Movements and Inferred Foraging by Bowhead Whales in the Canadian Beaufort Sea during August and September, 2006–12

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ABSTRACT. Each spring, most bowhead whales of the Bering-Chukchi-Beaufort (BCB) population migrate to the southeast Beaufort Sea and summer in Canadian waters. In August and September, they form aggregations, which are known to occur mainly in the shallow, shelf waters when oceanographic conditions promote concentration of their zooplankton prey. The movements of individual bowheads while they occupy these late summer habitats are less well known; our knowledge is based on photographic evidence and limited tagging studies conducted from 1982 to 2000. In this study, 85% (17) of the 20 satellite-tagged whales that could have spent some time in the Canadian portion of the Beaufort Sea during late summer 2006 to 2012 spent all or part of August and September there. We analyzed location data for 16 whales, using a two-state switching correlated random walk (CRW) behavioural model, and classified locations in the Canadian waters as associated with lingering behaviour (inferred foraging) or directed travel. We found that these whales spent the greatest proportion of their time lingering (59%), followed by traveling (22%), and transitioning between lingering and traveling (19%). Using only lingering locations for these tagged whales in all study years pooled, we calculated kernel densities and defined five areas within the 75% density contour as aggregation areas. Together, the five aggregation areas we defined comprised 25 341 km², 14.1% of the total area used by these tagged whales in Canadian waters during August and September of the deployment years. Three aggregation areas were located in shallow waters of the Beaufort Sea Shelf and were used almost exclusively by immature tagged whales in our sample. Two other aggregation areas were observed, one in Darnley Bay and one in Viscount Melville Sound in the Canadian Arctic Archipelago. Each of these was used by one mature whale. Tagged whales were observed to use one or two aggregation areas in a single season, and rarely more. The proportion of lingering time spent in each aggregation area was highly variable among individuals. The largest aggregation area (10 877 km²), located over the Beaufort Shelf north of the Tukttoyuktuk Peninsula (5–52 m depth), was used by 13 of the 16 tagged whales, almost exclusively by the immature whales, including three of four that were tracked in two consecutive summers. The Beaufort Shelf overall (and possibly the Tukttoyuktuk Shelf, including the Outer Shelf, in particular) was especially important for immature bowhead whales, while mature whales used habitats beyond the Beaufort Shelf during late summer. Findings may be important to inform both decisions on management and mitigative actions relating to bowhead whale use of the Beaufort Shelf and studies that aim to improve our understanding of the prey base of BCB bowhead whales in the Canadian Beaufort Sea region.

Key words: bowhead whale; aggregation areas; Beaufort Sea; Amundsen Gulf; Viscount Melville Sound; Darnley Bay; inferred foraging; Balaena mysticetus; satellite-linked telemetry

RÉSUMÉ. Tous les printemps, la plupart des baleines boréales de la population de Béring-Tchouktches-Beaufort (BCB) migrent vers le sud-est de la mer de Beaufort et passent l’été dans les eaux canadiennes. En août et en septembre, elles forment des agrégations, principalement dans les eaux de plateau peu profondes lorsque les conditions océanographiques favorisent la concentration du zooplancton, qui sont leur source de nourriture. Individuellement, les déplacements des baleines boréales qui occupent ces habitats en fin d’été sont moins connus. Nos connaissances sont fondées sur des preuves photographiques ainsi que sur des études de marquage restreint réalisées entre 1982 et 2000. Dans le cadre de la présente étude, 85 % (17) des 20 baleines pistées par satellite qui auraient pu rester pendant l’été dans la partie canadienne de la mer de Beaufort lors de la fin de l’été de 2006 à 2012 y ont passé les mois d’août et de septembre, en totalité ou en partie. Nous avons analysé les données de localisation de 16 baleines à l’aide d’un modèle de comportement de marche aléatoire corrélée à la convection binaire, et classé les localisations...
INTRODUCTION

Each spring, most bowhead whales (Balaena mysticetus) of the Bering-Chukchi-Beaufort (BCB) population migrate to the southeast Beaufort Sea in Canadian waters, where they form aggregations during August and September (Richardson et al., 1987; Harris et al., 2007, 2008; Harwood et al., 2009; Walkusz et al., 2012; Citta et al., 2015). Bowheads first arrive in the southeast Beaufort Sea and Amundsen Gulf (Fig. 1) in late May and early June (Moore and Reeves, 1993; Quakenbush et al., 2012; Clark et al., 2015). As the open water season progresses, most whales move westward, and by July, they tend to be widely distributed over the Beaufort Sea Shelf offshore of the Tuktoyaktuk Peninsula and Mackenzie River estuary and throughout Amundsen Gulf (Davis et al., 1982; Harwood and Borstad, 1985; Richardson et al., 1987; Moore and Reeves, 1993; Charif et al., 2013; Citta et al., 2015). In early to mid-August, oceanographic conditions promote concentration of the bowhead's planktonic prey (Griffiths and Buchanan, 1982; Thomson et al., 1986; Bradstreet et al., 1987; Ashijan et al., 2010; Okkonen et al., 2011; Walkusz et al., 2012; Citta et al., 2015), and this period coincides with the time when bowheads form aggregations that generally persist through most of September (Richardson et al., 1987; Harwood et al., 2009; Walkusz et al., 2012), foraging being the predominant behaviour observed at this time of year (Würsig et al., 1985, 1989).

