TĀKOKETAI/BLACK PETRELS ON AOTEA/GREAT BARRIER ISLAND



Key demographic parameters and population trends of black petrels (Procellaria parkinsoni) – 2021/2022



Key demographics parameters and population trends of tākoketai/black petrels (*Procellaria parkinsoni*) on Aotea/Great Barrier Island: 2021/2022

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Cover image: View of Te Hauturu-o-Toi/Little Barrier Island from Hirakimata/Mt Hobson Summit Aotea/Great Barrier Island (© Marcia Welch, WMIL, 2022)

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EXECUTIVE SUMMARY

This report is part of the ongoing study of the tākoketai/black petrel, *Procellaria parkinsoni*, on Great Barrier Island/Aotea that began in the 1995/1996 breeding season.

During the 2021/2022 breeding season 478 tākoketai/black petrel study burrows were intensively monitored within the Mt Hobson/Hirakimata study area on Aotea/Great Barrier Island.

There were 326 (68.2%) burrows occupied by breeding pairs, 92 (19.2%) occupied by non-breeding birds, and 60 (12.6%) were unoccupied. Overall, 239 chicks were produced from the study burrows representing a fledgling success rate of 73.3%.

Nine census grids were monitored within the study area and accounted for 196 of the inspected study burrows. Of these, 148 were occupied by breeding pairs (75.5%) and 102 chicks were produced representing a fledging success rate of 68.9%.

A total of 745 adults and 254 fledgling chicks were captured during the 2021/2022 field season with 107 adults banded this season (including 69 from study burrows). Of the 254 fledgling chicks banded during the 2021/2022 field season, 227 were banded in study burrows; 12 had already fledged prior to the banding visit in May 2022.

There have been a total of 386 returned chicks recaptured at the colony since they were banded prior to fledging. Of these, 124 returned chicks identified during the 2021/2022 breeding season; 23 of which had been caught for the first time at the colony. The majority of returned chicks were from the 2013/2014 breeding season, followed by the 2010/2011 cohort). Not all cohorts were represented as no returned chicks from the 1995/1996 and 1996/1997 cohorts were recaptured this season. Understanding the factors affecting return rates of chicks within the 35-ha study site is vital. It is important to determine whether it is related to low juvenile survival and/or recruitment or if it is simply due to a lack of detection. Understanding juvenile survival and recruitment is necessary for accurate population estimates and risk assessment modelling. Therefore, it is recommended that effort to obtain this data is completed with urgency.

Preliminary monitoring of pig and other predator occurrence and impact on black petrels on Cooper's Castle was undertaken this season. Sixteen black petrel burrows were identified within the boundaries of this study area; three were breeding and one was being visited by non-breeding birds. All other burrows were empty. Trail cameras were placed along pig pathways, walking tracks and outside active black petrel burrows. Footage confirmed feral pig, rat, and feral cat presence. While no interactions with black petrels were caught on camera, there was one cat predation and one rat predation at the study colony this season. Introduced species still pose a threat to the black petrel population and it is imperative pest control measures continue.

Key demographic parameters and population trends of tākoketai/black petrels (Procellaria parkinsoni) on Aotea/Great Barrier Island:

1. INTRODUCTION

1.1 Introduction

Black petrels (*Procellaria parkinsoni*) are a medium–sized endemic seabird that only breeds on Te Hauturu–o–Toi/Little Barrier Island and Great Barrier Island/Aotea in the Hauraki Gulf of New Zealand. Black petrels are known by the name of tākoketai by Ngāti Rehua Ngāti Wai ki Aotea, tangata whenua and mana whenua of Great Barrier Island/Aotea. Black petrels are ranked as Nationally Vulnerable under the New Zealand Threat Classification System and Vulnerable on the IUCN Red List of Threatened Species (Robertson et al. 2021, BirdLife International 2020). They are recognised as the seabird species that is at greatest risk of being adversely impacted by high rates bycatch in commercial fisheries within New Zealand's Exclusive Economic Zone (Richard et al. 2020). Of the 171 observed captures of black petrel recorded between 2002 and 2019, 55.6% of captures occurred in bottomlongline fisheries, 26.3% in surface-longline fisheries and 18.1% in trawl fisheries (https://protectedspeciescaptures.nz/PSCv5a/; accessed 12/04/2021). Black petrels on Great Barrier Island/Aotea are also exposed to threats on land, principally depredation by cats (*Felis catus*), rats (*Rattus* spp.) and pigs (*Sus scrofa*) (Bell 2013).

To monitor the ongoing population-level impacts of commercial fisheries on black petrels, it is necessary to quantify population parameters such as annual burrow occupancy rates, annual reproductive success as well as both adult and juvenile annual survival rates to create accurate assessments of population trends. To this end, a long-term research project aimed at quantifying these population parameters was initiated in 1995/1996 (Bell & Sim 1998). During this first season, three 40 m x 40 m study grids were set up within the largest known breeding colony on Mt Hobson/Hirakimata on Great Barrier Island/Aotea, and all burrows within the grids were marked and monitored. Additional burrows located within 10 m of the public walking tracks were also monitored. In 1998/1999, the number of study grids was increased to six, and then to nine in 1999/2000 (Bell & Sim 2000a, Bell & Sim 2000b). Over the years, additional burrows situated near the public walking tracks have continued to be added (Bell et al. 2022), so that by the 2021/2022 season a total of 478 study burrows were being monitored.

This report provides a summary of the results of this monitoring work on Great Barrier Island/Aotea in the 2021/2022, with updates on the trends in several population parameters including both annual burrow occupancy and annual reproductive success.

1.2 Objectives

This project extends on demographic work funded by commercial fisheries levies and the department of Conservation (DOC) and Ministry for Primary Industries/Fisheries New Zealand (MPI/FNZ) since 1996. Black petrels are the species at highest risk from commercial fisheries in northern New Zealand. Continuing research on this species is necessary to gather current rates of adult mortality, breeding success, juvenile survival and recruitment until suitable mitigation methods significantly reduce the capture risk to this species.

The objectives are:

1. To monitor the key demographic parameters at the breeding colony of this threatened seabird to reduce uncertainty or bias in estimates of risk from commercial fishing.

2. Methods

2.1 Field methods

A network of 478 study burrows has been established within a c. 35-ha study area in the vicinity of Mt Hobson/Hirakimata on Great Barrier Island/Aotea (Figure 1). The colony residing around the Mt Hobson/Hirakimata summit represents the highest density of logistically accessible black petrels on Great Barrier Island/Aotea and was the reason underlying the establishment of the study site. Additionally, previous research programmes on black petrels that had taken place at Mt Hobson/Hirakimata before the establishment of WMIL's monitoring programme increases the importance of the site (Imber 1976, Imber 1987, Scofield 1989, Hunter et al. 2001, Imber et al 2003a). For instance, the first black petrel banded on Great Barrier Island/Aotea was banded in 1963 and the oldest bird currently resighted within the study is 34 years of age (i.e., banded as a chick) (WMIL, unpublished data). Study burrows (burrows where demographic data is recorded) have been progressively established over the past 27 years and to date, include 196 burrows located within nine 40 m x 40 m census grids, plus a further 282 arbitrarily selected burrows situated within 25 m of public walking tracks.

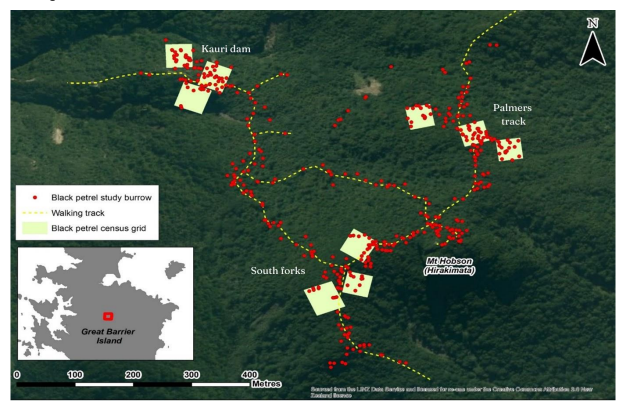


Figure 1: Map of the 478 tākoketai/black petrel study burrows (red points) that have been established in the vicinity of Mt Hobson/Hirakimata on Great Barrier Island/Aotea. Yellow dashed lines are public walking tracks and highlighted squares are census grids (Kauri Dam, South Forks and Palmers Track).

The first three census grids were established within previously known high density black petrel breeding habitat located over ridgelines in remnant (un-milled) podocarp broadleaf mixed forest. The boundaries of the second three and last three census grids were randomly selected within appropriate

habitat hypothesised to maintain breeding populations (e.g., over ridgelines within either remnant forest or secondary re-growth forest (where kauri was only logged selectively in the past; Figure 1).

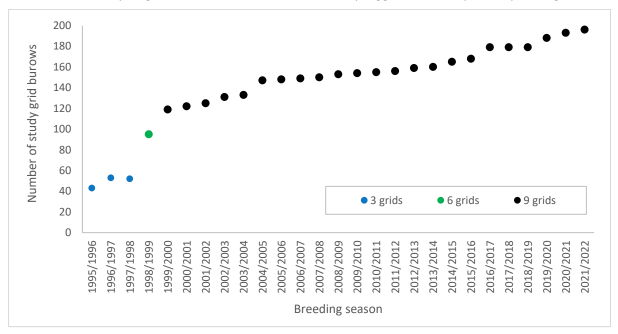


Figure 2: The total number of tākoketai/black petrel census grid burrows monitored each breeding season on Great Barrier Island/Aotea between 1995 to 2022.

