Long-Distance Movement of a Female Polar Bear from Canada to Russia
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ABSTRACT. Polar bears (Ursus maritimus) display fidelity to large geographic regions, and their movements are influenced by sea ice distribution. Polar bear subpopulations are moderately distinct from one another, and long-distance movements between subpopulations are rare. We describe and analyze the movements of a female polar bear tracked by satellite telemetry from spring 2009 for 798 days. This female traveled an exceptionally long distance (totaling 11,686 km) from the sea ice off the Yukon Territory, Canada (Southern Beaufort Sea subpopulation) to Wrangel Island, Russia (Chukchi Sea subpopulation). In comparison to other polar bears in this study, this bear traveled farther, moved faster, and had a much larger home range in the first year. Furthermore, the calculation of the home range size by two different methods demonstrated that the commonly used minimum convex polygon method overestimated the home range compared to the less biased Brownian bridge movement model. This female’s long-distance movement was unusual and provides additional evidence for gene flow between subpopulations. Monitoring polar bear movements is useful to track such events, which is especially important at present because sea ice loss due to climate change can affect subpopulation boundaries and influence management.

Key words: polar bear; gene flow; home range; long-distance movement; Brownian bridge movement model; minimum convex polygon; climate change; Southern Beaufort Sea; Chukchi Sea; Ursus maritimus

RÉSUMÉ. L’ours polaire (Ursus maritimus) démontre sa fidélité à de grandes régions géographiques, et ses déplacements subissent l’influence de la répartition de la glace de mer. Les sous-populations d’ours polaires sont modérément distinctes les unes des autres, et les déplacements sur de longues distances entre les sous-populations sont rares. Nous décrivons et analysons les déplacements d’une ourse polaire suivie par télémétrie satellitaire pendant 798 jours à compter du printemps 2009. Cette femelle s’est déplacée sur une distance exceptionnellement longue (11 686 km au total) depuis la glace de mer au large du territoire du Yukon, au Canada (sous-population du sud de la mer de Beaufort) jusqu’à l’île Wrangel, en Russie (sous-population de la mer des Tchouktches). Comparativement à d’autres ours polaires visés par cette étude, cette ourse s’est déplacée plus loin et plus vite, et elle avait un domaine vital beaucoup plus vaste au cours de sa première année. De plus, le calcul de la taille de son domaine vital effectué au moyen de deux méthodes différentes a permis de constater que la méthode fréquemment utilisée du polygone convexe minimum donnait lieu à la surestimation du domaine vital comparativement au modèle de mouvement moins faussé du pont brownien. Le déplacement de cette ourse sur de longues distances était inhabituel et il permet d’obtenir des preuves supplémentaires au sujet du flux génétique entre les sous-populations. La surveillance des déplacements des ours polaires est utile dans le cadre du suivi de tels événements, ce qui est particulièrement important en ce moment, car la perte de glace de mer attributable au changement climatique peut avoir des effets sur les frontières des sous-populations et la gestion des influences.

Mots clés : ours polaire; flux génétique; domaine vital; déplacement sur de longues distances; modèle de mouvement du pont brownien; polygone convexe minimum; changement climatique; sud de la mer de Beaufort; mer des Tchouktches; Ursus maritimus

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INTRODUCTION

Site fidelity, migration, and long-distance movements are all important for understanding the ecology and dynamics of a population. Movement of animals can result in gene flow and may influence population fluctuations (Slatkin, 1987; Ranta et al., 1997). Movement of individuals within the context of meta-population structure (Hanski and Gilpin, 1997) is important for species conservation (Esler, 2000; Webster et al., 2002). For highly mobile species, understanding spatial connectivity between populations is particularly relevant. Polar bears (Ursus maritimus) are distributed across the circumpolar Arctic in 19 subpopulations in close association with the distribution of sea ice over the continental shelf where they forage for their main prey, the...
ringed seal (*Pusa hispida*) (Stirling and Archibald, 1977; Durner et al., 2009; Stirling and Derocher, 2012). Because of the importance of sea ice for polar bear movements and foraging success, climate change-induced sea ice loss is negatively affecting the survival, reproduction, and abundance of some subpopulations, such as the Southern Beaufort Sea subpopulation (SB) (Derocher et al., 2004; Wiig et al., 2008; Hunter et al., 2010; Regehr et al., 2010; Stirling and Derocher, 2012). Climate projections estimate that sea ice loss will continue, which may affect polar bear movements, influence distributions of the species, and threaten the persistence of subpopulations (Durner et al., 2009; Hunter et al., 2010; Molnár et al., 2010, 2014; Castro de la Guardia et al., 2013; Hamilton et al., 2014).

