# On the nature and origin of water masses in Herald Canyon, Chukchi Sea: Synoptic surveys in summer 2004, 2008, and 2009

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#### Abstract

3 Hydrographic and velocity data from three high-resolution shipboard surveys of Herald 4 Canyon in the northwest Chukchi Sea, in 2004, 2008, and 2009, are used to investigate the 5 water masses in the canyon and their possible source regions. Both summer and winter 6 Pacific waters were observed in varying amounts in the different years, although in general 7 the summer waters resided on the eastern side of the canyon while the winter waters were 8 located on the western flank. The predominant summer water was Bering summer water, 9 although some Alaskan coastal water resided in the canyon in the two later years likely due to 10 wind forcing. Both newly ventilated and remnant winter waters were found in the canyon, but 11 the amount lessened in each successive survey. Using mooring data from Bering Strait it is 12 shown that a large amount of Bering summer water in the western channel of the strait 13 follows a relatively direct route into Herald Canyon during the summer months, with an 14 estimated advective speed of 10-20 cm/s. However, while the winter water observed in 2004 15 was consistent with a Bering Strait source (with a slower advective speed of 5-8 cm/s), the 16 dense water in the canyon during 2008 and 2009 was more in line with a northern source. 17 This is consistent with sections to the west of the canyon and with previously reported 18 measurements implying winter water formation on the East Siberian shelf. Large-scale wind 19 patterns and polynya activity on the shelf are also investigated. It was found that the former 20 appears to impact more strongly the presence of dense water in Herald Canyon.

#### 21 **1. Introduction**

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23 Pacific water flowing northward through Bering Strait impacts the ecosystem of the 24 western Arctic Ocean in important ways. In wintertime the cold water provides nutrients that 25 spur the growth of phytoplankton at the base of the food chain (e.g. Hill et al., 2005), which, 26 through vertical export, strongly influences the benthic activity (Grebmeier, 1993). In 27 summertime, the warm water melts pack ice (e.g. Weingartner et al., 2005) and represents an 28 important contribution of freshwater to the Canada Basin (Woodgate et al., 2012). The 29 Pacific water also contributes to the stratification of the water column over large areas of the 30 western Arctic, helping to maintain the upper halocline (e.g. Jones et al., 1998; Anderson et 31 al., 2013).

33 Seasonally, the temperature and salinity characteristics of the Pacific water varies 34 significantly. There are two types of summer water: warm and fresh Alaskan coastal water, 35 which originates from continental runoff into the Gulf of Alaska and the Bering Sea, and 36 colder, generally saltier Bering summer water. The latter is primarily a mixture of Anadyr 37 water and central Bering shelf water (Coachman et al., 1975). Both of these summer waters 38 are present in the western Arctic Ocean and result in temperature maxima in the upper 100 m 39 of the water column (Steele et al., 2004; Timmermans et al., 2014). During winter and spring, Pacific winter water at/near the freezing point flows through Bering Strait (Woodgate et al., 40 41 2005a) and can be further modified during its transit north due to re-freezing polynyas and 42 leads (Weingartner et al., 1998; Itoh et al., 2012; Pacini et al., submitted). The winter water 43 spans a large range in salinity and ultimately results in a temperature minimum in the deep 44 basin in the depth range of 100–150 m (Steele et al., 2004).

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46 In order to reach the central Arctic Ocean, the Pacific water must first cross the wide and 47 shallow Chukchi Sea. There are three main flow pathways by which this happens, dictated 48 largely by the topography of the shelf (e.g. Woodgate et al., 2005a; Weingartner et al., 2005, 49 see Fig. 1). On the eastern shelf the Alaskan Coastal Current flows northward into Barrow 50 Canyon; on the central shelf a branch flows through the Central Channel; and on the western 51 shelf a pathway extends through Herald Canyon. It is believed that a portion of the western 52 branch is diverted to the east and joins the central pathway (Pickart et al., 2010), and together 53 these waters flow around both sides of Hanna Shoal into Barrow Canyon (Weingartner et al., 54 2005; Gong and Pickart, 2015; Pickart et al., 2016). There is possibly a fourth pathway through Long Strait into the East Siberian Sea (Weingartner et al., 1999; Woodgate et al., 55 56 2005a), although this has not yet been established as a permanent branch. This overall 57 circulation pattern is generally supported by modeling studies (Winsor and Chapman, 2004; 58 Spall, 2007; Panteleev et al., 2010).

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During its transit on the shelf the Pacific water can be modified locally via atmospheric forcing. For example, using data from an extensive set of moorings in the Chukchi Sea during 1990-91, Woodgate et al. (2005a) argued that solar heating during the spring and summer is important for the seasonal variation in temperature, as is cooling via convective overturning during the autumn and winter (see also Weingartner, 2005). However, Woodgate et al. (2005a) argued that, overall, the variation of salinity on the shelf is dictated predominantly by



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Figure 1: (a) Map of the Chukchi Sea, including the Herald Canyon hydrographic sections and Bering Strait mooring array. Also shown is the western section VII, situated on the outer-shelf / upper-slope of the East Siberian Sea. A schematic depiction of the circulation of the region is overlain (after Corlett and Pickart, 2017). (b) Detailed map of the Herald Canyon region showing the hydrographic sections used in the study: 2004 (red), 2008 (orange), and 2009 (blue). The dates of the surveys are indicated in the legend. (c) Detailed map of Bering Strait showing the mooring locations, color-coded as in (b).

advective input from Bering Strait. One major exception to this is the salinization of the water
column that occurs in polynyas that form on the shelf. For instance, this happens in the
northeast Chukchi Sea polynya (e.g. Itoh et al., 2012; Weingartner et al., 1998; Weingartner
et al., 2005), and is thought to occur in the vicinity of Wrangel Island as well (Pickart et al.,
2010). Recently it has been argued that salinization also takes place extensively within small
leads and openings throughout the Chukchi shelf (Pacini et al., submitted).