Census grid sizes at the start of the study were 10 m² in January 1996 and subsequently increased to 40 m² by April 1996 during the chick fledging period. Being within the vicinity of public walking tracks allows faster traversing of the study site. The average distance from the centre of the nine census grid ranges between 1 to 61.7 m (mean distance is 25 m ± 17.4 m SD) from walking tracks. At the establishment of a census grid, an exhaustive grid-like search was conducted on foot by researchers traversing together in a line at every 1 metre within the grid boundaries. All occupied, empty, and potential (burrows in the processes of being dug out) were recorded. On three separate occasions (December 2009, January 2010, and December 2015) further searches by a seabird detection dog was conducted in each census grid to identify any missed burrows. Burrow occupancy rates in the nine study grids likely provide the most consistent and representative measure of burrow occupancy across the study area, as they are unaffected by the occasional preferential addition of active breeding burrows to the study burrow network outside of the study grids that has occurred in previous years. For this reason, trends in burrow occupancy rates within the study grids provide the best measure of whether black petrel burrow occupancy is increasing or decreasing within the study area (Figure 2).

Up until the 2018/2019 season, when burrows are found outside of census grids, they are automatically added into the study if they are found within c. 10 m of the public walking tracks, or if the burrow when found, contained a breeding adult that was previously banded as a chick. Currently any new burrows that are found are only added into the study if they are within the census grids (*Figure 3*) or contain a breeding adult that was previously banded as a chick.

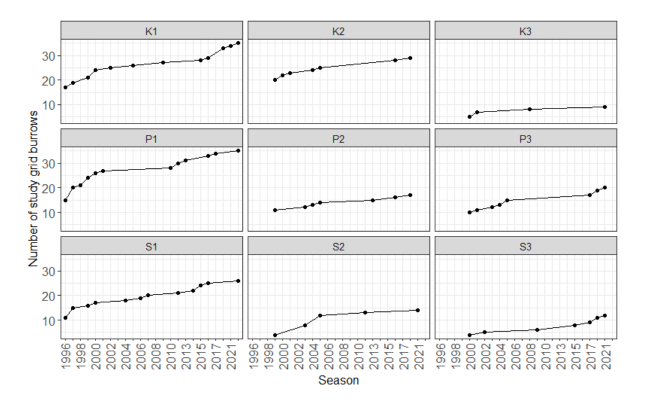


Figure 3: The total number of tākoketai/black petrel census grid burrows monitored each breeding season on Great Barrier Island/Aotea between 1995 to 2022, broken down by each study grid (Note: the first point for each study grid indicates when the study grid was first established).

The additional 282 arbitrarily selected study burrows were found through a combination of haphazard searching and seabird detection dogs. Other burrows that are found further than c. 10 m from public walking tracks are noted and are often returned to in subsequent seasons in order to increase the number of banded birds into the study but data on breeding status and occupancy is not collected.

To facilitate accurate monitoring, 330 study burrows have had study hatches installed (69%), providing easier access to one or more chambers within the burrow and to reduce interaction time with the bird by the researchers. The effect of handler disturbances has not been investigated in black petrels, but it is hypothesised that black petrels are robust to handler disturbance, as offspring abandonment has not been observed following handling. Of these burrows with hatches installed, larger/internally complex burrows have had two (17 burrows, 5.2%) or three (10 burrows, 3%) hatches installed. While not formally quantified for this study, anecdotally, the time taken to retrieve the bird from the study burrow depends on several factors: the distance from the burrow entrance to the burrow chamber, the space within the chamber, the physical configuration/obstacles (e.g., tree roots) within the burrow, and the temperament of the bird. Depending on the internal complexity and accessibility of the bird within the burrow, retrieval of the bird may take between 1-30 min. The installation of hatches is aimed to reduce the time spent retrieving the bird by removing/ reducing the physical factors mentioned above.

During the 2021/2022 field season, study burrows were monitored during three visits to the Mt Hobson/Hirakimata study area. The first visit was a partial check (Trip 1: 19 December to 23 December) that coincided with the film crew, where only Kauri Dam was checked. The following visits coincided with the late incubation/hatching/early chick rearing (Trip 2: 19 January to 8 February 2022) and late chick rearing/fledging (Trip 3: 27 April to 3 May 2022). The number and timing of trips to the colony each breeding season vary from year to year depending on additional project goals, but at a minimum

will contain two trips to cover the late incubation/hatching/early chick rearing and late chick rearing/fledging (Table 1).

Table 1: Breeding cycle of tākoketai/black petrel on Great Barrier Island/Aotea (WMIL, unpublished data; also see Imber 1987).

Breeding stage	Time period
Return to colony	10 October to 15 November
Pre-egg-laying exodus ('honeymoon')	15 October to 15 November
Egg laying	15 November to 31 December (peak 1-15 December)
Incubation	15 November to 28 February
Guard phase	10 January to 15 March (peak 1-15 February)
Chick rearing	15 January to 30 June
Fledgling	10 April to 30 June (peak 1-20 May)

To determine the breeding status and breeding outcome for each burrow, and to record the adult occupants of each burrow, each study burrow was checked at least twice during Trip 2. During each burrow check, any resident adults were removed from the burrow, and checked for bands. If banded, the band number of each bird was recorded, otherwise the bird was banded with an individually numbered size H stainless steel band. Unbanded adult petrels (regardless of breeding status) are assumed to be at least five years of age and are given an age estimate of 5 years. Before being returned to the burrow, a small mark was made on each bird's forehead using white correction fluid to provide a means of visually checking whether the same bird was still occupying the burrow during subsequent checks, without having to remove the bird to read its band. The presence of an egg or chick was also recorded. After each check, a palisade of twigs was erected over the burrow entrance to provide a quick means of checking for recent activity (i.e., arrivals and departures of parents switching incubation/brooding duties) during subsequent checks of the same burrow. During the final trip of each season (Trip 3), fledgling chicks found in the study burrows were extracted and banded. There were several instances of chicks from study burrows that were assumed to have fledged before they were able to be banded. We determined the fledged status of these empty burrows by the presence of down feathers and the dandruff-like substance produced by newly emerging flight feathers in the burrow and burrow entrances.

During each trip, the field team spent several nights walking the public track system within the 35-ha study area, capturing any black petrels found on the ground. These birds were checked for bands, and any band numbers were recorded. If unbanded, a band was applied to the bird's leg, before being subsequently released. Before release, a small mark was made on each bird's forehead using white correction fluid to provide a means of visually checking whether a bird had already been captured, if encountered again on the same or another subsequent night.

2.2 Feral pig monitoring

Feral pigs pose an inherent risk for black petrels on Great Barrier Island/Aotea (Bell 2013). Not only do feral pigs destroy burrows, but they also predate eggs, chicks, and adults, causing major implications for seabird colonies (Russell et al. 2020). In order to capture any potential interactions between feral pigs and black petrels, camera monitoring was put in place (see below for details). Pig surveys for signs such as scats and wallows determined camera placement. This also served as a method to determine relative abundance of pigs as well as other predators. Interviews with Iwi, hunters and community members were also undertaken in collaboration with University of Auckland Masters student Christine Mansford to uncover any anecdotal evidence of interactions and abundance.

In order to monitor feral pig disturbance, eight LTL Acorn™ trail cameras were installed at various points along the Cooper's Castle track. Four trail cameras were placed on Trip 2 on 26 January 2022 (2 cameras) and 4 February 2022 (2 cameras). Four additional cameras were installed on 29 April 2022

during Trip 3. Placement was determined at areas where there were obvious signs of pig disturbance (i.e., scat, rooting or prints). The SD cards were replaced and reviewed by WMIL staff on 4 February 2022 and then again on 29 April 2022. The presence/absence of pigs (and other predators, specifically feral cats, and rats) was recorded. Further camera footage review will be undertaken by Christine on her subsequent visits to the island. This work will be reported in detail as part of her thesis.

2.3 Data entry and analysis

All mark—recapture and breeding status data were entered into a Microsoft Access™ database at the completion of each trip. Microsoft Excel™ was used to calculate breeding occupancy and breeding success as percentages which was then compared to previous years. The statistical software R (R Core Team 2022) using the 'ggplot2' package (Wickham 2016) was also used to visualise a variety of demographic parameters (e.g., number of burrows within the study, the age distribution and mean age and its standard deviation, and number of birds banded as chicks re-sighted at the colony from each cohort).

3. Results

3.1 Burrow occupancy and breeding success

The number of census grid burrows has continued to increase over time since 1995 (Figure 2). From the 1995/1996 to 1997/1998 breeding season, there were 43 to 55 census grid burrows across the three census grids, respectively. The total number of census grid burrows increased to 96 in the 1998/1999 breeding season with the incorporation of three more census grids. Following the addition of three more census grids in 1999/2000, the total number of census grid burrows has steadily increased from 123 in 1999/2000 to 196 in 2021/2022, an increase of 4 burrows from the previous year (Figure 2). Some study burrows within the grids have been abandoned and are not used by breeding black petrels, but these burrows are still checked each season. Black petrel burrows are highly unlikely to be lost to other seabird species present on Great Barrier/Aotea. The only other burrownesting seabird that nests inland on Great Barrier Island/Aotea and overlaps with the habitat of black petrel is the Cook's petrel (*Pterodroma cookii*), approximately 65% smaller in size than the black petrel (Bell & Sim 1998, Imber et al. 2003b). However, due to sustained predation by mammalian predators, this species is at an extremely low density on Great Barrier Island/Aotea (Imber et al. 2003b), and within the study site only seven Cook's petrel breeding burrows have ever been found.

Of the 478 study burrows (196 census burrows and 282 non-census study burrows) monitored during the 2021/2022 breeding season, 326 (68.2%) were occupied by breeding birds, 92 (19.2%) were occupied by non-breeding birds and 60 (12.6%) were unoccupied (*Table 2*). Of the 196 census grid burrows, there were 128 burrows occupied by breeding black petrels (65.3%), 3.7% more than the 27-year average census grid burrow occupancy rate of 61.6% (Figure 3). Non-census study burrows breeding occupancy was 70.2% (198 burrows), 0.5% higher than the 27-year average of 69.7% (*Figure 4*).

