Appendix 3

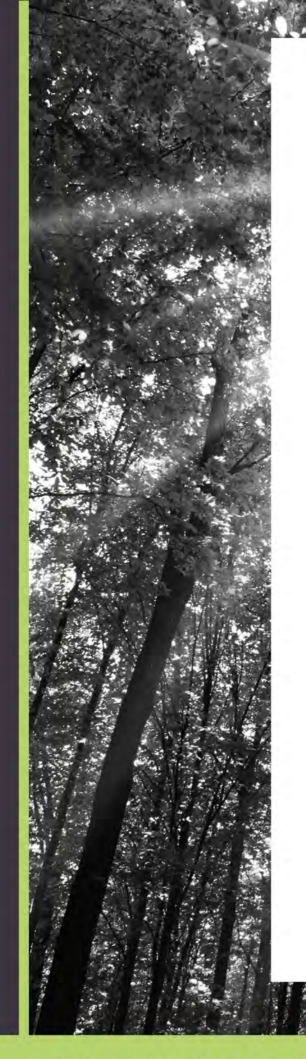
2021 Nest Box Monitoring Report

Prepared by Echo Ecology and Surveying

(Total No. of pages including blank pages = 182)

Teralba Quarry Report No. 559/70

This page has intentionally been left blank





2021 NEST BOX MONITORING REPORT

Teralba Quarry, Teralba, NSW

Prepared for Metromix Pty Ltd Teralba Quarry

Rhondda Road Teralba NSW 2284

Job Reference 074 - November 2021



Document Control

Project Name	Teralba Quarry
Project Number	074
Client	Metromix
File Name	074 - Teralba Quarry 2021 NB Monitoring Report 19-11-21.docx
Document Description	2021 Nest Box Monitoring Report
Prepared by	Dr Anna McConville (PhD, B.Env.Sc.) Ecologist / Director
Status	FINAL
Version	R0
Date	19 November 2021

This report should be cited as: Echo Ecology and Surveying 2021. 2021 Annual Nest Box Monitoring Report: Teralba Quarry. Prepared for Metromix.

Disclaimer

This document may only be used for the purpose for which it was commissioned and in accordance with the contract between Echo Ecology and Surveying and Metromix. The scope of services was defined in consultation with Metromix, by time and budgetary constraints imposed by the client, and the availability of reports and other data on the subject area. Changes to available information, legislation and schedules are made on an ongoing basis and readers should obtain up to date information. Echo Ecology and Surveying accepts no liability or responsibility whatsoever for or in respect of any use of or reliance upon this report and its supporting material by any third party. Information provided is not intended to be a substitute for site specific assessment or legal advice in relation to any matter. Unauthorised use of this report in any form is prohibited.

Job Reference: 074 November 2021



Contents

1.0	Introduction
2.0	Background
3.0	Methods
4.0	Results & Discussion
5.0	Recommendations
6.0	References
Append	dix A Nest Box Monitoring Results
Append	dix B Nest Box Check Field Sheets
List o	f Figures
Figure 3	3-1: Nest box locations
Figure 4	I-1: Sugar Glider nest box occupancy (Sugar/Squirrel Glider observations included as Sugar Gliders)
Figure 4	I-2: Squirrel Glider nest box occupancy by year
Figure 4	I-3: Nest box occupancy by Sugar Gliders since installation by nest box location (Sugar/Squirrel Glider observations included as Sugar Gliders for the purpose of this graph)



1.0 INTRODUCTION

Echo Ecology and Surveying has been engaged by Metromix to undertake annual nest box monitoring at their Teralba Quarry to meet consent conditions.

2.0 BACKGROUND

The fauna assessment for the Teralba Quarry Extension (Kendall & Kendall Ecological Services 2011), recommended that nest boxes be installed to mitigate the potential impacts of the quarry expansion on hollow-dependent fauna species. Subsequently the project approval requires the installation, maintenance and monitoring of nest boxes within the Teralba Quarry site.

Condition 50 of the project approval for Teralba Quarry states:

 The Proponent shall install 20 nest boxes for microbats, 20 nest boxes for Little Lorikeets and 30 nest boxes for Sugar Gliders. These boxes must be monitored and maintained regularly over the life of the project, and re-located or replaced if not used by targeted fauna for a period of 12 months.

While the project approval condition specifies nest boxes be installed for Sugar Gliders, the fauna assessment report (Kendall & Kendall Ecological Services 2011), recommended that these nest boxes be installed to enhance habitat for Squirrel Gliders, a threatened species. Squirrel Gliders haven't been recorded onsite to date, but it is known from the local area.

