Acoustic detection and satellite-tracking leads to discovery of rare concentration of endangered North Pacific right whales

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The North Pacific right whale, *Eubalaena japonica*, is one of the most endangered species of whale in the world. On 10 August 2004, two right whales were located in the Bering Sea using acoustic detection of right whale calls provided by directional sonobuoys. A satellite-monitored radio tag attached to one of these whales functioned for 40 days. Over the 40-day period, this whale moved throughout a large part of the southeast Bering Sea shelf, including areas of the outer-shelf where right whales have not been seen in decades. In September, multiple right whales were acoustically located and subsequently sighted by another survey vessel approaching a near-real-time position from the tag. An analysis of photographs confirmed at least 17 individual whales (not including the tagged whales). Genetic analysis of biopsy samples identified 17 individuals: 10 males and 7 females. The discovery of seven females was significant, as only one female had been identified in the past. Genetics also confirmed the presence of at least two calves. Although the future of this population is highly uncertain, the discovery of additional females and calves gives some hope that this most critically endangered of all whale populations may still possess the capacity to recover.

Keywords: North Pacific right whale; *Eubalaena japonica*; genetics; sonobuoy; Bering Sea; satellite-monitored radio tag

2. MATERIAL AND METHODS

A charter vessel was used to conduct a 10-day survey in the southeastern Bering Sea where any right whale encountered would be tagged, photographed and biopsy sampled for genetic studies. Nine scientists participated in the survey, including a sighting team of six scientists using binoculars to visually scan for whales, two acoustic technicians using directional sonobuoys to listen for right whale calls, and a technician to deploy the tags.

Once right whale vocalizations were detected, arrays of directional frequency and ranging (DIFAR) sonobuoys were deployed to determine the direction and location of the calling whale(s) (as per McDonald & Moore 2002). The uniformly flat and shallow shelf waters of this region act as a waveguide for sounds reflecting and channelling them over long distances (McDonald & Moore 2002; Wiggins et al. 2004). Right whale calls have been detected at distances over 50 km (Wiggins et al. 2004).

Tags containing Argos satellite-transmitters (SPOT 4, TAGWARE v. 4.03) produced by Wildlife Computers (Redmond, Washington) were attached in the blubber layer of each whale (see Heide-Jørgensen et al. 2003). The cylindrical body of the tag was 11.5 cm long and 2.5 cm in diameter. A smaller diameter rod with retention flanges extended 16.5 cm from the front of the tag, for a total length of 27.5 cm. When deployed, approximately 4 cm of the tag remained external to the body, with a 14.5 cm antenna extending out of the back of the tag. Transmissions occurred when a salinity conductivity switch indicated the tag was at the surface. To extend the life of the battery (one AA cell), the tags were programmed to transmit every third day with a daily maximum of 300 transmissions restricted to the period between 06.00 and 18.00 local time. Assuming the whales retained the tags, this transmission schedule allowed more than 300 days of data acquisition.

The Argos data location and collection system was used to track the tagged whales. Argos assigns location classes (LC 0–3, A and B) to indicate the accuracy of each position obtained during a transmission. For classes 1, 2 and 3, Argos predicts that 68% of the time the position will be within 1000, 350 and 150 m, respectively. However, satellite-tracking studies of captive pinnipeds suggest that these errors in prediction may be smaller than previously reported (Vincent et al. 2002). This study also found that A positions were nearly as reliable as 1 positions. Our daily average positions were compared to daily average positions where B records were excluded, where possible (n=11 transmission days). Differences between the two positions ranged from 1.4 to 17.5 km (average=6.1 km, s.e. = 1.8). Half of the positions were within 2.1 km of each other, only these regions (Shelden et al. 2005). However, illegal takes of 372 right whales by the Soviet Union in the 1960s reduced the population to a precariously low level (Brownell et al. 2001). Since then, sightings of right whales have been extremely rare anywhere in the eastern North Pacific (Clapham et al. 2004; Shelden et al. 2005).

