Species conservation depends on robust population assessment. Data on population abundance, distribution, and connectivity are critical for effective management, especially as baseline information for newly documented populations. I describe a pygmy blue whale (*Balaenoptera musculus brevicauda*) population in New Zealand waters with year-round presence that overlaps with industrial activities. This population was investigated through a multidisciplinary approach, including analysis of survey data, sighting records, acoustic data, identification photographs, and genetic samples. Blue whales were reported during every month of the year in the New Zealand Exclusive Economic Zone, with reports concentrated in the South Taranaki Bight (STB) region, where foraging behavior was frequently observed. Five hydrophones in the STB recorded the New Zealand blue whale call type on 99.7% of recording days (January-December 2016). A total of 151 individuals were photo-identified between 2004 and 2017. Nine individuals were resighted across multiple years. No matches were made to individuals identified in Australian or Antarctic
waters. Mitochondrial DNA haplotype frequencies differed significantly between New Zealand (n = 53 individuals) and all other Southern Hemisphere blue whale populations, and haplotype diversity was significantly lower than all other populations. These results suggest a high degree of isolation of this New Zealand population. Using a closed capture-recapture population model, our conservative abundance estimate of blue whales in New Zealand is 718 (95% CI = 279-1926). These results fill critical knowledge gaps to improve management of blue whale populations in New Zealand and surrounding regions. Limited knowledge of population structure has hindered management of blue whales in the Southern Hemisphere in the past. I have shown how a multidisciplinary research approach, applied to one particular region in this case, can enhance our global understanding of population structure.
An Investigation into the Distribution, Residency Patterns, Population Connectivity, and Abundance of Blue Whales (Balaenoptera musculus) in New Zealand

by
Dawn R. Barlow

A THESIS

submitted to

Oregon State University

in partial fulfillment of the requirements for the degree of

Master of Science

Presented June 8, 2018
Commencement June 2018
Master of Science thesis of Dawn R. Barlow presented on June 8, 2018

APPROVED:

Major Professor, representing Wildlife Science

Head of the Department of Fisheries and Wildlife

Dean of the Graduate School

I understand that my thesis will become part of the permanent collection of Oregon State University libraries. My signature below authorizes release of my thesis to any reader upon request.

Dawn R. Barlow, Author
ACKNOWLEDGEMENTS

I wish to begin by thanking my major professor, Dr. Leigh Torres. Leigh, thank you for bringing me into your lab and sharing with me a project, a group of whales, and a part of the world that are near and dear to you. I appreciate the great deal of trust you have put in me. I have a tremendous amount of respect for you as a scientist, a mentor, a community member, and a leader, and I look forward to working with you in the years to come.

Thank you to my graduate committee members, Dr. Daniel Palacios and Dr. Kim Bernard for their guidance and support. It has been wonderful to work with both of you. Additionally, thank you to Dr. Clare Reimers for serving as my graduate council representative and Dr. Chris Langdon who served as my research reviewer.

The research presented in this thesis is the result of the labor and love of many. Data were collected thanks to Leigh Torres, Mike Ogle, Becca Hamner, Pete Gill, Debra Glasgow, Todd Chandler, Callum Lilley, Holger Klinck, Kristin Hodge, Chris Tessaglia-Hymes. Thank you to the crews of R/V Ikatere (NIWA, ltd.) and R/V Star Keys (Western Workboats) for smooth field operations. The Cornell Bioacoustics Research Program oversaw the design, data collection, and analysis of the acoustic components of this project. For the genetic sample processing and analysis, I would like to thank Rochelle Constantine at the University of Auckland and Scott Baker, Debbie Steel, and Angie Sremba at Oregon State University’s Cetacean Conservation Genetics Laboratory.

It gives me a great deal of pride to be a member of the Geospatial Ecology of Marine Megafauna Lab. To all the GEMM Lab members—Rachael, Florence,
Amanda, Solene, Leila, Dom, Alexa—thank you for your continued support, advice, and encouragement. You are excellent scientists and wonderful friends!

To the students in the Fisheries and Wildlife Graduate Student Association and the Hatfield Student Organization, thank you for the laughs, smiles, and potluck dinners as well as the scientific discussions and analysis advice. I wish to thank the communities of Hatfield Marine Science Center and Newport, Oregon for welcoming me and making me feel at home so that I can grow and thrive here as both a scientist and a person. Thank you to the spearfisher folk and sailing friends that make sure I get an adequate dose of vitamin sea through lunchtime jetty dives and Wednesday night races. I feel lucky to live in this place and be part of this community.

Thank you to the advisors and mentors that have guided me to where I am today academically—Dr. Sarah Gilman, Dr. Elise Ferree, Dr. Lance Morgan, Dr. Sarah Gravem, Dr. Sarah Myhre, Dr. Sarah Hameed, Erin Satterthwaite, Dr. Nikki Zanardo, Dr. Fred Sharpe, and Dr. Michelle Fournet—you gave me opportunities to realize my love for marine science in all its forms, including classroom learning, fieldwork, project development, analysis, writing, and sharing my findings and my excitement with others. You encouraged my curiosity and showed me what it looks like to find joy in the work that you do, even though it is rarely easy, straightforward, or smooth. I hope I can inspire students in the future the way that you inspired me.

Thank you to my dear friend Johanna Rayl for always being a phone call away, for listening to my musings about blue whale ecology and statistical model selection, and for providing calm reassurance that one way or another I am doing the right thing. Finally, a huge thank you to my parents, Saskia and Mark, for showing
me how to love the ocean and the world around me, for encouraging me to pursue
what I am passionate about with conviction, for teaching me to be independent and
self-sufficient while also appreciating the strength of family and community, and for
reminding me to take time to play outside and enjoy good food.
CONTRIBUTION OF AUTHORS

Leigh Torres developed the concept for the study, designed the study, acquired funding for the project, oversaw all data collection, and contributed to the writing and review of the manuscript and thesis. Kristin Hodge assisted with data collection, acoustic analysis, writing, and manuscript review. Debbie Steel and Scott Baker conducted the genetic data processing and analysis, and contributed to the writing and manuscript review. Holger Klinck was involved in the concept development and study design for the project, advised the acoustic analysis, and reviewed the manuscript. Todd Chandler assisted with study design and data collection, and reviewed the manuscript. Nadine Bott contributed photographic data and reviewed the manuscript. Rochelle Constantine contributed photographic and genetic data and reviewed the manuscript. Michael Double contributed photographic data and reviewed the manuscript. Peter Gill assisted with data collection, contributed photographic data, and reviewed the manuscript. Debra Glasgow assisted with data collection and reviewed the manuscript. Rebecca Hamner assisted with data collection and reviewed the manuscript. Paula Olson contributed photographic data and reviewed the manuscript. Catherine Peters contributed photographic data and reviewed the manuscript. Karen Stockin contributed photographic data and reviewed the manuscript. Christopher Tessaglia-Hymes assisted with acoustic data collection and reviewed the manuscript. I (Dawn Barlow) participated in fieldwork, conducted the data processing and analysis for the distribution, photo-id, and abundance modeling portions of the study, visualized the data from the genetics and acoustics portions of the study, and wrote this thesis.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. General Introduction .......................................................... 1</td>
</tr>
<tr>
<td>1.1 Blue Whales in the Southern Hemisphere ................................. 1</td>
</tr>
<tr>
<td>1.2 Study Region ................................................................. 4</td>
</tr>
<tr>
<td>1.3 Conservation Context ......................................................... 5</td>
</tr>
<tr>
<td>1.4 Importance of Multiple Data Streams ...................................... 8</td>
</tr>
<tr>
<td>1.5 References ................................................................. 10</td>
</tr>
<tr>
<td>2. Documentation of a New Zealand Blue Whale Population Based on Multiple Lines of Evidence ......................................................... 15</td>
</tr>
<tr>
<td>2.1 Abstract ................................................................. 16</td>
</tr>
<tr>
<td>2.2 Introduction ................................................................. 17</td>
</tr>
<tr>
<td>2.3 Methods ................................................................. 20</td>
</tr>
<tr>
<td>2.3.1 Data Sources .......................................................... 20</td>
</tr>
<tr>
<td>2.3.1.1 Dedicated Fieldwork .............................................. 20</td>
</tr>
<tr>
<td>2.3.1.2 Opportunistic Data Sources ...................................... 23</td>
</tr>
<tr>
<td>2.3.2 Analytical Methods .......................................................... 23</td>
</tr>
<tr>
<td>2.3.2.1 Distribution of Reported Sightings ................................ 23</td>
</tr>
<tr>
<td>2.3.2.2 Acoustics .......................................................... 24</td>
</tr>
<tr>
<td>2.3.2.3 Photo-Identification ............................................... 24</td>
</tr>
<tr>
<td>2.3.2.4 Genetics .......................................................... 25</td>
</tr>
<tr>
<td>2.3.2.5 Abundance Estimates .............................................. 28</td>
</tr>
<tr>
<td>2.4 Results ................................................................. 29</td>
</tr>
</tbody>
</table>
## TABLE OF CONTENTS (continued)