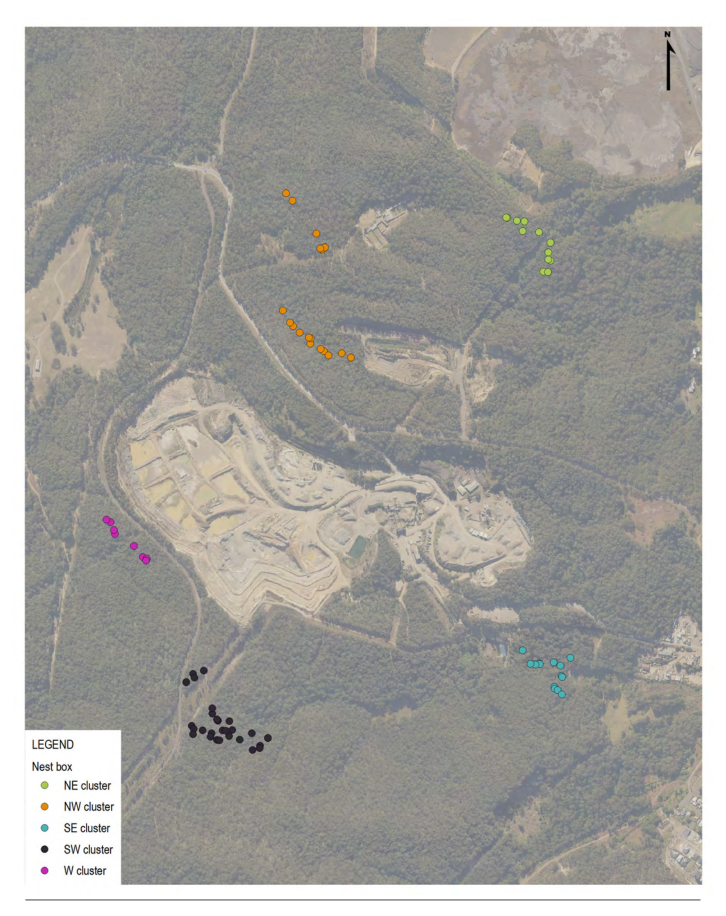
In 2014, 70 nest boxes were installed at Teralba Quarry (Kendall & Kendall Ecological Services 2015) and these were monitored in 2015 (Kendall & Kendall Ecological Services 2015), 2016 (Kendall & Kendall Ecological Services 2016) and 2017 (Kendall & Kendall Ecological Services 2017). Due to theft and fire damage, 18 of these nest boxes were replaced in 2017. Five additional nest boxes for each of the target species are stored at Teralba Quarry so that replacements can be quickly installed if other boxes are damaged.

In 2020, an additional 11 nest boxes were installed as part of consent conditions for a powerline relocation project at Teralba Quarry. These new nest boxes have been incorporated into the annual nest box monitoring program.



3.0 METHODS

Nest boxes were checked by Anna McConville on 29 October 2021 using a wireless nest box inspection camera (Brite Star Electronics) mounted on an extension pole. We recorded nest box location, type, aspect, height, occupation evidence and fauna species present. The locations of nest boxes are shown in Figure 3-1 below.





0 100 200 300 400 m

BACKGROUND SOURCE: NSW imagery © DFSI
DISCLAIMER: Indicative only. All boundaries, scale and points are
approximate only

TERALBA OLIARRY

Job No: 074
NEST BOX MONITORING

Rev: A **Date:** 19 Nov 2021

Figure 3-1: Nest Box Locations



4.0 RESULTS & DISCUSSION

Of the three target groups (Squirrel Gliders, Little Lorikeets or microbats), one was recorded (Squirrel Glider – *Petaurus norfolcensis*) using nest boxes during the inspection. Feral bees were also not recorded using nest boxes.

Two of the new boxes installed in 2020 (77 and 78) in the new western cluster (along the old Haul Rd) were occupied by Squirrel Gliders (*Petaurus norfolkensis*). Squirrel Gliders have not been recorded within the Teralba Quarry site during the Teralba Quarry Expansion surveys by Kendall and Kendall in 2011, nor during the more recent powerline easement ecological assessment (Echo Ecology and Surveying 2020). However, they are known from this area of Lake Macquarie and it is a positive outcome that the nest boxes installed are providing nesting opportunities for Squirrel Gliders (*Petaurus norfolkensis*).

No Sugar Gliders (*Petaurus breviceps*) were recorded occupying any nest boxes in 2021. Sugar Glider (*Petaurus breviceps*) occupancy has been declining since 2018 and this year we found one of these boxes with a dead small possum / glider inside. Reviewing the photograph from this box in 2020, the individual may have been dead then (there is a dark patch in the image). The cause of the Sugar Glider (*Petaurus breviceps*) decline is unknown, but may be related to the drought in 2019.

A further 32 boxes were found to have leaves with depressions like those created by gliders, indicating that the gliders (either Sugar or Squirrel) have been using many of the nest boxes for sheltering. Another nine boxes had leaves present (but no defined nest) indicating that animals had visited the boxes. Ants were found in one of the boxes and termites also in another five boxes.

