Variability in fin whale (Balaenoptera physalus) occurrence in the Bering Strait 1 and southern Chukchi Sea in relation to environmental factors 2 3 4 Erica Escajeda<sup>a,\*</sup>, Kathleen M. Stafford<sup>b</sup>, Rebecca A. Woodgate<sup>b</sup>, Kristin L. Laidre<sup>a,b</sup> 5 6 7 <sup>a</sup>School of Aquatic and Fishery Sciences, University of Washington, Seattle, WA, USA 8 <sup>b</sup>Applied Physics Laboratory, University of Washington, Seattle WA, USA 9 10 \*Corresponding author. Tel: +1 303-483-3717 E-mail address: escajeda@uw.edu (E. Escajeda) 11 12 13 Abstract 14 15 Fin whales (Balaenoptera physalus) are common summer visitors to the Pacific Arctic, 16

17 migrating through the Bering Strait and into the southern Chukchi Sea to feed on seasonally-18 abundant prey. The abundance and distribution of fin whales in the Chukchi Sea varies from 19 year-to-year, possibly reflecting fluctuating environmental conditions. We hypothesized that fin whale calls were most likely to be detected in years and at sites where productive water masses 20 were present, indicated by low temperatures and high salinities, and where strong northward 21 22 water and wind velocities, resulting in increased prey advection, were prevalent. Using acoustic recordings from three moored hydrophones in the Bering Strait region from 2009–2015, we 23 identified fin whale calls during the open-water season (July-November) and investigated 24 25 potential environmental drivers of interannual variability in fin whale presence. We examined near-surface and near-bottom temperatures (T) and salinities (S), wind and water velocities 26 through the strait, water mass presence as estimated using published T/S boundaries, and 27 satellite-derived sea surface temperatures and sea-ice concentrations. Our results show 28

29	significant interannual variability in the acoustic presence of fin whales with the greatest
30	detections of calls in years with contrasting environmental conditions (2012 and 2015). Colder
31	temperatures, lower salinities, slower water velocities, and weak southward winds prevailed in
32	2012 while warmer temperatures, higher salinities, faster water velocities, and moderate
33	southward winds prevailed in 2015. Most detections (96%) were recorded at the mooring site
34	nearest the confluence of the nutrient-rich Anadyr and Bering Shelf water masses, ~35 km north
35	of Bering Strait, indicating that productive water masses may influence the occurrence of fin
36	whales. The disparity in environmental conditions between 2012 and 2015 suggests there may be
37	multiple combinations of environmental factors or other unexamined variables that draw fin
38	whales into the Pacific Arctic.
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40	Keywords: Arctic, Bioacoustics, Fin whales, Chukchi Sea, Bering Strait, Interannual variability,
41	Environmental factors, Marine ecology, Marine mammals
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44	1. Introduction
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46	The Arctic has undergone unprecedented environmental shifts as a result of climate
47	warming (Post et al., 2019). Prominent among these shifts is the loss of sea-ice cover during the
48	summer (Comiso et al., 2008; Cavalieri and Parkinson, 2012; Vaughan et al., 2013; Wood et al.,
49	2015a,b; Walsh et al., 2017) along with earlier melting in the spring and delayed onset of
50	freezing in the fall (Markus et al., 2009; Stroeve et al., 2014; Frey et al., 2015; Stabeno et al.,
51	2019; Baker et al., this issue). Environmental shifts as a result of climate change are especially

52 evident in the Chukchi Sea where annual sea-ice cover has declined by ~13 days each decade 53 from 1979 to 2013 (Laidre et al., 2015), extending the open-water season (Grebmeier et al., 2010; Stroeve et al., 2014; Wood et al., 2015b; Woodgate, 2018). Declining sea ice is expected 54 55 to result in range expansions of temperate and subarctic species into the Arctic (Root et al., 2003; Wassmann et al., 2011; Laidre and Heide-Jørgensen, 2012; Woodgate et al., 2015). Subarctic 56 cetaceans, such as fin whales (*Balaenoptera physalus*), are thought to be expanding their range 57 58 and residence time in the Chukchi Sea (Woodgate et al., 2015), which could lead to increased 59 competition with Arctic cetaceans (Clarke et al., 2013). Fin whales are a cosmopolitan mysticete whose range extends through most of the 60 61 world's oceans (Mizroch et al., 1984). Though their exact migration patterns are unclear, fin 62 whales are thought to breed in lower latitudes during winter and migrate to high-latitude areas, 63 such as the Bering and Chukchi seas, in summer to feed on seasonally abundant prey (Mizroch et 64 al., 1984; Mizroch et al., 2009). Fin whale diets vary seasonally and spatially across the North Pacific, but typically include euphausiids and forage fish species (Pike, 1950; Nemoto, 1959; 65 66 Nemoto and Kasuya, 1965; Mizroch et al., 1984; Flinn et al., 2002; Witteveen and Wynne, 2016). Fin whales are generally thought to avoid sea ice, though they have been observed 67 swimming along the ice edge in the Arctic (Sleptsov, 1961; Mizroch et al., 1984). 68 Fin whales produce low frequency signals (< 100 Hz), with high intensities (source levels 69 70 up to 189 dB re 1  $\mu$ Pa at 1m) and short durations ( $\leq 1$  s; Watkins, 1981; Watkins et al., 1987; 71 Sirović et al., 2007). The most commonly documented call is a short ( $\sim 1$  s) down-sweep 72 generally starting around 25 Hz and ending at 15 Hz with peak energy centered near 20 Hz 73 (Watkins, 1981; Watkins et al., 1987). The fin whale "20-Hz pulse" can occur in regular sequences, forming a stereotyped song that lasts from < 1 hr to ~33 hrs (Watkins et al., 1987). 74

Such sequences are believed to be produced by males as a mating display starting in the fall and lasting through spring (Watkins et al., 2000; Croll et al., 2002; Stafford et al., 2007). Fin whales also produce 20-Hz and higher frequency pulses in short, irregular sequences that may serve as contact calls (Watkins, 1981; McDonald et al., 1995; Edds-Walton, 1997), especially during the summer months (Širović et al., 2013).

Historical records dating back to the early 20<sup>th</sup> century suggest fin whales commonly 80 81 occurred in the southwest Chukchi Sea during the summer (Mizroch et al., 2009). Soviet and 82 Japanese whaling expeditions in the 1930–1940s captured fin whales as far west as Cape Schmidt (68°55'18.3"N 179°27'42.7"W), and as far north as the central Chukchi Sea (69°04'N, 83 84 171°06'W) and Wrangel Island (Tomilin, 1957; Nemoto, 1959; Sleptsov, 1961; Mizroch et al., 2009; Fig. 1). Fin whales were observed in the Chukchi Sea as early as June (Nikulin, 1946) and 85 stayed in the area until October (Nikulin, 1946; Nasu, 1960; Votrogov and Ivashin, 1980). 86 87 Sleptsov (1961) describes fin whales as 'one of the numerous baleen whales that inhabit the Chukchi Sea' and reported seeing hundreds of fin whales in the span of six days between the 88 Bering Strait and Cape Serdtse-Kamen in September 1939. By the mid-20<sup>th</sup> century, intense 89 whaling in the North Pacific had taken a toll on fin whale populations and fin whales were rarely 90 91 seen in the Chukchi Sea. Only a few sightings of fin whales were recorded between 1958 and 1981 (Nasu, 1960; Votrogov and Ivashin, 1980; Ljungblad et al., 1982). More recent visual and 92 acoustic observations of fin whales chart their presence in portions of the northeastern Chukchi 93 94 Sea (Delarue et al., 2013), southcentral Chukchi Sea (Clarke et al., 2015; Brower et al., 2018), 95 and the southern Chukchi Sea north of the Bering Strait (Tsujii et al., 2016). 96 We hypothesize that observed spatial variability in fin whale presence may be connected

to environmental variability in the study region. In addition to the seasonal cycle of sea ice, the