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4.1  Distribution of Sightings</td>
<td>29</td>
</tr>
<tr>
<td>2.4.2  Acoustics</td>
<td>31</td>
</tr>
<tr>
<td>2.4.3  Photo-Identification</td>
<td>31</td>
</tr>
<tr>
<td>2.4.4  Genetics</td>
<td>33</td>
</tr>
<tr>
<td>2.4.5  Abundance</td>
<td>34</td>
</tr>
<tr>
<td>2.5  Discussion</td>
<td>35</td>
</tr>
<tr>
<td>2.6  Acknowledgements</td>
<td>41</td>
</tr>
<tr>
<td>2.7  References</td>
<td>42</td>
</tr>
<tr>
<td>2.8  Figures</td>
<td>47</td>
</tr>
<tr>
<td>2.9  Tables</td>
<td>54</td>
</tr>
<tr>
<td>2.10  Supplementary Material</td>
<td>57</td>
</tr>
<tr>
<td>3  General Conclusion</td>
<td>60</td>
</tr>
<tr>
<td>3.1  Significance</td>
<td>60</td>
</tr>
<tr>
<td>3.2  Future Research Directions</td>
<td>62</td>
</tr>
<tr>
<td>3.2.1  Distribution Modeling</td>
<td>62</td>
</tr>
<tr>
<td>3.2.2  Health Assessment</td>
<td>63</td>
</tr>
<tr>
<td>3.2.3  Impacts of Industry</td>
<td>64</td>
</tr>
<tr>
<td>3.3  References</td>
<td>66</td>
</tr>
<tr>
<td>4  Complete Bibliography</td>
<td>68</td>
</tr>
<tr>
<td>Figure</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>1.</td>
<td>A map of New Zealand indicating the location of the South Taranaki Bight (STB) region (marine area within the red circle). Locations of the five marine autonomous recording units (MARUs) deployed in the STB region to assess blue whale vocalization patterns are shown in the inset.</td>
</tr>
<tr>
<td>2.</td>
<td>Blue whale sighting reports by each month of the year between 1900 and 2017, including systematic survey and opportunistic data sources (n = 740). Light blue bars represent all reports from within the New Zealand Exclusive Economic Zone (EEZ), and dark blue bars represent reports from the South Taranaki Bight (STB) region.</td>
</tr>
<tr>
<td>3.</td>
<td>Point density map of blue whale sighting reports that provided geographic coordinates within the New Zealand Exclusive Economic Zone between the years 1980 and 2017 (n = 704). Densities are calculated as the number of blue whales per km² with a 50 km search radius. A minimum-maximum stretch type with a gamma stretch of 1.5 was applied for visualization.</td>
</tr>
<tr>
<td>4.</td>
<td>Spectrogram of New Zealand blue whale call type recorded on 25 February 2016 at Marine Autonomous Recording Unit (MARU) 4. Call type consists of 3 pulsed calls (A-C), followed by a tonal call (D). Spectrogram visualized with a 1024 point fast Fourier transform, Hann window, 90% overlap, 0.488 Hz frequency resolution, and 204 ms time resolution.</td>
</tr>
<tr>
<td>5.</td>
<td>Percent of recording days with acoustic detection of the New Zealand blue whale call type, by each month of 2016 at each hydrophone location (MARU 1-5). No data were collected at site MARU 4 during December 2016.</td>
</tr>
<tr>
<td>6.</td>
<td>Blue whale photo-identification discovery curve of the cumulative number of unique individuals identified versus the cumulative number of days of survey effort. Data were derived from dedicated survey effort in the South Taranaki Bight (STB) region during 2014, 2016, and 2017.</td>
</tr>
<tr>
<td>7.</td>
<td>Inter-annual resighting locations for blue whales in the New Zealand Exclusive Economic Zone. Two panels used for visualization clarity. Note: precise sighting coordinates were not given for NZBW031 in August 2016 or for NZBW078 in January 2013; however, approximate locations were provided. The exact date of the sighting was not provided for NZBW078 in January 2013.</td>
</tr>
</tbody>
</table>
LIST OF TABLES

Table                                                                 Page

1. Frequencies of mitochondrial DNA haplotypes for individual pygmy blue whales sampled in the South Taranaki Bight (STB) region and from beachcast animals around New Zealand held at the New Zealand Cetacean Tissue Archive (NZCeTA). Haplotype codes follow Le Duc et al. (2007) except for Haplotype 15 (Attard et al. 2015) and the two newly identified haplotypes (BmuNZ18 and Bmu17NZfl). ........54

2. Pairwise comparisons of mitochondrial DNA control region differentiation using haplotype ($F_{ST}$) and nucleotide ($\Phi_{ST}$) diversity between New Zealand pygmy blue whales and three other blue whale populations: The Southern Ocean, the Southeast Pacific, including Chile, Ecuador and Peru, and Australia. .........................55

3. Within-year abundance estimates for the South Taranaki Bight region for each survey year. ............................................................................................................................56

S1. Sources of blue whale sighting data from within the New Zealand Exclusive Economic Zone ..........................................................................................................................57

S2. Sources of photo-identification data from within the New Zealand Exclusive Economic Zone and from Australian and Antarctic regions. ..............................58

S3. Within-year capture periods for each survey year, used to produce capture-recapture abundance estimates for each survey year ..................................................59
CHAPTER 1: GENERAL INTRODUCTION

The conservation of endangered species is dependent upon robust knowledge of population status. When new populations are discovered, a critical first step is rigorous description, including species distribution and residency patterns, connectivity to other populations, and abundance estimation. Any subsequent efforts to conserve an endangered species must rest on a solid foundational knowledge of these fundamental population parameters in order to be effective. In this thesis, I present the first comprehensive investigation into the distribution, residency patterns, population connectivity, and abundance of a population of blue whales (*Balaenoptera musculus*) in New Zealand.

1.1 BLUE WHALES IN THE SOUTHERN HEMISPHERE

Blue whales (*Balaenoptera musculus spp.*) experienced severe exploitation globally by the commercial whaling industry, and were taken as recently as the 1970s (Clapham et al. 1999). It is estimated that Antarctic blue whale populations were reduced to less than 1% of their original population size (Branch et al. 2007). While blue whales are no longer taken commercially, this dramatic reduction in population size has likely left them vulnerable to threats from continued anthropogenic activities.

Three subspecies of blue whales are recognized in the Southern Hemisphere: Antarctic blue whales (*B. m. intermedia*), pygmy blue whales (*B. m. brevicauda*), and Chilean blue whales (which are recognized as a subspecies by the Society for Marine Mammalogy’s Committee on Taxonomy, but remain unnamed at this time). Antarctic and pygmy blue whales appear to have diverged around the last glacial maximum and
are genetically, morphologically, and acoustically distinct (Branch et al. 2007, LeDuc et al. 2007, Attard et al. 2015, Miller et al. 2014). Under the International Union for Conservation of Nature (IUCN) Red List of Threatened Species, Antarctic blue whales are classified as “Critically Endangered” (Reilly et al. 2008). Pygmy blue whales are listed as “Data Deficient” (Cetacean Specialist Group 1996) according to the IUCN Red List, and this classification is based on an assessment that took place in 1996. To-date, no reliable abundance estimates exist for pygmy blue whales for any region (Clapham et al. 1999, Attard et al. 2015). This lack of information on pygmy blue whales warrants further investigation into their distribution patterns, population connectivity, and abundance in order to assess their vulnerability to anthropogenic threats such as direct disturbance through industrial activity, as well as longer-term vulnerability to environmental shifts such as climate change. This data gap and outdated assessment were recognized by the International Whaling Commission (IWC) in 2016, when a the Sub-Committee on Southern Hemisphere Whale Stocks compiled all known information and recommended future research directions for increasing our knowledge of pygmy blue whale distribution, population structure, and status (International Whaling Commission 2016).

Due to their enormous body size, fully aquatic lifestyle, and zooplanktivorous diet, blue whales have the highest prey demands of any predator that ever existed (Williams et al. 2001). Because of their energetically costly lunge feeding strategy and extreme metabolic demands, it is critical for blue whale survival that they have consistent access to dense aggregations of euphausiids (Croll et al. 1998, Goldbogen et al. 2015, Hazen et al. 2015). To-date, four blue whale foraging grounds have been
documented and described in the Southern Hemisphere outside of Antarctic waters: southern Chile (Hucke-Gaete et al. 2004), near the Crozet Islands in the Indian Ocean (Samaran et al. 2010), on the Madagascar Plateau (Best et al. 2003), and off of the south and southwest coasts of Australia (Gill 2002, Rennie et al. 2009).

Often, blue whales are difficult to study due to their low abundance and elusive nature. These difficulties are compounded by minimal existing knowledge of their distribution and movement patterns, particularly in the Southern Hemisphere. Hence, any dedicated study of blue whales in the Southern Hemisphere, especially outside the Antarctic, has the potential to greatly increase our knowledge of the biology, ecology, distribution and movement, habitat, and population structure of a species for which very little data exist.

Advances in technology have greatly increased our understanding of baleen whale foraging. Tagging studies have enhanced our knowledge of blue whale feeding behavior at depth (Croll et al. 2001). For instance, tags equipped with high-resolution accelerometers allow individual foraging lunges to be identified (Johnson & Tyack 2003, Goldbogen 2006). Similarly, the development of echosounder technology has made it possible to analyze the prey field and quantify foraging behavior in the context of prey availability, patch size, depth, and density (Fiedler et al. 1998, Rennie et al. 2009). Consequently, it has been demonstrated that blue whales are not indiscriminate grazers, but rather select dense prey aggregations in order to maximize their energetic gain with each foraging lunge (Hazen et al. 2015). Similarly, morphometric studies have revealed that prey engulfment is not passive in baleen whales. Rather, there is purposeful, mechanistic effort to lunge and modulate the
engulfment volume (Goldbogen et al. 2017), further emphasizing that blue whales are selective foragers.

Anthropogenic disturbance to blue whale behavior, including foraging, has been studied and quantified in blue whales off the West Coast of the United States (Goldbogen et al. 2013, McKenna et al. 2015, Friedlaender et al. 2016). Understanding how blue whales—elusive and selective marine predators—make decisions on when and where to forage is important for understanding the potential consequences of anthropogenic disturbance to population health (Pirotta et al. 2017). Before population-level consequences of disturbance on foraging can be understood, however, foraging grounds must first be identified, documented and described.

1.2 STUDY REGION

A hypothesis was put forward by Torres (2013) that the South Taranaki Bight (STB) region of New Zealand is an important foraging ground for blue whales. This hypothesis was based on (1) opportunistic marine mammal observer records from seismic surveys of blue whale sightings in the STB, (2) historical sightings of blue whales in the STB from Soviet and Japanese whaling records, (3) stranding records of blue whales around New Zealand, and (4) oceanographic studies in the STB documenting regional upwelling events that cause high productivity (Shirtcliffe et al. 1990) and lead to large aggregations of krill (Nyctiphanes australis), a known blue whale prey item in the Australasian region (Gill 2002).

The oceanography of the STB region is dominated by an upwelling system generated off of Kahurangi point on the northwest coast of the South Island of New Zealand.
Zealand. A plume of cold and highly productive water is generated and moves northeast, curving around Farewell Spit and into the STB (Shircliff et al. 1990). The predictability of the Kahurangi upwelling system is likely an important feature of a consistent source of prey for blue whales.

The STB region is also of particular interest as it sustains New Zealand’s highest concentration of marine industrial activity. The oil and gas industry has a particularly strong presence in the region, with active extraction platforms and ongoing seismic survey efforts to explore for more oil and gas reserves and new drilling locations (Torres 2013). Busy vessel traffic frequents the STB with multiple major ports in the region and the neighboring major shipping channel of the Cook Strait (Rawson & Riding 2015). Furthermore, the STB is the site of a recently-approved and highly contentious seabed mine, whereby Trans-Tasman Resources Ltd. was recently granted a permit to extract 50 million tons of iron sands from the seafloor per year over a 35-year period (Environmental Protection Authority 2017). Therefore, understanding the distribution and residency patterns, population connectivity, and abundance of blue whales that may use this region is critical for the evaluation of the potential impacts blue whales may face from these industrial activities.

1.3 CONSERVATION CONTEXT

Economic development has led to a global increase in industrial activity. Coastal areas are hubs for commerce, resource extraction, trade, and transportation. This global expansion has led to conflicts over space-use between industry and
marine biodiversity, and these space-use conflicts threaten marine wildlife, including endangered marine mammals. Data on the distribution of endangered or data-deficient marine mammals and the direct, indirect, and cumulative impacts of anthropogenic threats are critical for the effective management of species in industry-dominated spaces. In particular, oil and gas exploration and extraction and vessel traffic have demonstrated negative impacts on the ecology of marine mammals.