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81 Transformation of the Pacific water also takes place via mixing along the pathways on 82 the shelf, particularly where the flow is topographically steered during the last part of the 83 shelf transit before entering the deep basin. This has been documented on the northeast shelf 84 where summer and winter waters mix in early summer (Gong and Pickart, 2016). On the 85 northwest shelf, a high-resolution shipboard survey carried out in Herald Canyon in 2004 86 revealed strong interaction between the northward-flowing summer water on the eastern side 87 of the canyon and the more slowly moving winter water on the western side (Pickart et al., 88 2010). The winter water was observed to transpose to the eastern flank as it flowed down the 89 canyon, and Pickart et al. (2010) argued that subsequent mixing and bottom boundary layer 90 dynamics resulted in a new intermediate water mass exiting the canyon. Another mechanism 91 for transformation is via upwelling and mixing of Atlantic water on the northern edge of the 92 Chukchi shelf (Woodgate et al., 2005b). Such upwelling is common in Barrow Canyon 93 (Aagaard and Roach, 1990) and may also be occurring in Herald Canyon (Pickart et al, 94 2010).

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96 Measurements in the vicinity of Herald Canyon on the western Chukchi shelf are 97 relatively sparse compared to the eastern part of the shelf (and Barrow Canyon in particular). 98 As such, fundamental questions exist regarding the role of Herald Canyon in influencing the 99 outflow of Pacific-origin water to the Canada Basin. One basic question is whether processes 100 in and near the canyon promote water mass transformation, or if the canyon is simply an 101 advective pathway through which water from Bering Strait transits relatively unchanged to 102 the open ocean. In this paper we analyze and compare shipboard data from three late-summer 103 surveys in the vicinity of Herald Canyon conducted in 2004, 2008 and 2009. In the latter two 104 years mooring data were also collected in the western channel of Bering Strait. This allows 105 for an assessment of the role of the upstream boundary condition (which was not possible in 106 the analysis of the 2004 Herald Canyon shipboard data carried out by Pickart et al., 2010).

along-canyon evolution of the flow are compared for the three surveys. Section 4 focuses on
the origins and the nature of the modification of the different water masses in the vicinity of
Herald Canyon. Section 5 summarizes our results.

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#### 112 **2.** Data and Methods

113 As part of the Russian-American Long Term Census of the Arctic (RUSALCA) program 114 and the International Siberian Shelf Study 2008 (ISSS-08), three shipboard surveys of Herald 115 Canyon were carried out during the first decade of the 2000s (Fig. 1). The first survey took 116 place from 19–21 August 2004 (RUSALCA), the second was from 6–9 September 2008 117 (ISSS-08), and the third was carried out from 15–17 September 2009 (RUSALCA). Based on 118 the velocity data collected during the shipboard surveys (see below), the mean/median 119 northward core speed of the flow is 30 cm/s, which implies that the advection time for a 120 water parcel to transit the length of the canyon (approximately150 km from head to mouth) is 121 5-6 days for the fastest velocities. Therefore, the surveys can be considered quasi-synoptic. 122 The cross-stream station spacing was approximately 5 km in all years, which is comparable 123 with, or smaller than, the internal radius of deformation calculated from the hydrographic 124 data.

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126 The 2004 expedition was comprised of four sections within Herald Canyon, and in 2008 127 and 2009 the cruises included three sections inside the canyon (see Fig. 1b). The sections 128 within the canyon are referred to by Roman numerals I–V, progressing northward from the 129 head of the canyon to the mouth. Additional sections were occupied north of the canyon in 130 2008 and 2009. Section VI was positioned to bracket the inflow/outflow seaward of the 131 canyon (Fig. 1b), and section VII was situated approximately 450 km to the west of the 132 mouth spanning the East Siberian shelf/slope (Fig.1a). The winds were generally weak during 133 the surveys in 2004 and 2008, but were strongly out of the northeast during the 2009 cruise 134 (see Pisareva et al., 2015).

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#### 136 **2.1 Hydrographic data**

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138 Hydrographic stations were conducted on all three cruises using an SBE911+

139 conductivity-temperature-depth (CTD) system. Details on the processing, calibration, and

accuracy of the CTD data for the 2004, 2008 and 2009 surveys are given in Pickart et al.
(2010), Anderson et al. (2011), and Pisareva et al. (2015), respectively. In 2004 and 2009 the
rosette included a lowered acoustic Doppler current profiler (LADCP) system to measure
horizontal velocities. This consisted of an upward- and downward-facing 300 KHz RDI
Workhorse pair attached to the frame. The procedures used to process and de-tide the
LADCP data, including error estimates, are included in the above references for the CTD
data.

Vertical sections of properties were constructed for the different transects of the surveys.
This was done using a linear interpolator with nearest neighbor at the boundaries, with a
typical grid spacing of 2.5 km in the horizontal and 2 m in the vertical. Absolute geostrophic
velocities were computed by referencing the thermal wind fields to the cross-transect
component of velocity from the LADCP (see Pickart et al., 2010 for details).

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- 155 **2.2 Additional data**
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The flow through Bering Strait has been measured using moorings since 1990. Here we use a subset of the mooring data from 2004, 2008 and 2009 to help investigate the origin of the water masses in Herald Canyon. The measurements of temperature and salinity were obtained 9 m above the bottom (~45 m depth). For a description of the mooring data see http://psc.apl.washington.edu/HLD/Bstrait/Data/BeringStraitMooringDataArchive.html.

162 The number of moorings in the Bering Strait array has varied from year to year, but 163 until recently there has been little coverage of the western (Russian) side of the strait. The 164 prevailing notion is that the western flow pathway on the Chukchi shelf, which is steered by 165 the bathymetry into Herald Canon, emanates from the western channel in Bering Strait. 166 Fortunately, the RUSALCA program included year-long mooring deployments on the 167 western side of Bering Strait. Here we consider three locations in the strait: the western 168 channel, the eastern channel, and the central/northern portion of the strait. The latter site 169 corresponds to mooring A3, which is located roughly 60 km to the north of the strait in US 170 waters (Fig. 1c). This is one of the long-term moorings that has been in place for the majority 171 of the deployments over the years. Due to the timing of the various mooring deployments, we are unable use the same set of moorings for each of our study years. For example, in 2004 the
western channel moorings were deployed shortly before the hydrographic cruise, hence there
is no previous time history for that year. Table 1 lists which moorings were used for the

175 different regions in each year. For simplicity we discuss the mooring results by region –

176 western, central, and eastern strait – not by mooring names.