98 Chukchi Sea is characterized by the presence of distinct water masses defined by differences in 99 temperature and salinity which vary from year to year (Coachman et al., 1975). The water 100 masses in the Chukchi Sea have varying levels of nutrients and chlorophyll-a (chl-a), leading to 101 distinct phytoplankton and zooplankton communities (Hopcroft et al., 2010; Eisner et al., 2013; Pisareva et al., 2015; Danielson et al., 2017; Sigler et al., 2017). Large, chain-forming diatoms 102 are found in areas with high chl-a concentrations, such as the productive Anadyr Water (AW) in 103 104 the western Chukchi Sea, whereas smaller phytoflagellates occur in low-nutrient areas, such as 105 the less productive Alaskan Coastal Water (ACW) in the eastern Chukchi Sea (Springer and 106 McRoy, 1993; Eisner et al., 2013; Danielson et al., 2017). Consequently, large copepods and 107 other zooplankton groups are found in the AW while smaller copepods are ubiquitous in the ACW zooplankton community (Eisner et al., 2013; Sigler et al., 2017). It might be therefore 108 109 expected that fin whales would occupy areas where the AW, or similarly productive water 110 masses, dominate.

111 The Chukchi Sea is a highly advective ecosystem that is heavily influenced by the inflow 112 of Pacific Water which enters through the Bering Strait (Woodgate et al., 2005a; Fig. 1). 113 Advection from the northern Bering Sea provides the main source of zooplankton for the 114 Chukchi Sea and is an important factor in determining zooplankton biomass and secondary production (Weingartner, 1997; Kitamura et al., 2017). High northward water velocities through 115 116 the strait likely translate to increased advection of Pacific-origin prey into the Chukchi Sea. Therefore, we hypothesize that years with high detections of fin whale calls will have high 117 118 northward (along-channel) water velocities.

119 The Bering Strait is divided into two channels by the Diomede Islands roughly mid-strait120 (Fig. 1). The western channel of Bering Strait is comparatively cold and salty due to the

121 prevalence of the AW, while the eastern channel tends to be warmer and fresher due to the 122 presence of the ACW (Coachman et al., 1975; Woodgate et al., 2005b; Woodgate et al., 2015). The cold and salty Bering Shelf Water (BSW) passes through the central strait (Coachman et al., 123 1975; Woodgate et al., 2005b). Variability in wind strength and direction can influence the 124 position of these water masses and overall transport in the strait. Strong along-channel 125 (northward) winds through Bering Strait may push the less productive surface ACW against the 126 127 Alaskan coast via Ekman transport, allowing the more productive AW to shift east and replace it 128 in the surface waters (Woodgate, 2018). Similarly, southward winds spread the ACW westwards 129 across the surface of the strait and draw AW to the east at depth (Woodgate et al., 2015). Thus, 130 wind changes could affect feeding opportunities for fin whales at different depths across the strait. Northward winds are linked to northward flow through the strait (Woodgate et al., 2005a), 131 132 which leads to higher advection of prey into the Chukchi Sea, in general. Therefore, we 133 hypothesize that fin whale occurrence may be related to northward wind velocity through the 134 strait.

Given that the Bering Strait is the only gateway from the Pacific Ocean into the Chukchi 135 Sea (Fig. 1), the region is an ideal study area for recording the occurrence of migrating fin 136 137 whales. In this paper, we investigate whether fin whales exhibited any interannual variation in their acoustic presence during the open-water season (July-November) from 2009-2015 and 138 139 explore correlations between the acoustic presence of fin whales and environmental variation in the Bering Strait region. We hypothesize that high levels of fin whale calls occur in the years 140 141 when and at the mooring sites where the highly productive Bering Shelf/Anadyr waters are 142 prevalent, when/where there are higher northward water velocities (and thus primarily northward

winds) through the strait, and in years when sea ice forms later in the fall, allowing fin whales toremain in the Chukchi Sea longer into the season.

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- 147 **2. Methods**
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149 2.1. Acoustic Data

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Acoustic data were collected from three AURAL-M2 hydrophones (Autonomous 151 152 Underwater Recorder for Acoustic Listening-Model 2, Multi-Électronique, Inc.; sensitivity of -154 dB re 1 V/µPa and 16-bit resolution) attached to oceanographic moorings positioned within 153 the eastern channel of the Bering Strait (A2 in the center of the eastern channel, and A4 in the 154 155 Alaskan Coastal Current on the east side of the channel), and a central strait location ~35 km north of the strait in the southern Chukchi Sea (A3; Fig. 1). Hydrophones were first installed on 156 the moorings in September 2009 and recorded through 2015. Each hydrophone was positioned 157 4-8 m above the seafloor and sampled at 8192 Hz or 16384 Hz with various hourly duty cycles 158 and recording start dates (Table 1). We assume that calls recorded during the hydrophones' duty 159 cycle are representative of fin whale acoustic activity for the entire hour in which the calls were 160 recorded. 161

We quantified fin whale calling activity as the number of hours per day with fin whale calls present, hereafter referred to as 'fin whale hours' (FWH). Note that since we were only able to detect calling whales, we could not assume the absence of fin whales during any hour nor could we estimate the abundance of fin whales using call abundance alone. The term 'recording

166 years' refers to years that each hydrophone actively recorded data. Analysis of the recordings 167 was restricted to the recording start date (typically July) until the end of November, called here as the 'recording period.' Given the shallow depth of the study area, it is likely that all calls from 168 individuals within 10-20 km of the hydrophones were recorded (Woodgate et al., 2015). If we 169 use the conservative call detection range of 10 km, the hydrophones cover a total of 892 km<sup>2</sup>, or 170 ~3% of the study area (Fig.1). Hydrophones at A2 and A4 cover ~64% of the eastern channel 171 172 area (~900 km<sup>2</sup>), while the width of the A3 10-km call detection buffer covers ~10% of the 173 across-strait distance at its latitude north of the strait.

174 We identified hours with fin whale 20-Hz pulses using the spectrogram correlation tool 175 implemented in Ishmael (2014 version; Mellinger and Clark 2000; Mellinger, 2002). Detector 176 parameters included a threshold of 10 to reduce the number of false detections and a smoothing 177 time constant of 0.3 s. Each hour identified by the detector was then manually verified to contain 178 fin whale calls by inspecting the spectrogram in Ishmael (FFT 4096, Hanning window, 179 spectrogram equalization enabled with a time constant of 30 s) and eliminating any false 180 positives from the dataset. The hour before and after a true positive FWH were examined to 181 capture any hours that were not picked up by the detector, adding a total of 269 FWH to our 182 detections (~11% of the total number of FWH for all three sites).

To investigate spatial and temporal patterns in the presence of fin whales, we compared FWH between years and sites using a nonparametric two-sample Wilcoxon rank-sum test under the null hypothesis of equal distributions. Since all hydrophones recorded in October, we restricted our interannual comparisons of FWH within each mooring site and between the three sites to October only to avoid issues with unequal recording period lengths. We also compared the date of departure of calling fin whales from the study region by calculating the 95% quantile

of the cumulative distribution of days with fin whale calls starting on 1 October of each year,
following the procedure of Hauser et al. (2017). We used a significance threshold of 0.05 for all
statistical tests and assumed independence between daily values.