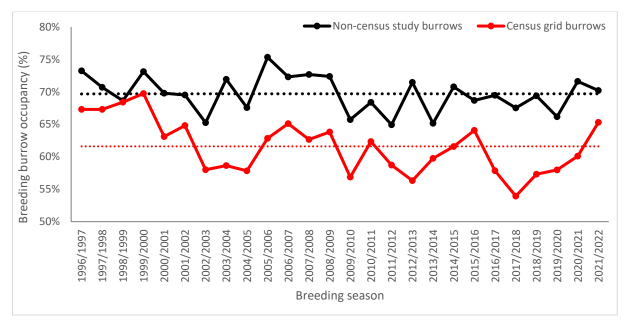


Figure 4: Percentage of census grid burrows (n=196, red) and non-census study burrows (n=282, black) occupied by breeding tākoketai/black petrels at Mt Hobson/Hirakimata on Great Barrier Island/Aotea between 1996 and 2022 (dotted line represents the mean occupation of census grid burrows (red) and non-census study burrows (black) over 27 years by breeding black petrels).

Of the 326 study burrows that were occupied by breeding birds during the 2021/2022 breeding season, 239 chicks were produced (73.3% breeding success) and there were 87 breeding failures (26.7%) (*Table* 2). Causes of breeding failure in the 2021/2022 breeding season included rat predation of an egg (n=1), cat predation of a chick (n=1), eggs or chicks that disappeared from a breeding burrows (n=26), crushed eggs (n=18), infertile eggs (n=4), abandoned eggs (n=7), embryonic deaths (n=21) and chick deaths (n=9).

Table 2: Summary of breeding success of tākoketai/black petrels (percentage of breeding burrows that fledged a chick; number (#) of successful fledglings followed in parentheses) at Mt Hobson/Hirakimata on Great Barrier Island/Aotea between 1995 and 2022 within census grid burrows, non-census study burrows and all burrows combined. The number of census grid, non-census and total number of study burrows are the number of burrows where a breeding attempt was observed.

Breeding	Census grid burrows breeding success % (no. of chicks	Number of census grid burrows occupied by breeders % (total census	Non-census study burrows breeding success % (no. of chicks	No. of non- census burrows occupied by breeders % (total no. non-census	Total Breeding success % (No. of chicks	Total no. of study burrows occupied by breeders % (total no. study
season 2021/2022	fledged) 77.3% (99)	grid burrows) 65.3% (196)	fledged) 70.7% (140)	burrows) 70.2% (282)	fledge) 73.3% (239)	burrows) 68.2% (478)
2021/2022	73.3% (85)	59.5% (190)	78.7% (140)	70.2% (282)	76.7% (244)	66.9% (478)
2019/2020	71.6% (78)	58% (188)	78.7% (100)	66.2% (272)	76.1% (220)	62.8% (460)
2013/2020	69.6% (71)	57.3% (178)	76.3% (142)	69.4% (268)	74.0% (213)	64.6% (446)
2017/2018	63.5% (61)	53.9% (178)	63.0% (114)	68.3% (268)	63.2% (175)	62.1% (446)
2016/2017	67.0% (69)	57.9% (178)	67.2% (127)	69.5% (272)	67.1% (196)	64.9% (450)
2015/2016	62.6% (67)	64.1% (167)	68.7% (125)	68.7% (265)	66.4% (192)	66.9% (432)
2014/2015	68.3% (69)	61.6% (164)	69.8% (132)	70.8% (267)	69.3% (201)	67.3% (431)

	Census grid burrows breeding success % (no. of	Number of census grid burrows occupied by breeders %	Non-census study burrows breeding success %	No. of non- census burrows occupied by breeders % (total no.	Total Breeding success %	Total no. of study burrows occupied by breeders % (total no.
Breeding season	chicks fledged)	(total census grid burrows)	(no. of chicks fledged)	non-census burrows)	(No. of chicks fledge)	study burrows)
2013/2014	68.4% (65)	59.7% (159)	70.9% (122)	65.2% (264)	70.0% (187)	63.1% (423)
2012/2013	80.9% (72)	56.3% (158)	80.3% (151)	71.5% (263)	80.5% (223)	65.8% (421)
2011/2012	80.2% (73)	58.7% (155)	54.6% (89)	64.9% (251)	63.8% (162)	62.6% (406)
2010/2011	60.4% (58)	62.3% (154)	61.4% (105)	68.4% (250)	61.0% (163)	63.1% (423)
2009/2010	72.4% (63)	56.9% (153)	73.3% (121)	69.0% (251)	73.1% (184)	62.4% (404)
2008/2009	70.1% (68)	63.8% (152)	72.8% (126)	72.4% (239)	71.9% (194)	69.1% (391)
2007/2008	71.3% (67)	62.7% (150)	80.6% (133)	65.7% (251)	77.2% (200)	68.7% (377)
2006/2007	80.4% (78)	65.1% (149)	84.0% (136)	72.3% (224)	82.6% (214)	69.4% (373)
2005/2006	69.9% (65)	62.8% (148)	61.2% (101)	75.3% (219)	64.3% (166)	70.3% (367)
2004/2005	75.3% (64)	57.8% (147)	77.0% (114)	67.6% (219)	76.4% (178)	63.7% (366)
2003/2004	80.8% (63)	58.6% (133)	62.4% (88)	71.9% (196)	68.9% (151)	66.6% (329)
2002/2003	59.2% (45)	58% (131)	56.5% (70)	65.3% (190)	57.5% (115)	62.3% (321)
2001/2002	76.5% (62)	64.8% (125)	65.8% (75)	69.5% (164)	70.3% (137)	67.5% (289)
2000/2001	80.5% (62)	63.1% (122)	73.2% (71)	69.8% (139)	76.4% (133)	66.7% (261)
1999/2000	66.3% (55)	69.7% (119)	78.6% (77)	73.1% (134)	72.9% (132)	71.5% (253)
1998/1999	70.8% (46)	68.4% (95)	81.5% (66)	68.6% (118)	76.7% (112)	68.5% (213)
1997/1998	77.1% (27)	67.3% (52)	81.4% (57)	70.7% (99)	80.0% (84)	69.5% (151)
1996/1997	68.6% (24)	67.3% (52)	76.2% (48)	73.3% (86)	73.5% (72)	71.0% (138)
1995/1996	87.0% (20)	53.5% (43)	92.3% (36)	86.7% (45)	90.3% (56)	70.5% (88)
Average	72.1% (62)	61.3% (142)	72.5% (106)	70.2% (214)	72.3% (168)	66.5% (356)

Within the census grid burrows, there were 99 (77.3%) chicks produced during the 2021/2022 season from 128 burrows where a breeding attempt occurred (3.4% lower than the 27-year average of 71.3%) (*Figure 5, Table 2*).

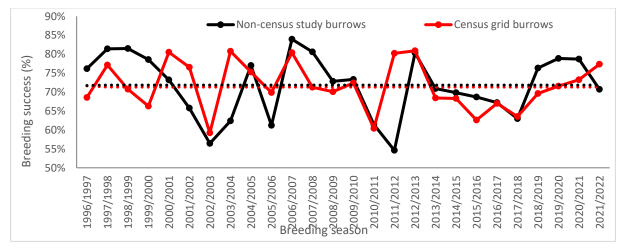


Figure 5: Breeding success (percentage of breeding burrows that fledge a chick) of all tākoketai/black petrel non-census study burrows (n=282, black) and census grid burrows (n=196, red) at Mt Hobson/Hirakimata on Great Barrier Island/Aotea between 1996 and 2022 (the dotted line represents the mean breeding success of census burrows (red) and all study burrows (black) over 27 years).

3.2 Population age structure

The estimated (banded as adults) and known (banded as chicks) age of black petrels breeding during the 2021/22 season that were located within the nine census grids ranged from 5 to 30 years and from 4 to 34 years, respectively (*Figure 6*). Similarly, the estimated and known age of breeding birds found in study burrows outside of the census grids both ranged from 5 to 33 (*Figure 6*). Black petrels with estimated ages living inside and outside census grids were both skewed towards younger birds, both peaking at 8 years (Figure 6). The age distribution of black petrels with known ages were more evenly distributed across year groups both inside and outside the census grids.

Since monitoring began in 1995/1996 the average known age of breeding black petrels within study burrows located inside and outside the census grids has slowly increased over time from an average age of 5 and 6 \pm 1.4 years in 1995/1996 to an average age of 11.86 \pm 5.34 and 12.16 \pm 5.48 years in the 2021/22 season, respectively (*Figure 6*). The steady increase in average age until the plateau observed from 1999/00 onwards is likely derived as an artefact of additional census grids that were established in 1998/99 (from 3 to 6 census grids) and 1999/00 (from 6 to 9 census grids). From 1999/00 onwards, the average age and its variation exhibited some fluctuation from season to season until 2008/09 where from thereafter appeared to have stabilised.

