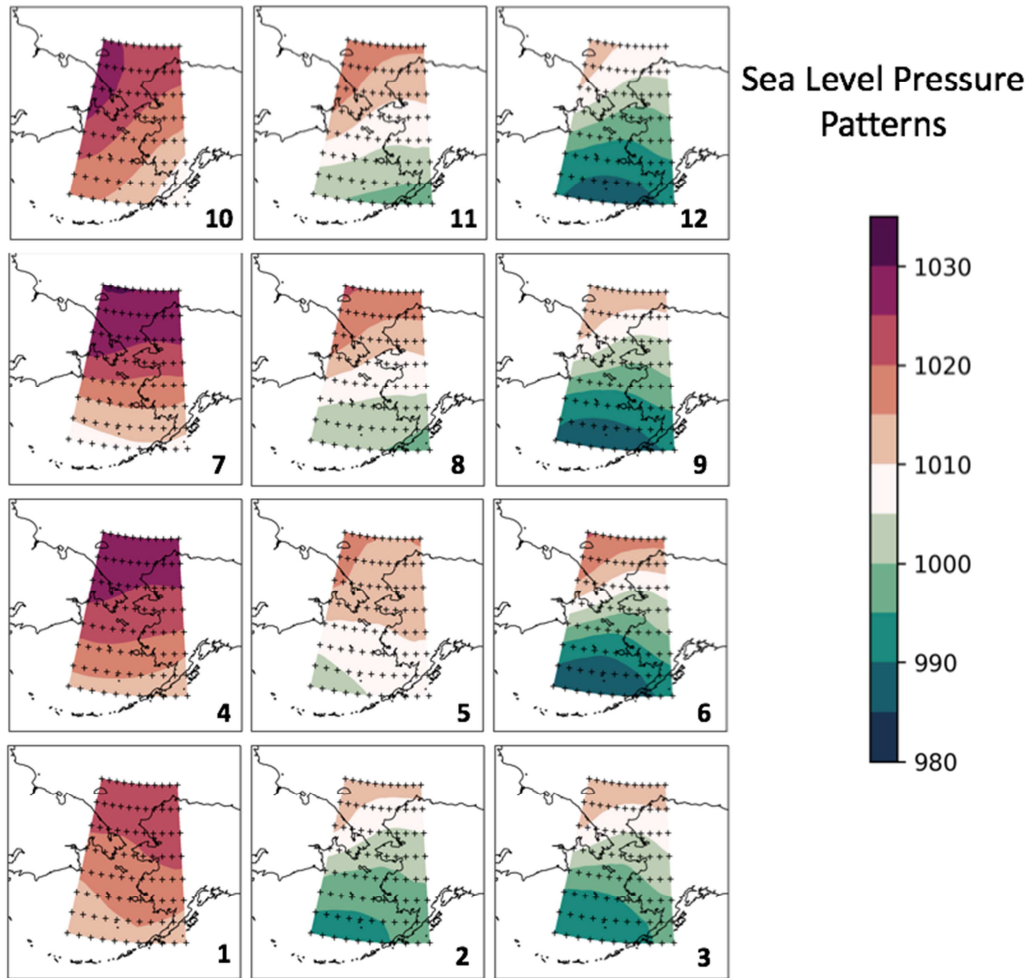
1057 **Figure 5.** Patterns of average (1979–2017) ice cover in 8-day periods from December 1

1058 through February 2.



1059

1060 **Figure 6.** The 12, 8-day patterns of sea ice derived by SOM. The accompanying SLP  
 1061 patterns are shown in Fig. 7. The patterns are color coded in the lower part of each panel,  
 1062 from white (lowest ice concentration, pattern 3) to dark blue (highest ice concentration,  
 1063 pattern 10). Pattern 6 has the strongest north-south gradient. These color codes are used  
 1064 in Fig. 8. The numbers in the upper right-hand corners indicate the number of maps used  
 1065 in calculating that pattern.



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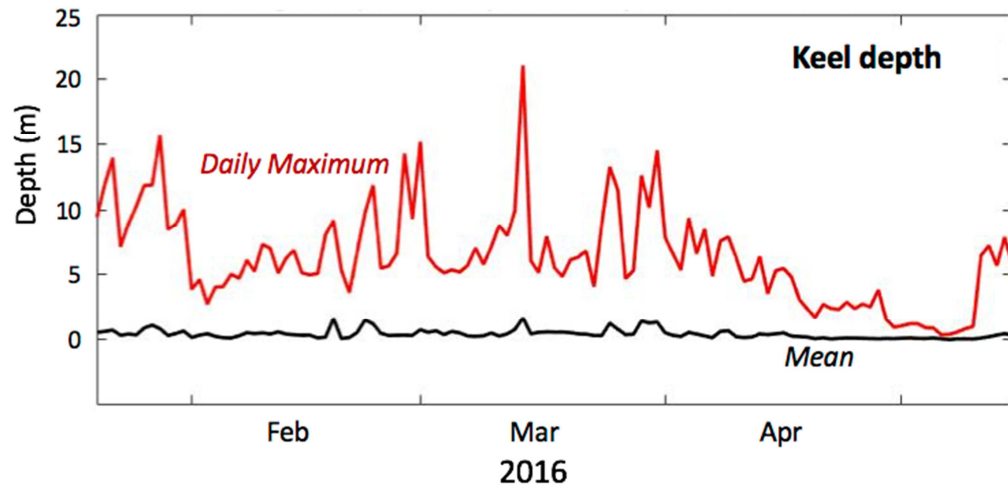
1067