Long-distance movements by polar bears from their subpopulation are rarely documented, and subpopulations are considered relatively discrete (Durner and Amstrup, 1995; Amstrup et al., 2000). Polar bear movements are associated with seasonal sea ice changes because the bears rely on the ice as a platform for foraging, traveling, and mating (Ferguson et al., 1998; Durner et al., 2009; Molnár et al., 2010, 2014). In the SB shared between Canada and Alaska, some polar bears move onto land when the ice melts in the summer, whereas other bears travel north to multi-year sea ice (Amstrup et al., 2000; Stirling, 2002; Schliebe et al., 2008; Pongracz and Derocher, 2017). Pregnant female polar bears in the Beaufort Sea make maternity dens in the winter on land or sea ice (Lentfer, 1975; Fischbach et al., 2007), and females show strong site fidelity to denning regions and at-sea feeding areas (Derocher and Stirling, 1990; Ramsay and Stirling, 1990; Mauritzen et al., 2001).

As part of a multi-year study to monitor the movements of the SB, female polar bears were collared and tracked by satellite telemetry. Here, we describe the exceptionally long-distance movement of one female and compare her movements to those of other females collared as part of the same study and to the previously observed long-distance movement of another adult female from Alaska to Greenland (Durner and Amstrup, 1995). These comparisons provide insights into this rarely documented behaviour that have implications for gene flow between polar bear subpopulations.

**METHODS**

Polar bear location data were collected from females in the Canadian region of the southern Beaufort Sea from 2009 to 2011 (Fig. 1). Bears were immobilized with tiletamine hydrochloride and zolazepam hydrochloride (Zoletil®, Laboratoires Virbac, Carros, France) using standard methods (Stirling et al., 1989). Body condition (subjective measure of body fat on a scale of 1 to 5; Stirling et al., 1989, 2008) and age (based on tooth section cementum annuli counts; Stirling et al., 1977) were recorded at capture for each bear. Adult (≥ 4 years old) female bears were fitted with GPS (global positioning system) collars that had a programmable release (CR2a; Telonics, Mesa, Arizona) timed to open in 2.2 years. The GPS collars were linked to the Argos satellite system (CLS America Inc., Lanham, Maryland) and programmed to provide location data every four hours and transmit these data to a satellite once a day. GPS locations that were erroneous (i.e., not biologically possible) were omitted from analysis. Additionally, the first three days of location data after capture were omitted from movement analyses because it takes approximately three days for the movement rates of polar bears to recover from the effects of chemical immobilization during capture (Thiemann et al., 2013). All capture and handling protocols for polar bears were conducted in accordance with the guidelines of the Canadian Council on Animal Care (http://www.ccac.ca/en_/standards/guidelines) and approved by the University of Alberta BioSciences Animal Care and Use Committee.

The movements of the female polar bear of interest (hereafter referred to as “Bear A”) were analyzed and compared to the movements of four adult females from the same study that were captured in spring 2009 and had collars transmitting data in the same period as Bear A (spring 2009 to 2011). Movement analyses included the distance traveled in the first year (first 365 days post-capture) and the movement rate in the first 79 days. The distances traveled were compared for the first year to ensure that movements were compared for the same length of time, while the movement rates were calculated for the first 79 days to allow for comparison with Durner and Amstrup (1995). Movement metrics were calculated using ArcGIS (ArcGIS version 10.3.1, Environmental Systems Research Institute, Redlands, California). Additionally, the swim speed for a long-distance swimming event by Bear A was calculated as 0.75 km/h. We then used a correction factor of 1.4× to account for locations that the collar failed to transmit while Bear A was swimming (Pilfold et al., 2017), which resulted in an adjusted swim speed of 1.05 km/h.

In addition, the annual home range in the first year was calculated for each bear using two methods. First, we created minimum convex polygons (MCPs) using ArcGIS to estimate the home range, which allowed comparison with previous home range estimates for polar bears (e.g., Parks et al., 2006; McCull et al., 2015). For Bear A, an annual MCP home range for her second year of tracking (last 365 days of tracking) was also calculated to compare her initial movements with her later movements. MCPs are a common method, but they can produce biased home range estimates, e.g., by overestimating home range size (Burgman and Fox, 2003). Therefore, Brownian bridge movement models (BBMMs) were also used to estimate the home ranges. This method is based on the movement path and models an animal’s utilization distribution, therefore incorporating the intensity of use of different areas by the animal (Horne et al., 2007; Kranstauber et al., 2012). BBMMs were calculated in R (R Core Team, 2015) using the adehabitatHR package (Calenge, 2006), and the variance of the Brownian motion (σ²_m) was estimated using the maximum likelihood
technique (Horne et al., 2007) with a telemetry error (δ²) of 30 m, which is a reasonable estimate for GPS collar data (Tomkiewicz et al., 2010; Kranstauber et al., 2012).