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### 193 2.2. Environmental Data Collection

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195 Six environmental variables were recorded *in-situ* by other sensors on the same 196 moorings, including: near-bottom temperature and salinity (40-55 m depth) measured by Sea-197 Bird (SBE) SBE16 and SBE37 sensors; near-surface temperature and salinity (14–19 m depth) 198 measured by the ISCAT system developed at the University of Washington (e.g. Woodgate et al., 2015), which includes a SBE37 temperature-salinity-pressure sensor in an ice-resistant housing; 199 and water velocity (cm s<sup>-1</sup>) and direction (°) measured by Teledyne's Workhorse Acoustic 200 201 Doppler Current Profilers (ADCPs). The ADCPs measured water velocity in 2-m bins from ~15 m to ~45 m depth (see Supplemental Tables S1–S3 for instrument depths). For simplicity, we 202 203 used only data from the ADCP bin closest to ~30 m depth. Note that henceforth the term 'nearsurface' refers to measurements taken by the ISCATs and 'near-bottom' refers to those taken by 204 205 the SBEs. Some ISCAT recorders were lost/stopped recording before the 30 November cut-off date (see Woodgate et al., 2015 and Supplemental Tables S1–S3 for data gaps along with other 206 mooring sensor information). Note that the ISCAT for A3 stopped recording in August 2014, 45 207 days after deployment, thus near-surface temperature and salinity data are not available for fall 208 209 2014.

# In addition to the *in-situ* data, we examined northward wind velocity, and satellitederived sea surface temperatures (SST) and sea-ice concentrations. Wind velocity data were

212 obtained from the National Center for Environmental Prediction (NCEP) R1 dataset, with a

spatial resolution at the Bering Strait of 2.5°. We used the National Oceanic and Atmospheric

- 214 Administration's (NOAA) Optimum Interpolation satellite sea surface temperature (OISST)
- 215 gridded product with a 0.25° resolution (<u>https://www.esrl.noaa.gov/psd/;</u> Reynolds et al., 2007).

216 Daily mean SSTs were extracted from the cell containing each mooring's position.

For sea-ice concentrations, we sought datasets with the highest resolution available. We 217 218 required data from different passive microwave sea-ice satellites to cover the entire duration of 219 the study. For years 2009 and 2010, we obtained Advanced Microwave Scanning Radiometer -220 Earth Observing System (AMSR-E) sea-ice concentration data with a resolution of 6.25 km from 221 the Integrated Climate Date Center (ICDC, icdc.cen.uni-hamburg.de; Kaleschke et al., 2001; Spreen et al., 2008). The AMSR-E satellite failed in early October 2011, consequently for 2011 222 223 and 2012 we used data from the Special Scanning Microwave/Imager (SSM/I) with a spatial 224 resolution of 25 km (Cavalieri 1996). High resolution Advanced Microwave Scanning Radiometer 2 (AMSR-2) data with a grid resolution of 6.25 km were used for 2013–2015 225 226 (Beitsch et al. 2014). We derived daily mean sea-ice concentration for the area of the Chukchi Sea as defined 227 by the International Hydrographic Organization (IHO; 228

229 <u>http://www.marineregions.org/gazetteer.php?p=details&id=4257</u>), and for a custom study area

polygon (Fig. 1). The study area polygon was defined by the bounds set by Cape Serdtse-Kamen,

- 231 Russian Federation, in the northwest; Nunyamo, Russian Federation, to the southwest; York,
- Alaska, USA, on the Seward Peninsula to the southeast; and Cape Espenberg, Alaska, USA, to
- the northwest (Fig. 1). We determined the study area polygon by estimating where sea ice, if
- present, could potentially create a migration barrier for fin whales. All satellite-derived data were

visualized in ArcMap (v. 10.1) using the WGS 1984 datum and projected in a custom polar
stereographic projection with a central meridian of -171°W.

237 Environmental Data Analysis

238 To ensure consistency when comparing the environmental data over time, we calculated summary statistics for October data since there were no data gaps in the *in-situ* temperature and 239 salinity data in this month (except for a gap in the near-surface data for 2014 at A3). For the 240 241 ADCP data, we elected to compare the monthly mean northward water velocities for June to 242 November to capture the summertime peak in transport through the Bering Strait (Woodgate et al., 2005b). We investigated correlations between days with fin whale calls present (i.e. FWH > 243 244 0) and select individual environmental variables using non-parametric Kendall's rank correlation tests. The Kendall's rank coefficient, tau ( $\tau$ ), indicates the direction of association (-1 <  $\tau$  < 1) 245 246 and the resulting *p*-value indicates presence of a statistically significant correlation under the null 247 hypothesis of non-correlation between the samples.

We tested for interactions between fin whale presence and along-channel (northward) 248 249 wind patterns within the Bering Strait by comparing the daily mean northward wind velocity on days when the number of FWH reached above a certain threshold ( $\geq 1$  hr,  $\geq 6$  hrs,  $\geq 12$  hrs, and 250 ≥18 hrs) and days without any FWH. We calculated summary statistics for northward wind 251 velocities in October only, including an overall mean along-channel wind velocity as well as 252 253 mean wind velocity for days with no FWHs and days with FWHs above a threshold (see 254 categories above). We then compared the overall October mean along-channel wind velocity to 255 the mean wind velocities for days with and without FWHs using a Wilcoxon rank sum test. 256 For the sea ice analysis, we calculated the melt-out and freeze-up dates as the day of the

257 year when the sea ice concentration within the study area decreased/increased below/above 80%,

258 respectively, following Markus et al. (2009) and Stroeve et al. (2014). We defined an area as 259 'ice-free' if the mean sea ice concentration was  $\leq 15\%$ , a threshold commonly used to indicate the presence of sea ice (Serreze et al., 2009; Stroeve et al., 2012; Serreze et al., 2016). We 260 calculated the melt period length using the number of days between the initiation of melting ( $\leq$ 261 80% concentration) and when the study area was ice-free ( $\leq 15\%$  concentration. For the freeze-262 up period length, we calculated the number of days between the first day sea ice concentration 263 264 reached  $\geq 15\%$  and the first day the sea ice reached  $\geq 80\%$  concentration in the fall. We compared 265 the calculated fin whale departure date and sea ice freeze-up date for each year using a two-sided Pearson correlation test after testing for normality. 266

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268 2.3. Water Masses

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270 Water mass presence for each day was estimated for the near-surface and near-bottom using temperature and salinity (T/S) bounds suggested by Danielson et al. (2017). These authors 271 272 distinguish five water mass categories: the Alaskan Coastal Water (ACW), Bering Chukchi Summer Water (BCSW), Bering Chukchi Winter Water (BCWW), Melt Water (MW), and water 273 from the Atlantic layer in the Arctic (AtlW). Danielson et al. (2017) combine the AW, BSSW, 274 and CSSW into one water mass, the BCSW, since the T/S properties of these three water masses 275 are often indistinguishable from each other. Similarly, Danielson et al., (2017) do not distinguish 276 between Bering Sea Winter Water and Chukchi Sea Winter Water, and instead combine the two 277 278 into one water mass, the BCWW. Note that since the T/S bounds of these waters vary 279 interannually (Coachman et al., 1975), there are limitations to the representativeness of the above water mass identifications. 280

281	Chi-squared tests of independence were performed for each mooring site using pooled
282	presence/absence of fin whale calls for each day across all recording years along with the daily
283	water mass designations to determine whether there was a significant association between the
284	presence of fin whale calls and water mass. If a chi-squared test was inappropriate (e.g. in the
285	case of small sample sizes), a Fisher's exact test was applied instead. Fisher's exact test
286	evaluates the significance of association, or contingency between two categorical variables, and
287	is insensitive to sample sizes. All analyses were performed using in the statistical software R (v.
288	3.5.3; R Core Team 2019).
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291	3. Results
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293	3.1. Fin Whale Detections
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295	We processed a total of 52,272 audio files collected from ~July to November 2009–2015
296	(Table 1). Fin whales were detected at all three sites, with the highest frequency and abundance
297	of fin whale hours (FWH) at site A3 by a large margin (Fig. 2; Supplemental Figs. S1–S3).
298	About one third (34.4%) of the total recording days at A3 had at least one hour with fin whale
299	calls, compared to only 4.6% at A2 and 1.5% at A4. Calling fin whales were detected in all
300	recording years at A2 and A3, but were only detected in 2014 and 2015 at A4. October had the
301	highest occurrence of FWH across all sites (68.4%), and given the hydrophones all had data from
302	October, we restricted our statistical tests to this month. Wilcoxon rank-sum tests revealed
303	statistically significant differences in the distribution of FWH in October at the three mooring

sites (A2 and A3: W = 5259.5, p < 0.001, n = 186 days; A2 and A4: W = 8423, p = 0.006, n = 124 days; A3 and A4: W = 1709, p < 0.001, n = 124 days). The earliest detection of fin whale calls across all sites and years occurred on 23 July 2013 at A3, and the latest fin whale detection occurred on 20 November 2015 at A3 (Table 2). Annual fin whale departure dates using the 95% quantile were only calculated for A3 given the lack of data at A2 and A4. (See Supplemental Fig. S4 for the cumulative distribution of days with fin whale calls at A3.) Fin whale departure dates at A3 did not show any statistically significant trend ( $R^2 = 0.20$ , p = 0.311; Fig. 3).