1068 **Figure 7.** The 12, 8-day patterns of SLP calculated from SLPA derived by SOM. The  
 1069 number in the lower right-hand corner indicates the pattern number. The accompanying  
 1070 sea-ice patterns are shown in Fig. 6.



	December			January				
	1-8	17-24		2-9	18-25			
	1	2	3	4	5	6	7	8
1979-1980	3	2	4	9	8	7	11	11
1980-1981	3	4	4	7	11	12	12	12
1981-1982	2	5	8	9	4	7	7	8
1982-1983	2	2	2	9	8	7	8	12
1983-1984	3	3	1	1	1	2	5	7
1984-1985	3	3	3	1	6	6	6	6
1985-1986	3	3	3	3	6	9	8	8
1986-1987	3	3	3	6	9	9	9	12
1987-1988	5	3	3	3	3	9	12	8
1988-1989	5	8	12	12	12	12	11	11
1989-1990	2	2	2	4	8	12	12	11
1990-1991	1	2	5	5	7	7	11	11
1991-1992	1	3	2	9	12	12	12	11
1992-1993	2	9	8	8	5	5	12	11
1993-1994	3	2	9	9	9	7	7	11
1994-1995	5	5	12	12	12	12	12	10
1995-1996	1	1	2	9	9	7	7	7
1996-1997	1	2	2	4	4	4	8	7
1997-1998	3	2	5	8	7	7	11	11
1998-1999	3	6	2	4	7	7	12	11
1999-2000	5	8	10	11	10	10	10	12
2000-2001	3	3	3	3	3	6	9	6
2001-2002	2	5	8	12	11	12	11	10
2002-2003	3	3	3	3	5	9	5	8
2003-2004	3	3	2	2	2	4	4	7
2004-2005	3	3	6	5	1	5	7	9
2005-2006	4	8	8	12	12	11	10	10
2006-2007	3	3	2	9	12	8	11	11
2007-2008	3	3	1	5	8	11	11	11
2008-2009	2	4	5	5	10	10	11	10
2009-2010	2	5	8	9	8	11	12	11
2010-2011	1	1	1	4	8	8	7	11
2011-2012	2	2	9	12	11	11	10	10
2012-2013	1	4	5	8	12	12	11	10
2013-2014	1	1	1	5	5	9	12	12
2014-2015	1	3	3	3	1	1	2	5
2015-2016	3	3	3	6	6	6	6	6
2016-2017	3	1	1	3	3	1	2	2