To assess the polynya activity in the Chukchi Sea during the three survey years we used sea ice concentration data and sea surface temperature (SST) data from the Advanced Very High Resolution Radiometer (AVHRR) – Advanced Microwave Scanning Radiometer (AMSR). The horizontal resolution of the ice concentration and SST fields is 0.25°. The atmospheric conditions were investigated using the North American Regional Reanalysis (NARR) which has a temporal resolution of 6 hours and spatial resolution of 32 km (Mesinger et al., 2006).

- 184 **3.** Water masses
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#### 186 **3.1 Water mass definitions**

187 We consider seven water masses that are found in the study region through the course of 188 the year (Fig. 2). Four of these are Pacific-origin waters. As discussed in the introduction, the 189 two Pacific summer waters are Alaskan coastal water (ACW) and Bering summer water 190 (BSW). Following earlier work (e.g. Brugler et al., 2014; Pisareva et al., 2015; Gong and 191 Pickart, 2015), we define two classes of Pacific winter water: Newly ventilated winter water 192 (NVWW), which was formed via convective overturning in the winter preceding each survey, 193 and remnant winter water (RWW). The latter product is winter water that has been warmed 194 either by solar heating after the pack ice recedes and/or by mixing with summer waters 195 arriving later in the season (Gong and Pickart, 2015). The three remaining water masses are 196 Atlantic water (AW), which resides seaward of the Chukchi shelf beneath the Pacific layer; 197 meltwater/runoff (MWR), which is found near the surface; and Siberian coastal water (SCW), 198 which is advected southeastward in the Siberian coastal current (Fig. 1). The potential 199 temperature-salinity (T-S) boundaries of the seven water masses are shown in Fig. 2. These 200 should be considered approximate boundaries since there are interannual variations in the

201 water masses (a a Disarava et al 2015) However they suffice for our nurnoses and are

consistent with previous studies of the region (e.g. Brugler et al., 2014; Gong and Pickart,
203 2015; Pisareva et al., 2015).

#### **3.2 Water masses inside Herald Canyon**

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206 The hydrographic observations inside Herald Canyon show a similar pattern between the 207 years for most sections at depths below 25 m, especially in the eastern part of the channel. In 208 general, there is warm, less saline summer water on the eastern side, associated with strong 209 northward velocities (Figs. 3-5). On the western side there is colder and more saline water, 210 with weaker or even southward velocities. This is most obvious at the head of the canyon, but 211 the pattern remains generally the same farther to the north. The following analysis is based on 212 the above-defined water masses, and in Fig. 6 we use color coding to distinguish the different 213 water types.

# 214 *Meltwater/runoff*

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The surface layer of MWR can be defined by the 24 kg m<sup>-3</sup> isopycnal, which resides at approximately 15 m depth (Fig. 6). In 2004 MWR was present at each of the sections in the canyon, although it was freshest at the head. This is a reflection of the final ice melt transitioning to open water in the vicinity of W angel Island, which, according to satellite imagery (not shown), took place roughly a week before the survey. By contrast, no MWR

ACW = Alaskan coastal water; BSW = Bering signmer water; RWW = remnant Pacific winter water; NVWW = newly ventilated Pacific winter water; SCW = Siberia coastal water MWR = meltwater/runoff; AW = Atlantic water.  $\frac{1}{2}$  a) Data from 2004, (b) data from 2008, and (c) data from 2009.



Potential temperature [°C]



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Figure 3: Potential temperature (°C, color) overlain by potential density (contours, kgm<sup>-3</sup>) for the
sections inside Herald Canyon (I–V). (a) Data from 2004; (b) data from 2008; and (c) data from 2009.
For ease of comparison between the years, the sections are positioned vertically in each column in
relation to the latitude of the transect and aligned laterally according to the deepest part of the canyon
(indicated by the black triangles).

was present at the head in 2008 and 2009, but appeared farther north in the canyon. This is
likely due to the fact that the ice cover melted approximately two weeks earlier in these two
years versus 2004. Furthermore, the 2008 and 2009 sections were occupied later in the
season, allowing more time for the MWR to be advected elsewhere.



240 **Figure 4:** Same as Figure 3 except for Salinity (color).

241

# 242 Summer water

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In all three years, except for the section across the mouth in 2004, there is warm summer water (ACW and BSW) occupying much of the water column on the eastern side of Herald Canyon (Fig. 6). The summer water is associated with a well-defined poleward jet on the eastern flank according to the velocity measurements in 2004 and 2009 (Fig. 5). The northward-directed flow is strongest at the head (40–50 cm s<sup>-1</sup>) and weakens farther to the north (15–30 cms<sup>-1</sup>). Ship drift data during the 2008 survey, when it was extremely calm and thus no significant wind-induced motion of



Figure 5: Potential temperature (°C, color) overlain by absolute geostrophic velocity (contours, cms<sup>-1</sup>)
for the sections inside Herald Canyon (I–V). (a) Data from 2004, and (b) data from 2009. There were
no LADCP data collected in 2008.

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the ship, also indicated strong northward flow along the eastern side of the canyon, mostpronounced at the head.

