# Eglinton Valley Lesser Short-tailed Bat Monitoring



2022-2023

Bex Jackson, Moira Pryde and Louise McLaughlin



Cover: Bex Jackson putting an antenna on M127. *Photo: Louise McLaughlin DOC*DOC - 7415262

Crown copyright 2021, New Zealand Department of Conservation

In the interest of forest conservation, we support paperless electronic publishing.

### CONTENTS

Summary
Introduction
Objectives6
Methods6
Results
Discussion
Recommendations10
Acknowledgements10
References1

## Summary

The Eglinton Valley southern lesser short-tailed bat population is continuing to recover with good adult female survival recorded in 2021/2022(95%). Survival results from 2022/2023 will need to be confirmed in the next monitoring period 1379 individually marked bats were recorded this season, with 233 new bats receiving tags this season. Roost emergence counts continued to be low with the highest count being 1772 bats. The overall population trend is still increasing.

## Introduction

The population of southern lesser short-tailed bats (*Mystacina tuberculata tuberculata*) in the Eglinton Valley is the largest known of this species on mainland South Island. It was thought to be the only population still viable until the discovery of another population in the Murchison Mountains, Fiordland, 40km away. However, this site has no effective rat control in place.

The Eglinton Valley is an ecologically important site as it is one of the few sites that is a stronghold for both long-tailed bats (*Chalinolobus tuberculatus*) and lesser short-tailed bats. It is also a stronghold for populations of mohua, robin, kaka and kakariki. Continuous stoat control and periodic rat and possum control is in place in the valley to protect these species.

The southern lesser short-tailed bat is ranked under the New Zealand Threat Classification System as at risk – recovering (O'Donnell et al, 2017), however this is due to most known populations having gone extinct and out of those remaining two of the three are under protection. Both species of bats in New Zealand are vulnerable to introduced predators (rats, stoats, feral cats and possums) throughout the year; in summer when they congregate in large colonies, and during winter when they may remain inactive (in torpor) within roosts.

The Bat Recovery Group recognises the lesser short-tailed bat (STB) population in the Eglinton Valley as a priority for management, with the aim of maintaining long term security of the population. The STB programme is a long-term project and compliments the suite of monitoring in the valley, resulting in a unique project with one of the longest histories and broadest scope in the country. Informal monitoring began in 1997 when the bats were first discovered in the valley. Initially bats were monitored in an ad hoc fashion by conducting roosts counts using infra-red video cameras to gain roost emergence counts. Sampling effort varied considerably from year to year, but a focused video monitoring programme began in 2005. Roost emergence counts is a useful monitoring tool; however, it has limitations as it is almost certainly an underestimate of the population and varies considerably between years due to chance. Roost exit counts are therefore not thought to be as sensitive at detecting changes in populations as mark-recapture analysis.

Mark-recapture analysis requires animals to be individually identified in order to calculate estimates of populations size and survival. After an initial study to see if passive integrated transponders tags (PIT tags) were suitable for marking and monitoring populations trends in lesser short-tailed bats (Sedgely and O'Donnell 2007) the focus of the project is now long-term monitoring of the population trends. As bats only give birth to a single young once a year recovery is slow and difficult to detect in the short term, hence requiring a long-term commitment. PIT tagging sessions are conducted at communal roost trees throughout the month of January in order to continually have a high proportion of the population marked. Recapture data is obtained using antennae and data loggers on roost trees throughout the season. At the same time the existing video monitoring programme is also being continued to evaluate the relative merits of each technique.

The size and scope of predator control has varied greatly over time. An 100x100m bait station grid has been in place for several years and over time was expanded to now cover 4800ha of the valley. In recent years aerial 1080 operations have become the focus of predator control and have significantly increased the area under management. There have been four large scale 1080 operations since 2014 as part of the National Predator Control Programme (NPCP, formally Tiakina Nga Manu/Battle for our Birds) campaign in response to beech mast events. Bait station pindone operations have also been undertaken as a

secondary measure in response to high rat numbers outside of the beech mast cycle. Additionally, the valley has 433 stoat traps and approximately 20 cat traps.

## 2 Objectives

### 2.1 Aim

To estimate lesser short-tailed bat survival and population size in the Eglinton Valley from year to year, with a focus on the correlation with the current pest control regime.