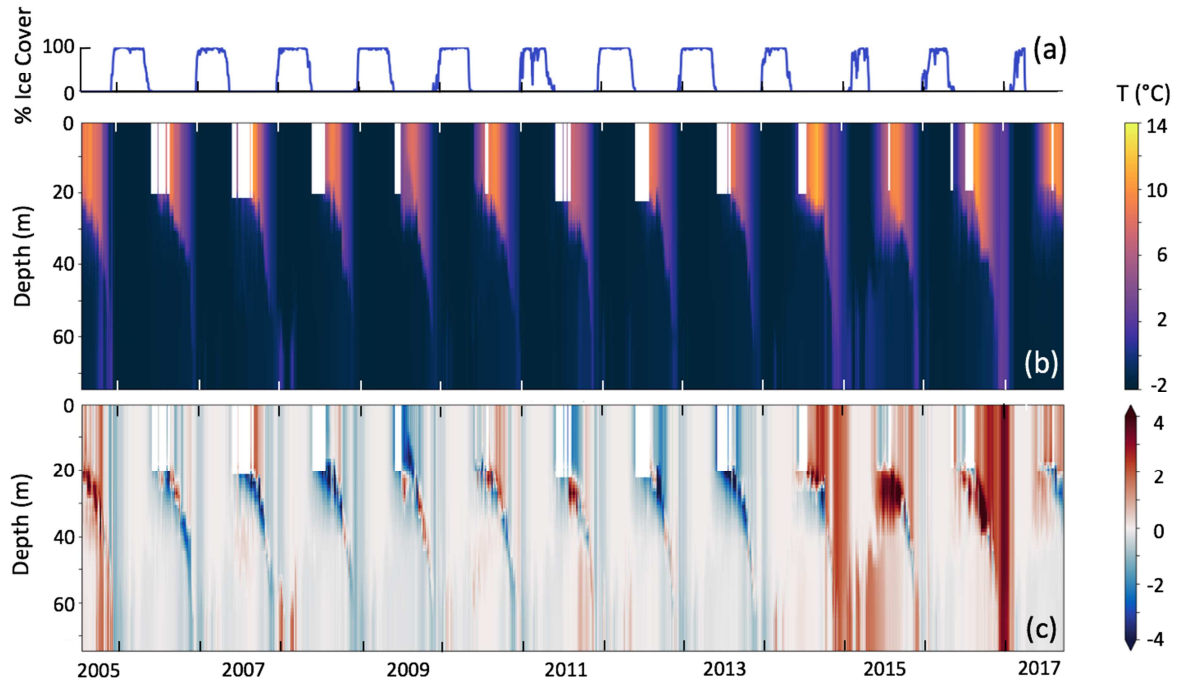
**Figure 8.** Timeline of SOM patterns. Patterns are indicated by shades of gray and by the small number in each box. Note that the darker the color the more ice in the pattern. The yellow indicates pattern 6, with a strong north-south gradient. The warm (red) and cold (blue) years at the southern mooring, M2, are indicated on the right (data from Stabeno et al., 2017). The striped line indicates period of high year-to-year variability. The winter/spring of 2006 and 2017 had average ice cover, which is indicated by white.



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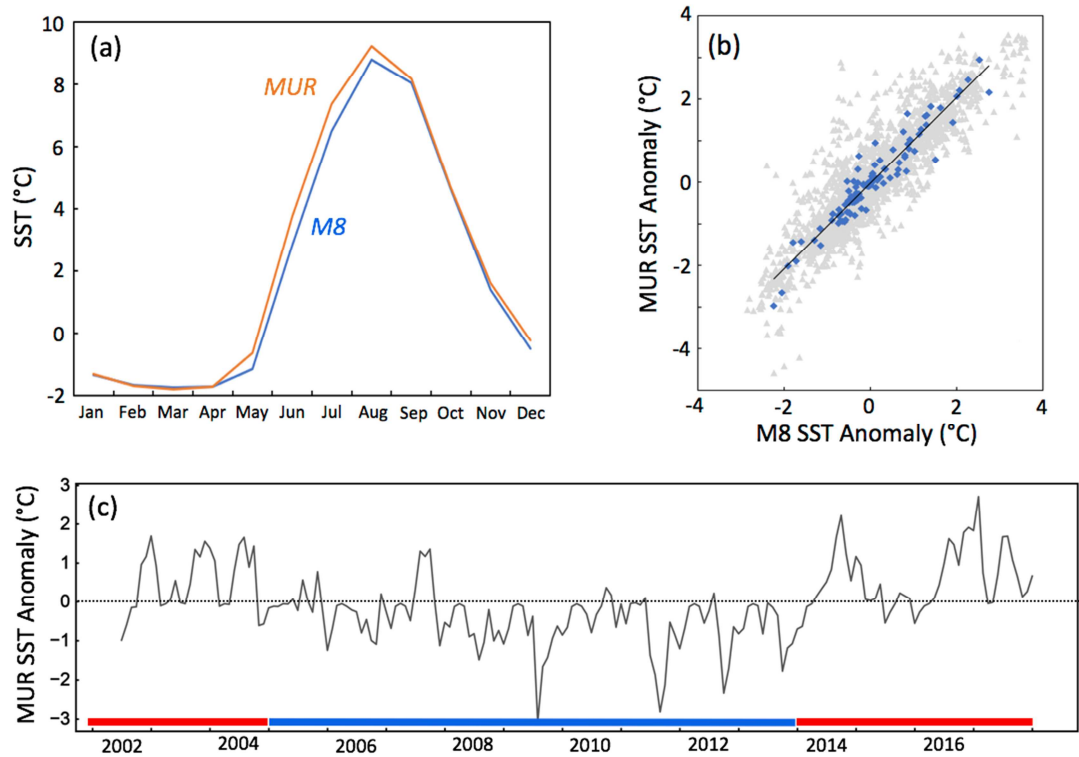
1074 **Figure 9.** Time series of daily maximum (red) and daily mean (black) keel depth at M8.



1075

1076

1077 **Figure 10.** Time series of (a) percent ice cover in the  $50 \text{ km} \times 50 \text{ km}$  box centered on  
 1078 M8, (b) color contours of daily averaged temperature at M8, and (c) color contours of the  
 1079 temperature anomalies at M8.