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In general, the distribution of summer waters was similar in 2008 and 2009: ACW was present in the upper layer on the eastern flank, diminishing in extent near the mouth, and beneath this resided the BSW. (There was more summer water present in 2009, occupying much of the western flank as well.) The 2004 survey, however, displayed some substantial differences. Firstly, there was very little ACW present in the canyon; this is addressed below
in section 4.1. Secondly, some SCW was observed, particularly at section IV on the western
flank of the canyon. While this may seem surprising, Pisareva et al. (2015) observed SCW all
around Wrangel Island in 2009, implying that some of this coastal water can get entrained
into the anti-cyclonic flow around the island (Pickart et al., 2010). It is therefore quite
possible that a small portion could be diverted into Herald Canyon.

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270 The third substantial difference between 2004 and the latter two surveys is that BSW 271 was not present on the eastern flank at the northernmost section in 2004. Instead, winter 272 water occupied most of the eastern side. Pickart et al. (2010) offered two explanations for the 273 disappearance of the BSW in 2004: (1) the summer water was partly mixed due to the cross-274 channel circulation, and (2) the jet was not fully sampled by observations on the eastern 275 flank. Pickart et al. (2010) noted that the topography north of Herald Shoal should divert 276 some of the summer water to the east. However, in 2008 and 2009 summer water was present 277 along the entire eastern flank of the channel, suggesting that the circulation, mixing, and 278 transformation of water that occurs in the canyon can vary substantially from year to year.

279

280 Winter water

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282 The coldest water in all of the sections occupied in Herald Canyon was located on the 283 western side, a pattern that is consistent through the three surveys. However, the distribution 284 and properties of the cold water were more variable than for the summer water on the eastern 285 side. The obvious difference is that there was a large amount of winter water in the canyon 286 2004, significantly less in 2008, and very little (no NVWW at all) in 2009. Interestingly, in 287 2008 and 2009 the amount of winter water increased from south to north in the canyon, and 288 the temperature of the water decreased, neither of which were true in 2004. This is addressed 289 later in the paper in section 4.2. Also, the velocities of the winter water in 2009 were rather 290 weak throughout the canyon, and no clear pattern emerged regarding the transport of this 291 water mass, in contrast to 2004 (Pickart et al., 2010).



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Figure 6: Vertical sections of the water masses in Herald Canyon, where each water mass is denoted by a different color (see the legend). Overlain on the sections is the potential density (contours, kgm<sup>-</sup> 3). See Figure 2 for the definitions of the water masses. (a) Data from 2004; (b) data from 2008; and (c) data from 2009.

# 299 **3.3 Water masses outside Herald Canyon**

300 As seen in Fig. 1, several sections were occupied seaward of the mouth of Herald

301 Canyon, crossing the shelfbreak and slope. Section VI bracketed both sides of the canyon and

302 was occupied in 2009 and partly in 2008. This section is subdivided as follows:  $VI_E$  for the

303 eastern part,  $VI_W$  for the western part, and  $VI_N$  for the northern part. Section VII was

304 occupied across the shelf-slope roughly 450 km to the west of Herald Canyon in 2008, and is

divided into a southern and northern part:  $VII_S$  and  $VII_N$  (Fig. 1). The vertical sections of

306 hydrographic properties for these sections are shown in Figs. 7 and 8, and the absolute

- 308 section VII). In Fig. 10 we use the same color coding for distinguishing the different water 309 masses as was applied above for the canyon proper. Although Atlantic water was present in 310 the deepest layers of Sections VI and VII, we do not address this water mass in our study. It 311 is likely that Atlantic water can enter Herald Canyon from the basin during southerly wind 312 events (see Pickart et al., 2010), but in each of our surveys this water resided seaward of the
- 313 canyon mouth where it is normally found.



**Figure 7:** Potential temperature (°C, color) overlain by potential density (contours, kg m<sup>-3</sup>) for the

316 sections outside of Herald Canyon in (a) 2008 and (b) 2009. See Fig. 1 for locations.

# 317 Summer water

In both years BSW occupied much of the water column on the shelf and upper slope of  $VI_E$ , with a thin layer extending offshore (bottom panel of Fig. 10a and Fig. 10b). The velocities from 2009 indicate that the summer water was progressing to the northeast as a shelfbreak jet (Fig. 9). This is consistent with the northward flow of summer water on the

farther to the east (Mathis et al., 2007; Corlett and Pickart, 2017) originates from the outflow of Herald Canyon. By contrast, the summer water in section  $VI_W$  resided to a greater extent over the mid slope, with very weak velocities. This implies that most of the summer water passing through Herald Canyon in 2009 turned to the right and followed the bathymetry eastward.

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In sections  $VII_S$  and  $VII_N$  one sees that there is little to no Pacific summer water over the shelf and deep part of the slope; BSW is mainly confined to the surface layer over the upper slope (top panel of Fig. 10a). There is a pronounced layer of MWR on the shelf, which becomes progressively fresher and warmer towards the coast as a result of river runoff, ice melt, and solar heating due to the ice free conditions (top panels of Figs. 7a and 8a).

Figure 8: Same as Figure 7 except for salinity (color).

342 Both RWW and NVWW were present in 2008 to the west of Herald Canyon at sections 343 VIIs and VIIN, with the layer becoming thicker and deeper towards the north (top panel of 344 Fig. 10a). This corresponded to a pronounced isopycnal tilt across the slope. Such an 345 isopycnal tilt associated with winter water on the continental slope is indicative of a bottom 346 intensified eastward-flowing current. For example, the NVWW that flows eastward in the 347 shelfbreak jet of the Chukchi Sea, as well as the shelfbreak jet of the Beaufort Sea, is 348 associated with such a structure (Corlett and Pickart, 2017; Spall et al., 2008). This implies 349 that, during the 2008 survey, winter water was approaching Herald Canyon from the west, i.e. 350 from the East Siberian Sea. This is discussed later in the paper (Section 4.2). The same





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352 Figure 9: Potential temperatures (color, °C) overlain by absolute geostrophic velocity (contours, cms<sup>-</sup>
 353 <sup>1</sup>) for section VI in 2009. See Figure 1 for the location of the section.

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355 general pattern (i.e. presence of winter water with a similar isopycnal tilt) was also seen to the 356 east of Herald Canyon in 2008 at section  $VI_E$  (bottom panel of Fig. 10a).