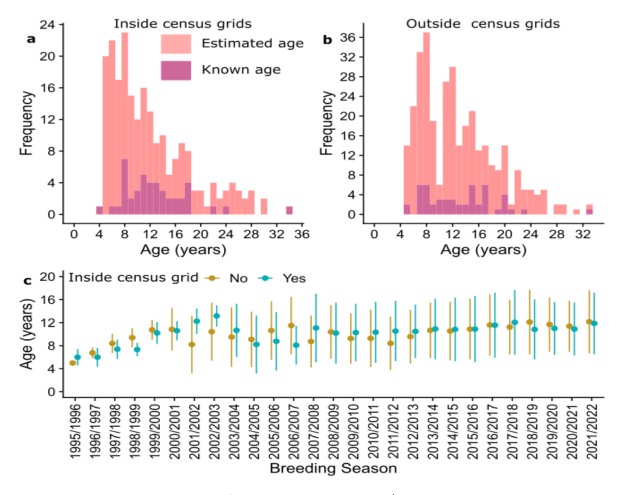


Figure 6: The age distribution of the breeding tākoketai/black petrel adults studied at Mt Hobson/Hirakimata on Great Barrier Island/Aotea located within study burrows within (a) census grids and (b) outside census grids during the 2021/2022 season. Birds banded as adults are assumed to be at least 5 years of age, and age is therefore estimated. Birds banded as chicks are of known age. c) the mean (± standard deviation) age of known age breeding tākoketai/black petrels per season between 1995/1996 and 2021/2022.

3.3 Survival and status of returned chicks

A total of 745 adults and 254 fledgling chicks were captured during the 2021/2022 season (*Table 3* and Table 4). A total of 107 adults were banded during the 2021/2022 season, of which 69 were captured in the study burrows (*Table 3* and Table 4). Of the 254 fledgling chicks banded during the 2021/2022 season, 227 were banded in the study burrows (*Table 3*). Twelve chicks from study burrows fledged prior to banding (i.e., evidence of down, pin feathers and droppings were obvious in the now-unoccupied burrow during the Trip 3 check). The adults and fledgling chicks not banded in study burrows were located in either non-study burrows or were located on the forest floor during nocturnal searches.

Of the 652 parents occupying the 326 breeding study burrows during the 2021/2022 breeding season, a total of 570 (87.4%) were captured and identified. Additionally, the percentage of parents captured within census grids was also high at 88.1% (a total of 208 of 236 parents were identified and captured within 118 census grid burrows where a breeding attempt took place). The majority of individuals that were not identified were adults whose breeding attempts had failed either prior to, or during Trip 1, and were therefore unlikely to be spending much time in their burrows during the rest of the season.

Table 3: Summary of the number of tākoketai/black petrels captured, banded, re-captured adults and chicks (i.e., returned to the colony to breed) at Mt Hobson/Hirakimata on Great Barrier Island/Aotea between 1995 and 2022. Several fledglings located in study burrows had fledged before being banded, thus the number of fledglings banded may be less than the number fledged shown in Table 1. The total number of fledglings banded includes birds found either on the surface or in burrows not located within the study site (see Figure 1).

Breeding	Number of	Number of all	Number of	Number of	Total number
season	captures	adult recaptures	adults banded	fledglings banded	fledglings banded
				in study burrows	
2021/2022	999	638	107	227	254
2020/2021	1103	703	136	233	264
2019/2020	960	636	154	155	170
2018/2019	898	562	122	201	214
2017/2018	800	541	84	154	175
2016/2017	1121	476	244	173	401
2015/2016	978	617	177	171	184
2014/2015	918	536	167	200	215
2013/2014	860	539	120	185	201
2012/2013	1021	546	249	212	226
2011/2012	551	340	48	161	163
2010/2011	685	457	83	139	145
2009/2010	789	510	107	160	172
2008/2009	875	489	183	191	203
2007/2008	594	347	56	191	191
2006/2007	672	371	85	210	216
2005/2006	632	332	155	141	145
2004/2005	650	330	135	177	185
2003/2004	536	358	67	108	111
2002/2003	637	392	182	60	63
2001/2002	621	346	115	136	160
2000/2001	555	320	98	128	137
1999/2000	542	257	150	130	135
1998/1999	404	158	130	111	116
1997/1998	296	151	59	81	86
1996/1997	300	51	180	67	69
1995/1996	129	30	40	48	59

Table 4. The number of tākoketai/black petrels captured, banded, re-captured adults and chicks (i.e., returned to the colony to breed) at Mt Hobson/Hirakimata on Great Barrier Island/Aotea between 1995 and 2022. The total number of fledglings banded includes birds found either on the surface or in burrows not located within the study site (see Figure 1).

Season	No. banded	Pre- 95	95/96	96/97	97/98	98/99	99/00	00/01	01/02	02/03	03/04	04/05	05/06	06/07	07/08	08/09	09/10	10/11	11/12	12/13	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21	21/22	Not recaptured
1963/1964	2																													2
1966/1967	1	1																												0
1967/1968	0																													
1970/1971	0																													
1971/1972	12	4																												6
1972/1973	0																													
1973/1974	0																													
1974/1975	7																													0
1975/1976	12	1		1																										10
1976/1977	26																													26
1977/1978	69	1	2																											67
1978/1979	0																													
1979/1980	0																													
1981/1982	0																													
1982/1983	0																													
1984/1985	0																	i	Ì											
1985/1986	90	1	1	1	1	1	2	3	3	2	4	1	1							1	1	1	1	1		1				84
1986/1987	125	1	1				2	1	1	1	1		1		2	1														120
1987/1988	87	4	1	3	5	2	4	3	3	4	3	2	4	2	3	5	3	3	2	2	2	2	2	1	1	1	1	2	1	79
1988/1989	122	7	3	6	5	5	6	7	5	5	4	6	3	6	4	4	3	3	2	3	2	2	2	1	1	2	1	1	1	108
1989/1990	105	3	3	6	4	6	3	2	1	2	2	1	2	1	1	1	1	1		1										97
1991/1992	99	6	3	11	7	6	7	7	10	8	6	7	7	5	3	3	2	2	2	2	2	2	1	1	1					74
1992/1993	15	1	2	1		2	2	2	1	2	3	3	3	3	4	3	3	2	1	2	2	2	2							7
1994/1995	24		2	1	1	2	2	2	2	3	1	1	1	1	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	19
1995/1996	100			15	14	14	17	15	13	15	13	8	12	13	7	8	9	9	5	5	6	4	3	3	3	2	2	2	1	72
1996/1997	249				113	86	85	73	66	61	45	42	40	47	28	30	28	22	12	21	15	14	15	13	10	8	9	9	3	98
1997/1998	144					32	32	30	33	30	19	14	18	13	13	17	14	11	12	10	9	5	5	5	5	4	5	5	3	50
1998/1999	246						98	82	70	70	50	44	39	33	32	37	33	25	17	29	19	17	18	16	12	9	9	10	6	123
1999/2000	246							85	78	67	51	52	52	37	31	39	31	32	20	22	17	15	20	11	9	7	7	6	5	157
2000/2001	282								51	51	41	22	35	29	28	33	28	21	12	22	18	14	15	16	13	12	12	9	8	153
2001/2002	265									62	40	24	21	19	20	27	23	15	16	21	19	16	17	16	18	8	9	9	9	168
2002/2003	245										69	54	56	54	40	56	50	38	26	36	34	31	27	20	19	17	16	16	13	134
2003/2004	177											21	31	23	21	26	25	24	15	23	19	15	17	15	17	15	15	14	9	123
2004/2005	320												48	35	33	48	52	42	28	47	43	38	35	32	27	26	28	27	21	212
2005/2006	251					1								45	36	49	45	35	23	35	28	27	25	16	15	15	10	12	12	159
2006/2007	301					1									33	46	42	35	22	43	45	38	40	24	24	24	27	21	21	210
2007/2008	247															29	20	19	18	32	23	23	20	12	14	16	15	13	10	185
2008/2009	387					1											72	59	46	66	54	53	51	37	38	41	40	38	30	257
2009/2010	278																	45	32	39	39	33	41	27	30	27	28	29	25	199
2010/2011	228					1													25	40	32	35	38	31	34	36	33	35	28	150
2011/2012	211					1												1		32	28	24	31	30	31	28	30	25	19	156
2012/2013	475					1												1			70	71	68	48	55	47	56	45	43	344
2013/2014	321					1												1				50	51	32	33	32	40	43	39	224
2014/2015	382					i												†	†				54	44	34	40	35	36	29	290
2015/2016	362																	<u> </u>	<u> </u>				<u> </u>	57	53	51	63	61	48	251
2016/2017	602					i												†	†					J.	40	39	40	44	37	531
2017/2018	258		1		1	1	1		1		1							†	†				1	1		52	44	37	38	188
2018/2019	336																	<u> </u>	<u> </u>								52	50	42	279
2019/2020	321		1		1	1			l -		l -							l -	<u> </u>				l -	l -				75	55	242

Season	No. banded	Pre- 95	95/96	96/97	97/98	98/99	99/00	00/01	01/02	02/03	03/04	04/05	05/06	06/07	07/08	08/09	09/10	10/11	11/12	12/13	13/14	14/15	15/16	16/17	17/18	18/19	19/20	20/21	21/22	Not recaptured
2020/2021	396																												64	64
2021/2022	361																												107	254

The cumulative number of birds banded as chicks identified returning to the colony (as either breeding or non-breeding adults) has steadily increased over time (Figure 7). In the 2021/2022 breeding season the cumulative number of returned adults recorded to date was 386. This includes 23 returned adults that had not been previously recorded since being banded as fledglings. Of those 23 returnees, most were found in study burrows (60.9%). The rest were found walking along on the forest floor during nocturnal monitoring (34.8%) or in non-monitored burrows (4.3%).