RESULTS

Polar bear research has been conducted in the southern Beaufort Sea for the past 40 years, but Bear A had not previously been handled by scientists. Bear A was a four-year-old nulliparous female who was captured on 20 April 2009 in average body condition. The GPS collar on Bear A transmitted data for 798 days, from 24 April 2009 to 30 June 2011, before the collar released as programmed. Bear A traveled west from Yukon, Canada, across northern Alaska to Wrangel Island in Russia, then moved south along the coast of Russia before crossing to the west coast of Alaska and returning north to Wrangel Island (total distance traveled = 11 686 km; Fig. 1). The four other female bears included for comparison (ages 5, 7, 13, and 15 years at capture) were also captured in spring 2009 in average body condition and had combined location data from 24 April 2009 to 13 November 2011. Two of these bears were captured for the first time, and the other two had been handled previously. These four bears had localized travel in the Beaufort Sea region and mainly remained near the coast of Alaska and Canada, with some northward movement before returning to the coast (Fig. 1). Compared to the mean movements of the four other females, Bear A traveled 1.3 times as far in the first year and moved 1.4 times as fast in the first 79 days (Table 1).

When calculated using the MCP method, Bear A’s first-year home range area was 5.4 times the size of the mean home range of the other four females, while her second-year home range area was only 0.11 the size of the others’ mean home range (Table 1). When calculated using the BBMM
TABLE 1. Movement metrics for Bear A and a subset of four adult females from the Southern Beaufort Sea subpopulation. The long-distance movement of another adult female previously described by Durner and Amstrup (1995) is included for comparison. SE = standard error.

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<tr>
<td>Distance traveled in first year (km)</td>
<td>7546</td>
<td>Mean = 6035, SE = 5694, Range = 4677 to 7444</td>
<td>5256</td>
</tr>
<tr>
<td>Rate of travel in first 79 days (km/hour)</td>
<td>Mean = 1.46, SE = 0.06, Range = 0 to 5.40</td>
<td>Mean = 1.02, SE = 0.02, Range = 0 to 6.02</td>
<td>Mean = 1.4, Range = 0.2 to 3.7</td>
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<tr>
<td>Minimum convex polygon first-year home range size (km²)</td>
<td>952813¹</td>
<td>Mean = 175622, SE = 28096, Range = 115967 to 251426</td>
<td>1902108 (U.S. Geological Survey, unpubl. data)</td>
</tr>
<tr>
<td>Brownian Bridge movement model first-year home range size (km²)</td>
<td>40282</td>
<td>Mean = 22164, SE = 3598, Range = 15563 to 28643</td>
<td>N/A</td>
</tr>
<tr>
<td>Total duration of collar deployment (days)</td>
<td>798</td>
<td>Mean = 543, SE = 127.4, Range = 391 to 924</td>
<td>576</td>
</tr>
<tr>
<td>Number of locations in first year</td>
<td>1867</td>
<td>Mean = 1617, SE = 152.8, Range = 1161 to 1799</td>
<td>115 (U.S. Geological Survey, unpubl. data)</td>
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¹ In the second year, Bear A’s home range size was 20486 km².

method, Bear A’s first-year home range was 1.8 times as large as that of the other females. Comparing the results from the two home range methods, Bear A’s first-year MCP home range was 23.7 times as large as her first-year BBMM home range (Table 1, Fig. 2).

**DISCUSSION**

Long-distance movement by polar bears is rarely documented (Durner and Amstrup, 1995), and most bears in the Beaufort Sea move between different habitats within a year and show fidelity to large geographic regions (Amstrup et al., 2000; Stirling, 2002). Bear A in this study was unusual because her movements took her from the SB to the Chukchi Sea subpopulation (CS) in Russia over the first two months of collar deployment. Ice drift is variable across seasons and locations, making it difficult to determine whether this bear was moving with or against the sea ice circulation as she moved from the SB to the CS. Bear A traveled both farther and faster than the other adult female bears in this study and also had the most western and southern locations of the bears examined (Fig. 1). The female polar bear documented by Durner and Amstrup (1995) had a larger annual home range and traveled at about the same speed but covered a shorter overall distance than Bear A. However, the distance reported by Durner and Amstrup (1995) was underestimated because collars in use at that time recorded location data less frequently than current GPS collars (Table 1; Andersen et al., 2008). These bears were similar in that they both displayed more extensive travel than bears from other subpopulations (e.g., Ferguson et al., 1999; McCall et al., 2015). Both individuals showed directed long-distance travel away from the subpopulations where they were captured: the bear monitored by Durner and Amstrup (1995) eventually resided off the northern Greenland coast, and Bear A in our study traveled out of the SB and into the CS.