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358 In 2009 there was much less NVWW present in section VI than the previous year, 359 although RWW was found throughout most the section (Fig. 10b). The velocities are 360 northward on the flanks of VI<sub>w</sub> and VI<sub>E</sub> (Fig. 9), while the deepest part of the section, 361 between stations 47-52, shows northward flow on the western side and southward flow on the 362 eastern side (Fig. 8). The reason for this is that the central portion of section VI crossed 363 through an anti-cyclonic eddy of winter water situated just outside of the canyon mouth (note 364 the enhanced presence of winter water at stations 48-50 on section  $VI_N$  corresponding to the 365 center of the eddy). This was noted as well by Pisareva et al. (2015) and provides evidence 366 that Pacific winter water is fluxed directly into the basin from Herald Canyon via turbulent 367 processes. The fact that the flow is northward on the flank of section VI<sub>w</sub> suggests that winter 2008 hydrographic data), or away from the canyon towards the East Siberian Sea (as seen in
2009). Further work is necessary to understand the factors dictating this variability.

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# 4. Origin of water masses in Herald Canyon

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The residence time of Pacific water in the Chukchi Sea is generally less than a year (Woodgate et al., 2005a), indicating that the shelf is an advective system and suggesting that the inflowing water from Bering Strait should have a dominant impact on the T-S properties in the Chukchi Sea (Woodgate et al., 2005a; Spall 2007). Here we test this notion by comparing the properties



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380 Figure 10: Same as Figure 6 except for the sections outside of Herald Canyon in (a) 2008 and (b)

381 2009. See Figure 1 for the locations of the sections.

of the dominant water masses observed at the southernmost section in Herald Canyon in the
three shipboard surveys with the properties of the inflowing water through Bering Strait
measured by the moorings.

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387 First, we identify the mode waters present at the head of the canyon in each shipboard 388 survey as follows. Using the gridded potential temperature and salinity data from the vertical 389 sections, we constructed a T-S diagram for each transect with an interval of 0.1 °C and 0.1 in 390 salinity, with a moving window of half the width. If more than 17 data points fall within a 391 given T-S interval, then that interval is considered a mode. A composite water mass mode is 392 then simply the locus of the adjacent intervals that meet this criterion (using a less restrictive 393 threshold meant that the resulting composite modes were less well defined)<sup>1</sup>. Fig. 11a shows 394 an example of the two mode waters that were present at the head of the canyon in 2004: a 395 summer mode (consisting of BSW), and a winter mode (comprised of NVWW). Fig. 11b 396 shows where these modes are present in geographical space. The winter mode occupied the 397 western part of the canyon deeper than about 20 m, and the summer mode occupied the 398 eastern half.

b)

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Section

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Depth [m]

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Distance [km]

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401 Figure 11: Example of water mass modes at the head of Herald Canyon. (a) T-S diagram for the402 water in Herald Canyon section I in 2004. The two water mass modes are delineated by the thick

<sup>&</sup>lt;sup>1</sup> We invoke the use of modes to simplify the comparison between the mooring data and the shipboard data. The same conclusions would be reached by consideration of the full suite

black lines (see text for how the modes were defined). (b) Potential temperature (color, °C) overlain by
potential density (contours, kgm<sup>-3</sup>) for the section in (a). The presence of the two modes is indicated
by the gray symbols (the warm mode) and the black symbols (the cold mode).

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#### 4.1 Tracking the Summer waters found in Herald Canyon

410 As discussed in Woodgate et al. (2005b), the inflow through Bering Strait has a large 411 seasonal variation in properties, with the coldest and most saline water entering during 412 February-March, followed by warmer, fresher water during the summer. The northward 413 volume transport also varies seasonally, with a minimum of 0.4 Sv in winter and maximum 414 around 1.2 Sv between May and August. The comparison of the summer mode waters 415 observed at the head of Herald canyon with the properties of the inflowing Pacific water 416 through Bering Strait is shown for the three surveys in Fig. 12. We focus primarily on the 417 BSW, as this is the dominant summer water mass in Herald Canyon (and was measured in all 418 three years). In Fig. 12, the Herald Canyon summer T-S modes are indicated by the black 419 polygons (the individual Herald Canyon data points are grey dots), and the Bering Strait data 420 are color-coded according to the elapsed time (in months) since parcels passed through the 421 strait prior to the occupation of the Herald Canyon section. Using the estimated distance from 422 the mooring array to the head of the canyon (along the isobaths), we also indicate the implied 423 advective speed for the different values of elapsed time. As such, we can use Fig. 12 to look 424 for connections between the canyon modes and the water entering the Chukchi Sea through 425 Bering Strait.

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427 In 2004 (left hand column of Fig. 12) one sees that, not surprisingly, none of the water 428 measured on the eastern side of Bering Strait ended up in Herald Canyon (Fig. 12a). This 429 would have required significant salinization of the water, which is unlikely, plus the mean 430 flow at this location is northeastward towards Barrow Canyon (Woodgate et al., 2005b). 431 However, the mooring in the central part of the strait did measure water with the proper 432 salinity to be the fresher portion of the canyon mode (Fig. 12b), corresponding to a time lag 433 of 1.3–2 months prior to the occupation of the section (dark and medium blue in the figure 434 legend). This implies an advective speed of roughly 18 cm/s, which seems reasonable. The 435 water appears to be about 0.3 °C warmer in Herald Canyon, and an explanation for this 436 temperature difference is that the Pacific water was heated by solar radiation as it crossed the Chukchi Sea during the summer months. A simple calculation of penetrating solar radiation,
based on a representative surface heat flux during the summer and a typical attenuation
coefficient for this area (0.08 m<sup>-1</sup>), gives a temperature increase of 0.35–0.8 °C at 30–40 m
depth for two months. This matches the observed difference quite well. Note that the
saltier/colder part of the canyon T-S mode is not captured by the observations from either the
central or eastern part of Bering Strait, implying that this water originated from the western
side (where there were no observations in 2004).