Studies using ship and aerial platforms in the 1980s, 1990s, and 2000s showed that bowheads form aggregations mainly in shallow, shelf waters of the eastern Beaufort Sea during August and September (Cubbage and Calambokidis, 1987; Richardson et al., 1987; Koski et al., 1988; Würsig et al., 1989; Moore and Reeves, 1993; Richardson and Thomson, 2002; Harris et al., 2007, 2008; Harwood et al., 2009; Koski and Miller, 2009). These areas include waters adjacent to Cape Parry and Cape Bathurst and the shallow shelf waters off the Tuktoyaktuk Peninsula and the Mackenzie River estuary, along the Yukon coast, and near Herschel Island (Richardson et al., 1987; Koski et al., 1988; Harwood et al., 2009; Walkusz et al., 2012). The ephemeral oceanographic and meteorological processes that promote the concentration of the bowhead's planktonic prey are believed to underpin changes in the timing, location, and size of areas that are attractive to bowheads, both within and among years (Griffiths and Buchanan, 1982; Thomson et al., 1986; Bradstreet et al., 1987; Richardson and Thomson, 2002; Walkusz et al., 2012). Further research is needed to better describe the spatial and temporal distribution of bowhead prey in the Canadian Beaufort Sea, particularly in aggregation areas, and the oceanographic and meteorological processes that promote, sustain, and influence production and concentration of prey in the feeding areas.

Previous studies have shown that bowheads aggregate on the Beaufort Shelf. However, little is known about day-to-day movements of individuals among areas within years, or whether they are faithful to areas across years. Photographic studies have found that bowheads were segregated by size class on their late summer range
and documented seasonal and inter-year repeated use of aggregation areas, particularly by mature adults (Koski et al., 1988; Richardson and Thomson, 2002; Koski and Miller, 2009). In September of 1992, Mate et al. (2000) attached satellite-linked transmitters to eight immature whales in an aggregation area in Mackenzie Bay and tracked them for 3–24 days. Although the small number of whales tagged and the short tracking period precluded evaluation of region-wide patterns of habitat use, some of the tagged whales were observed to visit (i.e., at least pass by) aggregation areas identified during aerial surveys flown in other years, such as Mackenzie Canyon and Yukon coastal waters in particular (Richardson et al., 1987; Richardson and Thomson, 2002; Miller et al., 2005; Harwood et al., 2009).

Our study objectives were to analyze satellite tracking data obtained from 20 bowhead whales from 2006 to 2012 and to describe the whales’ movements while in the Canadian Beaufort Sea during late summer. We identified the areas where tagged bowheads aggregated and examined both movements of individuals among aggregation areas within years and the tendency for individuals to use aggregation areas in successive years. The present analysis is the first to focus only on movements of whales in the Canadian Beaufort Sea region. The data analyzed here are a subset from a larger telemetry project, conducted cooperatively with Inupiat and Inuvialuit subsistence whalers from both Canada and Alaska (Quakenbush et al., 2010a; Citta et al., 2012, 2014, 2015; Heide-Jørgensen et al., 2012; Christman et al., 2013; ADFG, 2016).

METHODS

Tag Deployment

We used the satellite-linked transmitter attachment and deployment system developed by the Greenland Institute of Natural Resources (Heide-Jørgensen et al., 2001, 2003) to deploy tags on bowhead whales and the Argos system of satellites to obtain data from the tags. Tags were secured to the end of a wooden harpoon (2 m) or a fiberglass pole (4 m). Tags were deployed during a final close approach in a 6.5–7 m boat, from a distance of 4 to 10 m from the whale (see Quakenbush et al., 2010b for further details).

We deployed SPOT and SPLASH tags manufactured by Wildlife Computers (Redmond, Washington), which were attached to the whale by means of a ~20 cm long anchor implanted through the skin and into the blubber layer. The stainless steel anchor consists of a central rod with 2–3 flexible, flat barbs alternately fixed along the rod. The barbs are designed to splay out with any outward pull on the tag.
to hold the tag in the blubber layer. Maximum penetration is restricted to the outer ~20 cm of blubber. The pole and harpoon also include a tip designed to collect a skin sample during tag deployment. Skin biopsies were used to determine sex of whales using the polymerase chain reaction to amplify either zinc finger (ZFX and ZFY) genes (Morin et al., 2005) or USP9X and USP9Y genes (Bickham et al., 2011), both of which are sex-determining regions within bowhead whale DNA. Subsistence whalers estimated whale length visually during tagging. Calves less than one year of age and cows with calves were avoided, as per the terms of our scientific research permits.

Data Analysis

State-Space Estimation of Whale Location and Behaviour: We used a two-state switching correlated random walk (CRW) model, as described in Jonsen et al. (2005) and Breed et al. (2009), to fit all location data obtained from 2006 to 2012 from 20 satellite-tagged bowhead whales. We used this CRW model to take irregularly received satellite location data and statistically estimate the geographic locations of the tagged whale at six-hour intervals. The model accounted for location error in the original satellite locations and used two sets of movement parameters, one set associated with lingering behaviour and the other associated with directed movements. In practice, the model works well with tracking data for bowhead whales because they generally travel directly to a specific area where they “zig-zag” for multiple days or even months (e.g., Quakenbush et al., 2013).