311 At A3, fin whale calling activity was highest in 2012 and 2015 (52 and 71 days with at 312 least one FWH, respectively), while calling activity was the lowest in 2010 (22 days) followed 313 by 2011 and 2013 (28 days). The Wilcoxon tests comparing FWH in October between years at 314 A3 show significant differences in the distributions fin whale detections across years, with significant values (p < 0.01) between all consecutive years except 2009 and 2010 (p = 0.736) and 315 316 2010 and 2011 (p = 0.463; Table 3). Wilcoxon tests comparing FWH in 2012 and 2015 to the 317 other years detected significantly different distributions (p < 0.01), except for the test between 318 2012 and 2014 (*p* = 0.614; Table 3).

Fin whale calls were less common at A2, though 2015 had relatively higher call activity with 40 hrs with fin whale calls compared to 2–10 hrs in each of the other six years. At A4, fin whale calls were only detected in 2014 (1 h) and 2015 (19 h). Insufficient sample sizes precluded any statistical comparisons of fin whale vocal activity between years for A2 and A4.

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### 324 *3.2.* Sea-ice conditions and analyses

325 Sea-ice conditions within the study area were highly variable from year to year. Melt-out 326 dates ranged from as early as 27 April (2011) to as late as 20 May (2010; Table 4). The number 327 of days between the initiation of melting (< 80% concentration) and ice-free conditions in the 328 study area (< 15% concentration) ranged from 21 days (2015) to 41 days (2013; Table 4). The study area was typically ice-free starting in late May to early June, with the earliest ice-free date 329 occurring on 24 May 2015 and the latest on 17 June 2010. On average, freeze-up dates ( $\geq 80\%$ 330 concentration) occurred in early to mid-December, with the earliest freeze-up on 28 November 331 2009 and the latest on 25 December 2010. The freeze-up periods for each year were typically 332 333 much shorter than the melt periods, with the number of days between the ice-free date and 334 freeze-up initiation ranging from five days (2014) to 23 days (2010 and 2012; Table 4). Fin whale departure dates for each year at A3 were compared to the sea ice freeze-up date 335 336 for the study area and the Chukchi Sea, as well as the day of the year when the daily mean nearsurface and near-bottom temperatures first reached  $\leq 0^{\circ}$ C (Fig. 4). Two-sided Pearson correlation 337 tests indicated no significant correlation between fin whale departure date and sea ice freeze-up 338 339 date for the study area (t = -1.046, p = 0.344) or the Chukchi Sea (t = -0.308, p = 0.771). The latest fin whale departure date occurred on 17 November 2011 and 2015 when the mean sea ice 340 341 concentrations were  $\sim 0.8\%$  and 4.9% in the study area, and 21.0% and 18.2% in the Chukchi Sea, respectively (Table 4). 342 343

344 *3.3. Environmental conditions at the moorings* 

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Environmental data at the three mooring sites exhibited strong interannual and spatial variation. The highest temperatures and lowest salinities on average were seen at A4 (e.g. 2013 October near-surface mean temperature =  $3.5^{\circ}$ C, SD =  $0.7^{\circ}$ C; near-surface mean salinity = 30.3psu, SD = 1.3 psu). Conversely, A2 and A3 had lower temperatures and higher salinities than A4 350 (A2: 2013 October near-surface mean temperature =  $3.3^{\circ}$ C, SD =  $0.7^{\circ}$ C, near-surface mean 351 salinity = 31.1 psu, SD = 1 psu; A3: 2013 October near-surface mean temperature = 2.9°C, SD =  $0.8^{\circ}$ C, near-surface mean salinity = 31.7 psu, SD = 0.8 psu; Fig. 5). This spatial structure, with 352 warm fresh waters near the Alaskan Coast, is typical for the presence of the Alaskan Coastal 353 Current (see discussion in Woodgate et al., 2015). There were also significant interannual 354 differences across all three sites. The lowest near-surface and near-bottom temperatures occurred 355 356 in 2012 while the highest temperatures occurred in 2015 (Fig. 5; Woodgate, 2018). 357 Northward water velocities were on average the highest at sites A2 and A4 during the open-water season (Fig. 6), consistent with known seasonality in the flow due to weaker 358 359 opposing southward winds in summer (Woodgate et al., 2005b). The year 2012 had the weakest 360 northward water velocity throughout the open-water season while 2014 had sustained high 361 northward velocities throughout the season (Fig. 6; Woodgate, 2018). Overall, northward water 362 velocities weakened over the period between July and November with the slowest northward water velocities occurring in November, except in 2012 and 2014 when the seasonal minimum 363 364 velocities were seen in September and October (Fig. 6). Direction of flow at all three sites was primarily northward during the open-water season (see Supplemental Figs. S5–S11 for plots of 365 the water and wind velocity vectors along with fin whale acoustic presence at A3 during the 366 open-water season). For a more detailed overview of variation in Bering Strait transport through 367 368 2015, see Woodgate (2018).

369 Due to low fin whale detections at A2 and A4, we focused our wind analysis on site A3 370 and used wind data from the grid point closest to the mooring (67.5°N, 190°W, ~140 km to the 371 northwest of A3). On average, along-channel winds were mainly southward during the month of 372 October, with the strongest mean winds occurring in 2013 (October  $\bar{x} = -6.2$  m/s, SD = 5.4 m/s) and the weakest mean winds in 2012 (October  $\overline{x} = -0.4$  m/s, SD = 8.1 m/s; Table 5). Note that the negative sign indicates a southward direction.

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376 3.4. Environmental Analyses

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We focused our environmental analyses on the A3 mooring site due to the relative lack of 378 379 fin whale detections at A2 and A4. The Kendall's rank correlation tests between FWH on days 380 with fin whale calls (i.e. FWH > 0) and the environmental variables produced statistically 381 significant (p < 0.05) though small correlations for daily mean water speed, and along-channel 382 wind and water velocities pooled for all seven years (2009–2015; Table 6). We ran a second test using October data only and found similar results, as well as the addition of significant 383 384 correlations between FWH and near-surface temperature and SST at site A3 (Table 6). 385 Days with fin whale calls mostly had southward mean wind velocities while days without calls (i.e. FWH = 0) mostly had northward overall mean winds (Table 5; Fig. 7). The Wilcoxon 386

test comparing the overall mean along-channel wind velocity for October of each year against
the means for days with and without FWHs revealed that days without FWH and days with FWH

 $\geq 6$  and 12 hrs had statistically significant differences in along-channel wind velocities in 2011

and 2014 only (Table 5). Insufficient data precluded any tests for days with FWH  $\ge$  18 hrs.