1080

1081

1082 **Figure 11.** (a) Time series of monthly average temperature at M8 (2005-2017; blue) and

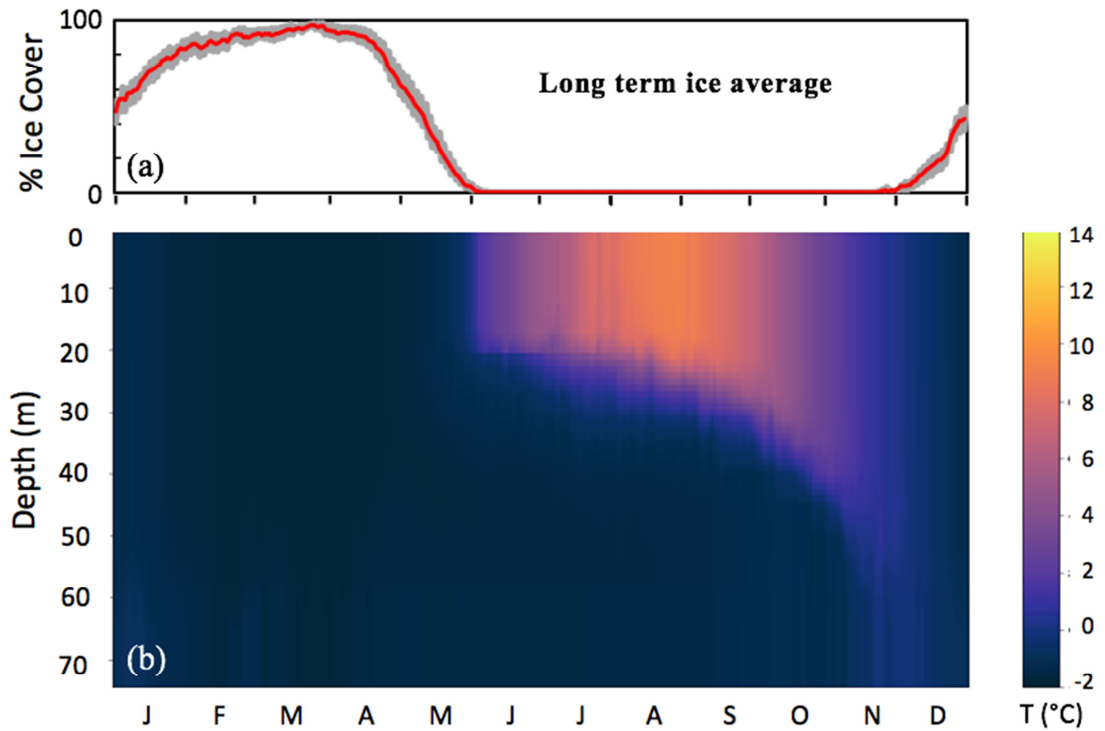
1083 MUR (2002-2017; orange). (b) Scatter plot of daily (gray) and monthly (blue) near

1084 surface temperature anomaly measured at M8 and SST from MUR. The trend line is

1085 through the monthly data. (c) Time series of MUR SST monthly mean anomalies. The

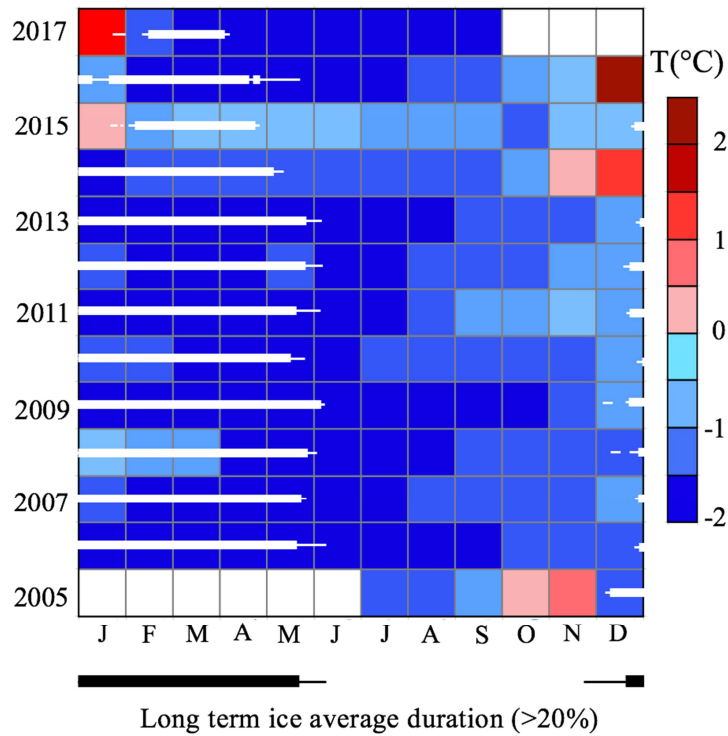
1086 colored lines at the bottom indicate periods of limited ice (red) and more extensive (blue)

1087 in December/January from Fig. 8.