### 2.2 Outcome measures

- 1. Record PIT tagged bats via dataloggers at communal roosts
- 2. Insert new PIT tags into at least 300 bats
- 3. Analyse population data to gain survival estimates between years
- 4. Film and count roost emergence as a secondary monitoring method

## 3 Methods

### 3.1 Estimate annual survival

- a) Mist net bats and attach radio transmitters
- b) Follow radio tagged bats to roost trees, set up antennae and data loggers
- c) Monitor for a minimum of three weeks throughout January
- d) Calculate survival using mark recapture

### 3.2 Insert new Passive Integrated Transponder (PIT) tags

- a) Catch bats at active communal roosts and insert PIT tags into new unmarked bats as per the Best Practice Manual for Conservation Techniques for Bats (Sedgeley et al, 2012)
- b) Record the age and sex for all bats caught and reproductive status for all females caught
- c) Aim to tag 300 unmarked bats each year

## 3.3 Undertake roost emergence counts as a secondary monitoring method

- a) Follow radio tagged bats to roost trees, set up cameras and recorders to film for 2 hours during emergence
- b) Count recorded emergent bats from videos
- c) Compare and graph results with previous counts

## 4 Results

### 4.1 Estimated annual survival

A reasonable number of recaptures were able to be obtained during the season.

Table 1. Captures of short-tailed bats in the Eglinton Valley 2006-2023

Year	Total Recorded	Recaptures	New	Adult Female	Adult Male	Juv Female	Juv Male	Unknown
2023	1379	1209	233	46	37	66	84	0
2022	1589	1295	294	63	32	101	98	0
2021	1386	1074	312	122	83	46	61	0
2020	1358	1021	337	143	110	38	46	0
2019	1264	956	308	52	45	89	122	0
2018	1170	944	226	71	49	38	68	0
2017	699	544	158	66	29	24	38	1
2016	1030	777	244	54	13	87	90	0
2015	965	734	228	42	21	80	85	0
2014	892	648	246	78	71	45	52	0
2013	756	550	206	124	31	25	26	0
2012	831	607	221	70	35	45	71	0
2011	663	436	226	91	41	49	45	0
2010	559	309	249	91	44	56	58	0
2009	375	229	141	50	53	16	14	8
2008	238	90	146	50	48	22	26	0
2007	283	6	279	133	59	48	39	0
2006	12	0	12	5	2	4	1	0
Total	PIT tagged		3564	1242	734	712	842	9

Annual adult female survival from the 21/22 season was back up after rat numbers have decreased. This year's survival data will need to be confirmed next year.

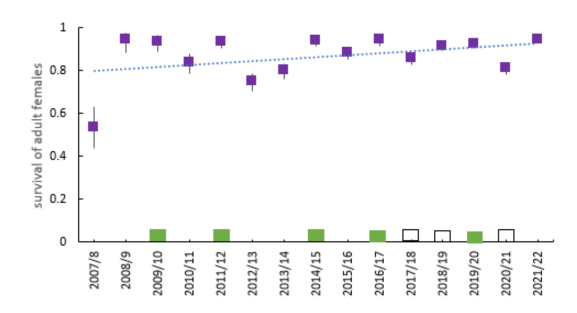


Figure 1. Annual survival of adult females with 95% confidence intervals. Note "Year" is referring to survival throughout that year. I.e. monitoring data from Jan 2022 correlates with survival in 20/21.

### 4.2 New PIT tags

233 new bats were tagged this year. The RFID scanners and apps developed for smart phones by the DOC electronics team in 2021 were still used this year. This is still working well as a time efficient method to input records for captured bats directly into the database.

### 4.3 Roost emergence counts

Roost counts were low for most of the monitoring season, with the highest emergence count at M127 at the end of the season with 1772.

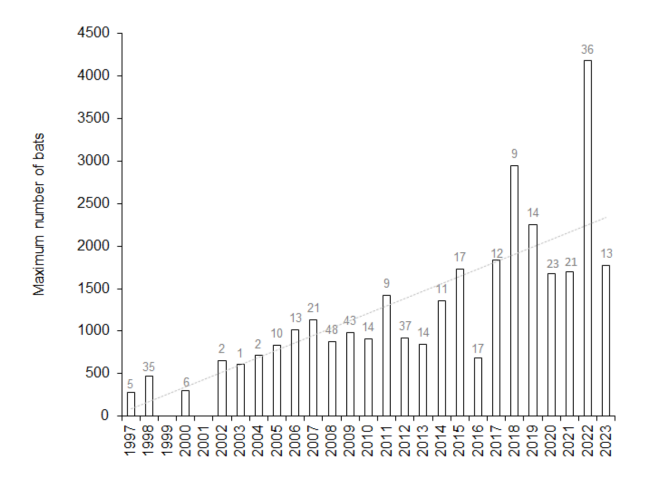


Figure 2. Highest annual roost emergence counts with trend line. Note this method is an index only, it is not a true representation of the population

Table 2. Summary of communal roost tree occupancy 2023

Roost tree	Known dates occupied	Minimum days occupied	Highest emergence count
M72	10/1/23 - 18/1/23	9	1682 (camera failure for 5 nights)
M80	18/1/23 -19/1/23	2	27
M102	18/1/23 - 21/1/23	4	1506

M126	20/1/23	1	72
M127	23/1/23 - 25/1/23	3	1772

### 5 Discussion

Survival data shows the population is recovering well and indicates that the current pest management regime is working for lesser short-tailed bats.