We first calculated an observation index that relates irregularly observed locations to regular time steps within the CRW model (see Jonsen et al., 2005). After calculating the observation index, we then used it in the transition equation:

\[ d_t \sim \gamma T d_{t-1} + N_2(0, \Sigma), \]

where \( d_{t-1} \) and \( d_t \) are two-element vectors representing the difference in latitude and longitude between successive locations; \( d_{t-1} \) represents the distance between locations \( x_{t-1} \) and \( x_{t} \), and \( d \) represents the distance between locations \( x_t \) and \( x_{t-1} \). \( T \) is a transition matrix that relates the turn angle to the spherical latitude-longitude coordinates of the data and location estimates:

\[ T(\theta) = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}, \]

where \( \theta \) is the mean turn angle in radians. The correlation coefficient, \( \gamma \) autocorrelates both direction of travel (i.e., \( \theta \)) and speed. Values of \( \gamma \) near 1 are always associated with values of \( \theta \) near 0. \( N_2 \) represents the randomness in the animal’s behaviour and is modeled with a bivariate normal distribution with mean 0 and covariance matrix:

\[
\Sigma = \begin{bmatrix}
\sigma_{\text{lon}}^2 & \rho \sigma_{\text{lon}} \sigma_{\text{lat}} \\
\rho \sigma_{\text{lon}} \sigma_{\text{lat}} & \sigma_{\text{lat}}^2
\end{bmatrix},
\]

where \( \sigma_{\text{lon}}^2 \) is the variance in longitude, \( \sigma_{\text{lat}}^2 \) is the variance in latitude, and \( \rho \) is the correlation coefficient between the two.

The model switches between two behavioural states, represented by two sets of parameters for \( \gamma \) and \( \theta \). Because these parameters are correlated, we can use just one of them to indicate behavioural state. Migratory behaviours are associated with high autocorrelation (values of \( \gamma \) near 1) and low turn angles (values of \( \theta \) near 0). We follow Jonsen et al. (2005) in using \( \theta \) to indicate behavioural state; additional details and code for modeling that we used are provided by Jonsen et al. (2005) and Breed et al. (2009). We used the Markov Chain Monte Carlo (MCMC) method in WinBUGS 1.4 (available online). We estimated movement parameters by running two chains, each with 20 000 iterations. The first 10 000 iterations were discarded, resulting in 10 000 samples from each chain (20 000 samples total) to estimate mean latitude, longitude, and behavioural state for each six-hour interval for each whale. Behavioural state is modeled as a binary variable that is time-specific. Variation in behavioural state comes from separate iterations of the MCMC process used to describe parameter distributions. Behavioural state had values ranging from 1 to 2. We classified locations with values below 1.25 as “directed travel” and values above 1.75 as “lingering.” Transitional values (1.25 to 1.75) are of uncertain state and were not included in the spatial analyses. Vague priors were used for all parameters; we used a uniform prior for \( \theta \), a Wishart prior for “\( \Sigma \),” and a beta prior for \( \gamma \). Within the observation equation, we use the same error distributions for Argos location quality classes used by Jonsen et al. (2005).

The model predicts the true location of an animal within intervals for which there are no satellite location data. Although these predictions are usually reasonable if the gap in data collection is not too long, we used estimated locations and their behavioural state only from intervals in which satellite data were collected. If no data were collected within a six-hour interval, the estimated location and behavioural state were not used for analysis. Prior to modeling the data, we removed extreme outliers that were more than 300 km from where whales could be located, as these points lie outside the location error distributions that are typically used with state-space modeling. After modeling, we removed estimated locations that fell on land.

Areas of Aggregation (Kernel Density Estimation): We used kernel densities (e.g., Silverman, 1986; Worton, 1989; Wand and Jones, 1995) to define the spatial extent of geographic areas where bowheads aggregated. Kernel density estimation is a non-parametric method for calculating the probability that an animal occurs within each point in space. Following Quakenbush et al. (2010b) and Citta et al. (2012), we selected a bandwidth matrix for each whale using smoothed cross-validation (Duong and
Hazelton, 2005) as calculated by package “ks” (Duong, 2007) in R version 2.11.1 (R Development Core Team, 2010). Because we have a limited sample of whales and did not want to misrepresent the point patterns, we estimated separate bandwidths for the x and y dimensions, but not the full covariance matrix. As recommended by Duong and Hazelton (2005), we pre-scaled our data before calculating bandwidth matrices.

We calculated two kernel densities from the state-space data. First, we calculated the density of all August and September locations in the Canadian Beaufort Sea region, using locations of all behavioural states (i.e., those classified as “lingering,” “directed travel,” and “transitional”). Some proportion of the lingering we observed would have also included socializing and resting (Würsig et al., 1985, 1989). We then calculated the density of August and September “lingering” locations, excluding locations classified as “directed travel” or “transitional.” We defined the areas of aggregation as occurring within the 75% density contour of lingering locations. Few whales were tagged in most years, so we could not calculate separate kernel densities by year, and this necessitated pooling all years and calculating a single kernel density. Bathymetric data were obtained from Jakobsson et al. (2012) to calculate the mean and range of water depths in each aggregation area that we defined.

RESULTS

In this paper, we examine where bowhead whales occur during the months of August and September, focusing on Canadian waters east of 141° W longitude (Fig. 1). From the overall program (ADFG, 2016), there were 20 satellite-tagged bowhead whales (Table 1) that transmitted during the months of August and September. Of these, 13 were tagged in Canadian waters in late summer (mid-August to early September, all but one on the Tuktoyaktuk Shelf), and seven in Alaskan waters, four in spring (April–May) and three in late summer to early fall (August–October).