Evidence of use is difficult to determine in microbat nest boxes unless the animals are present as the bottom opening hole means that guano falls through.

Nest box occupancy by Sugar Gliders was steadily increasing since installation until 2018, when two years of decline have been observed (Figure 4-1). Reduced occupancy may be due to drought conditions experienced in NSW during 2019.



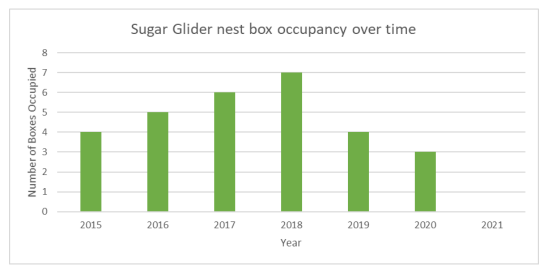


Figure 4-1: Sugar Glider nest box occupancy (Sugar/Squirrel Glider observations included as Sugar Gliders)

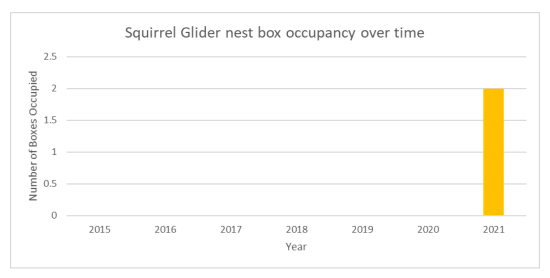


Figure 4-2: Squirrel Glider nest box occupancy by year



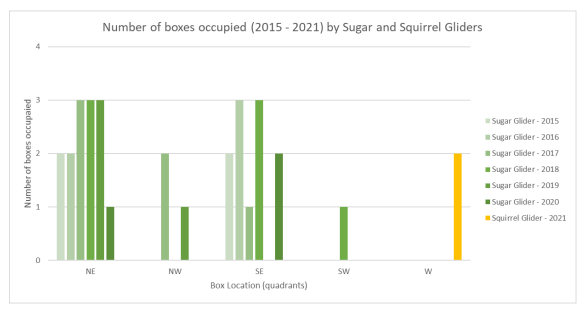


Figure 4-3: Nest box occupancy by Sugar Gliders since installation by nest box location (Sugar/Squirrel Glider observations included as Sugar Gliders for the purpose of this graph)

Appendix A contains the nest box inspection results for 2021 and previous years and Appendix B contains the digital forms completed during the 2021 field work.

5.0 RECOMMENDATIONS

The Project Approval conditions state that nest boxes are to be relocated or replaced if not used by the target species within 12 months. None of the nest boxes have been used by the target species. However, for Squirrel Glider and Little Lorikeet boxes, the requirement to relocate or replace nest boxes if not used within 12 months is not very appropriate. The boxes are being used by native fauna species (e.g. Sugar Gliders) and removal or replacement would impact these non-target species. Microbat nest boxes are not typically very successful for threatened microbats and have varying success rates. For example, bats have been found not to begin occupying nest boxes until they have been installed for some time (e.g. 10 years at Mt Owen).



Therefore, we recommend that the Project Approval conditions are reviewed and revised to:

- Conduct ongoing regular monitoring and maintenance
- At 10 years post installation, undertake a review of the effectiveness of the nest boxes for the target species and if necessary, consider installing boxes of a different design or boxes in a different location to improve success rates.

6.0 REFERENCES

- Kendall & Kendall Ecological Services. 2011. Teralba Quarry Extensions Fauna Assessment. Prepared for R.W. Corkery & Co on behalf of Metromix Pty Ltd.
- Kendall & Kendall Ecological Services. 2015. Teralba Quarry Extension Project Approval 50 Nesing box Installation and First Annual Inspection. Prepared for Metromix Pty Ltd.
- Kendall & Kendall Ecological Services. 2016. Teralba Quarry Extension Project Approval 50 Annual Nesting Box Inspection. Prepared for Metromix Pty Ltd.
- Kendall & Kendall Ecological Services. 2017. Teralba Quarry Extension Project Approval 50 Annual Nesting Box Inspection. Prepared for Metromix Pty Ltd.