444

445 In 2008 (middle column of Fig. 12) there was again one BSW mode in Herald Canyon, 446 and, as was the case in 2004, the water flowing through the eastern side of Bering Strait (Fig. 447 12c) was too fresh to be associated with this mode. Furthermore, the water passing through 448 the central strait barely overlapped in salinity on the fresh side of the mode (Fig. 12d). 449 Notably, however, the water from the western strait (Fig. 12e) matches the salinity range of 450 this mode for a wide spread of time lags, 0.7-2 months. The longer lag, which equates to 451 roughly 15 cm/s, seems to be more likely. This is because the water in Bering Strait at that 452 time was around 0.6  $^{\circ}$ C colder, and the analogous calculation as that done above implies that 453 solar heating can account for this magnitude of increase in temperature.

454

455 In 2009 (right hand column of Fig. 12) there were two clusters of modes: the warm 456 cluster was similar to the dominant mode in 2008, and the cold cluster was distributed in T-S 457 space between -1 and 0 °C, with a salinity interval of ~0.2. As was the case the previous year, 458 the water in the eastern and central portions of strait could explain little to none of the BSW 459 observed at the canyon head. Again, the best match to the canyon modes was for the water 460 passing through the western strait (Fig. 12b), covering a span of time lags of 0.7–3.6 months. 461 In fact, most of the colder canyon mode matches the western Bering Strait data in both 462 salinity and temperature.

463

464





Figure 12: Comparison of the T-S properties of summer water measured by moorings in Bering Strait versus that measured at the head of Herald Canyon during the shipboard surveys in 2004, 2008 and 2009. The mooring data are color-coded by the time lag between the date of observation in Bering Strait and the date of the occupation of the Herald Canyon section for the given year. The light grey circles are the shipboard data, and the black polygons delimit the water mass modes for each occupation.

As noted earlier, ACW was present in Herald Canyon in both 2008 and 2009 (Fig. 6).
ACW normally flows through the eastern side of Bering Strait, and this was true for these
two years as well (not shown). In each case the ACW in the strait was somewhat colder than
that observed in the canyon, but in the correct salinity range. Summertime measurements on

478 the northeastern Chukchi shelf suggest that, typically, the ACW flows to the northeast from 479 Bering Strait into Barrow Canyon (e.g. Gong and Pickart, 2015). However, using the full 480 2009 RUSALCA shipboard data set, together with a numerical model, Pisareva et al. (2015) 481 showed that enhanced northeasterly winds in late-summer were substantial enough that the 482 Ekman transport in the vicinity of Bering Strait carried the ACW into the western channel. 483 The model indicated that the spin-down process after the wind abated was slow enough that a 484 substantial amount of ACW was transferred from the coastal pathway near Alaska onto the 485 western shelf and into Herald Canyon. Solar heating of the water during this transit would 486 thus account for our measurements of ACW in the canyon in 2009.

487

488 The 2008 observations suggest that something similar happened that year. In their study 489 of the 2009 RUSALCA data, Pisareva et al. (2015) considered the time integral of the wind 490 stress over a given wind event, which takes into account both the duration and magnitude of 491 the event. The numerical model allowed them to determine a threshold in this quantity, above 492 which the ACW should transpose to the western channel and get transported towards Herald 493 Canyon. Using Pisareva et al.'s (2015) timeseries of the integral of the wind stress in the 494 region of Bering Strait over the time period 2000-2012, we find that a substantial northerly 495 wind event occurred in mid-August 2008 that exceeded this threshold. By contrast, none of 496 the wind events preceding the 2004 cruise did so (when there was no observation of ACW). 497 This offers an explanation for the varying presence of ACW between the years.

498

It appears, therefore, that a large amount of the BSW in the western channel of Bering Strait follows a relatively direct route into Herald Canyon during the summer months, with a typical advective speed of 10-20 cm/s. During its transit the water is heated by solar radiation. This result is line with the travel time estimate of 2–3 months based on current meter measurements (Woodgate et al., 2005a) and 1.2 months based on the model results of Spall (2007). Notably, the mooring in the central part of the Bering Strait captures only a small portion of the summer water that enters Herald Canyon.

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513 **4.2 Tracking the Winter waters found in Herald Canyon** 

#### 514 Bering Strait Influence

We now analyze the winter water using the same approach as was done in the previous section for the summer water. That is, the water masses at the canyon head for each survey are compared to the mooring data from Bering Strait, the latter color-coded by the time lag relative to the date of the Herald Canyon occupations. However, according to our definition of a T-S mode, only the survey in 2004 had a winter water mode at the head of the canyon, and, in 2009, there was virtually no winter water at all at the southern-most section. As such, we do not consider 2009 in this analysis.

522

523 In 2004 (left hand column of Fig. 13) a winter water mode was present in the canyon for the 524 salinity range 33.2–33.7. This matches the salinity of the water passing through the central 525 strait 3.5–5.3 months earlier (Fig.13b), corresponding to an advective speed of 5-8 cm/s. The 526 Bering Strait water is generally about 0.05 °C colder at the mooring than that measured in 527 Herald Canyon. Based on the same calculation applied earlier, but now with the presence of 528 an ice cover – and noting that the winter water is deeper in the water column – we find it is 529 likely that solar heating resulted in this change. This supports the idea of Bering Strait as a 530 direct origin of the winter water in Herald Canyon in 2004, at least for the southern sections. 531 (There is also the possibility that the winter water in the canyon emanated from the western 532 channel of the strait, but this of course cannot be checked because the western mooring was 533 not in the water then.)

534

In 2008 (right hand column of Fig. 13) only the warmer RWW and no NVWW was observed at the canyon head (Fig. 6b, section II). Furthermore, the quantity of RWW was not enough to constitute a mode. In contrast to 2004, it is unlikely that any of the winter water at the canyon head in 2008 came from the central strait, due to the large degree of implied warming from the strait to the canyon. In the western strait there is some overlap in both T and S with a time lag of 3.5-3.9 months (approximately 8 cm/s), although the degree of



543 **Figure 13:** Same as Figure 12. except for the winter water observed in Bering Strait and the head of 544 Herald Canyon.