On 30 July 1996, scientists from the Alaska Fisheries Science Center located a small group of right whales (n=4) in the southeast Bering Sea (Goddard & Rugh 1998). Since that initial detection, dedicated surveys have found right whales in the same general vicinity of the Bering Sea from 1997 to 2004 (Moore et al. 2000, 2002; LeDuc et al. 2001; this study). Acoustic detections of right whale calls have been documented on the Bering Sea shelf from May to November (Munger et al. 2003). The extent to which right whales move between feeding areas on the shelf and slope, or to feeding areas in the Gulf of Alaska, is not known. There have been a small number of detections of right whales in the Gulf of Alaska in summer since 1979: four visual (Waite et al. 2003; P. Wade et al. 2005, unpublished data) and several acoustic (Mellinger et al. 2004). In August 2004, the National Marine Mammal Laboratory (NMML) and the Greenland Institute for Natural Resources (GINR) initiated a North Pacific right whale tagging project.
one set of positions was greater than 11.5 km apart. Therefore, we included B records in the daily average positions shown in figure 1.

The sex of sampled individuals was genetically determined using the method described by Fain & LeMay (1995). Individuals were identified by genotyping using the microsatellite markers EV37 (Valsecchi & Amos 1996), GATA028 (Palsbøll et al. 1997), DlrFCB5 (Buchanan et al. 1996) and rw4-5, 4-10, 25, 31 and 48 (all from Waldick et al. 1999).

3. RESULTS

On 10 August 2004, calling right whales were acoustically located in the Bering Sea in the vicinity of previous sightings in the last decade (figure 1). Directional sonobuoys provided a heading to the calls and two right whales were visually located at 57°44.7′ N, 164°53.9′ W, at 93 km from the site of the acoustic detection. Sighting conditions were optimal so these were thought to be the same whales that were heard. Both whales were tagged and photographed. Argos positions were only received from one tag. Temperature data were received from both tags showing a decline in temperature over time indicating that the tags were migrating out of the blubber layer. It is not clear why the other tag failed to provide transmissions useful for calculating its position, though the placement of the tag was lower on the flank of this whale potentially reducing uplink opportunities to available satellites.

The number of positions obtained per transmission day ranged from 2 to 12 (average = 5.1). We obtained 56 positions over a 40-day period from 11 August to 19 September comprised of: LC 0–2 (4, 5 and 2), A (16) and B (29) positions. B positions made up 52% of the sample and occurred on all transmission days. This whale moved over a large part of the Bering Sea shelf, including areas of the outer-shelf (figure 1).

In September, right whales were again acoustically located and subsequently sighted by another survey vessel approaching a near-real-time position obtained from the tag. From 7 to 9 September 2004, researchers photographed and biopsied several groups of right whales, including three probable mothers with calves. The observers estimated that 23 right whales were seen over the 3 days. Photo-identification data confirmed at least 17 individual whales (none of which matched the two tagged whales). The microsatellite-based genotyping identified 17 individuals, 10 males and 7 females. Among these, at least one male had been previously photographed and four animals biopsied in other years; the latter included the only female seen prior to this encounter. Two of the females shared at least one allele for each microsatellite marker, as well as a mitochondrial haplotype, with their accompanying calves (both of which were male), suggesting they were indeed the mothers.

4. DISCUSSION

The combination of the acoustic detection methodology and tag data led to the discovery of the largest concentration of right whales observed in the eastern North Pacific since the Soviet catches of the 1960s. The number of unique individuals seen in 2004 nearly tripled the number seen in any previous year in the last four decades, and the size of the genetic catalogue of individuals more than doubled (now totalling 23 individuals). Detection of seven females and two calves was particularly significant; of 10 individuals previously identified from genetics, only one was female and only one mother with calf had previously been seen in the region in the last 100 years. Movements of the tagged whale between the middle-shelf and outer-shelf (greater than 100 m depth), and additional sightings on the outer-shelf, confirmed that right whales were using both oceanographic domains in the southeast Bering Sea in 2004, consistent with their historical distribution (Shelden et al. 2003).
Although this study has provided more information about the current status of right whales on their summer feeding grounds in the Bering Sea, little is known about their distribution in winter and no calving areas have been identified (Clapham et al. 2004). Only 10 sightings and 4 days of acoustic detections have occurred during winter. Additional tagging is planned to identify the migratory destinations and routes of these whales from the summer feeding domains. Although the eastern North Pacific right whale’s future is highly uncertain, the discovery of six additional females and several mothers with calves give hope that this endangered whale population may still possess the capacity to recover.

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