The global dependence on fossil fuels has driven extractive efforts worldwide. In the marine environment, this translates to seismic exploration for oil and gas reserves, and subsequent well-drilling for ongoing extraction. Intense noise from seismic airgun surveys for oil and gas exploration has been demonstrated to cause behavioral changes in multiple baleen whale species. Along the east coast of Australia, humpback whales were found to increase their distance from a seismic survey vessel towing an active airgun array, likely exhibiting avoidance behavior (Dunlop et al. 2016). Similarly, fin whales in the Strait of Gibraltar were found to move away from the source during seismic survey activity, and the displacement persisted beyond the duration of the actual airgun deployment (Castellote et al. 2012). In the Gulf of St. Lawrence Estuary, Canada, blue whales were found to call more frequently in the presence of seismic activity, presumably to compensate for elevated ambient noise conditions (DiLorio & Clark 2010). In cetaceans, increased calling comes with a demonstrated energetic cost (Holt et al. 2015). Therefore, these behavioral changes can have severe biological consequences, particularly if animals sustain chronic exposure to the disruptive source or are displaced from critical resources such as feeding opportunities (Forney et al. 2017).
In addition to behavioral changes caused by seismic survey exploration, the oil and gas well-drilling may affect the distribution and habitat use of large marine mammals. In the Arctic, it has been demonstrated that drilling rigs result in a significant temporary loss in available habitat for bowhead whales, as the presence of a rig had a highly significant effect on bowhead distribution in the region (Schick & Urban 2000).

The rise of the global economy has contributed to an increase in shipping worldwide (Frisk 2012), generating numerous conservation concerns for marine wildlife (Robards et al. 2016). There are multiple potential impacts to large marine mammals from vessel traffic, including ship strike, behavioral disturbance, and noise pollution. For the endangered North Atlantic right whale, ship strike has been determined to be a major source of mortality (van der Hoop & Vanderlaan 2012). In Southern California, it has been estimated that the potential number of ship strikes of humpback, fin, and blue whales by vessels in the region of the port of Los Angeles likely exceeds allowable levels of anthropogenic impacts established by the U.S. law via the Marine Mammal Protection Act (Redfern et al. 2013). Bryde’s whales in the Hauraki Gulf, New Zealand spend the majority of their time at depths within the maximum draft of vessels transiting the area, making them especially vulnerable to ship strike (Constantine et al. 2015).

Shipping activity degrades habitat quality for acoustically sensitive baleen whales (Redfern et al. 2017). Anthropogenic noise has been shown to elicit behavioral responses in humpback whales (Sousa-Lima & Clark 2008), fin whales (Castellote et al. 2012), and blue whales (Melcón et al. 2012). Additionally, noise
pollution primarily from vessel traffic has been demonstrated to increase stress hormone levels in North Atlantic right whales (Rolland et al. 2012, Hunt et al. 2015).

The aforementioned examples illustrate the necessity for an increased understanding of the spatial and temporal distribution of large marine mammals in regions experiencing frequent and heavy industrial use, such as the STB region. This information is of particular importance to species and populations that show site fidelity, as they are either unlikely to move away from a source of disturbance and therefore remain under conditions which may compromise their health, or relocate and be forced into sub-optimal habitat (e.g. lower prey availability or increased threats). If animals remain in a location experiencing disturbance from industrial activity, they may incur increased chronic stress and reduced foraging success, which consequently may affect reproduction and survival (Forney et al. 2017).

1.4 IMPORTANCE OF MULTIPLE DATA STREAMS

When assessing any population, it is advantageous to draw from the strengths of multiple disciplines and thereby incorporate multiple data streams. Historical and opportunistically collected data can support data collected through directed and dedicated efforts by providing a longer temporal perspective. The distribution, movement, and behavior at an individual level is complimentary to broad-scale assessments of population connectivity and residency patterns. Population abundance modeling can be used to infer information about the population as a whole from individual reoccurrence patterns. Taken together, complimentary datasets and
analysis approaches have the greatest potential for generating a holistic understanding of the population.

This multidisciplinary study uses several methods to describe and document a population of blue whales in New Zealand. I incorporate historical and opportunistic records of blue whale sightings as well as data collected over three years of dedicated fieldwork. I combine behavioral observation, acoustic recordings, photo-identification, genetic sampling, and population abundance modeling to generate a robust population assessment for a previously undocumented and undescribed group of blue whales. These complimentary methodologies have the ability to provide insights at multiple spatial and temporal scales, as well as individual and population levels.

The findings of this study are of significant management interest as it is the first dedicated investigation into blue whales in New Zealand waters. Furthermore, the documentation of a blue whale population in the STB region could potentially illuminate space-use conflict between this endangered whale species and industrial activity. It is therefore paramount to evaluate the population from the perspective of multiple, complimentary methods and over multiple years.

1.5 REFERENCES


 subspecies and a sympatric area off Antarctica: Impacts of whaling or climate change? Mol Ecol 21:5715–5727


Environmental Protection Authority (2017) Decision on marine consents and marine discharge application: Trans-Tasman Resources Limited Extracting and processing iron sand within the South Taranaki Bight.


Hazen EL, Friedlaender AS, Goldbogen JA (2015) Blue whales (Balaenoptera musculus) optimize foraging efficiency by balancing oxygen use and energy gain as a function of prey density. Sci Adv 1:e1500469–e1500469


CHAPTER 2: CITATION INFORMATION

DOCUMENTATION OF A NEW ZEALAND BLUE WHALE POPULATION BASED ON MULTIPLE LINES OF EVIDENCE

Dawn R. Barlow, Leigh G. Torres, Kristin B. Hodge, Debbie Steel, C. Scott Baker, Todd E. Chandler, Nadine Bott, Rochelle Constantine, Michael C. Double, Peter Gill, Debra Glasgow, Rebecca M. Hamner, Callum Lilley, Mike Ogle, Paula A. Olson, Catherine Peters, Karen A. Stockin, Christopher T. Tessaglia-Hymes, Holger Klinck

Journal: Endangered Species Research
Address: Inter-Research Science Center
         Nordbrunte 23
         21385 Oldendorf/Luhe, Germany

Issue: 36, pp 27-40
CHAPTER 2: DOCUMENTATION OF A NEW ZEALAND BLUE WHALE POPULATION BASED ON MULTIPLE LINES OF EVIDENCE

2.1 ABSTRACT

Species conservation depends on robust population assessment. Data on population abundance, distribution, and connectivity are critical for effective management, especially as baseline information for newly documented populations. We describe a pygmy blue whale (*Balaenoptera musculus brevicauda*) population in New Zealand waters with year-round presence that overlaps with industrial activities. This population was investigated through a multidisciplinary approach, including analysis of survey data, sighting records, acoustic data, identification photographs, and genetic samples. Blue whales were reported during every month of the year in the New Zealand Exclusive Economic Zone, with reports concentrated in the South Taranaki Bight (STB) region, where foraging behavior was frequently observed. Five hydrophones in the STB recorded the New Zealand blue whale call type on 99.7% of recording days (January-December 2016). A total of 151 individuals were photo-identified between 2004 and 2017. Nine individuals were resighted across multiple years. No matches were made to individuals identified in Australian or Antarctic waters. Mitochondrial DNA haplotype frequencies differed significantly between New Zealand (n = 53 individuals) and all other Southern Hemisphere blue whale populations, and haplotype diversity was significantly lower than all other populations. These results suggest a high degree of isolation of this New Zealand population. Using a closed capture-recapture population model, our conservative abundance estimate of blue whales in New Zealand is 718 (SD = 433, 95% CI = 279-
Our results fill critical knowledge gaps to improve management of blue whale populations in New Zealand and surrounding regions.

2.2 INTRODUCTION

Efficacy of species conservation efforts is contingent upon robust knowledge of population status. Without information on the spatial and temporal distribution, residency patterns, connectivity, and abundance of populations, conservation efforts will be ineffective. When new species and populations are first described, it is critical that data on these fundamental population parameters are collected to promote ecological understanding, as well as timely and effective management plans.

Blue whales (*Balaenoptera musculus*) were severely exploited by the commercial whaling industry (Clapham et al. 1999, Branch et al. 2007, Torres 2013). For example, model estimates indicate that Antarctic blue whale (*B. m. intermedia*) populations were reduced to less than 1% of their original population size by commercial whaling (Branch et al. 2004). As a result of such broad scale exploitation, blue whale populations around the world typically remain diminished and are poorly understood. While blue whales are no longer hunted, such reduced population sizes can increase their vulnerability to threats from modern anthropogenic activities.

Three subspecies of blue whales are currently recognized in the Southern Hemisphere: Antarctic (*B. m. intermedia*), pygmy (*B. m. brevicauda*), and Chilean blue whales (recognized as a subspecies by the Society for Marine Mammalogy Committee on Taxonomy, but not yet named (Galletti Vernazzani et al. 2017, Committee on Taxonomy 2017). The pygmy blue whales found in the Indian Ocean
and off Australia appear to have diverged from Antarctic blue whales around the last glacial maximum and are genetically, acoustically, and morphologically distinct from Antarctic and Chilean blue whales (Branch et al. 2007, LeDuc et al. 2007, Miller et al. 2014, Attard et al. 2015). Under the International Union for Conservation of Nature (IUCN) Red List of Threatened Species, Antarctic blue whales are classified as “critically endangered” (Reilly et al. 2008), and pygmy blue whales are listed as “data deficient” (Cetacean Specialist Group 1996).

The International Whaling Commission (IWC) has recognized the significant data gaps regarding pygmy blue whale populations by highlighting pygmy blue whale population assessment as a “top priority”, with an emphasis on estimating the abundance of populations in New Zealand, Indonesia, Australia, and the Southeast Pacific (International Whaling Commission 2017a). Currently, no reliable abundance estimates exist for pygmy blue whales in any region (Clapham et al. 1999, Attard et al. 2015). Baseline data on population abundance, distribution patterns, and connectivity are fundamental to assess and mitigate impacts from industrial activity and longer-term environmental shifts.

Blue whales (B. m. brevicauda and B. m. intermedia) in New Zealand are currently listed as ‘Migrant’ species under the national threat classification system (Baker et al. 2016). Yet, Torres (2013) hypothesized that the South Taranaki Bight (STB) region of New Zealand is an important foraging ground for blue whales (Fig. 1) based on (1) opportunistic blue whale sightings in the STB recorded during seismic surveys, (2) observations of blue whales in the STB from Soviet and Japanese whaling records, (3) stranding records of blue whales around New Zealand, and (4)
oceanographic studies in the STB documenting regional upwelling events that cause high productivity (Shirtcliffe et al. 1990) and lead to large aggregations of krill (*Nyctiphanes australis*), a known blue whale prey item in the Australasian region (Gill 2002). However, a dedicated study of blue whales in New Zealand had not been conducted. As it is difficult to distinguish between the Antarctic and pygmy blue whale subspecies based on morphology alone, and the distinction is rarely made in sighting and stranding records, Torres (2013) used “blue whale” to refer to both subspecies and recommended that future work identify the subspecies of blue whale occupying the STB region.