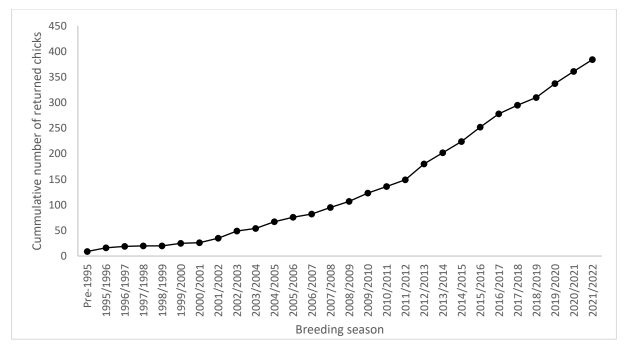


Figure 7: The cumulative number of tākoketai/black petrel adults banded as chicks that have returned to the colony as adults at Mt Hobson/Hirakimata on Great Barrier Island/Aotea. Note: the time period before 1995 encompasses approximately 20 years of chicks banding records (1972-1992; e.g., the first returned chick was banded in 1972 and recaptured again in 1977).

The median age of black petrels when first observed returning to the Hirakimata/Mt Hobson colony (regardless of breeding status) has fluctuated between 4.8 and 6.6 years since the 2002/2003 breeding season (Bell et al. 2022). Between the 1995/1996 and 2021/2022 breeding seasons the mean age of first return was 6.6 ± 0.2 years, the mean age of first breeding attempt was 8.0 ± 0.2 years and the mean age of first successful breeding attempt was 8.3 ± 0.2 years.

Figure 8 shows the range of ages that black petrels have been when recaptured for the first time at the colony, as well as age of first-time breeders and first-time successful breeders.

The youngest returnee detected was observed at 2.6 years in the 2011/2012 breeding season (Bell et al, 2022). During the 2021/2022 breeding season, the median return age was 6 years (min and max range 4-15 years), which was similar to the previous 2020/2021 breeding season (median 5.8, min and max range 4.7-13.1 years; *Figure 8*).

Despite the ongoing bi-annual visits to the study colony since 1995/96 some birds can remain undetected for many years with the oldest black petrel recaptured for the first time since being banded as a chick occurred during the 2011/2012 breeding season at 26.6 years (Bell et al. 2022).

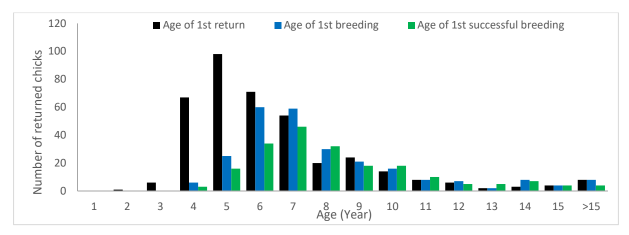


Figure 8: The age of tākoketai/black petrel adults banded as chicks that have returned to the colony as adults when first returned (black bars), when first recorded breeding (blue bars) and first recorded successfully breeding (green bars) on Great Barrier Island/Aotea.

Despite a similar number of chicks being banded each year prior to fledging, the percentage of chicks returning to the colony at Mt Hobson/Hirakimata on Great Barrier Island/Aotea as adults is very low and fluctuates between 2.5-14.1% of chicks banded observed each year (*Figure 9*, black-line; Table 3 and Table 4). Of the 124 adults banded as chicks returned chicks identified during the 2021/2022 breeding season, the majority (n=16, 8.5%) of returned chicks were from the 2013/2014 breeding season, followed by the 2010/2011 cohort (n=9, 5.5%) (*Figure 9*, red-line). Not all cohorts were represented as no returned chicks from the 1995/1996 and 1996/1997 cohorts were recaptured this season (*Figure 9*). There were six returned chicks from the 2017/2018 cohort (all 4 years of age) recaptured this season (*Figure 9*). All cohorts from the 2018/2019 breeding season onwards are still expected to be at sea until 4 years of age.

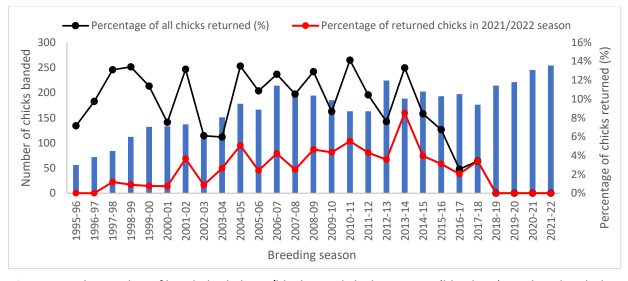


Figure 9: The number of banded tākoketai/black petrel chicks per year (blue bars) overlayed with the percentage of banded chicks (black points and lines) from a particular breeding season cohort returning to the colony at Mt Hobson/Hirakimata on Great Barrier Island/Aotea as adults. Note: the number of chicks banded, and percentage returned before 1995 was intentionally not plotted. There were 589 chicks banded before 1995 and of these 4.9% have been re-observed as adults. Note: the left-hand side y-axis corresponds to the blue bars (number of chicks banded), whereas the right-hand side y-axis corresponds to the black (percentage of all returned chicks from a particular breeding season) and red line (percentage of returned chicks from a particular breeding season observed during the 2021/22 breeding season).

The composition of each breeding seasons' cohort (i.e., the breeding season the chick hatched in) continues to vary each breeding season (*Figure 10*). Across the entirety of the study, the number of adults that were banded as chicks that subsequently returned to the colony as adults has increased steadily since the study's inception. Owing to the time lag between fledging and maturity, for the first five years of the study, only pre-1995 returned chicks are represented, which then steadily increase overtime (*Figure 10*). Likely changes in effort (e.g., increased night-work, multiple trips per year, usage of detection dogs etc,) likely accounts for the dramatic increase in re-sightings from 2011/2012 to 2012/2013 where large proportions of the pre-1995, 2001/2002, 2004/2005 and 2005/2006 birds were re-sighted.

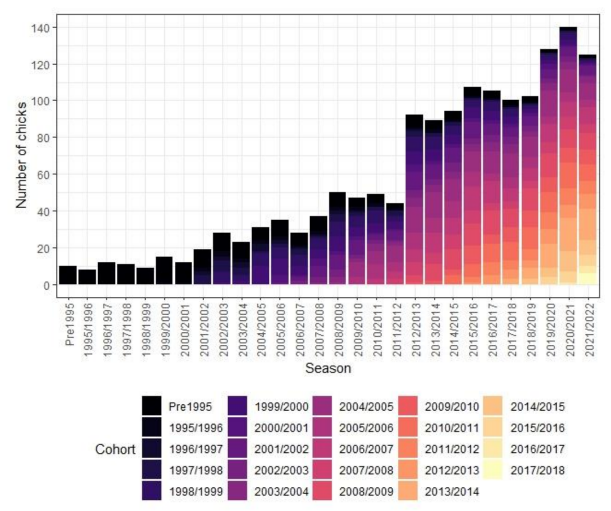


Figure 10: The number of tākoketai/black petrel returned chicks (banded as chicks and re-observed as adults) at Mt Hobson/Hirakimata on Great Barrier Island/Aotea during each breeding season (from 1995/1996 to 2021/2022), categorised by the breeding season the bird was born in (i.e., breeding season cohort). Note: the time period before 1995 encompasses approximately 20 years of chicks banding records (1972–1992, e.g., the first returned chick was banded in 1972 and recorded again in 1977).

Whilst the proportion of individuals representing different cohorts fluctuates from year to year, the proportion of individuals representing older cohorts tend to diminish over time as younger cohorts return to the breeding colony (*Figure 11*). For instance, in the 2021/2022 breeding season, the pre-1995 cohort was represented by two individuals and cohorts from between 1995/1996 to 2002/2001 were each represented by single individuals. The time lag between a breeding season and the peak number of individuals being resighted at the colony average at 7.4 ± 2.4 (range 3 - 12) years after.

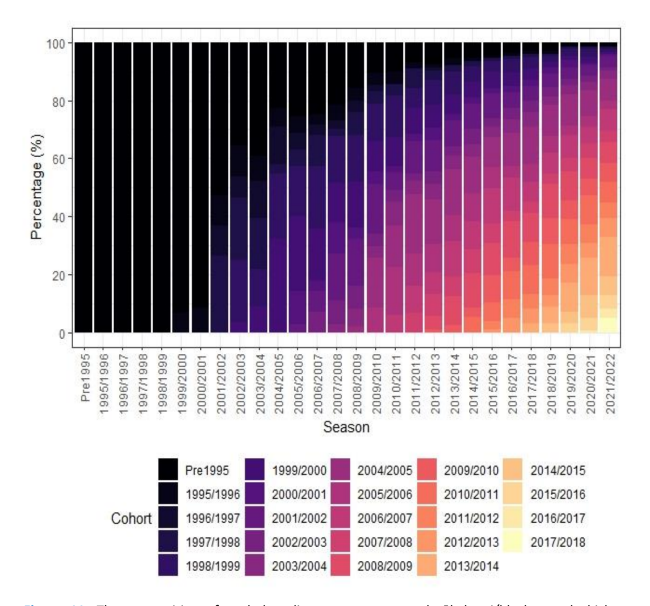


Figure 11: The composition of each breeding seasons returned tākoketai/black petrel chicks - proportion of returned chicks (banded as chicks and re-observed as adults) at Mt Hobson/Hirakimata on Great Barrier Island/Aotea during each breeding season (from 1995/96 to 2021/22), categorised by the breeding season the bird was born in (i.e., breeding season cohort). Note: the time period before 1995 encompasses approximately 20 years of chicks banding records (1972–1992, e.g., the first returned chick was banded in 1972 and recorded again in 1977).

Despite low numbers of individuals being resighted from older cohorts (including no returned chicks re-sighted from the 1995/1996 and 1996/1997 cohorts from the 2021/2022 breeding season), the number of unique cohorts represented during each breeding season (by the presence of at least one individual) has continued to increase each year owing to the long life-expectancy and strong philopatric nature of black petrels (Figure 12). In the 2021/2022 breeding season 21 different breeding season cohorts (since the study began) were represented (22 breeding seasons total if pre-1995 birds are classed as a single cohort; Figure 12).