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## *392 3.5. Water mass composition at the moorings*

Water mass composition at A2 and A3 during the open water season was dominated by the presence of the Bering Chukchi Summer Water (BCSW) at both the near-surface (>70% of days at both sites) and near-bottom levels (>90% of days at both sites) for all recording years 396 (see Supplemental Figs. S12-S14 for plots with the water mass composition at the three sites 397 during the open water season). The water mass composition at A4 was similarly dominated by BCSW at the near-bottom (73% of days in July-November) and to a lesser extent in the near-398 surface (51% of days in July–November). The cold and salty Bering Chukchi Winter Water 399 (BCWW) appeared in both levels in the water column in November at all three sites, when it is 400 assumed that fin whales are beginning their migration south. A fresher, colder signal, that falls 401 402 within the Melt Water (MW) category as defined by Danielson et al., (2017), appeared in the 403 near-surface at all three sites in September and October 2012 and 2013, with the strongest signal in 2012. However, since the sea-ice edge is far away from the mooring sites in September and 404 405 October, the freshening observed in 2012 and 2013 was likely due to fresh waters from either the 406 Alaskan Coastal Current or the Siberian Coastal Current (SCC). The SCC is a cold, fresh current 407 present seasonally in the Chukchi Sea only in some years (Weingartner et al., 1999). Also 408 noteworthy was a warm ACW signal in the near-surface at A2 in 2013, 2014, and 2015 and at A3 in 2010 and 2015. 409

410 We conducted a side-by-side comparison of the daily water mass designations for A2 and 411 A3 and noted the number of days when at least one of the water mass designations at A2 did not 412 match those from A3. Out of 726 days when both moorings were recording and had data for both instruments, 14 days (~2% of total days) had different water mass composition in the near-413 bottom water and 69 days (~10% of total days) for the near-surface water. In contrast, A2 and A4 414 415 had different water mass compositions on 203 days (~39%) for the near-surface and 127 days 416 (24%) for the near-bottom. The comparison between A3 and A4 yielded 311 days (60%) with 417 different water mass composition at the near-surface and 136 days (26%) at the near-bottom.

These results indicate that despite close spatial proximity, A2 and A4 had very different water
mass composition while A2 and A3 had similar water mass composition.

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421 3.6. Water Mass Analyses

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The chi-squared tests of independence between the pooled FWH and the near-423 424 surface/near-bottom water mass designations at site A3 suggest that the occurrence of fin whale 425 calls during the study period was statistically dependent on the occurrence of water masses (both 426 tests using near-surface and near-bottom water mass designations: p < 0.001). We repeated the 427 tests of independence for each recording year at A3, using the Fisher's Exact Test to compare the 428 daily near-surface and near-bottom water mass designations to the total FWH for each day. The results show a significant relationship for 2009, 2011, 2012, and 2015 (all p < 0.02), signifying 429 430 that fin whale presence was statistically dependent on water mass presence for these years. We were unable to execute the Fisher's Exact test for 2013 (near-bottom water mass) and 2014 (both 431 432 near-surface and near-bottom) due to the fact that only one water mass (BCSW) was present at both levels in the water column, resulting in zeros in both the expected and observed columns of 433 the test's contingency tables. 434

We were unable to perform a chi-squared test for independence for A2 and A4 due to the presence of small expected values ( $E_{i,j} < 5$ ) in the contingency tables generated by the test. At A4, fin whale calls were only heard on days when the BCSW was present at both levels of the water column. Calling fin whales were only heard at A2 on days when the BCSW was present in the near-bottom waters. We applied a Fisher's Exact Test to the A2 near-surface water mass

440

designations and found that fin whale calls and water mass occurrence in the near-surface waters 441 were statistically independent of each other (p = 0.48).

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#### 4. Discussion 444

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446 The results of this study show a pattern of interannual and spatial variation in the 447 presence of acoustically-active fin whales in the Bering Strait region. Across all three sites, the year 2015 had the most fin whale detections followed by 2012, though these years had 448 449 contrasting temperatures and salinities, sea-ice conditions, water velocity and wind patterns. Site A3, where the Anadyr and Bering Shelf waters were most prevalent, had the most hours with fin 450 451 whale calls, supporting our hypothesis that water masses may affect the occurrence of fin whales. 452 We found small but significant correlations between FWH and northward wind and water velocities, near-surface temperatures and SST at site A3. However, our *p*-values for the 453 454 correlation tests were potentially too low and likely overestimated the real significance of the tests given that the days with fin whale calls were likely not independent of each other. In 455 456 addition, the statistically significant correlations between FWH and environmental variables 457 were small (< 0.25). Thus, we conclude that it is not possible to prove a strong relationship 458 between individual environmental parameters and FWH with our data. More data and greater spatial coverage are necessary to prove any significant association between days with fin whale 459 460 calls and environmental factors in the Bering Strait region.

Most fin whale calls were heard in October, potentially due to fact that fin whale 20-Hz 461 pulses serve primarily a reproductive purpose (Watkins et al., 2000; Croll et al., 2002; Stafford et 462

463 al., 2007) and tend to be heard closer to the winter mating season (Stafford et al., 2007).

464 Consequently, fin whale vocalizations may not be a reliable indication of when fin whales first pass northwards through the Bering Strait. Additionally, the dates of departure from the Bering 465 Strait region presented here only apply to vocal fin whales since we could not detect non-vocal 466 whales, which could have remained in the area beyond these dates. Due to this inherent bias, the 467 departure dates presented in this study only provide an approximation for when fin whales leave 468 469 the region. The departure dates from the A3 mooring site did not exhibit a significant trend (Fig. 470 3), therefore it is not possible to determine whether fin whales are extending their residence time in the Chukchi Sea from our data. Perhaps this is not surprising given that we only have seven 471 472 years of data, and interannual variability is substantial. In general, the fin whale departure dates at A3 occurred in early November, ranging from 31 October (2010) to 17 November (2011 and 473 2015). What signaled the fin whales to leave the Chukchi Sea is not clear. Sea-ice concentrations 474 475 in the study area around the last detection dates were well below 'ice-free' levels (< 15%; Table 4), indicating that the Bering Strait was still navigable and free of sea ice. It is possible, though, 476 477 that fin whales respond to cooling water temperatures since all departure dates occurred before near-surface and near-bottom water temperatures at A3 reached below 0°C (Fig. 4). 478

The overwhelming majority of fin whale calls were detected at site A3, where calling fin whales were heard every year. There are multiple possible explanations for the spatial variability observed in fin whale detections. First, site A3 is situated at the confluence of two productive water masses, the Anadyr Water (AW) and Bering Shelf Water (BSW), which likely provide better feeding opportunities for fin whales. The dominant water mass detected at A3 was the Bering Chukchi Summer Water (BCSW), which is composed of the AW and BSW, and thus has high nutrient levels and larger zooplankton (Eisner et al., 2013; Ershova et al., 2015; Danielson et al., 2017). Though fin whale calls were also detected on days when other fresher water masses
were present at A3, including days in 2015 when Alaskan Coastal Water (ACW) was present in
the near-surface (Fig. S13). Fin whale calls were also detected on days in September 2012 when
a fresh, cold signal appeared in the near-surface waters at A3, possibly indicating the presence of
the Siberian Coastal Current (SCC).

The SCC occasionally flows into the Bering Strait during periods with strong or 491 492 persistent southward winds (Weingartner et al., 1999). Ershova et al., (2015) detected the 493 presence of the SCC in the central Chukchi Sea in September 2012, therefore it is possible that 494 the reach of the SCC extended to the A3 site that month. Fig. S8 shows that winds measured in 495 September 2012 were predominantly southward, which has been shown to cause the ACW to 496 deviate away from the Alaskan coast and towards the western Chukchi Sea (Woodgate et al., 497 2015; Pisareva, 2018; Morris, 2019). Often the presence of the cold and fresh SCC creates a 498 front (Weingartner et al., 1999), which could isolate and cluster prey. In 1992-1993, Moore et al., (1995) observed bowhead whales (Balaena mysticetus) feeding in close association with salinity 499 500 and thermal fronts along the Chukotka coast. Moreover, Thysanoessa inermis, a common fin 501 whale prey (Nemoto 1959; Witteveen and Wynne, 2016), was found to be the dominant 502 zooplankton species collected from a dense prey patch near a front, lending support to the potential importance of the SCC in creating favorable feeding conditions for fin whales at A3. 503 504 In addition to its proximity to productive water masses, A3 may be situated close to oceanographic features created by currents, such as island wake eddies, that are known to create 505 506 favorable foraging opportunities for baleen whales (Johnston et al., 2005a; Chenoweth et al., 507 2011). Eddies create upwelling zones which promote phytoplankton blooms (Hasegawa et al., 2009) and have been shown to be important feeding habitat for auklets and other planktivores in 508

the Bering and Chukchi seas (Piatt and Springer, 2003). In the Bay of Fundy, Canada, island
wake eddy systems were found to be important feeding grounds for fin whales as well as minke
whales (*B. acutorostrata*) and harbor porpoises (*Phocoena phocoena*; Johnston et al., 2005a,b).
Currents moving past the Diomede Islands generate island wake eddies (Coachman et al., 1975;
Woodgate et al., 2015) that are then carried northwards towards A3, according to satellite SST
data (Woodgate, pers. comm.). The island wake eddies may create opportune feeding conditions
for fin whales at A3.

