**WINTER DISTRIBUTION AND GROUP COMPOSITION OF HUMPBACK WHALES (Megaptera novaeangliae) OFF NORTHERN PERU**

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**Abstract:** From late July to the end of September 2009, the temporal and spatial distribution and group composition of humpback whales (Megaptera novaeangliae) were studied in order to provide new information about the species in northern Peru, the southern limit of the breeding area for the Southeast Pacific population. Daily surveys were made from a whale-watching boat from Los Organos (04°10′38.78″S, 81°8′04.40″W) and covering an area of approximately 74km². Data about geographic position and group composition are presented. A total of 43 trips yielded a total of 124 sightings. Whales were observed throughout the study period with a peak in abundance in late August. Humpbacks were distributed mainly in shallow waters between 20 and 50m depth. Pairs and trios were the most common group type, whereas adults and mother/calf pairs were the principal sex/age classes. Our data confirms breeding and nursing activities in the southern limit of the wintering area for the Southeast Pacific stock. Frequent use of the shallow waters of the northern Peruvian coast by fishing operations may cause negative impacts on this sensitive phase in the humpback’s life cycle. Thus, strengthening the current protection measures is encouraged.

**Keywords:** humpback whale, Megaptera novaeangliae, migration, reproduction, Southeast Pacific, whale-watching

**Introduction**

Humpback whales (Megaptera novaeangliae) undertake the longest migration of all marine mammals, from their feeding grounds in polar waters to tropical and subtropical areas for breeding (e.g., Stone et al., 1990; Stevick et al., 2004; Acevedo et al., 2007; Rasmussen et al., 2007). Due to their proximity to the coast during migration, hundreds of humpback whales were hunted by the whaling fleets that operated in the Southeast Pacific between 1951 and 1987 (Ramírez and Urquizo, 1985; Ramírez, 1988a). Although the population was reduced, whaling for this species was not as intense as that for blue (Balaenoptera musculus) and Bryde’s (B. edeni) whales (Ramírez and Urquizo, 1985; Ramírez, 1988a; b). Since the end of whaling activities in Peruvian waters in 1987, the Southeast Pacific stock has been increasing at an annual rate of about 5% (Félix and Haase, 2001a; Félix, 2005). International research efforts are being conducted in order to obtain comprehensive information about population status and general ecology of the Southeast Pacific humpback whale, but also to mitigate a number of negative anthropogenic impacts (e.g., Félix et al., 1997; Félix and Haase, 2005; Flórez-González et al., 2007; Van Waerebeek et al., 2007).

Critical phases during the life cycle of this species are migration and reproduction in tropical waters. Successful mating, calving, maternal care and calf learning are important processes occurring in such areas (e.g., Weinrich, 1998; Félix and Haase, 2001b; Cartwright and Sullivan, 2009), where surface activity is particularly intense (e.g., Félix, 2004). Recruitment and genetic variability of the population also depends on the time spent in a genetically mixed group during the reproductive season (Baker et al., 1990; 1993). Hence, it is important to generate knowledge about the extent of breeding areas and whether there are just a few specific reproductive spots or whether reproduction occurs over a larger spatial scale (i.e., Flórez-González et al., 1998; Félix et al., 2009). For the Southeast Pacific stock there is still a lack of knowledge about the migratory route from the feeding grounds in Antarctic waters to the reproductive area off Ecuador and Colombia (Flórez-González et al., 2007; Capella et al., 2008) thus, it is necessary to generate information (i.e. sightings) covering as much of the distributional area as possible for a better understanding of the dynamics of this population.

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There is some uncertainty about the distribution of baleen whales along the Peruvian coast, as available data are few and rather scattered (e.g. Van Waerebeek et al., 1996). Surveys are conducted opportunistically onboard research vessels for different purposes (e.g. the evaluation of pelagic or demersal fish stocks; Sánchez and Arias-Schreiber, 1998) or from land-based stations with limited temporal and spatial scales (e.g. Van Waerebeek et al., 1998; Anonymous, 2004; Santillán et al., 2004). To reduce potential bias, whale-watching trips seem to be a reasonable proxy for directed surveys.

For breeding stock G (IWC, 2006), northern Peru has been suggested to be a transitional area from oceanic to coastal waters during the reproductive migration to the coasts of Ecuador, Colombia and Panama (Félix and Haase, 2005; Flórez-González et al., 2007). However, data from whaling activities during 1961-1985 indicated that this coastal area could be considered as the southern limit of the breeding area for this stock (Ramírez, 1988a; Van Waerebeek et al., 1996; Félix and Haase, 2005) Recently, courtship behaviour has been observed in the waters surrounding Lobos de Tierra Island (06°25.96’S, 80°52.27’W) from land-based surveys. Yet, there is very little information about breeding activities and patterns of habitat use in this area, therefore more information is necessary to fully understand population dynamics during the winter season in this area.