APPENDIX A NEST BOX MONITORING RESULTS

Table A: Nest box monitoring results

Tag No.	Cluster	Box Type	Tree Species	Aspect	Approx Height (m)	Easting (GDA Zone56)	Northing (GDA zone 56)	2015 Results	2016 Results	2017 Results	2018 Results	2019 Results	2020 Results	2021 Results
1	NW	Little Lorikeet	Spotted Gum	102	3.7	367958	6353147	-	Leaves with depression	Ants	Ants	Ants	Tight leaf nest. Couldn't see inside	Mud Wasps; Leaf nest; Looks like Antechinus or feather tail glider style nest
2	NW	Little Lorikeet	Stringybark/ Mahogany	34	3.6	367940	6353168	-	Leaves with depression	Leaves	Leaves with depression	Leaf nest	Leaf nest. Could see in and it was empty	Mud Wasps; Leaves (loose); box needs to be rehung has fallen off tree
3	NW	Little Lorikeet	Spotted Gum	160	4	368025	6353055	Leaves	Leaves with depression	2 Sugar Gliders	Leaves with depression	Leaf nest	Leaf nest	Leaf nest
4	NW	Little Lorikeet	Spotted Gum	100	4	368041	6353011	-	Leaves	Leaf nest	old Leaves with depression	Leaf nest	Leaf nest. Couldn't see inside	Leaf nest
5	NW	Little Lorikeet	Spotted Gum	100	2.2	368049	6353017	Leaves	Leaves	Leaves and ants	Old leaves with depression and ants	Leaf nest	Leaf nest with ants nest starting to form	Ants
6	NW	Little Lorikeet	Spotted Gum	188	2.8	368036	6353014	Leaves	Leaves	1 Sugar Glider	Leaves with depression	Leaf nest	Leaf nest. Couldn't see inside	Leaf nest
7	SW	Squirrel Glider	Stringybark/ Mahogany	112	3.1	367675	6351673	-	Old bits of bark	Bird egg shell	Leaves	Leaves (loose)	Leaf nest	Leaf nest; Can't see all the way in the nest but gave it a tap and nothing moved
8	SW	Microbat	Bloodwood	88	3.1	367681	6351664	-	-	-	-	-	-	-
9	SW	Squirrel Glider	Stringybark/ Mahogany	48	2.9	367679	6351649	-	Old bits of bark	-	Leaves and bark	Leaves (loose)	-	-
10	sw	Squirrel Glider	Stringybark/ Mahogany	62	2.9	367731	6351652	-	-	Leaves	Leaves with depression	Leaf nest, Glider type nest	Leaf nest. Side of box plywood is starting to peel, but still ok	Leaf nest; Termites just started don't need to replace yet
11	SW	Microbat	Bloodwood	108	2.9	367728	6351642	-	-	-	-	-	-	-
12	SW	Squirrel Glider	Bloodwood	138	3.1	367746	6351633	-	-	Leaf nest	Sugar Gliders 2+	Leaf nest, Glider type nest	Leaf nest	Termites just started



Tag No.	Cluster	Box Type	Tree Species	Aspect	Approx Height (m)	Easting (GDA Zone56)	Northing (GDA zone 56)	2015 Results	2016 Results	2017 Results	2018 Results	2019 Results	2020 Results	2021 Results
13	SW	Microbat	Stringybark/ Mahogany	76	2.8	367753	6351632	-	-	-	Mud Wasps		Termite damage. Recommend replacement next year	Termites probably 1/5 of box. Still lots of room for fauna to cohabit
14	SW	Squirrel Glider	Stringybark/ Mahogany	74	3.1	367762	6351660	-	Old bits of bark	-	Leaves with depression	Leaf nest, Glider nest	Leaves (loose). Spider web on outside and interior, leaves were old	Leaf nest
15	SW	Microbat	Bloodwood	68	3.2	367749	6351687	-	-	-	-		Huntsman	-
16	SW	Squirrel Glider	Bloodwood	118	3.4	367733	6351707	-	-	-	-		Some small debris from installation	Leaves (loose); Minor termites
17	SW	Little Lorikeet	Bloodwood	262	4.2	367733	6351722	Box Missing	Box Missing	New Box Installed	Leaves with depression	Leaf nest, Recent nest	Leaf nest	Leaf nest looks old
18	SW	Little Lorikeet	Bloodwood	144	3.4	367747	6351689	Box Missing	Box Missing	New Box Installed	Leaves	Leaf nest, Feather tail glider/antechinus type	Leaf nest	Leaf nest
19	SW	Little Lorikeet	Bloodwood	180	3.5	367781	6351686	Box Missing	Box Missing	New Box Installed	Leaves	Leaf nest, Feather tail glider/antechinus type	Leaf nest	Leaf nest; Termites minor-mod but still lots of room to cohabit. Tree recently dead
20	SW	Little Lorikeet	Stringybark/ Mahogany	108	2.9	367789	6351661	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Just wood shavings from installation	Leaves (loose)
21	SW	Little Lorikeet	Stringybark/ Mahogany	104	2.8	367810	6351634	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Loose leaves and wood shavings from installation	
22	SW	Little Lorikeet	Stringybark/ Mahogany	116	3.1	367844	6351652	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Leaves (loose). Wasp or something in the corner	Leaves (loose)
23	SW	Little Lorikeet	Stringybark/ Mahogany	32	4	367889	6351638	Box Missing	Box Missing	New Box Installed	Leaves	Leaf nest, Feather tail glider/antechinus type	Leaf nest. Couldn't see inside	Leaf nest
24	SW	Little Lorikeet	Stringybark/ Mahogany	-	-	367889	6351639	Box Missing	Box Missing	New Box Installed	Leaves	-	-	Leaves (loose)
25	SW	Little Lorikeet	Stringybark/ Mahogany	1	3.8	367867	6351617	Box Missing	Box Missing	New Box Installed	Leaves	Leaf nest	Leaf nest	Old leaf nest now not so dense