516 In contrast, site A2 had fin whale detections in all recording years but in lower 517 abundance, while fin whale calls were largely absent from site A4. Given its position in the less-518 productive Alaskan Coastal Current, A4 may present lower quality feeding areas for fin whales 519 than the other two sites. Though A2 had similar water mass composition as A3, water velocities 520 were higher at A2, potentially transporting prey out of the area. Therefore, fin whales may be 521 less inclined to stay at in the region around A2 due to fewer feeding opportunities. Also, the position of site A3 north and towards the middle of the Bering Strait gives it an advantage over 522 523 A2 in capturing the calls of fin whales migrating through the western strait. Whereas A2 and A4 can only record the calls of fin whales passing through the east channel of the strait, A3 can 524 potentially record calling whales migrating through both channels. 525

526 While the spatial variability in fin whale detections may be explained, the exact 527 environmental mechanisms for the observed temporal variability are less clear. Both 2012 and 528 2015 stand out as years with the highest number of fin whale detections at A3, yet the two years 529 had very different environmental conditions. The year 2012 had the coldest October mean 530 temperatures (near-bottom October mean at A3 =  $1.0^{\circ}$ C), late sea ice breakup (16 May), 531 anomalously low flow (Woodgate, 2018), and weak mean northward wind velocities in the fall.

532 On the other hand, 2015 had a very warm annual mean temperature (near-bottom October mean 533 at  $A3 = 3.6^{\circ}C$ ), earlier sea ice breakup (4 May), variable northward wind velocities, and high flow (Woodgate, 2018). Our results suggest that at A3, the occurrence of fin whale calls is more 534 535 strongly related to southward winds than northward winds, but this relation does not hold for all years (Table 5). Thus, we cannot attribute interannual variation in the acoustic presence of fin 536 whales to any one environmental predictor. Instead, we believe that a combination of conditions 537 538 not only in the Chukchi Sea, but also in the Bering Sea, contributes to the abundance of fin 539 whales in the study area. We hypothesize a series of 'push' and 'pull' factors below that may have influenced the observed interannual variation in the presence of acoustically-active fin 540 541 whales.

Pull factors imply that conditions in the Chukchi Sea were favorable for zooplankton and 542 543 other fin whale prey in 2012 and 2015, thus drawing more fin whales into the area to feed. The 544 abundance of hours with fin whale calls at A3 in 2012 may point to the fact that the year was particularly cold, and thus, productive. Colder temperatures are more favorable for the secondary 545 production of *Calanus* copepods (Kimmel et al., 2017), a prominent constituent of the Chukchi 546 547 Sea zooplankton. Cold years in the Bering and Chukchi seas have been also found to have higher zooplankton biomass and abundance (Ohashi et al., 2013; Ershova et al., 2015; Pinchuk and 548 Eisner, 2017), and thus stronger recruitment for walleye pollock (Gadus chalcogrammus) and 549 550 Pacific cod (G. macrocephalus; Stabeno et al., 2012), as well as zooplankton predators like fin whales. Friday et al., (2013) observed twice as many fin whales along the eastern Bering Sea 551 552 shelf in 2008 and 2010 when temperatures were cold than they did in 2002, a warm year. In their 553 August–September 2012 sampling of the Chukchi Sea, Danielson et al., (2017) observed an abnormally high biomass of large copepods as well as a predominance of the BCSW in the 554

bottom water at multiple sampling stations. During the same sampling period, Pinchuk and
Eisner (2017) report a high abundance of *Calanus glacialis* and widespread distribution of
Pacific-origin zooplankton in 2012, adding evidence to our theory that 2012 was a favorable year
for fin whale prey.

Conversely, 2015 was a warm year with high salinities. High salinities are usually 559 indicative of high Anadyr Water content and thus are typically associated with high nutrient 560 561 levels (Danielson et al., 2017). Consequently, 2015 may have had higher zooplankton abundance 562 due to a nutrient-rich environment. Pinchuk and Eisner (2017) found a strong correlation between the biomass of Pacific-origin zooplankton and high salinities associated with the 563 564 BCSW, which was the dominant water mass at A3 in 2015 (Supplementary Figs. S12-S14). It is 565 also possible that the earlier sea-ice retreat and warmer water temperatures observed in 2015 created better conditions for Pacific-origin copepods and euphausiids. Matsuno et al. (2011) 566 567 found that Pacific copepod species (e.g. Eucalanus bungii) expanded into the Chukchi Sea in 2007, a year with relatively early sea-ice retreat and abnormally high sea surface temperatures, 568 569 similar to 2015. A notable pull factor for 2015 could also have been the strong water velocities measured in the Bering Strait. Strong velocities likely led to higher transport of both nutrients 570 571 and zooplankton from the Bering Sea into the Chukchi Sea, creating better feeding opportunities for summer migrant fin whales. 572

In contrast to pull factors, potential push factors consist of poorer conditions in other reaches of the fin whale range, thereby sending fin whales into the Chukchi Sea in search of better conditions. Such areas include the Bering Sea and Gulf of Alaska, where fin whales are known to occur in the summer months (Moore et al., 1998, 2000; Stafford et al., 2007). Both 2014 and 2015 were significantly warmer in comparison to historical records for the Bering Sea 578 (Duffy-Anderson et al., 2017). Warm years in the Bering Sea result in poor recruitment in 579 walleye pollock due to the prevalence of small, lipid-poor copepods (Kimmel et al., 2017). In 580 2015, an anomalously warm water mass, nicknamed the "Blob," pervaded the North Pacific, leading to declines in krill and to northward distribution shifts of multiple marine species 581 (Cavole et al., 2016). Concurrent with the appearance of the Blob were reports of a mass 582 mortality event of common murres (Uria aalgae) in the Gulf of Alaska (Piatt et al., 2018). 583 584 Additionally, 12 fin whales stranded on Kodiak Island between May and June 2015 (Savage et 585 al., 2017). Though the causes of death for the whales were not determined, ecological conditions 586 rather than anthropogenic factors (e.g. ship strikes) are thought to be the culprit (Savage et al., 587 2017). Warmer temperatures observed in 2015 may have affected prey availability in other fin 588 whale summer feeding grounds, pushing fin whales into the Chukchi Sea in search of better 589 feeding opportunities.