The potential use of the STB region by blue whales is of management concern as the area sustains New Zealand’s highest concentration of marine industrial activity. The oil and gas industry has a strong presence in the region, with active extraction platforms and ongoing seismic survey efforts to explore for more oil and gas reserves and new drilling locations (Torres 2013). Vessel traffic frequents the STB, with multiple major ports in the region and the neighboring major shipping channel in the Cook Strait (Rawson & Riding 2015). The recent approval of the country’s first seabed mine in the STB, slated to extract 50 million tons of iron sands per year for a 35-year period, will likely mean increased anthropogenic pressure on blue whale habitat in the future (Environmental Protection Authority 2017). Due to pressure from the commercial whaling industry all blue whale populations are likely already depleted (Branch et al. 2007, Torres 2013), and may therefore be especially vulnerable to modern threats from the aforementioned anthropogenic sources.
In this study, we apply a multidisciplinary approach to describe a New Zealand blue whale population, including dedicated surveys, acoustic monitoring, genetic assessment, distribution analysis, and photo-identification. Our objectives are to (1) describe spatial and temporal patterns of blue whale presence within New Zealand waters, (2) quantify patterns of individual resighting events in New Zealand and within the STB region, (3) genetically identify the subspecies of New Zealand blue whales and describe connectivity to other southern hemisphere blue whale populations, and (4) estimate the abundance of blue whales in the STB region and in New Zealand. This baseline population assessment of New Zealand blue whales will contribute to the revision of their national threat classification status and enable informed management decisions for mitigating impacts from industrial activity.

2.3 METHODS

2.3.1 Data Sources

2.3.1.1 Dedicated Fieldwork

Vessel-based surveys for blue whales were conducted in the STB region (Fig. 1) in January and February of 2014, 2016, and 2017. A 14-m jet-propelled catamaran equipped with a flying bridge (height ~4 m) for observational work was used as the research platform for the 2014 and 2016 field seasons. In 2017, the research platform was a 19.2-m vessel outfitted with a comparable flying bridge and equipped with a secondary small rigid-hull inflatable boat for closer approach to the whales. Prior to each survey day, daily images of remotely sensed sea surface temperature and chlorophyll-\textit{a} concentration were assessed to locate areas of upwelled water and high
surface productivity; survey tracklines were not standardized, but rather directed toward productive or previously unsurveyed areas.

Survey effort was conducted at vessel speeds of 8 to 12 knots in suitable weather conditions (Beaufort Sea State <5). During the surveys, one observer was posted on the port and another on the starboard sides of the flying bridge, and additional observers surveyed the entire area. At all whale sightings, survey effort was stopped, and the date, time, and location were recorded. The animal(s) were then approached for photo-identification (photo-id) effort with concurrent behavioral observation. Photographs of the left and right sides of each blue whale were captured whenever possible for identification of individuals based on unique body pigmentation patterns and dorsal fin shape (Sears et al. 1990). Unmanned aerial system (UAS) flights were also conducted, which allowed for non-disturbing, closer approach and the additional aerial perspective to enhance our observational power for establishing behavior state. Based on surface observations, behavior states were classified as travel, forage, social, rest, or unknown. Travel was defined as directional movement and regular surfacing. Indications of foraging included surface lunges and staying in one area for a prolonged period with irregular surfacings or fluke-out dives. Social behaviors included mother-calf nursing, prolonged coordinated surfacing such as racing, and tactile contact between individuals. Resting behavior consisted of logging near the surface with minimal forward movement. All behaviors that did not fit within these classifications were considered unknown. These data describe blue whale behavior patterns in the STB, but are not necessarily indicative of a behavioral budget.
Once photo-id effort was complete, tissue biopsy sampling effort was initiated. Skin and blubber biopsy samples were collected using a lightweight biopsy dart (cutting head size 7 mm x 19 mm) fired from a Paxarms biopsy rifle (Krutzen et al. 2002). A fine-mesh (300-µm) dip net attached to a long pole was used to collect opportunistic fecal samples from surface waters. Biopsy and fecal samples were stored in sterile containers and frozen at -20°C until genetic analysis.

To assess the spatio-temporal patterns of blue whale vocalizations in the STB region, Marine Autonomous Recording Units (MARUs) (Calupca et al. 2000) were deployed at five sites (Fig. 1). Each MARU hydrophone had a flat frequency response (± 2.0 dB) in the 15-585 Hz band and recorded continuous acoustic data at a 2 kHz sampling rate with a high-pass filter at 10 Hz and a low-pass filter at 800 Hz. Acoustic data were collected 23 January-30 June 2016, and 11 July-29 December 2016 (MARU refurbishment occurred during the brief interim period). While a New Zealand blue whale call type has been documented and described (McDonald 2006), the source level is unknown. The estimated source level for pygmy blue whale song in the eastern Indian Ocean is 179 ± 2 dB re 1µPa at 1 m (Gavrilov et al. 2011), and the estimated maximum acoustic detection range was 50-200 km (Gavrilov & McCauley 2013), depending on the recorder capabilities, ambient noise levels, and sound propagation conditions. We expect that the detection range of our hydrophones is comparable; thus, all acoustic detections of blue whales were from within the New Zealand Exclusive Economic Zone (EEZ).
2.3.1.2 *Opportunistic data sources*

Opportunistic blue whale photographs and sightings were compiled for analysis. Data sources include incidental blue whale sightings confirmed, collated, and administered by the New Zealand Department of Conservation; reports from marine mammal observers during seismic surveys; opportunistic sightings reported during surveys for other marine mammals, and sightings from whale watch vessels (Table S1). The blue whale sub-species of these sightings are unknown. Replicate reported sightings were identified and removed from the dataset prior to analysis. Photographs of blue whales suitable for individual identification were provided from 19 sources (Table S2), including contributions from within the New Zealand EEZ (15 sources), from Australian waters (3 sources), and from Antarctic waters (1 source).

2.3.2 *Analytical methods*

2.3.1.1 *Distribution of reported sightings*

All reported blue whale sightings (from dedicated surveys and opportunistic sources) were compiled to assess their spatial and temporal distribution in New Zealand. The total number of blue whale sighting reports in each month of the year was tabulated within the STB region and within the New Zealand EEZ. Given the non-systematic data collection, this synthesis describes the temporal pattern of sighting reports, not necessarily the temporal distribution of blue whales.

To assess the spatial distribution of sighting reports, all sighting locations within the New Zealand EEZ were plotted in ArcMap 10.4.1 (Esri 2016) and converted to a point density map using a search radius of 50 km. The resulting map is an assessment
of available sighting reports, not a complete depiction of the spatial distribution of blue whales in the New Zealand EEZ.

2.3.2.2 Acoustics

Acoustic data were examined for the occurrence of blue whale song (McDonald et al. 2006) using Raven Pro 1.5 (Cornell Lab of Ornithology, Ithaca, USA). While blue whales produce several different vocalizations, song is understood to be produced only by males and likely serves a reproductive function, although the year-round occurrence of blue whale song may suggest a broader function of the call than exclusively reproduction (Oleson et al. 2007). Other blue whale vocalizations, including D-calls, were not analyzed. Data were visually reviewed in consecutive 15-minute spectrograms, with a 10-250 Hz frequency bandwidth (512 point Hann window; 50% overlap). Each recording day was manually reviewed in its entirety by an experienced analyst, and the daily acoustic presence of the New Zealand blue whale call type was annotated for each MARU recording site. Percent monthly presence for each site was normalized for recording effort by dividing the number of days containing the New Zealand blue whale call type by the number of recording days analyzed within the month.

2.3.2.3 Photo-identification

Photographs of blue whales from dedicated surveys in the STB region were reviewed and grouped by individual within each sighting event, and individuals were then compared between events. Using standard methods (Sears et al. 1990),
individuals were identified using unique body pigmentation patterns and dorsal fin shape. Photo quality was assigned a rating on a scale of 1-5 (with 1 representing the lowest quality and 5 the highest quality), based on the angle of the photographer to the whale, amount of the whale that was visible in the photo, sharpness of the image, and glare from the sun. Photos of quality 1 and 2 were discarded to minimize error in the identifying individuals. Using the individuals identified from the dedicated surveys, a discovery curve was generated by plotting the cumulative number of identified individuals versus the cumulative number of days of survey effort. It should be noted that while for most individuals both sides of the whale were photographed, for some only left-side or right-side photos were obtained. Therefore, it is possible that some individual whales are counted twice and this can only be reconciled with further data collection in future work.

Subsequently, images of the whales identified during the dedicated surveys within the STB region were compared to the 19 other sources of opportunistically collected photo-id data (Table S2). Individuals resighted in multiple years were examined in greater detail, and the sighting locations of resighted animals were plotted in ArcMap 10.4.1.

2.3.2.4 Genetics

Biopsy and fecal samples collected in the STB during 2014, 2016, and 2017 were analyzed along with tissue samples held at the New Zealand Cetacean Tissue Archive (NZCeTA) at the University of Auckland. The NZCeTA included samples previously collected from beachcast blue whales (see Torres 2013 Fig. 2, Table S2 for
and biopsy samples of three live individuals: one from the Hauraki Gulf (2006) and two from the Cook Strait (2011 and 2013) (Fig. 1). Total genomic DNA was extracted from skin tissue following standard proteinase K digestion and phenol/chloroform methods (Sambrook et al. 1989), modified for small samples (Baker et al. 1994). Fecal samples were first filtered through a 0.4-µm cyclopore polycarbonate track etched membrane filter (GE Healthcare Life Sciences). The filter was transferred to a 2-ml tube and frozen in 800 µl of Longmire’s buffer (Longmire et al. 1997) until extraction. Total genomic DNA was extracted from the filtered samples using the phenol/chloroform method described above for skin samples with an extended mixing period during the first PCI step to ensure the filter had completely dissolved. Initial attempts to amplify DNA from some fecal samples failed, suggesting the presence of PCR inhibitors. Affected DNA was cleaned with a OneStep™ PCR inhibitor removal kit (Zymo Research). In some cases, two applications were necessary to remove all inhibitors.

A standard DNA profile, including molecular sex, amplification and sequencing of 410 bp of the mitochondrial DNA (mtDNA) control region, and microsatellite genotyping of up to 15 loci, was generated for all samples following methods described Sremba et al. (2012). An additional two microsatellite loci, DlrFCB17 and GATA98 were genotyped following methods described in LeDuc et al. (2007). Control region sequences were visualized and manually reviewed using the program Sequencher v4.6 (Gene Codes Corporation). Individual haplotypes were aligned with previously published blue whale haplotypes (LeDuc et al. 2007, Sremba et al. 2012, Torres-Florez et al. 2014, Attard et al. 2015) downloaded from GenBank.
Microsatellite alleles were analyzed using Genemapper v4.0 (Applied Biosystems), and peaks were visually inspected. Samples that amplified at less than 12 loci were considered to be poor quality and were removed from the dataset.