The August–September estimated locations for the 20 whales are shown on Figure 2, with deployments spanning the years from 2006 to 2012. Four were tracked for two consecutive August–September periods. During August and September, the number of known calendar days that these tagged bowheads were in Canadian waters averaged 24.5 d (SD 18.1 d; range 0–61 d) (Table 1). This number is biased low, however, because 13 whales were tagged in Canada during late August or early September: since aggregations can form at least as soon as early August, these whales had already been present for days or weeks prior to tagging (e.g., 2008, see Harwood et al., 2009). Also, in four cases, tags stopped transmitting while the whales were in Canadian waters in August or September, so these whales too were likely present for a longer time (Table 1).

All but three of the 20 tagged whales spent time in Canadian waters during August or September. One whale that did not was B09-09, tagged near Barrow, Alaska, on 29 August 2009. Although this tag transmitted for almost a year, going off the air on 1 August 2010, the whale summered in the Chukchi Sea and did not enter the Canadian Beaufort in 2010 (Citta et al., 2012). The other two whales, B08-07 and B10-03, migrated to the Canadian Beaufort Sea in the spring of the tag deployment year, but moved back west into the Alaskan Beaufort prior to August, in both cases leaving the Canadian Beaufort Sea altogether in July (on 29 July 2009 and 13 July 2010, respectively). Additionally, one whale (B10-09) was tagged near Herschel Island in August 2010, but this whale was not included in our habitat use analyses because only a single lingering location was obtained before the tag stopped transmitting.

Thus, we used locations from 16 whales for our habitat use analysis in Canadian waters during August and September in 2006 to 2012. Including all behavioural states for these 16 whales, the size of the 99% kernel density contour in Canadian waters was 179,672 km². During August and September, these whales on average spent 59% of their time lingering, 22% traveling, and 19% in transition between these states (Table 2).

Size, Location, and Use of Aggregation Areas

Using only locations associated with lingering, the 99% kernel density contour included 79,140 km². Within this area, we defined the 75% density contour (25,341 km² in total) to be areas of aggregation, and found five such “aggregation areas”: Mackenzie Shelf, Tuktoyaktuk Shelf, Outer Shelf, Darnley Bay, and Viscount Melville Sound (VMS) (Table 3, Fig. 3). Although the Tuktoyaktuk Shelf and the Outer Shelf share a section of the same 75% contour line, we separated them into two aggregation areas, one over the shallow shelf (< 50 m), and one farther from shore, in deeper water (range 33–172 m) and more directly influenced by upwelling from Cape Bathurst (Walkusz et al., 2012). All five aggregation areas were located in waters less than 200 m deep, with the exception of VMS, which has a mean water depth of 478 m (Table 3). Together, the five areas of concentrated lingering made up 14.1% of the total area in Canadian waters that the tagged bowhead whales used in August and September, regardless of behavioural mode. Localized areas of use outside the aggregation areas were largely adjacent to these; they included Yukon coastal waters and waters offshore of Herschel Island and between Banks and Victoria Islands (Fig. 3), and they were well matched to areas used in some (but not all) years in the 1980s (see Richardson and Thomson, 2002).

Three of the aggregation areas were located west of Cape Bathurst, two over the Beaufort Shelf north of the Tuktoyaktuk Peninsula, and a third over the Beaufort Shelf seaward of the Mackenzie River estuary (Fig. 3). The largest was located off the Tuktoyaktuk Peninsula (10,877 km², 5–52 m depth; Table 3) and was used mainly (for 71.6% of the lingering intervals) by immature whales (11 of 12 tagged offshore of the Tuktoyaktuk Peninsula; Table 4). Only two of the seven whales tagged in Alaska,


| Whale | Year | Tag deployment location ¹ | Tag type   | Estimated length (m) | Age ² | Sex | Tag deployment date | Last estimated location date | Known number of August – September days in Canadian waters |
|-------|------|----------------------------|------------|----------------------|-------|-----|---------------------|-----------------------------|--------------------------------|
| B06-01| 2006 | Barrow, AK                 | SPOT       | 13.7                 | Mature| Male | 12 May 06           | 10 November 06              | 61                            |
| B08-01| 2008 | Tuktoyaktuk Shelf, NT      | SPLASH     | 10.7                 | Immature| Female | 12 August 08       | 17 August 09                 | 0                             |
| B08-07| 2009 | Barrow, AK                 | SPLASH     | 10                   | Immature| Male | 21 September 08     | 18 October 09                | 0                             |
| B09-04| 2009 | Tuktoyaktuk Shelf, NT      | SPLASH     | 10                   | Immature| Male | 23 August 09        | 30 July 10                   | 3                             |
| B09-05| 2009 | Tuktoyaktuk Shelf, NT      | SPLASH     | 10                   | Immature| Male | 23 August 09        | 03 September 10              | 35                            |
| B10-06| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 13.4                 | Mature | Unknown | 29 August 09       | 01 August 10                 | 0                             |
| B10-08| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 12.2                 | Immature| Unknown | 02 September 09    | 03 November 09               | 28                            |
| B10-09| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 11.3                 | Immature| Female | 14 October 09      | 01 September 10              | 32                            |
| B10-10| 2010 | Barrow, AK                 | SPLASH     | 15.2                 | Mature | Male | 24 May 10           | 17 November 10               | 61                            |
| B10-11| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 13.7                 | Mature | Female | 24 May 10          | 06 August 10                 | 0                             |
| B10-12| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 9.1                  | Immature| Unknown | 24 August 10       | 25 September 10              | 17                            |
| B10-13| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 10.7                 | Immature| Female | 28 August 10       | 14 November 10               | 14                            |
| B10-14| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 12.2                 | Immature| Male | 30 August 10        | 13 July 11                   | 22                            |
| B10-15| 2010 | Tuktoyaktuk Shelf, NT      | SPLASH     | 12.2                 | Immature| Female | 30 August 10       | 12 September 11              | 45                            |
| B12-01| 2012 | St. Lawrence Island, AK    | SPLASH     | 12.2                 | Immature| Unknown | 24 April 12        | 11 December 12              | 31                            |