The aim of this paper is to provide new information about humpback whale breeding activities (i.e. presence of newborn whales), distributional patterns related to group composition and sex/age class in a coastal area of northern Peru. To achieve this, we analyzed data involving spatial and temporal distribution and social organization taken from a whale-watching boat, for the first time in the northern coast of Peru.

Material and Methods

Between 27 July and 28 September 2009, 43 trips were made aboard a whale-watching boat to study distributional aspects of the humpback whale during the wintering season (June-October) along the coastal area between Los Organos (4°10’38.23’S, 81°8.27’4.83’W) and Cabo Blanco (4°15’1.36’S, 80°52.17’W) off northern Peru (Figure 1). The boat was 6.7m long and 2.4m wide with twin outboard Yamaha engines (85HP each). Trips started at 07:30h taking one of two routes (Figure 1); the first one going parallel to the coast from Los Organos to Cabo Blanco, while the second one consisted of a triangular transect going transversal to shore from Los Organos to La Perelera bank (14km offshore), returning to El Ñuro and finally Los Organos. Navigation usually was completed by 11:00h. Overall, trips covered a triangular area of ca. 74km². Once whales were located, they were approached keeping a distance of approximately 30-100m, in an attempt to minimize avoidance reaction while moving parallel the group in the same direction and with the same speed. If a whale surfaced closer to the boat, the engine was kept in neutral gear until the animal moved away from the boat. Observation time ranged from 10 to 40 minutes. During the observation period, information about the number of animals, relative age/sex class composition and geographic position was taken. A group was defined as the total number of animals within 100m radius, moving in the same direction and usually exhibiting similar behaviour (Félix and Haase, 2001b; Félix, 2004). Occasionally, groups of whales were sighted at close range, but they were not included as part of the group unless they showed obvious interaction with the first sighted group (Félix and Haase, 2001b). In addition, the most likely direction of displacement (distinguishing northeastward and southwestward direction) for each sighted whale was noted (i.e. referred to as the breathing and diving pattern while heading in a particular direction).

Group composition

Relative age/sex class and the composition of the whale groups were determined by naked eye. Whales were classified as adults (large size > 10m), subadults (medium size, 6-10m) or calves (small size < 6m and always accompanied by a larger whale, presumably the mother). Groups were classified in one of the following categories: all adults (A), all sub adults (S), adults with sub adults (AS), mother with calf (MC), mother with calf and escort (ME) and mother with calf and more than one escort (MCE) (Félix and Haase, 2001b; 2005). We note that it was not possible to reliably determine the physical maturity and sex based on size in all cases, even while on average adult females are larger than males.

Results

Humpback whales were sighted in 37 (86%) of 43 trips in waters ranging from less than 20m to 200m depth. A total of 124 whales were registered in 150.5h spent at sea. Animals were sighted throughout the study period at an average rate of 3.35 (SD=1.91) whales per trip, with two whales as the mode (32.4%) and three (27.02%) sighted whales as second most frequent value.
Group size and composition

A total of 60 groups were recorded. Group size ranged from one to eight individuals (mean=3.35, SD=1.91). Groups of two individuals were the most commonly observed (n=31, 51.66%), followed by single whales (n=17, 28.33%), trios (n=9, 15%) and larger groups (n=3, 5%). Whales were mainly concentrated in shallow waters between 20 and 60 m depth. Groups larger than three (n=2, 5.4% with a maximum of eight whales) were only observed offshore, occurring two times on 24 and 28 August and passing La Perelera bank area, around the 200 m isobath and beyond.

Age/sex class composition of groups is shown in Figure 2. Thirty eight (63.33%) groups were adults, while only five (8.33%) were composed by sub-adults. Adults with sub-adults were observed three times (5%) and mother/calf pairs on eight occasions (13.3%). Overall, mother/calf pairs with one and more than one escort accounted for the 23.29% (n=14). All adult groups and adults with sub-adults were widely distributed in the area, including waters of 200m depth, while sub-adults and mother/calf pairs where exclusively encountered in shallow waters, in an average depth of 35 m, and close to the shore (Figure 3). Without a reference measure, it was difficult to consistently distinguish groups in the field composed exclusively of sub-adults. Therefore, we urge caution when interpreting the data concerning to this type of group.

A monthly examination of the number of whales heading a particular direction of displacement showed similar proportions between northeast and southwest respectively: July (n=3, 60%; n=2, 40%), August (n=13, 44.8%; n=16, 55.2%) and September (n=8, 47.05%; n=9, 52.9%). A one-way ANOVA comparing the total number of individuals moving southwestward (n=27, 49.09%) with the number of whales showing displacement northeastward (n=24, 43.63%) showed not significant differences (F<sub>1,5</sub> = 0.04, P > 0.05). Displacement with undetermined direction was observed four times accounting for the 7.27% of the observations of activity.