Tag No.	Cluster	Вох Туре	Tree Species	Aspect	Approx Height (m)	Easting (GDA Zone56)	Northing (GDA zone 56)	2015 Results	2016 Results	2017 Results	2018 Results	2019 Results	2020 Results	2021 Results
26	SW	Little Lorikeet	Stringybark/ Mahogany	54	3	367866	6351610	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Wood shavings from installation	-
27	SW	Little Lorikeet	Stringybark/ Mahogany	222	3.6	367846	6351605	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Just wood shavings from installation	Leaf nest; 1 x unidentified frog species
28	SW	Little Lorikeet	Bloodwood	68	3	367780	6351644	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Just wood shavings from installation	
29	SW	Little Lorikeet	Bloodwood	342	3.9	367771	6351659	Box Missing	Box Missing	New Box Installed	Leaves	Leaf nest	Leaves (loose). Dark blob in bottom left corner but didn't move when knocked	Leaves (loose)
30	SW	Little Lorikeet	Bloodwood	272	3.2	367746	6351691	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Only wood shavings from installation	-
31	SW	Squirrel Glider	Spotted Gum	162	4	367709	6351827	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Leaf nest. Couldn't see inside	-
32	SW	Squirrel Glider	Spotted Gum	50	3.9	367679	6351818	Box Missing	Box Missing	New Box Installed	Leaves	Leaf nest, Old nest	Leaves (loose)	Leaf nest
33	SW	Squirrel Glider	Spotted Gum	214	3.2	367683	6351807	Box Missing	Box Missing	New Box Installed	Leaves	Leaves (loose)	Leaves (loose)Very old leaf nest or attempt	Leaf nest
34	SW	Squirrel Glider	Spotted Gum	158	3.8	367660	6351795	Box Missing	Box Missing	New Box Installed	Leaves	Leaf nest, Glider type nest	Leaf nest. Chews on entrance.Prob not very recent	-
35	SE	Squirrel Glider	Grey Gum	252	3.2	368738	6351863	-	Old leaves	-	Sugar glider 3+	Leaves (loose)	Sugar/Squirrel Glider. Couldn't get a good enough look to confidently ID sugar/squirrel glider	Leaf nest
36	SE	Microbat	Stringybark/ Mahogany	282	3	368710	6351841	Leaves	No leaves	-	-	-	-	-
37	SE	Squirrel Glider	Grey Gum	246	3.8	368691	6351850	Leaves	Leaves	-	Old Leaves with depression. Chew marks on hole	Observed Sugar Glider 2+ Adult male id by scent gland. HLH box	Sugar Glider, 4+ includes 1 juvenile	Leaf nest
38	SE	Microbat	Stringybark/ Mahogany	314	3.6	368650	6351847	Leaves	Brown Antechinus and Leaves	Leaves	Leaves taking up the entire bat box. Opened the top and there were scats on top.	Leaf nest, Couldn't see inside leaf nest with entry hole up one side.	Leaf nest. Leaves jammed in the bottom can't see in	-