¹ NT (Northwest Territories) tagging operations were staged at Atkinson Point (2008, 2009) and Tuktoyaktuk (2010).
² Mature = 13 m or longer, immature = under 13 m long (Koski et al., 1993; George et al., 1999, 2011).
³ Whale tagged in Canadian waters and was presumably present before tagging; residence time an underestimate.
⁴ Tag failed while in Canadian waters; residence time an underestimate.
⁵ Locations not included in analyses for Tables 2–4; see discussion in text.
one mature and one immature, were observed to linger in this aggregation area; in both cases, the amount of time they were observed there was minimal (5.1% of their combined lingering intervals) (Table 4).

Six of the 12 immature bowheads tagged in the Tuktoyaktuk Shelf area also visited and lingered in the Mackenzie Shelf aggregation area (6162 km$^2$; 8–78 m depth; Fig. 3), which had 19.4% of the total August–September lingering intervals for immature bowheads that were tagged there (Table 4). None of the Alaska-tagged whales were observed lingering in this area during August or September.

The third shelf aggregation area, the “Outer Shelf,” was located farther north of the Tuktoyaktuk Peninsula and included deeper parts of the continental shelf and slope, north of the Tuktoyaktuk Peninsula and northwest of Cape Bathurst (33–172 m depth) (Table 3). While this area was used by five of 12 immature whales tagged in the Tuktoyaktuk Shelf area, the amount of time they were observed lingering there was limited (1.4% of the lingering intervals) (Table 4). This area was used more extensively by four of seven whales tagged in Alaska: two immature and two mature whales (Table 4; 37.9% of their combined lingering intervals).

Each of the two remaining aggregation areas, Darnley Bay (5–169 m depth) and VMS (416–503 m depth) (Tables 3, 4) was used by a single whale; both these whales were mature males tagged in Alaska (Table 1). Tracks for both of these whales are presented in detail in Heide-Jørgensen et al. (2012). B06-01 remained in Darnley Bay for more than two weeks (52.4% of its lingering time) and also used the Tuktoyaktuk Shelf (10.5% of lingering time) and Outer Shelf (12.1% of lingering time). B10-01 lingered in the VMS area, within the 75% contour area, for only 7.3% of its lingering intervals; however, this whale was present within the general area of VMS for 25 calendar days (21 August 2010 to 15 September 2010).

The large majority (84%) of tagged bowheads were observed to use either one (n = 7) or two (n = 9) of the aggregation areas, and the remaining whales (n = 3) used three areas (Table 4). The proportion of lingering time spent in specific aggregation areas was highly variable among individuals (Table 4). Some whales moved between aggregation areas (Fig. 4, Table 3), and in some cases, revisited the same aggregation area more than once. Of the four immature whales tracked in two consecutive summers, three used at least one of the same aggregation areas in both years, suggesting some degree of site fidelity in successive years (Fig. 5).
TABLE 2. Statistics for the number of six-hour intervals for which behaviour states were possible and obtained for 16 bowhead whales tagged and tracked in the Canadian Beaufort Sea region in 2006–12. Shaded rows indicate whales present in August–September of two successive years, each of which is treated as an independent sample for summary statistics.

| Whale     | Year | Possible 6 h intervals | No. of lingering intervals | No. of traveling intervals | % of 6 h intervals with data |
|-----------|------|-------------------------|----------------------------|---------------------------|----------------------------|
|           |      |                         | Proportion with data       |                           |                           |
|           |      |                         |                           |                           | Lingering | Traveling | Transitional |
| B06-01    | 2006 | 244                     | 0.92                      | 124                       | 81         | 55        | 36          | 8           |
| B08-01    | 2008 | 21                      | 0.86                      | 4                         | 13         | 22        | 72          | 6           |
|           | 2009 | 66                      | 0.47                      | 12                        | 5          | 39        | 16          | 45          |
| B09-04    | 2009 | 148                     | 0.95                      | 89                        | 27         | 63        | 19          | 18          |
| B09-05    | 2009 | 136                     | 0.94                      | 76                        | 25         | 59        | 20          | 21          |
|           | 2010 | 132                     | 0.27                      | 35                        | 0          | 1         | 0           | 0           |
| B09-12    | 2009 | 109                     | 0.53                      | 19                        | 9          | 33        | 16          | 52          |
| B09-15    | 2010 | 127                     | 0.94                      | 119                       | 0          | 99        | 0           | 1           |
| B10-01    | 2010 | 244                     | 0.93                      | 82                        | 95         | 36        | 42          | 22          |
| B10-05    | 2010 | 63                      | 0.56                      | 7                         | 9          | 20        | 26          | 54          |
| B10-06    | 2010 | 120                     | 0.54                      | 60                        | 2          | 92        | 3           | 5           |
| B10-08    | 2010 | 106                     | 0.966                     | 45                        | 19         | 43        | 18          | 33          |
|           | 2011 | 183                     | 0.95                      | 157                       | 2          | 91        | 1           | 8           |
| B10-11    | 2010 | 46                      | 1.00                      | 11                        | 22         | 24        | 48          | 28          |
| B10-12    | 2010 | 137                     | 0.92                      | 126                       | 0          | 1         | 0           | 0           |
| B10-13    | 2010 | 52                      | 0.98                      | 18                        | 18         | 35        | 35          | 29          |
| B10-14    | 2010 | 88                      | 1.00                      | 42                        | 33         | 48        | 38          | 15          |
| B10-15    | 2010 | 122                     | 0.92                      | 84                        | 18         | 75        | 16          | 9           |
|           | 2011 | 172                     | 0.99                      | 151                       | 0          | 89        | 0           | 11          |
| B12-01    | 2012 | 121                     | 1.00                      | 68                        | 32         | 56        | 26          | 17          |