Discussion

This study documents for the first time the distribution of humpback whales in northern Peru using a whale-watching platform. Our results add support to the hypothesis of a continuous coastal distribution along the coasts of Costa Rica, Panama, Colombia, Ecuador and northern Peru for the reproductive activities of breeding stock G (Félix et al., 2009). The eight records of newborn calves in shallow waters in the study area agree with...
previous studies in northern Peru (Ramírez 1988a), suggesting breeding activities during the transition from open oceanic waters to shallow waters of northern Peru. In this area humpback whales can be observed from the end of June until the end of December (Ramírez 1988a), similar to the wintering months reported for the coast of Ecuador and Colombia (Félix and Hasse, 2001b; Flórez-González et al., 2007).

Our spatial distribution data was in agreement with the previous information regarding humpback whale preference for shallow waters less than 200m depth in the wintering areas worldwide (Craig and Herman, 2000; Ersts and Rosenbaum, 2003; Zerbini et al., 2004; Johnston et al., 2007). The largest concentration of whales was

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**Figure 2.** Group composition recorded during the study (n=60). All adults (A), all sub adults (S), adults with sub adults (AS), mother with calf (MC), mother with calf and escort (ME) and mother with calf and more than one escort (MCE).

**Figure 3.** Relative age- and sex-class distribution of humpback whales in the study area. Symbols refer to GPS-positioned sightings during the studied period. Adults (●), Sub-adults (○), Adults and sub-adults (▲), Mother and calf (■), undetermined (●).
observed in waters between 20m and 50m, which is similar to the pattern reported off Ecuador (Félix and Haase, 2001b; Félix and Haase, 2005). Although whales were observed in the entire depth range covered by the trips, age/sex class segregation in particular areas also occurred, with mother and calf pairs usually being distributed in very shallow and protected areas (see Félix and Haase, 2005). Based on whaling data for the northern coast of Peru (4-6°S), Félix and Haase (2005) suggested that humpback whales would be more widely distributed here, as this is a transitional area. Our results suggest concentration in shallow waters, resembling more the here, as this is a transitional area. Our results suggest concentration in shallow waters, resembling more the typical distribution pattern in wintering areas (e.g. Erts and Rosenbaun, 2003; Zerbini et al., 2004; Johnston et al., 2007). However, additional information from offshore areas is needed to fully confirm this distributional pattern.

Warm temperatures in the breeding area have been suggested as a critical factor driving the wintering migration of humpback whales (Corkeron and Connor, 1999; Félix and Haase, 2001b; Rasmussen et al., 2009). Although, persistent upwelling cooling the water surface is a main characteristic in Peruvian coastal waters, the northern region (north of 8°S; Swartzman et al., 2008) is frequently dominated by warmer water masses coming from the north (Zuta and Guillon, 1970; Swartzman et al., 2008). During autumn and winter, surface tropical waters are frequently found in this humpback whale wintering area (Rasmussen et al., 2009). Hence, the northern coast of Peru can be considered a habitat with water temperature appropriate for reproduction, calving, as well as a migratory destination of humpback whales. Félix and Haase (2005) suggested, based on their analysis of whaling data off the northern coast of Peru (4-6°S) that the area of convergence between the cold upwelling Humboldt Current and the warm equatorial waters to the north may serve as a clue that triggers the displacement of humpbacks from oceanic deep-water to a coastal breeding environment. Assuming that this transition occurs, our data would suggest that reproduction starts as soon as the animals approach the coastal area and not at further northerly destinations where most of breeding activities have been reported (Flórez-González et al., 2007). Off Hawaiian waters there is evidence suggesting that humpbacks can copulate during migration and sexual hormones levels are high before the arrival to the breeding area (e.g. Craig and Herman, 1997; 2000).

Whales swam in either northeast or southwest directions almost in equal proportions throughout the study period, suggesting constant movement within the area. During the breeding season, humpback whales are actively moving, males searching for receptive females while mother and calf pairs moving through shallow and protected areas. Nonetheless, they tend to concentrate in some locations for relative short periods of time (Scheidat et al., 2000; Félix and Haase, 2001b).

The coastal waters of northern Peru are frequently used for artisanal and industrial fisheries, which may negatively impact the whales during the winter season. Considering that breeding is a critical and sensitive phase in the life cycle of this species, we encourage further strengthening of the existing conservation and management recommendations that have been made for the Southeast Pacific population (Flórez-González et al., 2007).

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References