Replicate samples of individual whales were identified using CERVUS v3.0.3 (Kalinowski et al. 2007) and probability of identity (P_{ID}) was calculated for pairs of samples showing exact matches. Mismatches of up to three loci were allowed to prevent false exclusion due to allelic dropout and other genotyping errors (Waits et al. 2001). Electropherograms from mismatching loci were reviewed and corrected or repeated.

An exact binomial test implemented in Program R version 3.4.0 (R Core Team 2017) was used to test whether the sex ratio of males to females differed from 1:1, after removing replicate samples. ARLEQUIN v3.5.1.2 (Excoffier & Lischer 2010) was used to calculate haplotype diversity and to test for mtDNA haplotype differentiation between (1) STB and NZCeTA samples, and (2) pairwise between the combined New Zealand samples and three other populations: Antarctic blue whales in the Southern Ocean (n = 183, Sremba et al. 2012), Chilean blue whales in the Southeast Pacific including the Chilean coast (n = 113, Torres-Florez et al. 2014), and pygmy blue whales from the south and west coasts of Australia (n = 89, Attard et al. 2015) that included sequences previously published by LeDuc et al. (2007). The significance of differences in haplotype diversity between the New Zealand dataset and the other blue whale populations was tested using a permutation procedure implemented in Program R, Genetic_diversity_diffs v1.0.4 (Alexander et al. 2016). Analysis of molecular variance (AMOVA) implemented in ARLEQUIN was used to
estimate mtDNA differentiation of the New Zealand blue whales from the other populations, using both $F_{ST}$ based on haplotype diversity and $\Phi_{ST}$ based on nucleotide diversity.

2.3.2.5 Abundance estimates

The three years of survey effort were used to generate a within-year capture-recapture abundance estimate for the STB region for each year and a conservative abundance estimate for blue whales in New Zealand. A Bayesian closed population model was used, which was fitted using Markov chain Monte Carlo in the R package multimark (McClintock 2015). Models in multimark allow for the inclusion of multiple “mark types”. Here, our two mark types were left- and right-side photographs. It is possible that some individuals were counted twice if left- and right-side photos were not obtained simultaneously at one encounter, and this is accounted for by the population models implemented in multimark. The use of multimark avoids the need for separate right-side and left-side abundance estimates, and increases our overall sample size. We assumed no behavioral response to the capture events (i.e., captured individuals were no less likely to be re-photographed on a subsequent occasion), equal probability of type one and type two encounters (i.e., we were equally likely to obtain a left-side photograph as a right-side), a conditional probability of obtaining both mark types simultaneously (i.e., for some animals we had only left-hand or right-hand side photographs, and for some we were able to obtain both during the encounter), and allowed for temporal variation in detection probability.
For each within-year abundance estimate, three capture periods were designated as groups of consecutive survey days separated by breaks in survey activity due to poor weather conditions (Table S3). Therefore, if an individual was seen multiple times in the same day or on consecutive days, it was not counted as a resighting to avoid pseudo-replication that would bias the abundance estimate.

An abundance estimate for blue whales in New Zealand was generated using the three survey years as three separate capture periods (Table 3). For this estimate, we also used a Bayesian Markov chain Monte Carlo closed-population model in multimark. A complete lack of information on population parameters such as immigration and emigration rates as well as the inability for multimark to compute abundance estimates for open populations incorporating multiple mark types inhibited the application of an open-population abundance model. We provide this closed-population model abundance estimate for New Zealand blue whales as a conservative estimate, and further justification of this approach is provided in the discussion. The same detection probability parameters were assumed as for the within-year estimates with the addition of an “effort” covariate, which accounted for the difference in survey length between the three capture events. Survey length was measured by kilometers of survey effort in each year.

2.4 RESULTS

2.4.1 Distribution of sightings

Three dedicated surveys were conducted in the STB region in 2014 (n = 7 days between 24 Jan and 3 Feb), 2016 (n = 11 days between 23 Jan and 8 Feb), and
2017 (n = 9 days between 5 and 20 Feb). This survey effort resulted in a total of 64 blue whale sightings. The most frequently observed known behavior was foraging (32.8% of sightings), followed by travel (6.3%), socializing (4.7%), and rest (0%). Behavior was unknown for 56.3% of sightings. Eight mother-calf pairs were observed, including documentation of nursing behavior through UAS (video in Supplementary Materials). Combining observations from these dedicated surveys with the opportunistic sightings data, a total of 740 blue whale sightings have been reported in New Zealand waters between 1900 and 2017. Of these, 704 had precise sighting coordinates, while regional sighting locations were provided for the remainder. The sightings without precise location data were used for the temporal distribution assessment, but not for the spatial distribution analysis.

Blue whale sightings were reported during every month of the year (Fig. 2), both in the STB region and elsewhere in the New Zealand EEZ. Fewer sightings were reported during the austral winter months, between May and September. For nearly every month, the majority of reported blue whale sightings within the New Zealand EEZ occurred in the STB region. The spatial distribution of blue whale observations illustrates a predominant concentration of sightings in the STB region (Fig. 3). Additional areas with slightly elevated densities of blue whale sighting reports include Kaikoura, Hauraki Gulf, and Bay of Islands regions, which could be an artifact of elevated marine observations in these areas (i.e., whale watch and research vessels).
2.4.2 Acoustics

The total number of recording days ranged between 295-331 days for each MARU site. New Zealand blue whale calls (Fig. 4; McDonald et al. 2006) occurred regularly at all five sites in the STB region (Fig. 5; mean daily occurrence 86.6% across all sites). Calls occurred most frequently at sites MARU 5 and MARU 1, with 99.7% and 96% daily acoustic presence, respectively. All sites had 100% daily acoustic presence during March, April, and May 2016, and ≥90% daily acoustic presence in June and July. While no blue whale calls occurred at site MARU 3 in January 2016, this hydrophone was only recording for six days of the month (Fig. 5). Percent daily acoustic presence of calls was less at sites MARU 2 (44.8%) and MARU 3 (44.8%) during February 2016, and for all sites during September 2016 (Fig. 5). No acoustic data were collected at site MARU 4 during December 2016.

No Antarctic blue whale vocalizations (McDonald et al. 2006) were recorded during times when vessel-based data collection was underway (January and February 2016). We therefore consider it highly unlikely that any photos obtained during the dedicated fieldwork in the STB are of Antarctic blue whales.

2.4.3 Photo-identification

A total of 89 individual blue whales were identified during dedicated surveys in the STB region over the three survey years. These identifications included 64 for which both left- and right-side identification photos were obtained, 12 left-side only IDs, and 13 right-side only IDs; we acknowledge that the true number of unique individuals observed may be slightly lower than 89. The discovery curve depicts a
consistently upward trend and does not appear to be reaching an asymptote (Fig. 6), indicating we are still in the discovery phase and not yet nearing identification of the entire population.

Opportunistic photos of New Zealand blue whales identified between 2004 and 2017 were compiled and a total of 322 photographs were deemed suitable for identification and comparison. This opportunistic photo dataset yielded 78 sightings for the identification of 62 individuals, and when combined with the STB region survey sightings, a total of 151 unique individuals were identified (93 left- and right-side, 36 left-side only IDs, 22 right-side only IDs). This collection represents the most comprehensive photo-id catalog of blue whales in New Zealand waters.

Nine blue whales were resighted across multiple years in the New Zealand EEZ (Fig. 7). For all of these inter-annual resightings, at least one of the sightings was in the STB region. For four of these resightings, both observations occurred in the STB region within the same monthly period of different years (NZBW004, NZBW018, NZBW008, NZBW023), indicating consistent temporal use of this area by individuals. The maximum number of resightings for an individual was four times over a seven-year period, and this individual (NZBW031) was observed with a calf at three out of four observations. No blue whales identified anywhere in the New Zealand EEZ matched to any photo in the Australian collection (n = 197) or Antarctic collection (n = 65).
2.4.4 Genetics

A total of 72 samples were available for genetic analysis. This included 43 biopsy samples and 14 fecal samples collected in the STB in 2014, 2016 and 2017. Additionally, the NZCeTA contained samples from 12 beachcast whales from around New Zealand and biopsy samples collected from two live whales in the Cook Strait and one in the Hauraki Gulf. Six of the fecal samples and two skin samples collected from beachcast whales failed to amplify for 12 or more loci and were considered poor quality. The six poor quality fecal samples were removed from further analysis. As the two poor quality skin samples obtained from beachcast whales were collected before any biopsy effort, they represent two unique individuals that were not present for potential resampling during survey effort, and as such, they were retained in the genetic dataset.

Genotype matching identified 10 whales sampled multiple times in the STB region by biopsy and/or fecal sample; these samples show sufficiently low \( P_{ID} \) values (1.17x10\(^{-9}\) to 7.65x10\(^{-8}\)) to support that the matches are not due to random chance. After removing within-year replicates, genotypes were compared between STB individuals and samples from the NZCeTA. This comparison identified one individual sampled in the STB in both the 2014 and 2016 field seasons (\( P_{ID} = 5.63x10^{-9}\)). All genotype matches were confirmed by photo-id. With all replicates removed, the New Zealand blue whale genetic catalogue contains 53 individuals. Twenty-nine individuals are females, 17 are males, and the sex could not be determined for 7 individuals due to degradation of the DNA. The sex ratio of 17:29 did not differ significantly from 1:1 (exact binomial test, \( p = 0.104 \)).
Control region haplotypes were sequenced from 52 individuals, which included all but one of the NZCeTA samples (Table 1). After control region sequences were trimmed to a 410 bp consensus region and compared with published sequences on GenBank, seven haplotypes were identified in the New Zealand dataset: four previously described by LeDuc et al. (2007), one previously described by Attard et al. (2015), and two previously undescribed. The two new haplotypes presented here are referred to as BmuNZ18 and Bmu17NZf1. The majority of the samples in the New Zealand dataset (75%) were haplotype d (LeDuc et al. 2007).

The haplotype diversity of the New Zealand dataset was 0.406 ± 0.085, which is significantly lower than any of the other blue whale populations tested (p < 0.001 for all comparisons; Table 2). There was no significant differentiation in mtDNA haplotypes between the STB and NZCeTA collections (F_{ST} = 0.000, p = 0.684), so they were combined for comparison to the other areas. The combined New Zealand collection showed highly significant differentiation from the Southern Ocean and Southeast Pacific populations for both F_{ST} and Φ_{ST} (Table 2). The New Zealand collection of samples was most similar to the Australian pygmy blue whale population. Yet, these two blue whale populations show a low level of differentiation, indicated by F_{ST} (0.04, p = 0.009) but not Φ_{ST} (0.013, p = 0.075).