Mean: 59 22 19
SD: 0.28 0.19 0.17

TABLE 3. Size and water depth of the five aggregation areas identified using the 75% contour of locations associated with lingering behaviour (i.e., inferred feeding) within the southeast Beaufort Sea in August and September, 2006–12.

| Aggregation area         | Area of 75% contour (km²) | % of total area¹ | Water depth (m) | mean | min | max |
|--------------------------|---------------------------|------------------|----------------|------|-----|-----|
| Mackenzie Shelf          | 6261                      | 3.5%             | 37             | 8    | 78  |
| Tuktoyaktuk Shelf        | 10877                     | 6.1%             | 23             | 0    | 52  |
| Outer Shelf              | 6066                      | 3.4%             | 55             | 33   | 172 |
| Viscount Melville Sound  | 243                       | 0.1%             | 478            | 416  | 503 |
| Darnley Bay              | 1894                      | 1.1%             | 81             | 0    | 169 |
| Total                    | 25341                     | 14.1%            |                |      |     |

¹ Calculated by dividing the area of the 75% contour (lingering only) by the 99% contour (all behaviours; 179 672 km²).

In August and September, movements of tagged whales through the Shelf aggregation areas were generally from east to west (Fig. 4a). However, some whales also moved from west to east, making repeat visits to the same aggregation area in the same summer. Whale B09-04 left the Tuktoyaktuk Shelf area, moved west into the Mackenzie Shelf area, and then returned to the Tuktoyaktuk Shelf area before moving west through Yukon coastal waters (Fig. 4b). Also, one of the mature whales (B06-01) moved in a northerly direction, traveling along the west and north coasts of Banks Island and back along a similar route with no indications of lingering along the way, before it headed for the Darnley Bay area, where it remained (Fig. 2). Whale B10-01, also a mature whale, also traveled to the north, in this case through Prince of Wales Strait to VMS, with lingering detected at the entrance to and within the Strait, but not elsewhere on this track (Fig. 2).

DISCUSSION

From data for 2006–12, we identified five late summer (August–September) aggregation areas for BCB bowhead whales in the Canadian Beaufort region. These areas captured 75% of the observed lingering behaviour of 16 whales. We identified this behaviour by slow swim speeds and frequent turning, and our whales spent more than half of their time (59%) in this state. Collectively, the five areas we defined included only 14.1% of the total area used by the tagged bowheads in Canadian waters during August and September, indicating that the areas where tagged whales focused their foraging were only a small portion of the area they traveled through.

Determining the importance of the different Beaufort Shelf aggregation areas relative to each other, and relative to other areas beyond, was constrained by where and when
the whales were tagged, as well as by tag performance and battery life. We observed that most of the tagged bowheads used one or two aggregation areas during August and September, and appreciable movement from area to area was seen only between the Mackenzie and Tuktoyaktuk Shelf areas. Individual tagged whales stayed in the different aggregation areas for variable proportions of their lingering time. Although our sample size was quite limited, three of four whales tracked in successive years used at least one of the same aggregation areas two years in a row, corroborating evidence of repeated use that was observed in photographic studies (Koski et al., 1988; Richardson and Thomson, 2002).

Three of the aggregation areas were in shallow shelf waters seaward of the Tuktoyaktuk Peninsula and Mackenzie River estuary. These shelf aggregation areas occur in some of the same general areas where aggregations have been identified during aerial, shipboard, and acoustic studies (Richardson et al., 1987; Koski et al., 1988; Moore and Reeves, 1993; Griffiths and Thomson, 2002; Harris et al., 2007, 2008; Harwood et al., 2009; Charif et al., 2013) in some of the same years as this study.

Two aggregation areas were located beyond the Beaufort Shelf, in Darnley Bay and in VMS (Fig. 3). Little is known about how often bowheads use VMS. They were documented in Darnley Bay during photogrammetric and systematic aerial surveys in the 1980s (Davis et al., 1982; Koski et al., 1988), and subsistence hunters continue to see them there regularly (Paulatuk Hunters and Trappers Committee, pers. comm. 2012). Although each of these areas was defined by only one mature tagged whale, these two areas are probably more important than these satellite data alone reveal. When sample sizes are small, we expect that satellite-tagging studies will fail to identify all aggregation areas (e.g., Lindberg and Walker, 2007); however, areas that are identified are generally important and used by other individuals. On two separate occasions, aerial surveys flown in the vicinity of individual tagged

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**FIG. 3.** The five bowhead whale aggregation areas identified using the 75% contour of locations associated with lingering behaviour (i.e., inferred foraging) within the southeast Beaufort Sea in August and September, 2006–12.
TABLE 4. The number (and percentage) of six-hour intervals classified as lingering within each of the five aggregation areas for the 19 whales that could have spent all or part of August and September there. Whale B10-09, for which only one lingering location was obtained, was not included. The number and percentage of lingering intervals outside the aggregation areas are also listed. For the four immature whales present in two successive years (shaded), each year is treated as an independent sample in calculation of the mean and SD.