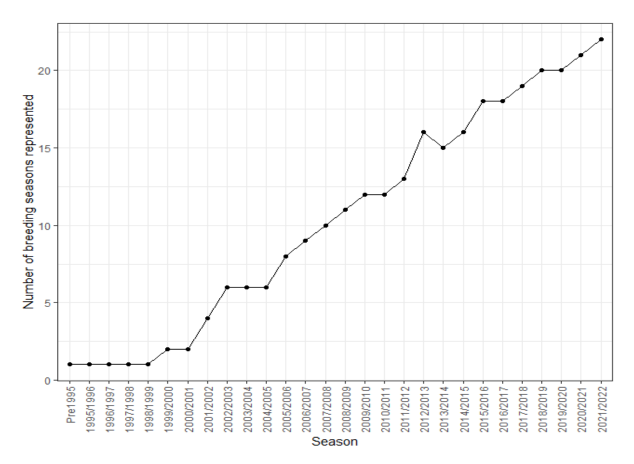


Figure 12: The number of different breeding season cohorts represented by tākoketai/black petrel returned chicks (banded as chicks and re-observed as adults) at Mt/Hobson/Hirakimata on Great Barrier Island/Aotea during each breeding season (from 1995/1996 to 2021/2022). Note: the time period before 1995 encompasses approximately 20 years of chicks banding records (1972–1992, e.g., the first returned chick was banded in 1972 and recorded again in 1977).

3.4 Burrow turnover rate

Of the census grid burrows where we were able to identify both partner birds during the current season and previous breeding season (total of 69 census grid burrows), the turnover rate (% of one or both breeding partners changing from the previous season) within the census grid burrows has fluctuated over time but is following an overall downward trend over the breeding seasons. During the 2021/2022 breeding season the turnover rate in the census grid burrows was 4.3% (*Figure 13*).

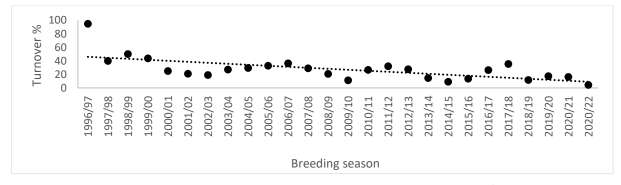


Figure 13: The turnover rate within the census grid burrows between tākoketai/black petrel breeding seasons on Great Barrier Island/Aotea. This is the percentage of census grid burrows for which one or both breeding partners changed from the previous breeding season.

The turnover rate from one partner changing from the previous season has fluctuated over the years, but it is also following a downward trend (*Figure 14*). In the current season, the turnover rate was 4.3%.

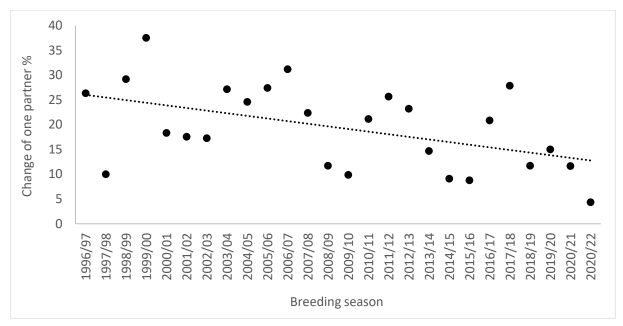


Figure 14: The percentage of tākoketai/black petrel breeding census grid burrows on Great Barrier Island/Aotea where one partner changed from the previous breeding season.

In breeding census grid burrows, the turnover rate of both partners from the previous breeding season has fluctuated over the years, but since the 1999/2000 breeding season turnover of both breeding partners has been low (Figure 15). During the current 2021/2020 season, we did not identify any burrows where there was a complete turnover in breeding pairs (Figure 15).

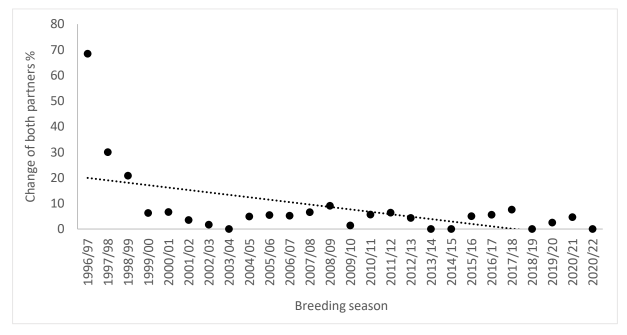


Figure 15: The percentage of tākoketai/black petrel breeding census grid burrows on Great Barrier Island/Aotea where both partners changed in a burrow from the previous breeding season.

3.5 Feral pigs

Two cameras were out for a total of 94 days (26 January to 29 April 2022) before the SD cards were collected and reviewed. Unfortunately, one of the two cameras malfunctioned, so footage from only one camera was able to be retrieved. Over this period a number of predators were recorded. There were 53 incidents of rat, 15 incidents of pigs and two incidents of cats caught on camera at Cooper's Castle (Figure 16). There were no interactions caught between black petrels and predators. The footage from the other cameras will be reviewed at a later date by Christine as part of her Thesis.



Figure 16: Predators captured on film during the 2021/2022 tākoketai/black petrel breeding season at Cooper's Castle on Great Barrier Island/Aotea. A) Feral cat, B) Rat (bottom right corner), C) Family of three pigs (two in foreground, one in background), D) Pig.

4. DISCUSSION

The 2021/2022 black petrel fledgling success rate on Great Barrier Island/Aotea was 73.3%, 1.2% higher than the 27-year average (Figure 5), which was 4.6% lower than last season's success rate (76.8%; Table 2). The fledgling success was lower within census grids (68.9%). The success rate was also lower than the previous 2020/2021 season (73.5%; Table 2). The 2021/2022 season saw a decrease in breeding success, following the slight negative trend from last year's breeding season (Figure 5). Bell et al. (2022) hypothesised that age structure of the black petrel population might be contributing to an overall negative trend or difference between the census grid burrows and overall study burrows on Great Barrier Island/Aotea. Breeding success and reproductive performance in long-lived seabirds is affected by age, age at first reproduction, senescence, and experience (Aubry et al. 2009, Limmer & Becker 2010). The age distribution between burrows within and outside the census grids were similar, but there was some disparity between birds of known and estimated age (i.e., known ages were more uniformly distributed where estimated ages peaked towards younger birds (Bell et al. 2022). The oldest known aged bird still being caught at the colony is 34 (banded in 1988 by

Dr. Mike Imber; in 2021/2022 this bird was breeding, but failed to fledge a chick). During the 2021/2022 season four returned chicks were re-captured from the 2017/2018 breeding season, at age 4, a year earlier than the typical return age (Figure 6). Future, in-depth modelling on the effect of age, age difference in pairs, experience on breeding success will be needed to understand this relationship in black petrels.

There was one recorded instance of feral cat predation within the study colony this season. Live cage traps targeting feral cats are located around the Mt Hobson/Hirakimata summit and run prior to, and throughout the black petrel breeding season. There was one recorded instance of rat predation on an egg during the 2021/2022 which was the same as the previous 2020/2021. Despite the low number of recorded rat predation incidences, rats remain a common sight within the area. A trial of Good Nature A-24 traps is currently underway at Mt Hobson/Hirakimata (S. Dwyer, DOC, pers. comm.).

Cohorts of returned chicks appear to be mixed each breeding season, with no apparent dominating year group (Figure 12). The number of chicks banded each breeding season ranges from 59 (in 1995/96, when there were three census grids) to 254 (in 2021/2022, when there are nine census grids; Table 3 and Table 4). However to date, less than 8% of the black petrel chicks banded at the Great Barrier Island/Aotea study colony have been re-captured in subsequent field seasons. There is a real lack of understanding whether the low return rates relates either to low juvenile survival and/or recruitment or is purely due to a lack of detection of banded birds within the 35-ha study site. Survival effort estimates, especially juvenile survival and recruitment are vital for accurate population estimates and risk assessment modelling, and it is highly recommended that effort to obtain data to fill this knowledge gap for black petrels is completed with urgency.

In order to fill this urgent gap, it is recommended that additional methods (night banding team, at-sea captures, conservation (seabird detection) dogs, and additional transect surveys within core areas) should be employed in unison with on the ground study burrow monitoring. Firstly, a dedicated night banding team in addition to the day-time study burrow monitoring team would help to expand the capacity to locate and identify returned black petrel chicks outside the current 35-ha study area. Black petrels are nocturnal and are highly vocal in the late evening. During the breeding season, un-paired males 'clack' (perform attraction calls) from or near their burrows to attract an un-paired female (Warham 1988). In addition, returning birds are easily located by the crashing sounds made through the forest canopy as they land to return to their burrows.

Another recommended method is the employment of seabird detection dogs to locate burrows occupied by breeding and non-breeding birds. Seabird detection dogs have been used successfully in the past within localised areas on Great Barrier Island/Aotea and Te Hauturu-o-Toi/Little Barrier Island (Bell et al. 2016a, Bell et al. 2016b). Expanding this effort into untapped and/or core breeding areas will help to identify black petrel hotspots and increase the probability of detecting returning birds. Previous experience with seabird detection dogs has found detection ability via scent of occupied or recently occupied burrows was up to 10 metres on either side of the track on calm days, with greater distances on the windward side of the track (up to 30 metres; Bell et al. 2016a). Black petrels carry a distinctive smell that is immediately apparent when handling, but because burrow entrances can often be cryptic and hidden within dense vegetation the scenting ability of trained seabird detection dogs confers a unique advantage over other methods (e.g., transect surveys) and makes their use as a highly effective tool to complement current methods.