Even though polar bear home ranges are variable and differ between individuals and subpopulations (Ferguson et al., 1999; McCall et al., 2015), Bear A’s first-year MCP home range of 952813 km² was considerably larger than those of the other females in this study. Her first-year MCP home range was also larger than the mean and maximum for adult females in the SB from 1985 to 1995 (mean = 166694 km²; maximum = 616800 km²) recorded by Amstrup et al. (2000). Similarly, her MCP home range in the first year was larger than the mean and maximum for adult females from subpopulations in Arctic Canada and Greenland (mean = 125500 km²; maximum = 540700 km²) from 1989 to 1997 (Ferguson et al., 1999). Furthermore, Bear A’s first-year MCP home range was also larger than the mean and maximum for adult females in the Western Hudson Bay subpopulation from 1992 to 1998 (mean = 106613 km²; maximum = 311646 km²) (Parks et al., 2006) and from 2004 to 2012 (mean = 353557 km²; maximum < 500000 km²) (McCall et al., 2015). Her large home range in the first year resulted from her initial movement from Yukon to Wrangel Island in the first two months and her subsequent travel along the coasts of Russia and Alaska before returning to Wrangel Island. The conclusions of our study (i.e., that Bear A had a larger first-year home range than the other four females) remained the same when the home ranges were calculated using the BBMM method; however, the MCP method overestimated the home range sizes, while the BBMM method produced less biased
Given the nulliparous state of Bear A at capture, it is likely that this was her first maternity den. Following den emergence, Bear A traveled close to shore, which is common for females with small cubs because cubs are at risk of infanticide or hypothermia (Derocher and Stirling, 1990; Durner and Amstrup, 1995; Pilfold et al., 2014).

The original subpopulation of Bear A is unknown, as it was for the female polar bear described by Durner and Amstrup (1995). It is possible that Bear A was from the SB and traveled to the CS, or that she made a long-distance movement from the CS to the SB (where she was captured) before returning to the CS. Either way, the long-distance movement of this bear supports the potential for gene flow between these two subpopulations. Bear A's movements are noteworthy because long-distance movements among polar bear subpopulations are rarely documented (Durner and Amstrup, 1995), as is demonstrated in this study, which tracked 65 bears as part of the multi-year monitoring program in the SB from 2007 to 2012 and found only one bear that moved such a long distance. Female polar bears often return to the region where their mother denned and display fidelity to these denning areas (Derocher and Stirling, 1990; Zeyl et al., 2010); therefore, they may not be major contributors to gene flow. However, genetic analyses of the SB and CS indicate a region of overlap, small genetic differences, and both females and males contributing to gene flow between subpopulations (Paetkau et al., 1999; Cronin et al., 2006), and Bear A's movements support these findings. Analyses of telemetry data in this region indicate subpopulation overlap, but movements far into adjacent subpopulations are uncommon (Amstrup et al., 2004).

While the long-distance movement by Bear A occurred in a period of changing environmental conditions, Durner and Amstrup (1995) found that their bear traveled from Alaska to Greenland in a period when sea ice melt was not extensive. It is therefore possible that long-distance movements by polar bears may be influenced by a variety of factors, such as exploration, dispersal, or habitat conditions, but the reasons for this behaviour are not well understood. The SB has experienced major changes in sea ice habitat (Parkinson, 2014), which have resulted in associated declines in survival and reproduction (Hunter et al., 2010; Regelr et al., 2010). Climate change is therefore already affecting the dynamics of the subpopulation, while future changes to subpopulation boundaries may influence conservation and management. Long-distance movements by polar bears may become more common as climate change causes sea ice to decline (Derocher et al., 2004; McKeon et al., 2016). It is important to understand this possibility, because these long-distance movements could increase gene flow and therefore alter subpopulation boundaries.

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REFERENCES


https://doi.org/10.1098/rstb.2010.0090

https://doi.org/10.2307/3872853

https://doi.org/10.2307/3872582

https://doi.org/10.1016/S0169-5347(01)02380-1

https://doi.org/10.3184/003685008x324506

https://doi.org/10.1139/Z10-078