Blue Whale Habitat Associations in the Northwest Pacific: analysis of remotely-sensed data using a Geographic Information System

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Detection of stereotypic call sequences are now commonly used to locate blue whales (*Balaenoptera musculus*) in the North Pacific (e.g., Watkins et al., 2000a; Stafford et al., 1998; 2001; McDonald et al., 1995). Offshore hydrophones, such as those of the U.S. Navy Sound Surveillance System (SOSUS), have extended our monitoring capability to unprecedented spatial and temporal scales, providing the foundation for descriptions of basin-wide seasonal call patterns (Stafford et al., 1999; Clark, 1995). Consistent seasonal patterns of blue whale calling have been described for both the Northeast (NE) and Northwest (NW) regions of the Pacific basin (Watkins et al., 2000a), with clear differences in call structure suggestive of separate populations (Stafford et al., 2001). Overall, blue whale calls were two to three times more numerous in the NW region (40°N to 55°N latitude, between 150°E and 180°W longitude) than in other regions of the North Pacific, with consistently high calling rates from August through November (Watkins et al., 2000a; Figure 1). Monthly summaries of call occurrence and seasonal depictions of blue whale call locations (Watkins et al., 2000b) demonstrated the year-round occurrence of blue whales in the NW Pacific, with the fall–winter period showing the strongest signal. This was surprising because it belied the oft-repeated assumption that all blue whales migrate south in fall to winter, at temperate latitudes, and occupy North Pacific waters only in late spring and summer (e.g., Bowen and Siniff, 1999). Clearly, the NW Pacific presents suitable habitat for blue whales year-round, although the actual number of whales producing the calls remains unknown.

Environmental and habitat features are examined here to investigate oceanographic correlates to the seasonal variability in blue whale call rates and locations in the NW Pacific. Bathymetry and remotely-sensed oceanographic data (i.e., sea surface height, temperature and chlorophyll-a concentration) were compared with call data locations via a geographic information system (GIS). The GIS provides the means to integrate remotely sensed acoustic and satellite data over very broad temporal and spatial scales. The results serve to demonstrate the potential of GIS as a tool for the investigation of habitat associations for blue whales in a remote area and at ecological scales for which standard survey techniques are impractical.

Blue Whale Call Detections

Blue whale calls were monitored from SOSUS and other offshore hydrophones using the U.S. Navy Ocean Processing Facility (NOPF) on Whidbey Island WA, as described in Watkins et al., (2000a). Blue whale calls were identified by their characteristic long (> 16s) sequences of stereotypic sounds with low frequency (< 20 Hz) fundamental components (e.g., Rivers, 1997; Stafford et al., 1998). Shorter calls produced by this species were not identified. Blue whale calls are heard all year in the NW region and do not appear to fit the seasonal or geographic pattern of specialized male reproductive displays, such as the “20-Hz” pulse series of fin whales or the songs of humpback whales. To
assess seasonal occurrence of the calls, two hydrophone arrays in the NW region were monitored over two 16-hour days each week (Watkins et al., 2000a), and a variety of additional arrays were used to refine locations for individual calling whales (Watkins et al., 2000b). Array locations and details of signal processing remain protected.

Most blue whale calls were received at only one local array, with less than 1% received over longer distances by other arrays. In addition, during periods of peak calling, there often were too many overlapping calls to permit multiple-array locations (Watkins et al., 2000b). Therefore, the whale locations identified here represent only those calling whales that were spatially and temporally separated from calling con specifics and whose calls could be cross matched on multiple hydrophone arrays; i.e., there was a downward bias in call locations when many whales were calling. Although the numbers of whale call locations do not coincide with the numbers of whales audible locally, the

Figure 1. Locations of calling blue whales in the NW Pacific region in relation to bathymetry in planar projection (a); and in 3-D projection (b). Whale call locations are associated with the Emperor Seamounts and the steep slopes off Kamchatka Peninsula.
distribution pattern of call locations reflects that of the calling whales (Watkins et al., 2001). Both the seasonal pattern and locations for calling whales indicate an annual migration of many of these whales to and from southeastern waters, with the most blue whale calling in the NW Pacific during early fall and the least in late spring (Watkins et al., 2000b; 2001; Stafford et al., 2001).

Whale call locations were determined for January 1996 through August 2000 (Watkins et al., 2000b). Locations for calls matched on multiple hydrophone arrays were calculated by triangulation of directional vectors refined by sound arrival time measurements and were estimated to be accurate to within 20 km. There appeared to be little geographic bias in the ability to locate calling whales in this region. Bathymetric data for the NW Pacific were extracted from Smith and Sandwell's (1997) measured and estimated seafloor topography. These and all other remotely-sensed data used in this study were converted to an equidistant azimuthal projection centered in the NW Pacific to minimize distortion of direction and distance within the region.