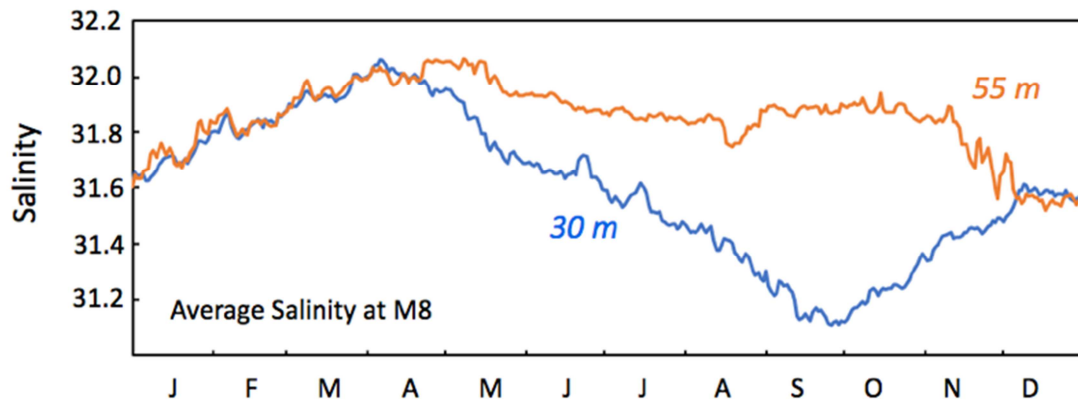
1088

1089 **Figure 12.** (a) Daily average ice cover (NSIDC) in 50 km × 50 km box centered on M8  
 1090 (1980–2017). The gray area indicates the SEM. (b) Daily average temperature at M8  
 1091 (2005–2017) calculated using the data shown in Fig. 10b.



1092

1093 **Figure 13.** Monthly mean near-bottom temperature at M8 (color pixels) and indication  
 1094 of ice extent (white bars). The thin white lines indicate ice is present at >5% areal  
 1095 coverage and the thicker lines that ice is present at >80% areal coverage in the 50 km ×  
 1096 50 km box around M8. The black line at the bottom indicates the long term areal ice  
 1097 cover (>20%).

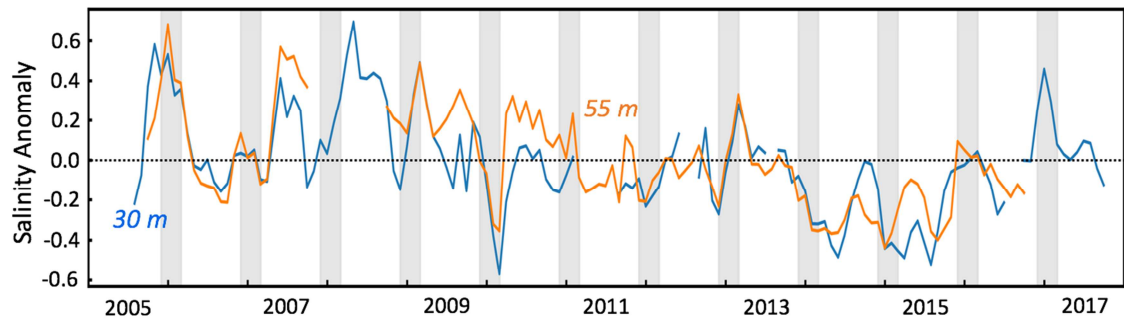


1098

1099 **Figure 14.** The annual signal of salinity at M8 (2005–2017) at 30 m (blue) and 55 m

1100 (orange). The salinity sensor at 55 m failed from September 2007 to August 2008, and

1101 the sensor at 30 m failed from September 2016 to August 2017.