Finding all roost trees during the monitoring period continues to be difficult due to a likely combination of malfunctioning transmitters, difficulties picking up transmitter signals and tricky bat behaviour. Five transmitters were fitted throughout the season, and we had some issues with them this year, mainly the batteries not lasting longer than 2 days.

The behavioural patterns this year were different to previous years with bats moving roosts regularly. This combined with unreliable transmitters meant that there were very few nights monitored with multiple roosts. The roost emergence counts are therefore likely to be underestimating the population.

Yet again the juveniles fledged early – possibly even earlier than last year. On our first mist netting night on the 7/1/23 we caught a juvenile male and put a transmitter on him. Our first capture night on the 10/01/23 had juveniles. These juveniles were noticeably more robust than last year. There could be a variety of factors contributing towards this, particularly around spring/winter weather conditions, but it is unsure exactly what influences early breeding.

This year the highest emergent count data was 1772 bats in M127 on the night of the 23/01/23. This tree is a new tree with long, low slit in it and was so full of bats on finding that about 80 bats flew out when it was walked past during the day.

Technology was a bit hit and miss this year. We had multiple camera recording failures due to a combination of human and tech errors. We removed the cameras from the pool to be fixed as about 2 were not working. We continued to use mini PIT tags this year, but sourcing them was problematic. Our usual supplier has stopped making them, so we had to purchase the tags from the local vets which pushed the price up, meaning we had less PIT tags to use.

There were several successes of the season including mainly excellent weather, ample staff and time. Having a team of trained handlers and PIT taggers that supplements the core team is crucial for the success of the project. Additionally, we were joined by a volunteer for a week and we utilised the long-tailed bat team when they were not catching bats.

## 6 Recommendations

- 1. Continue sexing all captured bats and recording reproductive status for females
- 2. Allow four weeks for the work to be completed
- 3. Continue with the target of PIT tagging 300 new bats per year
- 4. Continue gaining long term data through the monitoring of this population

## 7 Acknowledgements

Thank you to all who were involved in this season's fieldwork: the lessor short-tailed bat monitoring team of Bex Jackson, Warren Simpson, Louise McLaughlin and our volunteer Helen; thank you to our extra PIT tagger Hannah Edmonds, our extra handlers Maddie van der Wetering and Chloe Corne and to all the others who came out to help in the evenings, too many to name.

To the Eglinton long-tailed crew and the Milford Road rangers, thanks so much for your support and tolerance. Thanks also to all the pest control teams who worked in the valley over the last year. Thank you to the DOC electronics team and Stu Cockburn for their ongoing technological support and gadgets to help us out. Lastly thanks to Moira Pryde, our team member from afar for all her expertise and support.

## 8 References

Edmonds H. & Pryde MA 2015. Eglinton Valley Lesser Short-Tailed Bat Monitoring Programme 2014/2015. Unpublished report, Department of Conservation, Te Anau (DOCDM-1568082).

Edmonds H., Pryde MA & O'Donnell CFJ 2017. Survival of PIT-tagged lesser short-tailed bats (*Mystacina tuberculata*) through an aerial 1080 pest control operation. *New Zealand Journal of Ecology* 41 (2). http://newzealandecology.org/nzie/3303.pdf

Hill G 2013. Threatened species protection in the Eglinton Valley, annual report 2012/13. Unpublished report, Department of Conservation, Te Anau (DOCDM-1222347).