2.4.5 Abundance

The 2017 survey yielded the highest number of individually identified whales, even though the 2016 survey covered the most distance (Table 3). Within-year abundance estimates of blue whales in the STB region were relatively similar for each
survey year (Table 3), with a mean of 140 (SD = 28). Using all survey years of photo-
id captures, our abundance estimate for New Zealand blue whales from a closed
population model is 718 (SD = 433, 95% CI = 279-1926) individuals. While the
uncertainty around this estimate is large, the point estimate of 718 is likely an
underestimate of total population size.

2.5 DISCUSSION

Our multidisciplinary study demonstrates that a genetically distinct blue whale
population occurs in New Zealand waters year-round. This finding is of significant
conservation importance considering the history of exploitation and current
anthropogenic threats.

Given that blue whales in New Zealand waters are not solely ‘Migrant,’
revision of the current threat classification status of blue whales in New Zealand is
warranted. We estimated the abundance of this population to be 718 (SD = 433)
individuals, determined that they are genetically most similar to the pygmy blue
whale subspecies (*B. m. brevicauda*) found off Australia, described multiple
individual resightings within New Zealand waters across multiple years and in
multiple seasons, highlighted a lack of photo-id matches between New Zealand blue
whales and photo collections from neighboring regions, and documented year-round
presence in the STB region where foraging was frequently observed during surveys.
These results lead us to hypothesize that this newly documented blue whale
population may be largely resident to New Zealand, although we recognize that
excursions beyond New Zealand waters may occur. Individual movement data are needed for hypothesis confirmation.

Despite the paradigm that baleen whales migrate seasonally between high-latitude feeding grounds to low-latitude breeding grounds, there are several exceptions (Geijer et al. 2016). It has been noted that blue whales may not always fit this rigid categorization and that migration patterns may also change over time (Calambokidis et al. 2009, Leduc et al. 2017). Furthermore, it has been established that there is a year-round resident population of Northern Indian Ocean blue whales (B. m. indica) in Sri Lanka (e.g. de Vos et al. 2014) based only on observations of blue whales in the waters surrounding Sri Lanka during every month of the year (Ilangakoon & Sathasivam 2012). We similarly present evidence of blue whale sighting reports in New Zealand waters during every month of the year, which is corroborated by acoustic detections of the New Zealand blue whale call on 99.7% of recording days by at least one hydrophone during 2016. These findings highlight the importance of relying on applicable scientific data for conservation management rather than on paradigms.

While blue whale sightings and vocalizations were reported during every month of the year, fewer sightings were reported during the winter months, which could indicate that a proportion of the population migrates to other waters, including a yet unknown breeding ground. However, during the winter months with fewer visual sightings, we recorded a high daily acoustic presence in 2016, indicating that decreased visual sightings may be an artifact of observer effort. In contrast, recordings from Australian waters show a stronger seasonal pattern of blue whale
acoustic detections, including a drop-off or complete absence during the winter months (Balcazar et al. 2015). Although the breeding and calving locations of this New Zealand population are currently undetermined, our hydrophones often recorded blue whale song, which is thought to be associated with breeding behavior, during every month of the year. Additionally, we observed multiple mother/calf pairs, including documentation of nursing behavior. At this stage we have only assessed acoustic presence, and we recognized that this does not account for call density. Further analysis of our acoustic dataset will elucidate the spatial and temporal occurrence patterns of blue whales in the STB region for a multiple-year recording period.

While the concentration of blue whale sightings in the STB region (Fig. 3) is influenced by both dedicated and seismic survey observer effort in the area, we believe the STB region to be critical habitat for New Zealand blue whales. If Kaikoura, the Hauraki Gulf, and the Bay of Islands were occupied by blue whales with the same frequency as the STB region, sighting reports in these areas would likely be greater due to relatively high observation effort by marine mammal scientists and the whale watching tourism industry. Furthermore, while feeding blue whales have occasionally been reported in the Hauraki Gulf and Kaikoura, oceanographic conditions there are different than in the STB region, which is characterized by a wind-driven upwelling system that produces a plume of cold, productive water associated with high concentrations of _N. australis_ (Shirtcliffe et al. 1990, Torres 2013). These oceanographic conditions are unique within New Zealand, and are consistent with well-documented blue whale habitat in Australia (Gill 2002),
Chile (Buchan & Quiñones 2016), and California (Croll et al. 1998). We therefore posit that, even in the absence of New Zealand-wide systematic survey effort for blue whales, we have substantial evidence to indicate that the STB region is an important area for blue whales within the New Zealand EEZ, particularly for foraging.

The resighting of nine individual whales between years within the New Zealand EEZ demonstrates site fidelity to New Zealand waters. In addition, Olson et al. (2015) reported one other photo-identification match between years, sighted in the Cook Strait and Oamaru (Fig. 1). Of all these inter-annual resightings, at least one of the sightings was made in the STB region (Fig. 7), further emphasizing the likely importance of the region for blue whales in New Zealand. It is also noteworthy that three of the inter-annual resightings were made in different seasons, indicating that at least some individuals make use of the region in both winter and summer.

Genetically, our samples of New Zealand blue whales are most similar to the Australian pygmy blue whales, but differ significantly in haplotype frequencies and diversity. We described two new mtDNA haplotypes in the New Zealand population, and the genetic samples are characterized by very low haplotype diversity. This is significantly lower than that of the pygmy blue whale population found in southern Australia that was described as having the lowest genetic diversity of any blue whale population (Attard et al. 2015). As hypothesized by Attard et al. (2015) for the southern Australian pygmy blue whale population, the low genetic diversity of the New Zealand population may reflect a relatively recent founding event. While there was significant differentiation for $F_{ST}$ based on haplotype diversity, there was no significant differentiation for $\Phi_{ST}$ based on nucleotide diversity, between the New
Zealand and Australian populations. This indicates that the New Zealand population is most closely related to the Australian population, and likely corroborates the hypothesis of a more recent founding event as it takes longer for population separation to be reflected in $\Phi_{ST}$. The low genetic diversity makes these populations potentially vulnerable to future climate change and other anthropogenic impacts (Attard et al. 2015). The vulnerability of the New Zealand population may be exacerbated by their year-round occupancy of the STB region, where they are frequently exposed to anthropogenic activities.

The IWC has prioritized the need for population assessments of pygmy blue whales (International Whaling Commission 2017a). We present the first abundance estimate for any pygmy blue whale population to date. Although our conservative abundance estimate for pygmy blue whales in New Zealand is based only on photos captured during dedicated survey effort in the STB region, we considered this estimate representative because (1) the majority of all reported blue whale sightings occurred in the STB region (Fig. 2), (2) individuals re-occur in the STB region across multiple years, with some evidence of individual movement between the STB region and other parts of New Zealand (Fig. 7), (3) no matches have been made between individual blue whales identified in New Zealand and those identified in Australia or Antarctica, and (4) the New Zealand population has significant genetic differentiation from all other known southern hemisphere blue whale populations. In the absence of any known immigration/emigration between New Zealand and other regions, this last point also justifies our application of a closed population model. However, we recognize that there are several caveats that must accompany this population
abundance estimate. The New Zealand blue whale call has infrequently been recorded outside New Zealand waters (in Tonga and eastern Australia; Balcazar et al., 2015). We also acknowledge that births and deaths likely occurred between 2014 and 2017 creating some degree of bias in the estimate. However, this bias is expected to be minimal given the short duration of the study period relative to low pregnancy rates (Lockyer 1984) and high survival probabilities for blue whales (Ichihara 1966). The rates of individual movement between the STB and other areas of New Zealand are not well understood at this time, and therefore could not be accounted for in our abundance model. The result of the closed population model using our three survey years as discrete capture periods, therefore, represents a conservative abundance estimate ($N = 718$, SD = 433) for the blue whale population occupying New Zealand waters. This New Zealand estimate is qualified as a Category 2 abundance estimate under the standards set by the IWC, described as “an underestimate, suitable for ‘conservative’ management but not necessarily reflective of total abundance” (International Whaling Commission 2017b). The upward trend of the discovery curve indicates that we are not yet nearing full identification of the whole population. Additionally, the low rate of resightings resulted in wide confidence intervals around the estimate, which may be reduced with subsequent years of data collection and analysis.

In this study, we document a unique New Zealand blue whale population through a comprehensive population assessment that determined evidence of year-round presence, individual resightings across years, and genetic differentiation from other regions. These multidisciplinary results align and lead us to hypothesize that
this blue whale population may be mostly resident within New Zealand waters. The concentration of blue whales in the STB region is of significant management importance due to the high industrial presence in this area. Further investigation into potential space-use conflict between blue whales and industrial activity such as seismic surveys, oil and gas drilling and extraction, seabed mining, and vessel traffic is warranted. A vital first step in any impact assessment is baseline information on population distribution, connectivity, and abundance, which we have provided here. We recommend that subsequent analyses build on these findings to investigate blue whale spatial and temporal habitat use patterns and assess the potential cumulative effects of industrial activity on the behavior and health of the population.

2.6 ACKNOWLEDGEMENTS

Funding for this project was provided by The Aotearoa Foundation, The New Zealand Department of Conservation, The National Geographic Society Waitt Foundation, The Marine Mammal Institute at Oregon State University, The National Oceanographic and Atmospheric Administration’s Cooperative Institute for Marine Resources Studies (NOAA/CIMRS), Greenpeace New Zealand, OceanCare, Kiwis Against Seabed Mining, The International Fund for Animal Welfare, The Thorpe Foundation, and an anonymous donor. The project was accomplished through the dedicated work and support of many individuals including the crew of the RV Star Keys (Western Work Boats, Ltd.) and the RV Ikatere (National Institute of Water and Atmospheric Research, Ltd.), Kathy Minta and Minda Stiles from Oregon State University, Ian Angus, Laura Boren, Hannah Hendriks, Andrew Lamason, and Dave
Lundquist from the New Zealand Department of Conservation, and Edward James Moore III from the Bioacoustics Research Program at Cornell University. Blue whale sightings and photo-identification contribution is also recognized from Blue Planet Marine, the Ministry for Primary Industries, OMV, Ltd., Petroleum Geo-Services, Dolphin Safari, Whale Watch Kaikoura, and the following individuals: Olive Andrews, Haley Baxter, Aneke Bowker, Jaime Brown, Deanna Clement, Sonja Clemens, Tony Crocker, Eric de Boer, Nico de la Brosse, Sarah Dwyer, Deanna Elvines, Viraj Gamage, Sarah Gardner, Dan Govier, Theresa Kirchner, Krista Hupman, Helen McConnell, Don Neale, Terry Visser, Jody Weir, and Roger Williams.