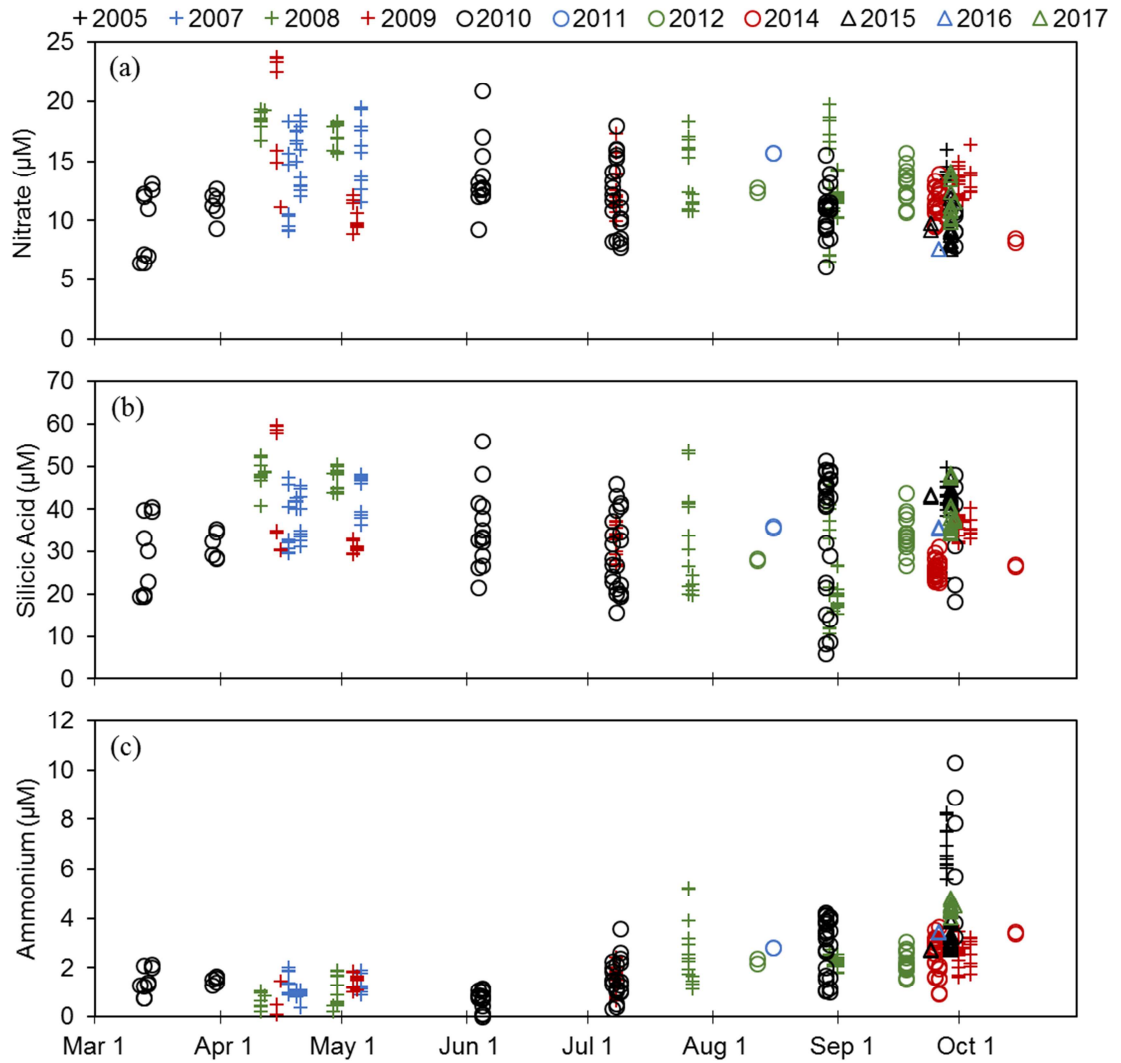
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1103

1104 **Figure 15.** Time series of monthly anomaly of salinity at M8 at 30 m (blue) and 55 m

1105 (orange). The shaded areas indicate December–February for each year.





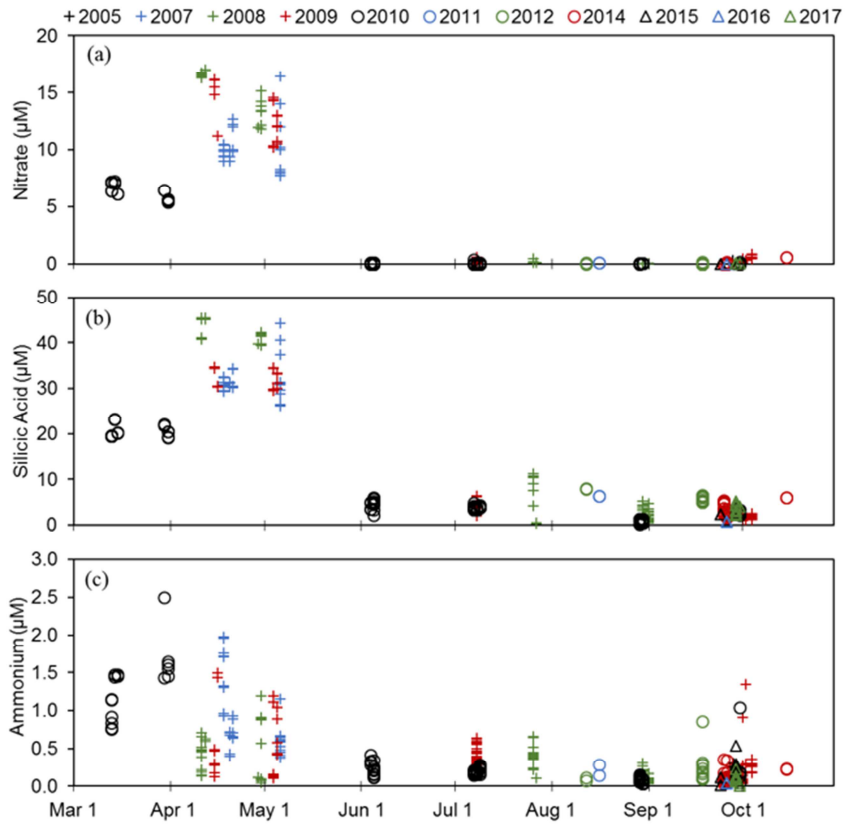
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1107