Jackson RJ and Pryde MA. Eglinton Valley Lesser Short Tailed Bat Monitoring Programme 2018/2019. Unpublished report, Department of Conservation, Te Anau (DOCCM-5989516)

Jackson RJ and Pryde MA. Eglinton Valley Lesser Short Tailed Bat Monitoring Programme 2019/2020. Unpublished report, Department of Conservation, Te Anau (DOCCM-6257400)

Jackson RJ and Pryde MA. Eglinton Valley Lesser Short Tailed Bat Monitoring Programme 2020/2021. Unpublished report, Department of Conservation, Te Anau (DOC-6697124)

Jackson RJ, Pryde MA and McLaughlin LK. Eglinton Valley Lesser Short Tailed Bat Monitoring Programme 2021/2022. Unpublished report, Department of Conservation, Te Anau (DOC-7216941)

Lentini PE, Bird TJ, Griffiths SR, Godinho LN, Wintle BA 2015. A global synthesis of survival estimates for microbats. Biological Letters 11.

Lloyd B, McQueen S 2002. Measuring mortality in short-tailed bats (*Mystacina tuberculata*) as they return from foraging after an aerial 1080 possum control operation. *New Zealand Journal of Ecology* **26:** 53-59.

Lloyd B 1995. A report on a trial of the effects of forearm banding on captive short-tailed bats *Mystacina tuberculata*. Unpublished Science & Research Report, Department of Conservation, Wellington.

O'Donnell CFJ 2002. Timing of breeding, productivity and survival of long-tailed bats *Chalinolobus tuberculatus* (Chiroptera: Vespertilionidae) in cold-temperate rainforest in New Zealand. Journal of Zoology, London 257: 311–323.

O'Donnell CFJ 2009. Population dynamics and survivorship in bats. Ecological and Behavioral Methods for the Study of Bats, 158-176.

O'Donnell CFJ, Christie JE, Hitchmough RA, Lloyd B, Parsons S 2010. The conservation Status of New Zealand Bats. 2009. New Zealand Journal of Zoology 37: 297-311.

O'Donnell CFJ, Langton S 2003. Power to detect trends in abundance of long-tailed bats (*Chalinolobus tuberculatus*) using counts on line transects. Science for Conservation 224.

Pryde MA, Lettink M, O'Donnell CFJ 2006. Survivorship in two populations of long-tailed bats (*Chalinolobus tuberculatus*) in New Zealand. *New Zealand Journal of Zoology* 33: 85–95.

Pryde MA, O'Donnell CFJ, Barker RJ 2005. Factors influencing survival and long-term population viability of New Zealand long-tailed bats (*Chalinolobus tuberculatus*): Implications for conservation. *Biological Conservation* 126: 175–185.

Sedgeley JA, Anderson M 2000. Capture and captive maintenance of short-tailed bats on Whenua Hou and monitoring of wild bats during the kiore eradication programme winter 1998. Internal Report, Department of Conservation, Invercargill. Pp. 47.

Sedgeley J, O'Donnell C 2006. Results and recommendations from transponder trials in lesser short-tailed bats. Unpublished Report, RD&I, Department of Conservation, Christchurch.

Sedgeley J, O'Donnell, C 2007. Use of Passive Integrated Transponder tags to Mark and Monitor Lesser Short-tailed Bats in the Eglinton Valley. Report to DOC Animal Ethics Committee (2007). Unpublished Report, RD&I, Department of Conservation, Christchurch.

Sedgeley J 2008. Eglinton Valley lesser short-tailed bat monitoring programme. (Report for Operation Ark Meeting April 2008). Unpublished Report, R&D, Department of Conservation, Christchurch.

Sedgeley J, O'Donnell C Lyall J, Edmonds H, Simpson W, Carpenter J, Hoare J, McInnes K 2012. DOC Best Practise Manual of Conservation Techniques for Bats. Inventory and Toolbox: Bats (<a href="http://www.doc.govt.nz/Documents/science-and-technical/inventory-monitoring/im-toolbox-bats/im-toolbox-bats-doc-best-practise-manual-of-conservation-techniques-for-bats.pdf">http://www.doc.govt.nz/Documents/science-and-technical/inventory-monitoring/im-toolbox-bats/im-toolbox-bats-doc-best-practise-manual-of-conservation-techniques-for-bats.pdf</a>

Thakur S., Edmonds H. & Pryde MA 2018. Eglinton Valley Lesser Short-Tailed Bat Monitoring Programme 2017/2018. Unpublished report, Department of Conservation, Te Anau (DOCDM-5573899).

Thakur S., Edmonds H. & Pryde MA 2017. Eglinton Valley Lesser Short-Tailed Bat Monitoring Programme 2016/2017. Unpublished report, Department of Conservation, Te Anau (DOCDM-2981389).

Thakur S., Edmonds H. & Pryde MA 2016. Eglinton Valley Lesser Short-Tailed Bat Monitoring Programme 2015/2016. Unpublished report, Department of Conservation, Te Anau (DOCDM-2774024).