590 Another possible explanation for the increased observation of fin whale calls in 2015 is that the North Pacific population of fin whales is increasing (Zerbini et al., 2006), and thus may 591 592 be reclaiming portions of its previous range (Clarke et al., 2013; Brower et al., 2018). An 593 increased number of fin whales observed during annual surveys conducted by the Aerial Surveys of Arctic Marine Mammals Project (ASAMM) from 2008-2016 in comparison to 1982-1991 594 support this theory (Brower et al., 2018). Brower et al. (2018) report seeing the most fin whales 595 in the south-central Chukchi Sea in 2014 (44% of observations) and in 2015 (27%). However, it 596 is difficult to evaluate habitat reclamation of fin whales using their calls alone given that only 597 598 males are thought to produce the 20-Hz pulse and we could only detect vocal fin whales. 599 Limitations of the present study include limited spatial coverage of the study area with

600 hydrophones located in only the east channel and north of the Bering Strait. Since there are no

recent surveys on the western side of the Bering Strait or Chukchi Sea, our knowledge of fin whale habitat use in this region is limited. Given that the productive AW is typically found mainly in the west channel of the Bering Strait, it is possible that most fin whales may traverse through the strait on the western side. However, without adequate observation platforms covering both sides of the strait, the exact migration path of fin whales in the region remains unknown.

607 The results of this study corroborate patterns of interannual variation in fin whale 608 presence observed by previous studies. Like the present study, Delarue et al., (2013) noted low 609 fin whale detections in the northeast Chukchi Sea in 2009 and 2010, attributing diminished vocal 610 activity to poorer feeding conditions. In contrast, more fin whales were heard in 2007, a 611 particularly warm year in the Chukchi Sea with early ice retreat and low sea-ice extent, as well as 612 high transport through the Bering Strait (Delarue et al., 2013; Woodgate et al., 2010). The 613 conditions in 2007 described by Delarue et al., (2013) are very similar to those we observed in 614 2015, when fin whale calls were the most abundant.

615 Our results present a preliminary examination of how environmental variations in the 616 southern Chukchi Sea and Bering Strait may lead to interannual variability in the acoustic 617 presence of fin whales. Though we were unable to identify a single environmental driver that 618 explained the variation, differences in temperature, salinity, wind and water velocities likely 619 played a role. There are potentially numerous combinations of environmental variables that create preferential feeding opportunities for fin whales. Delarue et al., (2013) hypothesize that 620 621 perhaps the combination of environmental variables observed in 2007 (warm SSTs, low sea-ice 622 concentrations, and high transport) created favorable conditions for the fin whales' zooplankton prey. However, the abundance of fin whales heard in 2012, a period with colder water 623

temperatures, low transport, and high spring sea-ice concentrations, suggests that alternativeenvironmental drivers are also favorable for fin whale feeding.

Conditions in the Bering Sea may also be an important factor in determining fin whale 626 627 occurrence in the Chukchi Sea. Comparing fin whale detections in the southern Chukchi Sea with those in the Bering Sea could help indicate whether fin whale presence in one region results 628 in higher fin whale presence in the other. Examining the environmental conditions in the Bering 629 630 Sea for 2009–2015 could shed light on the patterns of fin whale occupation found in the present 631 study. Continued monitoring of fin whale presence in the southern Chukchi and Bering seas in 632 relation to oceanographic features is necessary for composing a more complete picture of how 633 fin whale presence in the Pacific Arctic is changing in response to environmental shifts over 634 time.

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### 936 Figure Captions

937

938 Fig 1. Map of the study region with typical annual mean flow patterns of the three dominant water masses in the Bering Strait region and 20-m bathymetric contours (International 939 940 Bathymetry Chart of the Arctic Ocean, v. 3). Positions of the three moorings along with the 941 boundaries of the study area polygon used in the sea ice concentration analysis are also 942 displayed. Inset map shows estimated call detection range buffers around each mooring (10 and 943 20 km). Note that the Alaskan Coastal Water is only present seasonally. Fig. 2. Histograms of monthly sum of hours with fin whale calls ('FWH') recorded at the three 944 945 mooring sites (A2, A3, and A4) within the Bering Strait region from 2009–2015. The grayshaded boxes indicate periods when the hydrophones were not recording. 946 947 Fig. 3. Fin whale departure day of the year (DOY) for each year at the A3 mooring site, north of the Bering Strait, along with the line of best fit ( $R^2 = 0.203$ , p = 0.311). 948 949 Fig. 4. Calculated fin whale departure days for each year at site A3 (light blue, solid line) with 950 other non-solid lines indicating the day of the year (DOY) when the daily mean near-surface 951 (ISCAT; red, medium-dashed line) and near-bottom (SBE; blue, dotted line) temperatures first 952 reached  $\leq 0^{\circ}$ C at the A3 mooring site. The light gray, long-dashed line represents the DOYs 953 when sea ice concentration in the study area first reached  $\geq 15\%$  in each year, and the dark gray, dot-dashed line represents when sea ice concentration in the Chukchi Sea reached  $\geq 15\%$ . See 954 955 Fig. 1 for boundaries of study area.

Fig. 5. Plots of the mean temperatures (°C) and salinities (psu) for October of each year for both
the near-surface and near-bottom levels of the water column at each mooring site in the study

- area (A2, A3, and A4; see key for colors, symbols, and line styles). The vertical lines represent
  the standard deviation of the monthly means.
- 960 **Fig. 6.** Monthly mean northward water velocity (cm/s) for the June through November at each
- 961 mooring site in the Bering Strait region (A2, A3, and A4; see key for colors, symbols, and line
- 962 styles). See Fig. 1 for mooring locations.
- 963 Fig. 7. Daily mean northward wind velocity for days with fin whale calls at site A3 ('FW Days',
- 964 black squares) and days without fin whale calls ('No FW Days', white triangles) in October.
- 965 Note that negative values signify southward wind velocities. The number of FW Days and No
- 966 FW Days is included for reference.

# **Tables**

969 Table 1. Recording settings and positions of the three hydrophones. Dates are in the format
 970 'mm/dd/yyyy.'

Mooring	Year	Latitude N	Latitude W	Record Start Date	Record End Date	Sampling Rate (Hz)	Hourly Duty Cycle
	2009	65.80°	168.80°	9/1/2009	1/16/2010	16384	12 min
	2010	65.80°	$168.80^{\circ}$	8/11/2010	12/8/2010	16384	15 min
۸ <b>۵</b>	2012	65.80°	168.80°	9/1/2012	5/15/2013	16384	10 min
AZ	2013	65.78°	168.57°	7/15/2013	7/1/2014	8192	20 min
	2014	65.78°	168.57°	7/10/2014	7/4/2015	8192	20 min
	2015	65.78°	168.57°	7/5/2015	7/8/2016	8192	20 min
	2009	66.33°	168.97°	9/1/2009	3/3/2010	16384	12 min
	2010	66.33°	168.97°	8/11/2010	2/19/2011	16384	15 min
	2011	66.33°	168.97°	10/1/2011	5/25/2012	8192	10 min
A3	2012	66.33°	168.97°	9/1/2012	5/17/2013	16384	10 min
	2013	66.33°	168.97°	7/15/2013	7/2/202014	8192	20 min
	2014	66.33°	168.97°	7/10/2014	7/2/2015	8192	20 min
	2015	66.33°	168.97°	7/5/2015	7/8/2016	8192	20 min
	2012	65.75°	168.37°	9/1/2012	6/24/2013	16384	10 min
Δ.4	2013	65.75°	168.26°	7/15/2013	7/2/2014	8192	20 min
A4	2014	65.75°	168.25°	7/10/2014	7/2/2015	8192	20 min
	2015	65.75°	168.25°	7/5/2015	7/8/2016	8192	20 min

**Table 2.** Fin whale detection data for the three moorings, including the dates of the first and last
972 detection, and total number of days with fin whale calls present ('FW Days').