Blue Whale Call Locations, Bathymetry and Surface Currents

Plots of blue whale call locations in the NW Pacific relative to bathymetry suggest there is an association between whale distribution and the Emperor Seamounts, the steep continental slope off Kamchatka Peninsula, and the Aleutian Island chain (Figure 1). The two-dimensional map (Figure 1A) shows the association of these features with locations by season, while the three-dimensional plot of call locations (Figure 1B) depicts the seamounts and slopes as focal habitat features over the course of the year. Oceanic conditions in the NW region are dynamic, as they mark the convergence of the powerful Kuroshio Current (40 Sv) and Kuroshio Extension (65 Sv) flowing north and eastward from Japan, and the Oyashio Current (35 Sv) flowing south from the Bering Sea and from the Sea of Okhotsk (Pickard and Emery, 1990). The complex topographic relief (i.e., steep slopes and seamounts), dynamic boundary currents and concomitant hydrographic structure of the North Pacific likely results in frequent eddy formation in the NW region (Bush et al., 1996). Indeed, a snapshot of sea surface height (SSH) and current analysis from the 1/16° Naval Research Laboratory Layered Ocean Model (NLOM) (Rhodes et al., 2001) demonstrates the complex eddies that can occur in this region (Figure 2). The NLOM model incorporates satellite altimetry and SST data and is run daily as an operational product by the Naval Oceanographic Office.

Seasonal Call Locations, Sea Surface Temperature and Chlorophyll-a Concentration

Sea surface temperature (SST) and chlorophyll-a (chl-a) concentration values were derived from monthly Pathfinder and SeaWiFS imagery, respectively. Images representing seasonal averages for SST (°C) and chl-a (mg/m³) were prepared by averaging monthly pixel values for: winter = December–February; spring = March–May; summer = June–August; fall =
September–November. Blue whale call locations were then plotted on these images to provide seasonal snapshots of whale distribution relative to these environmental parameters.

There were clear seasonal shifts in the distribution of calling whales, as shown by call distribution polygons in Figures 3A–3D. The fixed-kernel call polygons represent a bounded region where 50%, 75%, and 90% of all call locations occurred, and were derived by applying the Least Squares Cross Validation method (Hooge and Eichenlaub, 1997) to the seasonal subsets of the call location data. Call locations were centered over the seamounts in winter (Figure 3A), and then shifted in spring (Figure 3B) to bi-lobed areas with a large 50% concentric region near the tip of Kamchatka Peninsula and a smaller 50% area over the seamounts. By summer (Figure 3C), call locations were broadly distributed southeast of Kamchatka Peninsula, as well as between the northern seamounts and the Aleutian chain. By fall (Figure 3D), calls were again concentrated near the Emperor seamounts.

Blue whale call associations with cold water and SST fronts are illustrated in Figure 4, with call locations from August 1999 plotted with SST imagery (Figure 4A) and with SST gradients derived from that data (Figure 4B). Whale locations were associated with cold water and areas of sharp SST gradients, or fronts, defined as locations where the SST gradient was greater than one standard deviation from the mean gradient for the study area. Such oceanographic fronts often correspond to areas of enhanced productivity and zooplankton concentrations (Lalli and Parsons, 1993).

Blue whale call locations in the NW region were associated with high chl-a concentrations in spring, but not in other seasons presumably because phytoplankton is quickly grazed down after the spring bloom (Lalli and Parsons, 1993). For example, chl-a concentrations for May 1998 correspond well with the call locations for that month (Figure 5). The intense spring chl-
Figure 4. Blue whale call locations relative to Pathfinder SST data for August, 1999. Blue whale call locations (red dots) are depicted relative to monthly mean sea surface temperatures (a); and relative to the SST gradient (b), where fronts (depicted as turquoise) correspond to areas where the SST gradient is greater than one standard deviation from the mean gradient over the study area.

Figure 5. Seasonal blue whale call locations (red dots) relative to chlorophyll-a concentration for May 1998.

Blue whale calls in the NW Pacific were located in relatively cold and productive waters, as indicated by SST and chl-a imagery. The convergence of oceanic boundary currents combined with the complex topography of this region likely resulted in eddy formation, which can entrain and concentrate zooplankton (e.g., Huntley et al., 2000) and thereby attract the blue whales (Croll et al., 1998; Fiedler et al., 1998). The results of this remotely-based assessment are most closely comparable to two recent fine-scale studies of blue whale ecology off southern California where on-site sampling demonstrated that blue whales foraged on dense swarms of euphausiids (Euphausia pacifica and Thysanoessa spinifera) that formed downstream of areas of upwelling (Croll et al., 1998; Fiedler et al., 1998). Regions of upwelling, along the California coast and other locations with steep topography, were identified by cold SSTs, while bathymetric features downstream from the upwelling areas served to help collect and maintain large, predictable concentrations of euphausiids.

While cold SST and SST fronts seemed a consistent feature of blue whale habitat in the NW Pacific from spring through fall, chl-a was not. The relatively diffuse concentrations of chl-a observed in the NW region for summer and fall may be a result of the close phasing between primary and secondary productivity in the North Pacific (Lalli and Parsons, 1993). Assuming such tight phasing, chl-a concentration may not be an ideal indicator of good blue whale habitat. Indeed, short of actual zooplankton data, models combining SSH and SST, like those generated by NLOM, may be the best tools for identifying areas of high productivity in this and other regions where tight phasing and atmospheric conditions limit the use of ocean color sensors. The 1/16° NLOM provides a new tool for remote investigation of oceanographic features. As more images become available, further investigations...
into the sea surface structure and eddy formation may provide insights to advective processes, zooplankton concentrations and the associated distribution of calling blue whales in the NW Pacific.

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