At-sea captures is another highly effective method to catch large numbers of birds within short time periods; rafting birds can be caught by throwing a 1.8 m cast net and quickly pulled up onto the boat to be processed (Bugoni et al. 2008, Roconi et al. 2010). In early January and March of 2022, Wildlife Management International Ltd. (WMIL) staff conducted at-sea capture work within the Hauraki Gulf (locations off the coasts of Chicken/Marotere and Mokohinau Islands; Burgin 2022). Over a total of 4 days, WMIL staff caught and banded 139 black petrels, of which 5 birds were re-captures (Burgin 2022). As this pilot trial was conducted near the tail end of the breeding season (when chicks are likely to be

fledging), the use of at-sea captures during the peak breeding season will likely result in a higher volume of banded black petrels identified and incorporated into the study. There is possibility that at-sea captures are also likely to target birds that might not be able to be caught during burrow monitoring e.g., pre- or non-breeders (immature individuals or those that have failed to attract/find a mate) or birds that have a failed breeding attempt and have subsequently returned to sea. Like other Procellaria, black petrels are highly philopatric (Warham 1996), and are suspected to exhibit sexed biased dispersal within the colony site. Males are suspected of returning closer to their natal areas whereas females are suspected of dispersing farther afield. Some males have been documented usurping their father and occupying their natal burrow (unpublished WMIL data). Because of this, we suspect that the identified returned chicks are predominantly male, however genetic confirmation of sex identity is needed to establish this trend, which is lacking for most individuals. At-sea captures would therefore likely reduce the likelihood of sex-biased detection.

A combination of these recommendations such as night banding, at-sea captures and conservation dogs will work to improve detection probability and more accurately determine survival effort estimates as well as juvenile survival and recruitment. The implementation of these methods is crucial for the survival and management of this endangered species.

5. ACKNOWLEDGMENTS

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7. APPENDICES

7.1.1 <u>Summary of returned chick captures</u>

Table 5: Number of captures, age at first recapture, age at first breeding and age at first successful breeding for tākoketai/black petrels (Procellaria parkinsoni) banded as chicks and recaptured in the study site on Great Barrier Island/Aotea since the 1995/96 breeding season.

			No. of	Age of 1st	Age of 1st	Age of 1st
Band	Sex	Date banded	captures	recapture	breeding	successful breeding
27604	М	27-Apr-89	27	7	7	8
31366	U	01-Apr-98	20	5	6	6
33052	М	22-Apr-02	15	6	6	6
25661	М	15-Apr-00	14	9	9	13
34903	М	28-Apr-05	13	5	7	7
34580	U	25-Apr-07	11	5	6	6
23635	М	12-May-88	22	10	10	14
33375	U	09-May-04	13	5	5	5
34320	U	27-Apr-05	12	5	8	8
34338	U	27-Apr-05	12	5	6	6
34820	U	28-Apr-05	11	6	6	10
33540	F	02-May-06	11	4	7	7
34527	М	24-Apr-07	10	6	6	13
32980	М	21-Apr-02	11	4	11	11
34304	U	27-Apr-05	10	8	8	8
32985	U	21-Apr-02	10	11	11	11
32995	М	21-Apr-02	10	11	11	13
35360	U	22-Apr-09	9	5	6	6
36139	М	11-Apr-08	9	6	7	
34836	U	28-Apr-05	10	6	7	10
29047	U	21-Apr-09	8	6	7	7
34317	U	27-Apr-05	9	8	8	8
35313	U	06-May-10	7	6	6	9
35315	М	06-May-10	7	6	7	7
33244	М	16-May-03	10	6	10	10
35188	М	24-Apr-09	7	6	6	7
36925	М	27-Apr-12	6	5	5	7
36957	U	29-Apr-12	6	5	8	9
36419	М	08-May-11	6	6	7	7
36440	U	08-May-11	6	6	7	7
36213	U	11-Apr-08	6	9	9	10
34713	М	10-May-04	6	13	13	13
33035	U	22-Apr-02	13	6	7	7
29927	М	02-Apr-01	10	9	12	12
36290	U	13-Apr-08	9	5	6	7
33508	U	02-May-06	9	7	7	7
33528	U	02-May-06	9	7	7	7
35574	U	08-May-10	7	5	6	10
36495	U	08-May-10	6	6	6	8
34837	U	28-Apr-05	6	9	14	14
38760	U	28-Apr-13	5	5	6	6
37615	F	28-Apr-12	5	6	6	8
35460	М	06-May-11	5	7	7	7
36411	М	07-May-11	5	7	7	7

Band	Sex	Date banded	No. of captures	Age of 1st	Age of 1st breeding	Age of 1st successful breeding
35597	M	08-May-10	5	recapture 9	9	9
35516	M	09-May-10	5	8	9	10
29008	M	21-Apr-09	5	9	9	9
35459	F	06-May-11	6	5	8	10
36930	U	27-Apr-12	5	5	7	8
35399	M	27-Apr-12 23-Apr-09	5	8	10	10
		•	5	9	9	
34535	U	24-Apr-07	4	5	5	9
39311		25-Apr-14				5
39460	U	27-Apr-14	4	5	5	5
38609	U	29-Apr-13	4	6	6	7
35485	U	07-May-11	4	8	9	9
34528	U	24-Apr-07	4	12	12	12
33276	U	08-May-04	10	7	7	7
33369	U	09-May-04	9	9	8	8
35101	U	21-Apr-09	6	6	6	7
35521	U	09-May-10	5	6	6	9
36904	U	27-Apr-12	4	6	8	8
38661	U	27-Apr-13	4	4	4	4
34621	M	25-Apr-07	5	4	9	9
34645	U	26-Apr-07	4	10	15	15
36994	U	28-Apr-12	4	4	8	8
34612	U	25-Apr-07	4	9	14	14
41343	U	25-Apr-15	3	5	7	7
38899	U	25-Apr-14	3	6	6	8
39310	U	25-Apr-14	3	6	6	6
39318	U	25-Apr-14	3	6	6	6
39323	U	25-Apr-14	3	6	6	6
39343	U	25-Apr-14	3	6	6	
38983	U	26-Apr-14	3	6	7	7
39063	U	27-Apr-14	3	6	6	6
39481	U	28-Apr-14	3	6	7	7
36112	M	10-Apr-08	4	5	10	10
37659	U	29-Apr-12	3	8	8	8
36247	U	11-Apr-08	3	12	14	14
34895	U	27-Apr-05	3	14	15	15
35311	U	6-May-10	1	6	6	6
31494	U	18-Apr-99	15	6	9	10
25673	М	15-Apr-00	16	5	7	7
33737	U	16-May-03	11	7	7	7
33246	U	16-May-03	9	10	10	10
35361	U	22-Apr-09	8	5	6	6
34615	М	25-Apr-07	8	7	9	10
34843	М	28-Apr-05	10	5	6	6
36441	U	08-May-11	6	4	9	9
36426	U	08-May-11	5	5	6	8
31324	U	03-May-06	8	7	7	7
35187	М	24-Apr-09	7	5	6	6
35419	F	06-May-11	5	5	7	7
36431	U	08-May-11	4	7	7	9
36209	М	11-Apr-08	4	10	10	10
35193	U	24-Apr-09	7	5	6	6
34278	U	27-Apr-05	4	12	12	12
37605	U	28-Apr-12	3	7	7	8
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			No. of	Age of 1st	Age of 1st	Age of 1st
Band	Sex	Date banded	captures	recapture	breeding	successful breeding
34901	U	28-Apr-05	11	5	7	7
34273	U	27-Apr-05	9	7	7	7
31495	M	18-Apr-99	17	4	5	5
31542	U	19-Apr-99	17	4	6	7
42037	M	07-May-16	2	4	6	,
39691	U		2	5	5	5
39022	U	23-Apr-15	2	7	8	8
		27-Apr-13	2	7	7	7
38780	U	28-Apr-13				
34687	U	26-Apr-07	8	7	8	8
35131	M	22-Apr-09	7	5	10	11
29023	U	21-Apr-09	3	10	10	10
41316	U	25-Apr-15	2	5	7	7
32099	U	02-Apr-01	13	5	8	8
35151	M	23-Apr-09	5	7	7	8
34520	U	24-Apr-07	5	5	12	12
38574	U	26-Apr-13	3	5	5	5
35345	M	07-May-10	3	7	9	
39683	U	23-Apr-15	2	4		
39340	U	25-Apr-14	2	5		
35421	U	06-May-11	2	8	8	
42050	U	07-May-16	1	4	4	
41923	U	08-May-16	1	4		
41902	U	10-May-16	1	4		
41357	U	25-Apr-15	1	5		
38979	M	26-Apr-14	1	6		
38592	U	26-Apr-13	1	7	7	7
39011	U	27-Apr-13	1	7		
36968	U	29-Apr-12	1	8		
35166	U	24-Apr-09	1	11	11	11
32073	U	05-Apr-01	2	6	19	
34891	U	27-Apr-05	1	15		
33575	U	03-May-06	11	5	5	5
25536	U	15-Apr-99	12	6	6	11
39044	U	27-Apr-13	5	4	6	9
35450	М	06-May-11	3	7	10	
35481	U	06-May-11	3	5	10	11
41992	U	08-May-16	2	5	6	6
39692	U	23-Apr-15	2	6	7	7
39735	U	23-Apr-15	2	6	6	6
39714	М	25-Apr-15	2	6		
41342	U	25-Apr-15	2	6	6	6
39059	U	27-Apr-14	2	7	7	7
39065	U	27-Apr-14	2	7	7	
39478	U	27-Apr-14	2	7	8	8
36430	U	08-May-11	2	10	11	11
29095	U	21-Apr-09	2	12	13	13
39078	U	27-Apr-14	2	5	7	
25651	U	15-Apr-00	14	5	6	6
39465	U	27-Apr-14	2	4		
42624	U	13-May-17	1	4		
41691	U	07-May-16	1	5		
41912	U	08-May-16	1	4		
42000	U	08-May-16	1	5		