1108 **Figure 16.** Concentrations ( $\mu\text{M}$ ) of individual samples of (a) nitrate, (b) silicic acid, and

1109 (c) ammonium in deep water (45–80 m) near the M8 mooring. The data are color coded

1110 by year as indicated in the symbol key for each year above the top panel.



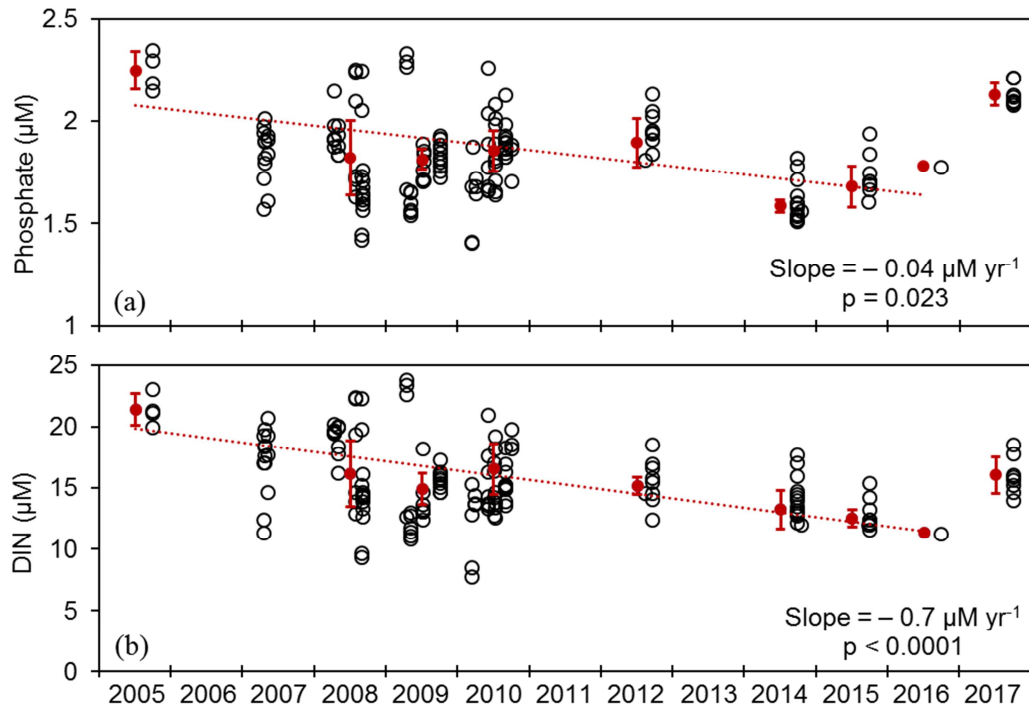
1111

1112

1113 **Figure 17.** Concentrations ( $\mu\text{M}$ ) of (a) nitrate, (b) silicic acid, and (c) ammonium in

1114 shallow water (0–15 m) near the M8 mooring. The data are color coded by year as