Tag No.	Cluster	Box Type	Tree Species	Aspect	Approx Height (m)	Easting (GDA Zone56)	Northing (GDA zone 56)	2015 Results	2016 Results	2017 Results	2018 Results	2019 Results	2020 Results	2021 Results
39	SE	Squirrel Glider	Tallowwood	325	4.2	368652	6351845	2 Sugar Gliders	Sugar Glider	-	Sugar gliders 2+	Leaf nest, Glider type nest	Leaves (loose)	Leaf nest
40	SE	Microbat	Tallowwood	354	3.4	368640	6351844	-	-	-	-	Wasps	Mud Wasps	Mud Wasps
41	SE	Squirrel Glider	Tallowwood	204	4.1	368626	6351846	Leaves	Leaves	-	Chew marks on hole. Leaves with depression	Leaf nest, Glider type nest	Something inside, but couldn't get a look at what was in there could've been a single sugar/squirrel glider or a feather tail glider	Leaf nest
42	SE	Microbat	Stringybark/ Mahogany	300	3.7	368713	6351812	-	-	-	Mud wasp	Wasps	-	-
43	SE	Squirrel Glider	Stringybark/ Mahogany	330	3.6	368715	6351809	-	Sugar Glider	-	Sugar glider 2+	Observed Sugar Glider 1 Adult male	Leaf nest	Leaves (loose)
44	SE	Squirrel Glider	Spotted Gum	344	3.5	368693	6351782	4 Sugar Gliders	Sugar Glider	-	Leaves with depression	Leaf nest; Glider type nest	Scats,Leaf nest. I think the dark things are scats but can't be sure	Looks like a dead glider or small possum inside
45	SE	Squirrel Glider	Tallowwood	308	3	368694	6351777	Leaves	Old leaves	3 Sugar Gliders	Leaves with depression	Observed, Sugar Glider 3+	Leaf nest	Possible mammal, did not move when box tapped
46	SE	Microbat	Spotted Gum	10	3	368702	6351773	-	-	-	-	Spider webs everywhere.	Spider silk has tied the opening shut can't see inside	-
47	SE	Squirrel Glider	Ironbark	324	3.6	368714	6351761	Leaves	Leaves	-	Leaves with depression	Observed Sugar Glider 2+; Adult male ID by scent gland	Leaf nest	Leaf nest
48	NW	Microbat	Tallowwood	220	2.8	368062	6352707	-	-	-	-	Wasps, stick inside	Vine tendril inside	Pulled the vine out
49	NW	Microbat	Tallowwood	140	3	368051	6352708	-	-	-	-	-	-	-
50	NW	Microbat	Tallowwood	108	3.1	368042	6352724	-	-	-	-	-	-	Leaf nest; Antechinus or feathertail glider style nest
51	NW	Microbat	Stringybark/ Mahogany	106	3	368008	6352747	-	-	-	-	Shadecloth replaced	-	-



Tag No.	Cluster	Box Type	Tree Species	Aspect	Approx Height (m)	Easting (GDA Zone56)	Northing (GDA zone 56)	2015 Results	2016 Results	2017 Results	2018 Results	2019 Results	2020 Results	2021 Results
52	NW	Microbat	Tallowwood	106	3.6	368009	6352762	-	-	-	-	-	Nestbox had fallen off. Installed new wire and rehung it.	-
53	NW	Microbat	Ironbark	88	3.6	367987	6352761	-	-	-	-	Shadecloth replaced	-	-
54	NW	Microbat	Stringybark/ Mahogany	116	3	367978	6352778	-	-	-	-	Shadecloth replaced	-	-
55	NW	Microbat	Stringybark/ Mahogany	132	2.9	367960	6352796	-	-	-	-	-	-	-
56	NW	Microbat	Stringybark/ Mahogany	118	3	367951	6352806	-	-	-	Leaves	Leaf nest	Leaf nest. Leaves jammed into entrance so I can't see all of inside. Feathertail glider or Antechinus nest likely	Some sort of fungus growing on the box I think, but still looks usable
57	NW	Microbat	Ironbark	102	3.6	367931	6352840	-	-	-	Mudwasps	-	Mud Wasps	-
58	NE	Squirrel Glider	Ironbark	13	3.5	368662	6352949	Leaves	Old leaves	-	New leaves, chews on hole	Leaf nest, Glider type nest	Leaf nest. Chews on entrance	Leaf nest
59	NE	Squirrel Glider	Ironbark	12	2.6	368675	6352948	-	-	2 Sugar Gliders	Leaves with depression chews on hole	Leaf nest, Old nest	Leaf nest. Can't see inside nest	Leaf nest
60	NE	Squirrel Glider	Tallowwood	2	3.1	368682	6352980	Bee hive	Abandoned Bee hive, now leaves	-	Leaves with depression and mud wasps	Wasps, Leaves (loose)	Leaf nest. Chews on entrance	Leaf nest
61	NE	Squirrel Glider	Tallowwood	78	2.1	368676	6352983	Leaves	Leaves	Leaves	Leaves with depression	Leaf nest, Glider type nest	Leaf nest	Leaf nest
62	NE	Squirrel Glider	Ironbark	116	3.1	368676	6353003	Leaves	Leaves	-	Sugar glider 1 +	Leaf nest, Glider type nest	Shredded bark prob from installation	-
63	NE	Squirrel Glider	Ironbark	118	4	368682	6353030	Leaves	Leaves	Leaf nest	Leaves, chews on hole	Leaf nest, Old nest	Leaf nest	Leaf nest
64	NE	Squirrel Glider	Stringybark/ Mahogany	62	4	368650	6353059	Leaves	Leaves	-	Leaves with depression	Leaf nest, Glider type nest	Leaf nest	Leaf nest
65	NE	Squirrel Glider	Ironbark	56	3.6	368604	6353062	1 Sugar Glider	Sugar Glider (1+)	2 Sugar Gliders	Sugar gliders 2+	Leaf nest, Glider type nest	Shredded bark probably from installation.	-