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			No. of	Age of 1st	Age of 1st	Age of 1st
Band	Sex	Date banded	captures	recapture	breeding	successful breeding
38777	U	28-Apr-13	2	4	2.2228	
34610	U	25-Apr-07	4	7	11	
39088	U	27-Apr-14	1	4	4	
37606	U	28-Apr-12	1	6		
25525	M	15-Apr-99	10	7	8	10
33530	U	02-May-06	7	5	6	6
29978	U	14-Apr-00	6	9	14	14
34505	U	24-Apr-07	5	6	6	6
35160	U	23-Apr-09	4	5	6	6
35392	U	23-Apr-09	3	6	7	
36124	U	10-Apr-08	3	8	8	8
29098	U	21-Apr-09	3	4	7	7
36147	U	11-Apr-08	3	5	,	,
38655	U	27-Apr-13	2	3		
35466	U		2	5		
35316	U	06-May-11	2	6	7	7
	U	06-May-10	2	7	7	7
35180		24-Apr-09				/
35439	U	06-May-11	2	4	6	
34550	U	24-Apr-07	2	8	10	
33071	U	22-Apr-02	2	11	14	
38672	U	27-Apr-13	1	4		
37616	U	28-Apr-12	1	5		
37636	U	28-Apr-12	1	5		
36953	U	29-Apr-12	1	5	_	
35436	U	06-May-11	1	5	5	
33015	U	22-Apr-02	4	6	14	
35130	U	22-Apr-09	1	8	8	10
34525	U	24-Apr-07	1	10	10	10
34607	U	25-Apr-07	1	10	10	
28089	U	02-Apr-01	1	15	15	
41507	U	11-May-88	17	11	12	12
32957	F	21-Apr-02	10	5	6	7
32927	U	21-Apr-02	8	6	6	6
33003	U	22-Apr-02	6	7	7	7
34886	U	26-Apr-05	5	7	7	8
35489	U	07-May-11	2	4		
35490	U	07-May-11	2	4	5	
36115	U	10-Apr-08	2	7	8	8
36277	U	12-Apr-08	2	7		
33589	F	03-May-06	5	5	5	5
36911	U	27-Apr-12	1	4		
37638	U	28-Apr-12	1	4		
34574	U	25-Apr-07	2	4		
36470	U	07-May-10	1	6		
35584	U	08-May-10	1	6		
25635	М	15-Apr-00	6	5	5	6
36248	U	11-Apr-08	1	7		
34513	U	24-Apr-07	1	9	9	
34626	U	25-Apr-07	1	9		
34655	U	26-Apr-07	1	9	9	
34994	U	02-May-06	1	10	10	
32960	U	21-Apr-02	1	14	14	14
36118	М	10-Apr-08	4	5	7	

Band	Sex	Date banded	No. of	Age of 1st	Age of 1st	Age of 1st
25106	- 11	24 Apr 00	captures	recapture	breeding	successful breeding
35186	U	24-Apr-09	3 2	4	6	<u> </u>
35518	U	09-May-10	2	6	6 7	6
36233	U	11-Apr-08	2	7		0
34553	U	24-Apr-07			8	8
36427	U	08-May-11	1	4		
36476	U	07-May-10	1	5		
36271	U	12-Apr-08	1	7		
33584	U	03-May-06	1	9		
31340	U	04-May-06	1	9	9	9
34308	U	27-Apr-05	1	10	10	10
33226	U	16-May-03	1	12	12	
31389	U	02-Apr-98	1	17	17	17
31089	U	31-Mar-98	9	5	6	9
25664	U	15-Apr-00	9	3	6	10
34276	U	27-Apr-05	4	5	8	8
34600	U	25-Apr-07	3	5	7	
25546	M	16-Apr-99	10	5	5	11
31537	U	19-Apr-99	6	8	8	8
34698	U	26-Apr-07	2	7		
36474	U	07-May-10	1	4		
29027	U	21-Apr-09	1	5		
35380	U	22-Apr-09	1	5		
30175	U	12-Apr-08	1	5		
36294	U	13-Apr-08	1	6	6	
34435	U	24-Apr-07	1	7	7	7
34916	U	28-Apr-05	1	9	9	
30934	U	15-Apr-96	1	18		
31370	U	01-Apr-98	5	5	8	
33376	U	09-May-04	2	8	8	
27702	F	29-Apr-90	13	6	6	6
33550	U	02-May-06	3	4	5	5
31478	U	17-Apr-99	3	10	10	
29912	U	02-Apr-01	5	5	5	6
35571	U	08-May-10	1	3		
35397	U	23-Apr-09	1	4	4	4
35189	U	24-Apr-09	1	4		
36140	U	11-Apr-08	1	5		
36241	U	11-Apr-08	1	5		
30167	U	12-Apr-08	1	4		
27614	U	27-Apr-89	5	5		
34599	U	25-Apr-07	1	6		
34624	U	25-Apr-07	1	6		
25659	U	15-Apr-00	2	6	6	6
33546	U	02-May-06	1	7	7	
34808	U	28-Apr-05	1	8		
32921	U	21-Apr-02	1	11	11	11
32100	U	02-Apr-01	1	12	12	
31422	U	05-Apr-97	1	16	16	
36216	U	11-Apr-08	1	4	10	
31345	U	04-May-06	1	6		
34867	U	22-Feb-05	1	7	7	7
30924	U	12-Apr-96	9	6	6	6
33596	U	03-May-06	2	5	6	
JJJ70	U	US-IVIdY-UD	۷)	U	1

Band	Sex	Date banded	No. of	Age of 1st	Age of 1st	Age of 1st
33335	U	08-May-04	captures 2	recapture 5	breeding 7	successful breeding
33543	U	08-Way-04 02-May-06	1	5	/	
33591	U	02-May-06	1	5		
32915	U	21-Apr-02	3	6	6	6
34804	U	27-Apr-05	2	4	5	5
33068	U	27-Apr-03 22-Apr-02	2	7	8	3
33518	U	02-May-06	1	4	0	
34828	U	28-Apr-05	1	5		
33055	U	28-Apr-03 22-Apr-02	1	8	8	8
33067	U	22-Apr-02 22-Apr-02	1	8	0	0
25663	U	15-Apr-00	6	4	7	8
13638	U	11-May-88	4	18	16	17
31498	U	11-iviay-88 18-Apr-99	4	6	6	6
25648	U	-	4	4	5	8
	U	15-Apr-00	4 7	14	14	14
27058		30-Apr-87				14
33218	U	16-May-03	2	5	6	
31956	U	02-Apr-01	2	7		-
31382	U	02-Apr-98	5	4	5	5
31424	U	05-Apr-97	5	6	8	8
33397	U	09-May-04	1	5		
13614	U	10-May-88	1	11		
33380	U	09-May-04	1	4		
32091	U	02-Apr-01	1	7		
31546	U	19-Apr-99	1	9		
33225	U	16-May-03	1	4		
27568	U	27-Apr-89	4	11	11	11
32979	U	21-Apr-02	1	5	_	_
25677	U	15-Apr-00	1	7	7	7
27665	M	29-Apr-90	11	6	6	6
25630	M	15-Apr-00	2	5	_	_
25669	U	15-Apr-00	2	5	5	5
26991	U	09-May-86	9	17	18	18
28085	U	02-Apr-01	1	5		
32063	U	05-Apr-01	1	5	_	_
13618	U	10-May-88	5	10	6	6
31491	U	18-Apr-99	1	7	_	_
31405	U	03-Apr-97	3	6	7	7
31415	U	05-Apr-97	2	7	_	
31476	U	17-Apr-99	2	4	6	
33088	U	22-Apr-02	1	3		
25637	U	15-Apr-00	1	5	_	_
25658	M	15-Apr-00	1	5	5	5
31413	U	05-Apr-97	1	8	8	8
25631	M	15-Apr-00	1	4		
31383	U	02-Apr-98	1	6		
31081	U	31-Mar-98	2	4		
31474	U	17-Apr-99	1	4		
31490	U	18-Apr-99	1	4		
31527	U	18-Apr-99	1	4		
31076	U	31-Mar-98	1	5		
30908	U	08-Apr-96	1	7		
31080	U	31-Mar-98	1	4		
31082	U	31-Mar-98	1	4		

Band Sex	_	Date banded	No. of	Age of 1st	Age of 1st	Age of 1st
	Sex		captures	recapture	breeding	successful breeding
31377	U	02-Apr-98	1	4		
31194	М	03-Apr-97	1	5	5	
31406	U	03-Apr-97	1	5		
26980	U	09-May-86	1	16	16	
29644	U	01-May-86	1	15		
27728	U	29-Apr-90	4	7	8	9
27032	U	29-Apr-87	2	7		
27708	U	29-Apr-90	1	10		
27678	U	29-Apr-90	4	4	7	
27666	U	29-Apr-90	4	4	7	7
27512	U	06-May-88	2	6		
27689	U	29-Apr-90	1	7	7	7
22564	U	09-Apr-78	1	18	18	
21185	М	29-Apr-87	1	9		
27726	U	29-Apr-90	1	4		
27637	F	02-May-89	1	5		
26924	U	04-May-86	1	6		
22473	U	14-Mar-72	1	5		
30161	U	12/04/2008	1	2		
31322	U	3/05/2006	1	3		
30177	U	12/04/2008	1	3		
33208	М	15/05/2003	4	5	7	
30807	F	29/04/1997	5	9	9	9
29960	М	13/04/2000	8	9	9	9
	Mean (±SEM)		3.96 ± 0.21	6.55 ± 0.15	7.97 ± 0.19	8.34 ± 0.20