| Whale Year | Mackenzie Shelf | Tuk Shelf | Outer Shelf | Damley Bay | Viscount Melville Sound | Outside of aggregation areas | Total |
|------------|----------------|-----------|-------------|------------|-------------------------|-----------------------------|-------|
|            | # lingering intervals | % of total | # lingering intervals | % of total | # lingering intervals | % of total | # lingering intervals | % of total | # lingering intervals | % of total | # lingering intervals | % of total |
| B08-01 2008 | 8 | 66.7 | 4 | 100.0 | 4 | 100.0 | 4 | 100.0 | 4 | 100.0 | 4 | 100.0 | 4 |
| B09-04 2009 | 17 | 22.4 | 65 | 73.0 | 6 | 6.7 | 18 | 20.2 | 89 | 100.0 | 4 | 100.0 | 4 |
| B09-05 2009 | 7 | 100.0 | 35 | 100.0 | 8 | 10.5 | 76 | 100.0 | 4 | 100.0 | 4 |
| B09-05 2010 | 35 | 100.0 | 18 | 21.1 | 19 | 100.0 | 4 | 100.0 | 4 |
| B09-12 2009 | 2 | 10.5 | 12 | 63.2 | 1 | 5.3 | 4 | 21.1 | 19 | 100.0 | 4 | 100.0 | 4 |
| B10-05 2009 | 4 | 100.0 | 60 | 100.0 | 3 | 6.7 | 45 | 100.0 | 4 | 100.0 | 4 |
| B10-05 2010 | 5 | 11.1 | 35 | 77.8 | 2 | 4.4 | 3 | 12.1 | 45 | 100.0 | 4 | 100.0 | 4 |
| B10-08 2011 | 102 | 65.0 | 36 | 22.9 | 19 | 12.1 | 157 | 100.0 | 4 | 100.0 | 4 |
| B10-11 2010 | 5 | 45.5 | 36 | 22.9 | 19 | 12.1 | 157 | 100.0 | 4 | 100.0 | 4 |
| B10-12 2010 | 123 | 97.6 | 18 | 100.0 | 1 | 2.4 | 12 | 12.1 | 45 | 100.0 | 4 | 100.0 | 4 |
| B10-13 2010 | 151 | 100.0 | 18 | 100.0 | 1 | 2.4 | 12 | 12.1 | 45 | 100.0 | 4 | 100.0 | 4 |
| B10-14 2010 | 25 | 59.5 | 36 | 22.9 | 19 | 12.1 | 157 | 100.0 | 4 | 100.0 | 4 |
| B10-15 2010 | 23 | 27.4 | 36 | 22.9 | 19 | 12.1 | 157 | 100.0 | 4 | 100.0 | 4 |
|             | 182 | 672 | 13 | 0 | 0 | 69 | 936 | 100.0 | 4 | 100.0 | 4 |
| Immature whales tagged in Alaska: | 19.4 | 71.8 | 14 | 0 | 0 | 7.4 | 100.0 | 4 | 100.0 | 4 |

Immature whales tagged in Alaska:
- B08-07: 2008
- B09-15: 2010
- B12-01: 2012

Mature whales tagged in Alaska:
- B06-01: 2006
- B09-09: 2009
- B10-01: 2010
- B10-03: 2010

1 Migrated west out of the Canadian Beaufort Sea before 1 August.
2 Summered in the Chukchi Sea.
bowhead whales located by satellite, revealed more than 10 untagged bowhead whales in the same general location. During an aerial survey in the Alaskan Beaufort Sea in July 2011, at least 18 whales were observed at the location of a tagged whale (Christman et al., 2013). Similarly, at least 10 whales were seen at the location of a tagged whale in the Mackenzie Shelf aggregation area in August 2009 (DFO, unpubl. data). Although aerial surveys have not been flown over VMS during August and September, a mature bowhead whale tagged in Greenland used the area in the same year as B10-01 (Heide-Jørgensen et al., 2012).

The general locations of the recurring aggregation areas on the Beaufort Shelf (Outer Shelf, Tuktoyaktuk Shelf, and Mackenzie Shelf) appear to be more consistent in their formation than some areas to the west (e.g., Komakuk Beach, Yukon coastal waters, Mackenzie Canyon, see Richardson et al., 1987; Richardson and Thomson, 2002; Harwood et al., 2009). The relative proportion of tagged whales using aggregation areas on the Tuktoyaktuk Shelf, however, is biased by their tagging location (12 of 19 were tagged in nearshore waters of the Tuktoyaktuk Shelf aggregation area), and other region-wide studies using aerial, acoustic, and shipboard methods identified similar or other bowhead aggregation areas in other years (Bradstreet and Fissel, 1987; Bradstreet et al., 1987; Richardson et al., 1987; Koski et al., 1988; Harwood et al., 2009; Walkusz et al., 2012; Charif et al., 2013), including Cape Parry (Koski et al., 1988). Thus our kernel density likely overweights the importance of the Tuktoyaktuk Shelf nearshore area to some degree, and we note that our results may not be representative of the entire population. To obtain a more representative sample, and one that could explore interannual variability, deployments on additional mature and smaller-sized immature bowheads tagged elsewhere would be necessary.

Studies of bowhead diet in Canadian waters are limited because whales from this stock are not regularly harvested in Canada. However, stomach contents from one immature whale landed in a subsistence harvest off the Yukon coast in August 1996 (Pomerleau et al., 2011), fatty acid profiling from bowheads harvested at Kaktovik, Alaska (Richardson and Thomson, 2002; Budge et al., 2008), and in situ oceanographic sampling efforts in the Canadian Beaufort Sea (Bradstreet and Fissel, 1987; Bradstreet et al., 1987; Richardson and Thomson, 2002; Walkusz et al., 2012) all point to copepods as the main prey item of bowheads while in the Canadian Beaufort Sea region.

