

Marine Mammals – Minke Whale Distribution

description

At a maximum of 10 metres in length, the minke whale (Balaenoptera acutorostrata) is the smallest baleen whale observed in the Canadian Pacific. They are relatively common in the North Pacific in the summer. Although small whales, they are able to obtain speeds of up to 30 kilometres per hour. Minke whales feed by gulping or skimming at the surface, seeking out swarms of krill or small schooling fish such as herring, and are often seen feeding with flocks of seabirds.

Data illustrated are modelled values representing the distribution of minke whales in terms of relative densities. These density estimates are based upon whale observations recorded during systematic surveys in the summers of 2004, 2005 and 2006, and environmental parameters including latitude, longitude, and depth. Survey results and modelling work has been peer reviewed (Williams and O'Hara, 2010; Williams and Thomas, 2007). Distribution illustrated here is restricted to the extents surveyed (Figure 1.).

Data were received in 2010 as points with values and coordinates. The points were plotted and converted to a comprehensive 2 nautical mile by 2 nautical mile grid. Density values were classified for illustration into 8 classes based on Jenks natural breaks classification.

The Jenks' natural breaks classification scheme (automated in ESRI ArcGIS software) (Jenks, 1977 and Fisher, 1958) determines the best arrangement of values into classes by iteratively comparing sums of the squared difference between observed values within each class and class means. The "best" classification identifies breaks in the ordered distribution of values that minimizes within-class sum of squared differences, and thus identifies classes that are most homogenous within.

Estimated density values range from zero to one whale per square kilometre and the vast majority of density values are at the low end of the range.



PHOTO: ZANTHIA PHOTOGRAPHY



FIGURE 1. TRACKLINES THAT ILLUSTRATE THE SPATIAL EXTENTS OF RELATED

data sources

• Rob Williams, UBC Marine Mammal Research Unit

data resolution

grid cell format.

date of analysis

2010.

date collected

• Systematic sighting surveys were undertaken in the summers of 2004, 2005 and 2006.

reviewers

• Rob Williams, UBC Marine Mammal Research Unit

reviewer comments

• None provided.

caveats of use

- Modelled distribution is for the area covered by systematic surveys, and during the temporal extent of the surveys (Figure 1). minke whales.
- Data may also be available from the Cetacean Research Program at Pacific Biological Station, Fisheries and Oceans Canada
- Opportunistic sightings data are available through the British Columbia Cetacean Sightings Network (BCCSN), through the Vancouver Aquarium. See: www.vanaqua.org/conservationinaction/killerwhales/network.htm
- Survey data for two additional years may be available from Raincoast Conservation. Recommend compiling all years of data. See: www.raincoast.org/files/WAS_report/whats_at_stake_ver1.pdf
- Recommended date of expiry for use of these data in a marine planning context: None provided.

map, feature data and metadata access

• Visit *www.bcmca.ca/data* for more information.

references

- Fisher, W. D. On grouping for maximum homogeneity. Journal of the American Statistical Association. 1958. 53, 789-798.
- Department of Geography. 1977.
- Williams, R. and Thomas, L. 2007. Distribution and abundance of marine mammals in coastal waters of British Columbia, Canada. Journal of Cetacean Research and Management. 9(1):15-28.

• Estimates were generated for midpoints of grid cells measuring 2 nautical miles by 2 nautical miles. The data are illustrated in this

• Peer-reviewed publications describing data collection and estimation of distribution and abundance were published in 2007 and

While data are lacking for areas and seasons beyond the illustrated data, this does not imply these areas are of no importance to

• Jenks, G. F. Optimal data classification for choropleth maps. Occasional paper No. 2. Lawrence, Kansas: University of Kansas,



BCMCA Atlas Marine Mammals

Minke Whale Distribution

Legend

Estimated Whale Density (whales per square kilometre)



Notes:

Whale densities range from 0 - 1 whales per square kilometre.
Classification based on 8 natural breaks.

Data Sources: Rob Williams

Base Data:

ESRI Base Data, GeoBase, GeoBC, NOAA, Natural Resources Canada, USGS, Washington State Government

Thematic Data:

For more information on data sources and methods please refer to the facing page to this map

Projection: BC Albers NAD83

0	25	50	75	100	125	150
Kilometres						
0		25		50		75
		Na	utical	Miles		

1:4,250,000 * * Written scales are approximate and are based on a 11 x 17 inch paper size.

Prepared for:



Map template by Caslys Consulting Ltd. August 16, 2010