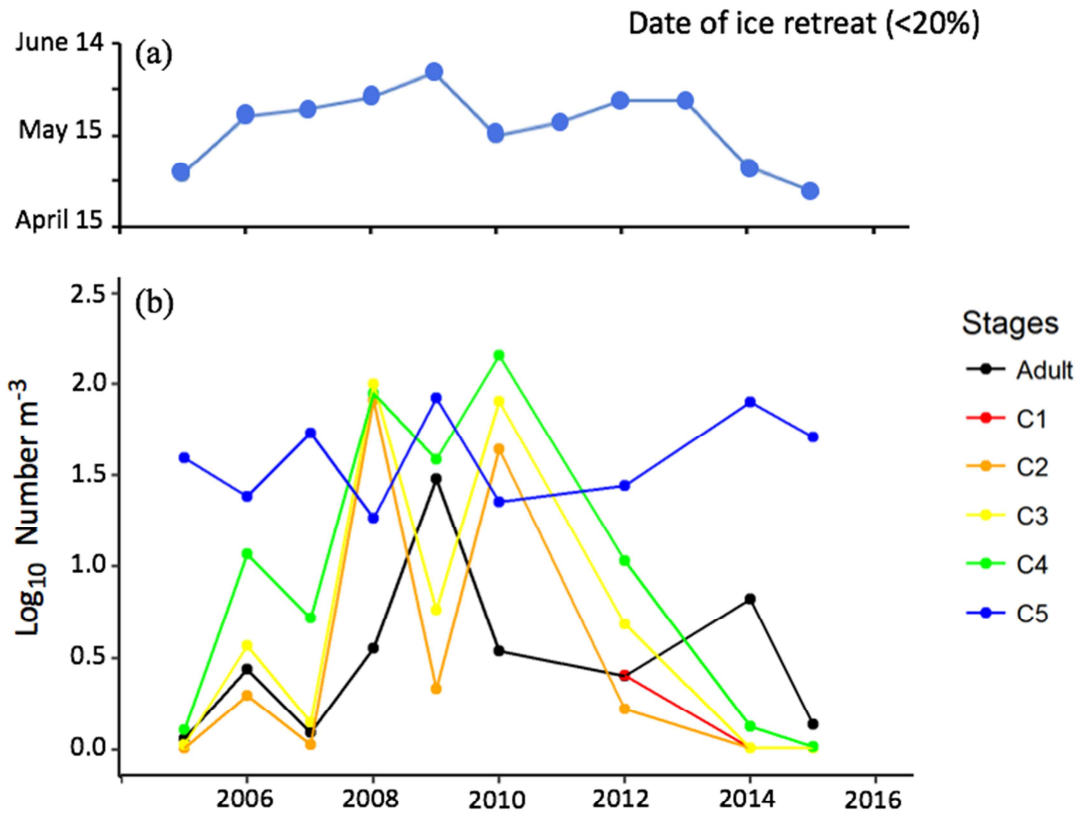
1115 indicated in the symbol key above the top panel.



1116

1117

1118 **Figure 18.** Time series of (a) phosphate, and (b) DIN concentrations ( $\mu\text{M}$ ) in deep (60–  
 1119 80 m) water near the M8 mooring. Open circles include all samples collected regardless  
 1120 of season. Red circles are the yearly summertime means derived from the means of each  
 1121 summer cruise (July to mid-October) using only the deepest sample per cast. Error bars  
 1122 are the propagated standard deviations.



1123

1124 **Figure 19.** (a) The day of ice retreat (areal ice concentration is <20%) in 50 km × 50 km

1125 box centered at M8. (b) Abundance (log<sub>10</sub> number m<sup>-3</sup>) of different stages of *Calanus* spp.

1126 at M8 (70-km box). C1–C4 are early life-history stages.

1127 **Table S1.** Hydrographic cruises between 2005 and 2017, which were used to collect  
 1128 nutrient samples in the upper (0–15 m) and lower (45–80 m) portions of the water  
 1129 column.  
 1130

Year	Ship	PMEL Cruise ID	Number of Samples		Sampling Dates	
			0 - 15 m	45 - 60 m	Start	End
2005	NOAA Ship Miller Freeman	MF0513	4	12	9/28	9/28
2007	USCGC Healy	HLY0701	35	36	4/18	5/6
2008	USCGC Healy	HLY0802	25	25	4/11	4/30
	USCGC Healy	HLY0803	15	14	7/26	7/27
	R/V Melville	MEL0823	28	30	8/30	9/1
2009	USCGC Healy	HLY0902	22	22	4/15	5/5
	R/V Knorr	6N195J	22	17	7/8	7/8
	NOAA Ship Miller Freeman	MF0904L2	26	24	10/1	10/4
2010	USCGC Polar Sea	PSEA1001	17	15	3/12	3/31
	R/V Thompson	TN249	14	14	6/4	6/5
	R/V Thompson	TN250	24	22	7/7	7/9
	R/V Wecoma	WE1008	26	27	8/29	8/30
	NOAA Ship Miller Freeman	MF1006	6	6	9/30	9/30
2011	F/V Mystery Bay	MB1101	2	2	8/16	8/16
2012	F/V Aquilla	AQ1201	2	2	8/12	8/12
	NOAA Ship Oscar Dyson	DY1208	15	16	9/18	9/18
2014	NOAA Ship Oscar Dyson	DY1408L3	26	26	9/25	9/26
	F/V Aquilla	AQ1401L3	2	2	10/15	10/15
2015	F/V Aquilla	AQ1501	2	2	9/24	9/24
	NOAA Ship Oscar Dyson	DY1509	16	16	9/29	9/29
2016	F/V Aquilla	AQ1601	2	2	9/26	9/26
2017	NOAA Ship Oscar Dyson	DY1708	16	17	9/29	9/30

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