2.7 REFERENCES


Buchan SJ, Quiñones RA (2016) First insights into the oceanographic characteristics of a blue whale feeding ground in northern Patagonia, Chile. Mar Ecol Prog Ser 554:183–199


Cawthorn M (2009) Incidental cetacean sighting records by transiting ships between New Zealand and overseas ports. Plimmerton, New Zealand


Environmental Protection Authority (2017) Decision on marine consents and marine discharge application: Trans-Tasman Resources Limited Extracting and processing iron sand within the South Taranaki Bight.


R Core Team (2017) R: A language and environment for statistical computing.


Figure 1. A map of New Zealand indicating the location of the South Taranaki Bight (STB) region (marine area within the red circle). Locations of the five marine autonomous recording units (MARUs) deployed in the STB region to assess blue whale vocalization patterns are shown in the inset.
**Figure 2.** Blue whale sighting reports by each month of the year between 1900 and 2017, including systematic survey and opportunistic data sources (n = 740). Light blue bars represent all reports from within the New Zealand Exclusive Economic Zone (EEZ), and dark blue bars represent reports from the South Taranaki Bight (STB) region.
Figure 3. Point density map of blue whale sighting reports that provided geographic coordinates within the New Zealand Exclusive Economic Zone between the years 1980 and 2017 (n = 704). Densities are calculated as the number of blue whales per km$^2$ with a 50 km search radius. A minimum-maximum stretch type with a gamma stretch of 1.5 was applied for visualization.
Figure 4. Spectrogram of New Zealand blue whale call type recorded on 25 February 2016 at Marine Autonomous Recording Unit (MARU) 4. Call type consists of 3 pulsed calls (A-C), followed by a tonal call (D). Spectrogram visualized with a 1024 point fast Fourier transform, Hann window, 90% overlap, 0.488 Hz frequency resolution, and 204 ms time resolution.
Figure 5. Percent of recording days with acoustic detection of the New Zealand blue whale call type, by each month of 2016 at each hydrophone location (MARU 1-5). No data were collected at site MARU 4 during December 2016.
Figure 6. Blue whale photo-identification discovery curve of the cumulative number of unique individuals identified versus the cumulative number of days of survey effort. Data were derived from dedicated survey effort in the South Taranaki Bight (STB) region during 2014, 2016, and 2017.
Figure 7. Inter-annual resighting locations for blue whales in the New Zealand Exclusive Economic Zone. Two panels used for visualization clarity. Note: precise sighting coordinates were not given for NZBW031 in August 2016 or for NZBW078 in January 2013; however, approximate locations were provided. The exact date of the sighting was not provided for NZBW078 in January 2013.
2.9 TABLES

**Table 1.** Frequencies of mitochondrial DNA haplotypes for individual pygmy blue whales sampled in the South Taranaki Bight (STB) region and from beachcast animals around New Zealand held at the New Zealand Cetacean Tissue Archive (NZCeTA). Haplotype codes follow Le Duc et al. (2007) except for Haplotype 15 (Attard et al. 2015) and the two newly identified haplotypes (BmuNZ18 and Bmu17NZfl).

<table>
<thead>
<tr>
<th>GenBank code</th>
<th>STB</th>
<th>NZCeTA</th>
<th>Total NZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haplotype d</td>
<td>EU093921</td>
<td>30*</td>
<td>10</td>
</tr>
<tr>
<td>Haplotype e</td>
<td>EU093922</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Haplotype ii</td>
<td>EU093952</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Haplotype mm</td>
<td>EU093956</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BmuNZ18</td>
<td>HQ130731</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Haplotype 15</td>
<td></td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Bmu17NZfl</td>
<td></td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>38</td>
<td>14</td>
<td>52</td>
</tr>
</tbody>
</table>

*One sample was heteroplasmic for haplotype d and an undescribed haplotype, and was excluded from further analysis.*
**Table 2.** Pairwise comparisons of mitochondrial DNA control region differentiation using haplotype (F<sub>ST</sub>) and nucleotide (Φ<sub>ST</sub>) diversity between New Zealand pygmy blue whales and three other blue whale populations: The Southern Ocean, the Southeast Pacific, including Chile, Ecuador and Peru, and Australia.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Sample size</th>
<th># Haplotypes</th>
<th>Haplotype diversity (h)</th>
<th>Nucleotide diversity (π)</th>
<th>F&lt;sub&gt;ST&lt;/sub&gt;</th>
<th>P value</th>
<th>Φ&lt;sub&gt;ST&lt;/sub&gt;</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Zealand</td>
<td>52</td>
<td>7</td>
<td>0.406 ± 0.085</td>
<td>0.001 ± 0.001</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Southern Ocean</td>
<td>183</td>
<td>52</td>
<td>0.969 ± 0.004</td>
<td>0.014 ± 0.007</td>
<td>0.257</td>
<td>&lt; 0.001</td>
<td>0.333</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Southeast Pacific</td>
<td>113</td>
<td>19</td>
<td>0.904 ± 0.012</td>
<td>0.014 ± 0.006</td>
<td>0.310</td>
<td>&lt; 0.001</td>
<td>0.381</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Australia</td>
<td>89</td>
<td>14</td>
<td>0.680 ± 0.053</td>
<td>0.003 ± 0.002</td>
<td>0.040</td>
<td>0.009</td>
<td>0.013</td>
<td>0.075</td>
</tr>
</tbody>
</table>
Table 3. Within-year abundance estimates for the South Taranaki Bight region for each survey year.

<table>
<thead>
<tr>
<th>Year</th>
<th>Survey effort (km)</th>
<th>Unique IDs</th>
<th>Abundance estimate</th>
<th>SD</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>315</td>
<td>22</td>
<td>109</td>
<td>97</td>
<td>29-379</td>
</tr>
<tr>
<td>2016</td>
<td>2,759</td>
<td>26</td>
<td>145</td>
<td>99</td>
<td>47-417</td>
</tr>
<tr>
<td>2017</td>
<td>1,677</td>
<td>42</td>
<td>166</td>
<td>80</td>
<td>75-367</td>
</tr>
</tbody>
</table>
2.10 SUPPLEMENTARY MATERIALS

Table S1. Sources of blue whale sighting data from within the New Zealand Exclusive Economic Zone.

<table>
<thead>
<tr>
<th>Contributor</th>
<th>Years</th>
<th>Number of Sightings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel Tasman Air</td>
<td>2014, 2015</td>
<td>2</td>
</tr>
<tr>
<td>Olive Andrews, Silversea Expeditions</td>
<td>2015</td>
<td>1</td>
</tr>
<tr>
<td>Australian Marine Mammal Centre (Double et al. 2013)</td>
<td>2013</td>
<td>19</td>
</tr>
<tr>
<td>Geoff Balks, Maui B Oil Platform</td>
<td>2012</td>
<td>1</td>
</tr>
<tr>
<td>Blue Planet Marine/OMV Ltd. (Blue Planet Marine 2011)</td>
<td>2011</td>
<td>14</td>
</tr>
<tr>
<td>Blue Planet Marine/TGS-NOPEC Geophysical Company</td>
<td>2014</td>
<td>43</td>
</tr>
<tr>
<td>Blue Planet Marine/New Zealand Oil and Gas</td>
<td>2010, 2013</td>
<td>3</td>
</tr>
<tr>
<td>Blue Planet Marine/Petroleum Geo-Services Seismic Survey</td>
<td>2016, 2017</td>
<td>120</td>
</tr>
<tr>
<td>Ian Brown, Trawler “Receiver”</td>
<td>2013</td>
<td>1</td>
</tr>
<tr>
<td>Callum Lilley, Department of Conservation</td>
<td>2007, 2013</td>
<td>3</td>
</tr>
<tr>
<td>Cawthron Institute/Ministry of Primary Industries, South Island Hector’s Dolphin Survey</td>
<td>2013, 2015</td>
<td>38</td>
</tr>
<tr>
<td>Cawthron Institute/OMV Ltd., Taranaki Benthic Survey</td>
<td>2013, 2014</td>
<td>13</td>
</tr>
<tr>
<td>Dolphin Safari</td>
<td>2017</td>
<td>1</td>
</tr>
<tr>
<td>Eric De Boer, Department of Conservation, Westport Office</td>
<td>2015</td>
<td>1</td>
</tr>
<tr>
<td>Clinton Duffy, Department of Conservation</td>
<td>2014</td>
<td>2</td>
</tr>
<tr>
<td>Barry Grovier, Department of Conservation</td>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>Steve Kelly, Maui B Oil Platform</td>
<td>2014</td>
<td>1</td>
</tr>
<tr>
<td>Theresa Kirchner, Texas A&amp;M Dusky Dolphin Survey</td>
<td>2013</td>
<td>1</td>
</tr>
<tr>
<td>Massey University</td>
<td>2009-2015</td>
<td>18</td>
</tr>
<tr>
<td>Don Neale, Department of Conservation</td>
<td>2015</td>
<td>1</td>
</tr>
<tr>
<td>National Institute of Water and Atmospheric Research, Ltd.</td>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>OMV Ltd., M/V Polarcus Alima</td>
<td>2014</td>
<td>3</td>
</tr>
<tr>
<td>Oregon State University, Blue Whale Survey</td>
<td>2014, 2016, 2017</td>
<td>64</td>
</tr>
<tr>
<td>Sounds Air</td>
<td>2014</td>
<td>1</td>
</tr>
<tr>
<td>Chris Tessaglia-Hymes, Cornell University</td>
<td>2017</td>
<td>2</td>
</tr>
<tr>
<td>Todd Energy</td>
<td>2013</td>
<td>85</td>
</tr>
<tr>
<td>University of Auckland</td>
<td>2010, 2015</td>
<td>3</td>
</tr>
<tr>
<td>Whale Watch Kaikoura</td>
<td>2010, 2012-2014, 2016</td>
<td>9</td>
</tr>
<tr>
<td>Gary Willison, FPSO Umuroa</td>
<td>2012</td>
<td>1</td>
</tr>
<tr>
<td>Wings Over Whales</td>
<td>2016</td>
<td>1</td>
</tr>
</tbody>
</table>
Table S2. Sources of photo-identification data from within the New Zealand Exclusive Economic Zone and from Australian and Antarctic regions.