545

overlap is minimal. This suggests that most of the winter water measured in the 2008 surveydid not come directly from Bering Strait.

548

549 Overall, the three surveys measured quite different conditions with regard to winter

water at the head of the canyon. In 2004 there was predominantly NVWW; in 2008 RWW

551 was present; and in 2009 no winter water was observed. One likely factor contributing to

these differences is seasonal variability: the 2004 survey was the earliest (late-August), while

the 2008 survey was two weeks later in the season, and the survey in 2009 two weeks later still. Using data from a mooring on the eastern flank of Herald Canyon in 1991, Woodgate et al. (2005a) showed that the temperature increased that year from the beginning of August into September. However, as we now explain, the differences in our three surveys cannot be due simply to measuring a direct supply of winter water from Bering Strait to Herald Canyon at different phases of the seasonal cycle.

559

560 As seen above, the connection between the Bering Strait mooring data and the shipboard 561 section at the canyon head is tenuous at best for the 2008 winter water. Furthermore, in both 562 2008 and 2009 the amount of winter water on the western flank increased substantially 563 farther northward in the canyon, and the water became colder as well – suggestive of a 564 southward inflow of winter water from the East Siberian Sea. This, plus the argument 565 presented in Pickart et al. (2010) for polynya-origin water feeding the head of Herald Canyon 566 in 2004, suggests that in order to fully understand the source of the winter water in the 567 canyon we have to consider sources other than Bering Strait.

568

#### 569 Northern sources of winter water

570 Using the 2004 RUSALCA shipboard data, together with ice concentration data and a 571 numerical model, Pickart et al. (2010) argued that the NVWW feeding Herald Canyon at the 572 time of the survey emanated from the Wrangel Island polynya. In particular, it was suggested 573 that dense water from the polynya (on the northwest side of the island) was advected by the 574 prevailing anti-cyclonic circulation around the island, forming a reservoir of NVWW 575 draining into the western side of the canyon head. Progressing northward, the winter water 576 then transposed to the eastern flank of the canyon before exiting the mouth. However, Pickart 577 et al. (2010) also noted that dense winter water was entering the mouth of the canyon on the 578 western side (which presumably recirculated before progressing very far into the canyon). 579 The source of this NVWW remains unknown, although the additional data available in the 580 present study allows us to shed further light on this.

582 In 2008, NVWW was found at the two northern sections in Herald Canyon (sections IV 583 and V, Fig. 6b). NVWW was also present that year to the west of the canyon (sections  $VII_{S}$ 584 and VII<sub>N</sub>, Fig. 10a), and the geostrophic shear was consistent with NVWW progressing 585 eastward towards the canyon as a bottom-intensified flow. This suggests that part of the 586 dense winter water entering the mouth of the canyon on its western flank in 2008 emanated 587 from a shelfbreak current along the East Siberian Sea. In that case, the origin of the water 588 would likely be the East Siberian shelf. Using data from the same 2008 survey, Anderson et 589 al. (2013) argued that ice formation and brine rejection formed winter water on parts of the 590 East Siberian shelf. This dense winter water would subsequently lead to an eastward-flowing 591 buoyancy-driven current at the edge of the shelf (Gawarkiewicz and Chapman, 1995), 592 advecting the water into Herald Canyon. It should be remembered, however, that wind could 593 influence the behavior of such a jet, which is known to be the case for both the Chukchi 594 shelfbreak jet (Corlett and Pickart, 2017) and the Beaufort shelfbreak jet (Pickart et al., 595 2009). Furthermore, NVWW from the basin could enter the canyon during upwelling 596 favorable conditions (see below).

597

It thus appears that input from the Bering Sea, formation of dense water on the East Siberian shelf, large-scale wind patterns in the region, as well as polynya activity in the vicinity of the canyon, all might play a role in the presence of winter water in Herald Canyon during summer. We now consider the latter two factors for the three survey years.

602

603 Year-to-year differences in polynya activity, ice production, and wind

604 The Chukchi Sea was more or less fully ice covered at the end of November in the years 605 prior to the 2004 and 2009 surveys, but not until the third week of December prior to the 606 2008 survey. The late freeze-up that year was a likely response to the record low sea ice 607 extent in summer 2007 (Stroeve et al., 2008). Such a delay in the formation of the ice is a 608 circumstance believed to enhance the formation of winter water on the Chukchi shelf (e.g. 609 Weingartner et al., 2005; Woodgate et al. 2005a), but this effect was not obvious in the 610 Herald Canyon data the following summer. The polynya activity later in winter and spring, 611 with corresponding winter water production, is closer in time to the surveys carried out in 612 Herald Canyon and is therefore of interest to analyze further. We focus mainly on the 613 January–April period, after freeze-up and before melt-back, with air temperatures below the

614 freezing point of sea water. Following Comiso and Gordon (1996), a polynya is defined as an
615 area with < 80% ice concentration surrounded by more highly consolidated ice.</li>

616

617 We found no substantial differences in the polynya activity (i.e. the number of days that 618 a polynya was present) in the vicinity of Wrangel Island during the period January-April for 619 the three survey years (Fig.14a-f). There was, however, notable geographical variation 620 between the years: the polynya was most prevalent north of Wrangel Island in 2004, west of 621 the island in 2008, and south of the island in 2009 (Fig. 14d-f). This generally corresponds to 622 the prevailing winds (Fig. 14g-i, where the wind-driven ice velocity is directed to the right of 623 the wind, Cole et al., 2014). In 2004 the predominant wind direction was from the northeast, 624 in 2008 it was both westerly and easterly, and in 2009 it was northwesterly. Nonetheless, 625 there is no compelling relationship between the polynya characteristics and the interannual 626 variability in winter water presence between the three surveys. We also documented the 627 number of days with < 80% ice concentration and air temperatures below the freezing point 628 for the months of May and June, i.e. after melt-back began in the region. Again, there was no obvious connection to the shipboard observations. These results serve to downplay the 629 630 importance of the wind-forced Wrangel Island polynya in supplying winter water to Herald 631 Canyon, at least during the late-summer when the surveys were carried out.