The recurrence of the Beaufort Shelf aggregation areas results from a combination of meteorological and oceanographic conditions that reliably concentrate...
zooplankton in late summer (Harwood and Borstad, 1985; Thomson et al., 1986; Walkusz et al., 2012). For example, when they occur, easterly winds promote upwelling and advect nutrient-rich water onto the shelf near Cape Bathurst and along the shelf break (Williams and Carmack, 2008). Griffiths and Thomson (2002) and Walkusz et al. (2012) found dense aggregations of copepods (mostly Calanus glacialis and C. hyperboreus) concentrated near the seafloor in water with an upwelling signature. Shipboard and aerial observations confirmed that bowhead whales aggregated and spent time foraging in this area (Walkusz et al., 2012). Citta et al. (2015) found that tagged whales in this area spent more time near the seafloor than at other depths in 66% of dive histograms, perhaps feeding on concentrations of copepods in pre-diapause near the seafloor, as described by Walkusz et al. (2012).

Alternative prey may also be available in these shallow waters of the Beaufort Shelf. For example, there are known beds of benthic amphipods (Ampheliscia spp.) on the shelf seaward of the Tuktoyaktuk Peninsula (Conlan et al., 2008, 2013) that might provide additional prey for bowhead whales. Although bowhead whales in the Beaufort Sea are thought to feed primarily on copepods, foraging on amphipods has been documented through analysis of stomach contents, and occasionally the proportion of amphipods is substantial (Lowry, 1993; Griffiths and Thomson, 2002; Lowry et al., 2004; Pomerleau et al., 2011).

The Mackenzie Shelf aggregations are located in an area strongly influenced by the brackish water plume of the Mackenzie River and adjacent to Yukon coastal waters, which are particularly productive during periods of easterly winds that promote strong upwelling (Thomson et al., 1986). Brackish waters associated with the Mackenzie Plume and Yukon coast, which particularly attract subadult bowheads in some years, are known to have concentrations of the copepod Limnocalanus macrurus (Walkusz et al., 2010) and mysids (Mysis oculata) (Bradstreet and Fissel, 1987). Large quantities of L. macrurus were found in the stomach of a subadult bowhead harvested from Yukon coastal waters in 1996 about 50 km west of the Mackenzie River plume (Pomerleau et al., 2011). Zooplankton upwelled and advected from deeper basin waters (e.g., C. glacialis or C. hyperboreus) are also known to aggregate along salinity fronts within the Mackenzie Shelf area (Bradstreet and Fissel, 1987; Bradstreet et al., 1987; Griffiths and Thomson, 2002).

Although our sample size of mature whales was small and all were tagged in Alaska (n = 4; Table 1), mature whales appeared less likely than immature whales to summer on the Beaufort Shelf. Two mature whales traveled past the Beaufort Shelf to Darnley Bay (B06-01) and VMS (B10-01). The other two (B09-09 and B10-03) were not in the Canadian Beaufort in August and September at all, but either stayed in the Chukchi Sea or returned to the Chukchi Sea in late July. Koski et al. (1988) and Koski and Miller (2009) found mainly adults in deeper Beaufort Shelf and Amundsen Gulf habitats, while immature whales predominated in shallow (< 20 m) nearshore areas. Our findings, although biased toward the larger subadult component of the population, are consistent with the Koski et al. (1988) findings that mature whales are less likely than immature whales to summer on the southeast Beaufort Sea Shelf.

Although little is known about the oceanographic conditions in VMS and Darnley Bay, evidence from other studies suggests that both areas are biologically productive in late summer, attracting several species of marine mammals. Ringed seals (Pusa hispida) used VMS and Darnley Bay during late summer for foraging (Harwood et al., 2015), and we know of at least one tagged bowhead whale from the Eastern Arctic-West Greenland population that used VMS in late summer 2010 (Heide-Jørgensen et al., 2012). VMS is also a summer foraging area that was used by adult male beluga whales (Delphinapterus leucas) in 1993 and 1995 (Richard et al., 2001), and Darnley Bay is also within the usual summer range of belugas (Richard et al., 2001; Hauser et al., 2014). Studies to better understand the processes that underpin this productivity would be useful, and especially timely for Darnley Bay (Paulic et al., 2012), given its 2016 designation as the Anuniaqvia Niqiqyuam Marine Protected Area under Canada’s Oceans Act.

CONCLUSIONS

The Canadian Beaufort Sea Shelf, from the Mackenzie Estuary to Cape Bathurst, is clearly an important late summer feeding area for bowhead whales of the BCB population. Whales spent a large proportion of their time foraging there in relatively localized areas. However, the amount of time spent in the Beaufort Shelf aggregation areas was variable among individuals, as were their patterns of movement among aggregation areas. Mature whales appear more likely than the immature whales to use deeper water habitats beyond the Beaufort Shelf. The eastern Beaufort Shelf overall, and possibly the Tuktoyaktuk Shelf (including the Outer Shelf) in particular, appear especially important for immature bowhead whales. Habitat degradation or displacement of bowhead whales from the shelf aggregation areas may have energetic consequences for the subadult component of the population. Additional satellite telemetry is needed to better describe the late summer habitats used by mature adults, which are the least well represented in our sample.

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BOWHEAD MOVEMENTS AND FORAGING • 173

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