<table>
<thead>
<tr>
<th>Contributor</th>
<th>Years</th>
<th>Region</th>
<th>Number of IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olive Andrews, Silversea Expeditions</td>
<td>2015</td>
<td>South Taranaki Bight</td>
<td>4</td>
</tr>
<tr>
<td>Australian Marine Mammal Centre (Double et al. 2013)</td>
<td>2013</td>
<td>South Island</td>
<td>14</td>
</tr>
<tr>
<td>Cawthron Institute/OMV Ltd., Taranaki Benthic Survey</td>
<td>2013</td>
<td>South Taranaki Bight</td>
<td>2</td>
</tr>
<tr>
<td>Dolphin Safari</td>
<td>2017</td>
<td>Hauraki Gulf</td>
<td>1</td>
</tr>
<tr>
<td>Eric De Boer, Department of Conservation Westport Office</td>
<td>2015</td>
<td>South Taranaki Bight</td>
<td>4</td>
</tr>
<tr>
<td>Theresa Kirchner, Oregon State University</td>
<td>2013</td>
<td>Kaikoura</td>
<td>1</td>
</tr>
<tr>
<td>Massey University</td>
<td>2009-2015</td>
<td>Bay of Islands, Hauraki Gulf</td>
<td>12</td>
</tr>
<tr>
<td>Don Neale, Department of Conservation Technical Advisor</td>
<td>2015</td>
<td>Westport</td>
<td>1</td>
</tr>
<tr>
<td>Petroleum Geo-Services Seismic Survey</td>
<td>2016</td>
<td>South Taranaki Bight</td>
<td>2</td>
</tr>
<tr>
<td>Chris Tessaglia-Hymes, Cornell University</td>
<td>2017</td>
<td>South Taranaki Bight</td>
<td>3</td>
</tr>
<tr>
<td>Todd Energy Survey</td>
<td>2013</td>
<td>South Taranaki Bight</td>
<td>3</td>
</tr>
<tr>
<td>University of Auckland</td>
<td>2010, 2015</td>
<td>Hauraki Gulf, Raoul Island</td>
<td>3</td>
</tr>
<tr>
<td>Wings Over Whales</td>
<td>2016</td>
<td>Kaikoura</td>
<td>1</td>
</tr>
<tr>
<td>Australian Marine Mammal Centre</td>
<td>2012</td>
<td>Bonney Upwelling, South Australia</td>
<td>56</td>
</tr>
<tr>
<td>Brian Miller, Australian Antarctic Division</td>
<td>2014</td>
<td>East Coast of Australia</td>
<td>2</td>
</tr>
<tr>
<td>Australian Marine Mammal Centre (Double et al. 2013)</td>
<td>2013</td>
<td>Antarctica</td>
<td>65</td>
</tr>
</tbody>
</table>
**Table S3.** Within-year capture periods for each survey year, used to produce capture-recapture abundance estimates for each survey year.

<table>
<thead>
<tr>
<th>Survey year</th>
<th>Capture period 1</th>
<th>Capture period 2</th>
<th>Capture period 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>24-25 Jan</td>
<td>28-19 Jan</td>
<td>2-3 Feb</td>
</tr>
<tr>
<td>2016</td>
<td>23-26 Jan</td>
<td>1-3 Feb</td>
<td>5 Feb</td>
</tr>
<tr>
<td>2017</td>
<td>8-11 Feb</td>
<td>16 Feb</td>
<td>18-20 Feb</td>
</tr>
</tbody>
</table>
CHAPTER 3: GENERAL CONCLUSION

3.1 SIGNIFICANCE

This study combines multiple methods to document a new population of blue whales in New Zealand. The strength and robustness of the study comes from the multidisciplinary approach. By integrating results from analysis of blue whale distribution, acoustics, genetics, photo-id, and abundance, a comprehensive description of the New Zealand population has emerged.

In this thesis, I have demonstrated that we are still discovering and documenting undescribed blue whale populations. Furthermore, I show that populations which may not be separated by large geographic distances may still be distinct from one another, with a high degree of genetic isolation and potentially limited migration. Limited knowledge of population structure has hindered management of blue whales in the Southern Hemisphere in the past. I have shown how a multidisciplinary research approach, applied to one particular region in this case, can enhance our global understanding of blue whale population structure. As we continue to discover new populations and learn more about those that have been documented, it will be valuable to make comparisons between populations on aspects of their habitat use, foraging, behavior, and health.

Our findings are of significant management importance. Knowledge gaps have prohibited any explicit management for the protection of blue whales in New Zealand in the past, as the pygmy blue whale subspecies is listed as “data deficient” under the IUCN Red List of Threatened Species (Cetacean Specialist Group 1996), and as “Migrant” under New Zealand’s threat classification system (Baker et al.,
With the documentation of a distinct population that is present year-round and a conservative abundance estimate, a revision of the classification of blue whales in New Zealand is warranted. However, we do not yet have any conclusive data on where this blue whale population breeds or at what time of year; this piece of missing information may hinder revision of the classification status at this time. It is possible that this knowledge gap could be filled by deploying long-duration implanted tags to collect data on blue whale movement patterns.

Our findings are also of management importance because of the industrial presence in the STB region. The blue whale population documented must share the space with active oil and gas extraction platforms, ongoing seismic surveys, shipping traffic (Rawson & Riding 2015), and potentially with seabed mining operations in the future (EPA 2017). I recommend that future research investigate the extent to which blue whale habitat overlaps with industrial activity so that managers can make informed decisions about appropriate protections for the conservation of the species and the region.

I have produced the first population abundance estimate for any pygmy blue whale population worldwide. Furthermore, I have done so using a relatively new approach that allows for the inclusion of multiple mark types to produce a single abundance estimate (McClintock 2015). While this approach has been applied to abundance modeling for terrestrial mammals from camera trap data, to my knowledge this is the first time it has been applied to abundance estimation for any cetacean species. While many cetacean studies to-date have generated capture-recapture abundance estimates from photo-id data, they have been required to generate left-side
and right-side estimates separately. By using the Multimark approach, this barrier is eliminated by incorporating both left-side and right-side photographs into a single estimate, thereby increasing the overall sample size and number of recaptures included in the estimate. I recommend this approach be applied to future studies of cetacean population abundance modeling.

It is important to emphasize here that, while I have documented a distinct population with year-round presence and produced a conservative abundance estimate, this is the first comprehensive assessment of its kind. Subsequent research should test and refine the findings presented here. It is likely that with more years of survey effort and consequently more photo-id data, more recaptures would narrow the confidence limits surrounding my abundance estimate. Furthermore, with increased knowledge of the reproductive biology of blue whales and information on rates of individual movement around New Zealand, an open population abundance estimate could be produced for comparison with the closed population abundance estimate presented here.

3.2 FUTURE RESEARCH DIRECTIONS

3.2.1 Distribution Modeling

Now that a distinct population of blue whales is known to occupy the STB region year-round, a next step is to investigate whether we can predict when and where blue whales are most likely to occur based on environmental conditions. We therefore recommend that a series of species distribution models are generated using blue whale sighting data from the vessel-based surveys in 2014, 2016, and 2017,
simultaneously recorded oceanographic measurements from CTD casts, and hydroacoustic backscatter data to measure attributes of the prey field. With these parallel data streams, there is the potential to model functional relationships between oceanography, krill, and whales, and potentially predict blue whale distribution. As fine-scale *in situ* measurements of oceanography and prey are rarely available, we subsequently recommend that future work should model whether blue whale distribution can be predicted based on remotely-sensed oceanographic features from satellite imagery. If possible, such a model could be a valuable management tool.

Avoiding spatial and temporal overlap between marine mammals and industrial activity entirely may not be possible in many areas that are dominated by industry presence. However, dynamic management approaches may be feasible, whereby pelagic and coastal regions are managed according to both static and dynamic features of the ecosystem (Hyrenbach et al. 2000). Dynamic protected areas may be spatially and temporally flexible due to the ephemeral qualities of many marine ecosystem features, and so industrial activity may not be impeded entirely but rather regulated to strategically mitigate impacts in places and times when impact would otherwise be the greatest. In order for dynamic management to be successful, it must be based on robust science and implemented with the support of all stakeholders including industry representatives. Careful construction and validation of species distribution models may be the first step toward informing effective management of the STB ecosystem.
3.2.2 Health Assessment

Following the documentation of a new population of blue whales inhabiting a region heavily used by industry, a comprehensive assessment of the health of the whales could be informative. There are several non- and minimally invasive methods for evaluating the health of marine mammal populations that are complimentary to one another. Analysis of glucocorticoid hormones from blubber and fecal samples can provide information on stress levels in individuals (Hunt et al. 2006, Champagne et al. 2017). Body condition of baleen whales can be quantitatively assessed from aerial photographs obtained via unmanned aerial systems by measuring body area index (Burnett et al. in press). Furthermore, skin condition can be qualitatively assessed from photographs as an additional indicator of individual health. I therefore recommend that a subsequent study combine hormone analysis from blubber and fecal samples, photogrammetric analysis of body condition, and evaluation of skin condition from photographs to assess the health status of the blue whales occupying the STB region.

3.2.3 Impacts of Industry

Intense noise from seismic air guns has been demonstrated to cause behavioral changes in multiple baleen whale species, including avoidance of the source (Dunlop et al. 2016), temporary displacement from the region of seismic survey (Castellote et al. 2012), and more frequent calling (DiLorio & Clark 2010). These behavioral changes potentially have severe biological consequences, particularly if animals sustain chronic exposure to the disruptive source or are displaced from critical
resources, such as feeding opportunities. Additionally, a recent study demonstrated that seismic air gun noise damages and even kills zooplankton (McCauley et al. 2017), the prey base for many baleen whales. However, no study has attempted to integrate across multiple trophic levels to assess the biological disturbance of seismic airgun noise.

Behavioral ecology is the reciprocal relationship between an individual’s behavior and its surrounding environment (Dill 2017). This branch of science provides a theoretical framework for understanding, and distinguishing between, direct effects and behaviorally mediated indirect interactions between an animal, its prey, and its environment. Therefore, as environments change, behavioral ecology provides the means to detect and measure a species’ response. For example, if a predator’s prey field is disturbed, this may indirectly affect the foraging patterns and success of the predator. Furthermore, a distributional shift in response to disturbance may be a direct physiological response or a behaviorally mediated indirect interaction to facilitate survival. Hence, behavioral ecology can enhance our ecological understanding of a species and provide critical insights for managing the impacts of anthropogenic disturbance.

The STB is a well-suited study system to examine the direct and indirect impacts of seismic survey activity on blue whales and their krill prey (*Nyctiphanes australis*). The clear trophic linkages between upwelling, krill, and blue whales are advantageous for hypothesis testing. We therefore recommend that future research investigate the impact of seismic airguns across multiple trophic levels, and ultimately on blue whale foraging.
3.3 REFERENCES


Environmental Protection Authority (2017) Decision on marine consents and marine discharge application: Trans-Tasman Resources Limited Extracting and processing iron sand within the South Taranaki Bight.


Buchan SJ, Quiñones RA (2016) First insights into the oceanographic characteristics of a blue whale feeding ground in northern Patagonia, Chile. Mar Ecol Prog Ser 554:183–199


Cawthorn M (2009) Incidental cetacean sighting records by transiting ships between New Zealand and overseas ports. Plimmerton, New Zealand


Environmental Protection Authority (2017) Decision on marine consents and marine discharge application: Trans-Tasman Resources Limited Extracting and processing iron sand within the South Taranaki Bight.


Hazen EL, Friedlaender AS, Goldbogen JA (2015) Blue whales (Balaenoptera musculus) optimize foraging efficiency by balancing oxygen use and energy gain as a function of prey density. Sci Adv 1:e1500469–e1500469


R Core Team (2017) R: A language and environment for statistical computing.