632

633 It is still possible that wind forcing could impact the flow of winter water (produced 634 elsewhere) towards the canyon. Strong northerly winds during winter and spring tend to 635 prolong the residence time of winter water on the shelf (e.g. Weingartner, 1998; Winsor and 636 Chapman, 2004) hence delaying the time that the dense water flushes through the canyon. As 637 seen in Fig. 14g-i, the northerly winds during winter/spring were substantially greater in 2004 638 than in the other two years. This implies that in 2004 it would have been more likely for large 639 amounts of winter water to be present in Herald Canyon in late-summer, as observed. By 640 contrast, in 2008 and 2009 the winter water would not have been retained on the shelf for as 641 long and thus may have largely exited Herald Canyon prior to the time of the surveys.



642

Figure 14: (a-c) Number of days when the ice concentration was less than 80% during the months of
January-April for the years preceding each survey. (d-f) Zoomed-in view of the region near Wrangel
Island (indicated by the thick dashed line in (a-c). (g-i) Wind roses showing the average wind speed
and direction for the same time periods.

Finally, the local winds near the time of the surveys could have played a role in the presence of winter water in the canyon. For example, northerly winds have been shown to be associated with flow into the mouth of Herald Canyon (Pickart et al., 2010). The wind patterns during the two weeks before the surveys show differences between the years (Fig.15). In 2004 the winds were mainly southeasterly, while in 2008 and 2009 they were strongest out of the northwest. This could have contributed to the enhanced presence of winter water at the northern reaches of the canyon in 2008 and 2009.





Figure 15: Wind roses showing the average wind direction and speed for the two weeks prior to thesurveys for the area surrounding Herald Canyon (indicated by the blue dashed box).

#### 660 **5.** Summary

661 Observational data from three synoptic surveys carried out in Herald Canyon in 2004, 662 2008 and 2009 have been analyzed to investigate the interannual variations, water mass 663 composition and transformation in the channel, together with the possible sources of the 664 observed water masses. While there were substantial year-to-year variations in the 665 temperature and salinity of the water in the canyon, a general pattern was present during each 666 of the surveys with warm Bering summer water on the eastern side of the canyon and cold 667 winter water on the western flank. Overall, the water throughout the canyon was warmer in 668 each successive survey. The warming is characterized by higher temperatures of the summer 669 water and significantly less winter water at the southern end of the canyon. While some of 670 this variation is likely due to differences in the timing of the cruises, other factors played a 671 role as well.

- - -

673 Using mooring data from the western, central, and eastern portions of Bering Strait, we 674 were able to assess the upstream influence on the conditions in Herald Canyon. It was 675 determined that, for Bering summer water, there appears to be a direct route from the western 676 channel of the strait into Herald Canyon with a time lag of 1.3–2.3 months, which 677 corresponds to an advective speed of 10-20 cm/s. There are also indications that water from 678 the eastern side of the strait can at times feed the canyon due to wind forcing. For example, 679 Alaskan coastal water was present in 2008 and 2009 but not in 2004, consistent with the 680 different wind regimes in these years.

681

682 The connection between Bering Strait and Herald Canyon is less obvious for the winter 683 water. In 2004 the dense water in the canyon likely emanated from Bering Strait. Assuming a 684 reasonable amount of solar heating, it matched the mooring data in the central strait with a 685 time lag of ~4.5 months, corresponding to an advective speed of 5-8 cm/s. However, in 2008 686 there was no obvious link between the winter water entering the canyon and that observed 687 passing through Bering Strait (there was no winter water at all entering the canyon during the 688 2009 survey). Instead, the large amounts of winter water at the northern end of the canyon in 689 those years, together with water of similar characteristics observed to the west of the canyon 690 in 2008, suggest a source of winter water on the East Siberian shelf that enters the canyon via 691 a shelfbreak jet. This is consistent with previously reported measurements from the East 692 Siberian Sea. Wind-forced upwelling from the basin could also play a role.

693

694 Finally, an investigation of the wind-driven polynya activity on the Chukchi shelf in the 695 winters preceding the three surveys suggests that the Wrangel Island polynya is not a major 696 source of the winter water found in Herald Canyon in the summer. However, the large-scale 697 wind patterns in the region may affect the presence of the dense water in the canyon. During 698 winter/spring 2004 the winds were significantly stronger out of the northeast than for the 699 other two survey years. This in turn would likely have increased the residence time for the 700 winter water on the Chukchi shelf in 2004 such that it was still present at the head of the 701 canyon at time of the survey. On a smaller space/time scale, the winds during the two weeks 702 preceding each cruise were conducive for winter water feeding the head of the canyon in 703 2004 and feeding the mouth of the canyon in 2008 and 2009, in line with the observations.

704 705

Despite the three cruises-worth of data presented here, this region of the Chukchi Sea

variability of the water found in Herald Canyon. In particular, further work is required to
fully understand the origin of the winter water that enters the mouth of Herald Canyon and
the mechanisms by which this happens, as well as the interplay between this water and the
Pacific-origin water supplied to the head of the canyon.

711

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713

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Table 1

Year	Region of Bering Strait	<b>Mooring Name</b>
2004	Western Strait	N/A
2004	Central/Northern Strait	A3
2004	Eastern Strait	A4
2008	Western Strait	A1W
2008	Central/Northern Strait	A3
2008	Eastern Strait	A2
2009	Western Strait	A1W
2009	Central/Northern Strait	A3
2009	Eastern Strait	A2

<sup>725</sup> 

**Table 1:** Bering Strait mooring data used in the study. See Figure 1 for the locations of the moorings.

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