		A2			A3			A4	
Year	First Detection Date	Last Detection Date	FW Days	First Detection Date	Last Detection Date	FW Days	First Detection Date	Last Detection Date	FW Days
2009	1 Oct	5 Nov	4	23 Sep	8 Nov	33			
2010	14 Oct	17 Oct	2	29 Sep	5 Nov	22			
2011				1 Oct	18 Nov	28			
2012	28 Oct	2 Nov	3	1 Sep	7 Nov	52	None	None	0
2013	22 Sep	15 Nov	7	23 Jul	9 Nov	28	None	None	0
2014	17 Oct	19 Oct	3	9 Aug	13 Nov	37	2 Nov	2 Nov	1
2015	30 Sep	19 Nov	14	8 Aug	20 Nov	71	11 Oct	8 Nov	7

973 Table 3. Wilcoxon rank-sum test results comparing fin whale hours (FWH) recorded at A3 in
974 October of each year. The *p*-values are listed in the upper section above the diagonal, and the
975 gray shaded area below the diagonal are the W statistics from the Wilcoxon rank-sum tests (**bold**

976 W values indicate significant results). Significant *p*-values (p < 0.05) are in **bold**\* and indicate

977 that the distribution of FWHs significantly differed between the two years.

Year	2009	2010	2011	2012	2013	2014	2015
2009	•	0.736	0.147	0.002*	0.42	0.026*	0.000*
2010	174.5		0.463	0.002*	0.554	0.062	0.000*
2011	186	220		0.002*	0.566	0.003*	0.000*
2012	69	77	76		0.003*	0.614	0.007*
2013	223	185	98.5	399.5		0.004*	0.000*
2014	96	120.5	57.5	257.5	47.5		0.006*
2015	30	14	14.5	110	21	106	

978 **Table 4.** Sea ice statistics calculated for 2009–2015 for the study area and Chukchi Sea.

979 Statistics for the study area include: melt initiation date (melt-out date), melt period (number of

days between 80% and 15% sea ice conc.), date when the study area was ice-free (< 15% conc.;

ice-free date), freeze-up period (number of days between 15% and 80% sea ice conc.), and mean

982 sea ice concentration (%) in the study area on the last date fin whale calls were recorded ('Last

983 FW'). Statistics for the Chukchi Sea include mean sea ice concentration (%) on the last date fin

984 whale calls were recorded ('Last FWH').

	Chukchi Sea							
Year	Melt- Out Date	Ice-Free Date	Melt Period (# of days)	Freeze- up Date	Freeze-up Period (# of days)	Mean Nov. sea ice conc.	Last FW x̄ sea ice conc.	Last FW $\overline{\mathbf{x}}$ sea ice conc.
2009	14 May	5 June	23	28 Nov	12	30.2%	0.9%	1.5%
2010	20 May	17 June	29	25 Dec	23	3.4%	1.3%	4.5%
2011	27 April	30 May	34	4 Dec	12	13.3%	0.8%	21.0%
2012	16 May	10 June	25	11 Dec	23	21.3%	1.9%	18.8%
2013	5 May	14 June	41	18 Dec	19	6.3%	3.1%	12.8%
2014	1 May	31 May	31	17 Dec	5	5.4%	4.1%	7.07%
2015	4 May	24 May	21	10 Dec	17	20.1%	4.9%	18.2%

985	Table 5. Summary of the overall monthly mean along-channel wind velocities (m/s) for October
986	along with overall means for days with and without fin whale hours (FWH) in October. Wind
987	velocities were measured at the data point at 67.5°N and 190°W. Values in parentheses are the
988	Wilcoxon rank-sum <i>p</i> -values for the comparison between the overall October mean for each year
989	( <b>bold</b> *: significant $p < 0.05$ ).

Year	All October (m/s)	Days without FWH (m/s)	Days with ≥ 1 FWH (m/s)	Days with ≥6 FWH (m/s)	Days with ≥12 FWH (m/s)	Days with ≥ 18 FWH (m/s)
2009	-2.7	2.5 ( <b>0.03</b> *)	-5.2 (0.19)	-6.2 (0.07)	-6.6 (0.21)	NA
2010	-5.1	-3.2 (0.46)	-6.2 (0.58)	-7.3 (0.37)	-7.9 (0.25)	-9.5 (NA)
2011	-2.1	0.6 (0.12)	-4 (0.21)	-6.1 ( <b>0.04</b> *)	-8.7 ( <b>0.02</b> *)	NA
2012	-0.4	1.3 (0.97)	-0.5 (0.99)	-2.5 (0.45)	-3 (0.33)	-5.8 (NA)
2013	-6.2	-5.8 (0.88)	-6.7 (0.88)	-5.8 (0.84)	-7 (0.82)	NA
2014	-4.8	0.2 ( <b>0.04</b> *)	-6.2 (0.35)	-6.8 (0.25)	-7.9 (0.14)	-9.2 (NA)
2015	-4.0	5.5 (0.18)	-4.3 (0.86)	-4.7 (0.68)	-6 (0.255.3)	-7.1 (NA)

Table 6. Summary table of the Kendall's rank correlation test results for site A3. Correlation
tests were conducted between the number of fin whale hours (FWH) recorded on days with fin
whale calls (FWH > 0) and the daily means of: near-surface and near-bottom temperatures,
along-channel wind and water velocities, water speeds, and SST. Two sets of tests were carried
out: pooled data for all months for all years (2009–2015), and on October data only for all years
at A3 (2009–2015).

Environmental Variable	Pooled data (n =	- all months 271)	Oct only - all years pooled ( <i>n</i> = 156)	
(Daily Means)	р	τ	р	τ
Near-surface Temperature	0.674	0.019	0.012*	0.151
Near-surface Salinity	0.053	-0.087	0.851	-0.011
Near-bottom Temperature	0.82	0.01	0.129	0.084
Near-bottom Salinity	0.29	-0.044	0.507	0.037
Water Speed	< 0.001*	-0.167	< 0.001*	-0.28
SST	0.202	-0.054	0.044*	0.111
Along-channel water velocity	< 0.001*	-0.15	< 0.001*	-0.207
Along-channel wind velocity	< 0.001*	-0.194	< 0.001*	-0.231

# Figures



**Fig 1.** Map of the study region with typical annual mean flow patterns of the three dominant water masses in the Bering Strait region and 20-m bathymetric contours (International Bathymetry Chart of the Arctic Ocean, v. 3). Positions of the three moorings along with the boundaries of the study area polygon used in the sea ice concentration analysis are also displayed. Inset map shows estimated call detection range buffers around each mooring (10 and 20 km). Note that the Alaskan Coastal Water is only present seasonally.



**Fig. 2.** Histograms of monthly sum of hours with fin whale calls ('FWH') recorded at the three mooring sites (A2, A3, and A4) within the Bering Strait region from 2009–2015. The gray-shaded boxes indicate periods when the hydrophones were not recording.



**Fig. 3.** Fin whale departure day of the year (DOY) for each year at the A3 mooring site, north of the Bering Strait, along with the line of best fit ( $R^2 = 0.203$ , p = 0.311).



**Fig. 4.** Calculated fin whale departure days for each year at site A3 (light blue, solid line) with other non-solid lines indicating the day of the year (DOY) when the daily mean near-surface (ISCAT; red, medium-dashed line) and near-bottom (SBE; blue, dotted line) temperatures first reached  $\leq 0^{\circ}$ C at the A3 mooring site. The light gray, long-dashed line represents the DOYs when sea ice concentration in the study area first reached  $\geq 15\%$  in each year, and the dark gray, dot-dashed line represents when sea ice concentration in the Chukchi Sea reached  $\geq 15\%$ . See Fig. 1 for boundaries of study area.



**Fig. 5.** Plots of the mean temperatures (°C) and salinities (psu) for October of each year for both the near-surface and near-bottom levels of the water column at each mooring site in the study area (A2, A3, and A4; see key for colors, symbols, and line styles). The vertical lines represent the standard deviation of the monthly means.



**Fig. 6.** Monthly mean northward water velocity (cm/s) for the June through November at each mooring site in the Bering Strait region (A2, A3, and A4; see key for colors, symbols, and line styles). See Fig. 1 for mooring locations.



**Fig. 7.** Daily mean northward wind velocity for days with fin whale calls at site A3 ('FW Days', black squares) and days without fin whale calls ('No FW Days', white triangles) in October. Note that negative values signify southward wind velocities. The number of FW Days and No FW Days is included for reference.