Tag No.	Cluster	Box Type	Tree Species	Aspect	Approx Height (m)	Easting (GDA Zone56)	Northing (GDA zone 56)	2015 Results	2016 Results	2017 Results	2018 Results	2019 Results	2020 Results	2021 Results
66	NE	Squirrel Glider	Stringybark/ Mahogany	8	4	368609	6353089	Bee hive	Abandoned Bee hive, now leaves	2 Sugar Gliders	-	Leaf nest	Sugar/Squirrel Glider, 1+ ID not confident,	Chewed entrance
67	NE	Squirrel Glider	Spotted Gum	0	3.2	368588	6353091	Leaves	Leaves	-	-	-	New Tree tag required. A few leaves and shredded bark prob from installation	-
68	NE	Squirrel Glider	Spotted Gum	256	3.7	368561	6353099	Leaves	Sugar Glider	Leaf nest	Leaves	Leaf nest, Glider type nest	Shredded bark in bottom probably from installation	Leaf nest
69	NE	Squirrel Glider	Stringybark/ Mahogany	96	3.4	368558	6353100	1 Sugar Glider	Leaves	-	Sugar glider 5	Leaves (loose)	Leaves (loose)	Leaf nest
70	SW	Microbat	Stringybark/ Mahogany	90	3.8	367706	6351660	-	-	-	-	Termite trail going thru box	Termites	Termites; Replacement will be needed in next couple of years
71	W	Bat - single chamber panel box	Stringybark/ Mahogany	332	4	367513	6352177	-	-	-	-	-	Box installed	Leaf nest
72	W	Little Lorikeet	Stringybark/ Mahogany	248	3	367538	6352146	-	-	-	-	-	Box installed	-
73	W	Bat - HLH 2 chamber	Stringybark/ Mahogany	298	4.3	367549	6352142	-	-	-	-	-	Box installed	Leaf nest
74	W	Squirrel Glider	Stringybark/ Mahogany	40	3.4	367547	6352136	-	-	-	-	-	Box installed	Leaves (loose)
75	W	Squirrel Glider	Tallowwood	122	4.3	367460	6352211	-	-	-	-	-	Box installed	Leaf nest
76	W	Little Lorikeet	Stringybark/ Mahogany	188	3.8	367457	6352222	-	-	-	-	-	Box installed	-
77	W	Bat - HLH 2 chamber	Stringybark/ Mahogany	54	5	367448	6352244	-	-	-	-	-	Box installed	At least 3 x Squirrel Gliders; These gliders were larger, with fluffier tails and longer snout than the Sugar Gliders previously recorded onsite



Tag No.	Cluster	Box Type	Tree Species	Aspect	Approx Height (m)	Easting (GDA Zone56)	Northing (GDA zone 56)	2015 Results	2016 Results	2017 Results	2018 Results	2019 Results	2020 Results	2021 Results
78	W	Squirrel Glider	Stringybark/ Mahogany	220	4	367436	6352251	-	-	-	-	-	Box installed	At least 2 x Squirrel Gliders; These gliders were larger, with fluffier tails and longer snout than the Sugar Gliders previously recorded onsite
79	NW	Squirrel Glider	Tallowwood	230	4.3	368096	6352720	-	-	-	-	-	Box installed	-
80	NW	Little Lorikeet	Tallowwood	138	3.4	368122	6352708	-	-	-	-	-	Box installed	Mud Wasps
81	SE	Squirrel Glider	Tallowwood	286	4	368604	6351884	-	-	-	-	-	Box installed	1 x Common Ringtail Possum; no nesting material other than what came with the box



APPENDIX B NEST BOX CHECK FIELD SHEETS

1, Smooth-barked App	ole
----------------------	-----

1, Smooth-barked Apple	
Project	Teralba Quarry
Created	2021-10-29 12:08:08 AEDT by Anna McConville
Updated	2021-11-17 16:10:22 AEDT by Anna McConville
Location	-32.9520771001, 151.587443808
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:08
Box Details	
Nestbox Number	1
Tree Species	Smooth-barked Apple
Box Type	Little Lorikeet
Box Manufacturer	Men's Shed
Material	Plywood
Checking Results	
Check Method	Nestbox camera
Pests?	Yes
Pest Species	Mud Wasps
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate
OccupationComments	Looks like Antechinus or feather tail glider style nest

Media





no, 2, Stringybark/Mahogany	,
Project	Teralba Quarry
Created	2021-10-29 12:10:53 AEDT by Anna McConville
Updated	2021-10-29 12:11:50 AEDT by Anna McConville
Location	-32.9520835647053, 151.587409119761
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:10
Box Details	
Nestbox Number	2
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Men's Shed
Material	Plywood
Checking Results	
Check Method	Nestbox camera
Pests?	Yes
Pest Species	Mud Wasps
Repairs required?	Yes
What sort of repairs?	Box on ground, need new wire
Repairs complete?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate



Media



no, 3, Smooth-barked Apple	no.	3.	Smooth	-bar	ked	Apı	ole
----------------------------	-----	----	--------	------	-----	-----	-----

Project	Teralba Quarry	
Created	2021-10-29 12:16:52 AEDT by Anna McConville	
Updated	2021-10-29 12:17:46 AEDT by Anna McConville	
Location	-32.9518467411426, 151.587148664548	
Survey Year	2021	
Job Details		
Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	12:16	
Box Details		
Nestbox Number	3	
Tree Species	Smooth-barked Apple	
Вох Туре	Little Lorikeet	
Box Manufacturer	Men's Shed	
Checking Results		
Check Method	Nestbox camera	
Pests?	No	
Repairs required?	Yes	
What sort of repairs?	Tree tag has fallen off	
Repairs complete?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Leaf nest	
Fauna Species Observed	None	
Number of fauna Species	0	
Count Accuracy	Accurate	





4, Smooth-barked A	aaA	le
--------------------	-----	----

4, Smooth-barked Apple		
Project	Teralba Quarry	
Created	2021-10-29 12:22:09 AEDT by Anna McConville	
Updated	2021-10-29 12:22:51 AEDT by Anna McConville	
Location	-32.9533033739593, 151.588225876252	
Survey Year	2021	
Job Details		
Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	12:22	
Box Details		
Nestbox Number	4	
Tree Species	Smooth-barked Apple	
Вох Туре	Little Lorikeet	
Box Manufacturer	Men's Shed	
Material	Plywood	
Checking Results		
Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Leaf nest	
Fauna Species Observed	None	
Number of fauna Species	0	
Count Accuracy	Estimate	
Media		





5.	Smo	oth-	barked	elaaA l

Project	Teralba Quarry
Created	2021-10-29 12:23:47 AEDT by Anna McConville
Updated	2021-10-29 12:24:14 AEDT by Anna McConville
Location	-32.9534382792497, 151.58853320419
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:23
Box Details	
Nestbox Number	5
Tree Species	Smooth-barked Apple
Box Type	Little Lorikeet
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Nestbox camera	
Yes	
Ants	
No	
No	
	Yes Ants No

Media





6.	Smo	oth-	barked	l Apple

6, Smooth-barked Apple	
Project	Teralba Quarry
Created	2021-10-29 12:20:13 AEDT by Anna McConville
Updated	2021-10-29 12:20:45 AEDT by Anna McConville
Location	-32.952851535299, 151.587993412634
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:20
Box Details	
Nestbox Number	6
Tree Species	Smooth-barked Apple
Вох Туре	Little Lorikeet
Box Manufacturer	Men's Shed
Material	Plywood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0

М	ed	ia
		ıa

Count Accuracy

Fauna Video or Photo Recorded	No	

Estimate





7.	String	/bark/Mal	hogany
.,	~ · · · · · · · · · · · · · ·	- Ca. 10 111G	

7, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 08:49:18 AEDT by Anna McConville
Updated	2021-11-18 16:28:32 AEDT by Anna McConville
Location	-32.9652340897, 151.584151397
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	08:49
Box Details	
Nestbox Number	7
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate
OccupationComments	Can't see all the way in the nest but gave it a tap and nothing moved



Media





8, Bloodwood

Project	Teralba Quarry
Created	2021-10-29 08:59:34 AEDT by Anna McConville
Updated	2021-10-29 09:00:07 AEDT by Anna McConville
Location	-32.9654065731775, 151.584160451986
Survey Year	2021

Job Details

Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	08:59

Box Details

Nestbox Number	8
Tree Species	Bloodwood
Вох Туре	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No

Media





Project	Teralba Quarry
Created	2021-10-29 09:00:49 AEDT by Anna McConville
Updated	2021-11-18 16:28:54 AEDT by Anna McConville
Location	-32.9655212956, 151.584319873
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:00
Box Details	
Nestbox Number	9
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider

Checking Results

Box Manufacturer

Material

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No

Hollow Log Homes

Plywood & Hardwood





10, Stringybark/Mahogan	١V	ar	g	o	h	a	1	'N	</th <th>r</th> <th>a</th> <th>/b</th> <th>g١</th> <th>n</th> <th>ri</th> <th>it</th> <th>S</th> <th>0,</th> <th>1</th> <th></th>	r	a	/b	g١	n	ri	it	S	0,	1	
-------------------------	----	----	---	---	---	---	---	----	---	---	---	----	----	---	----	----	---	----	---	--

10, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:06:30 AEDT by Anna McConville
Updated	2021-11-18 16:29:11 AEDT by Anna McConville
Location	-32.9654527316, 151.584728826
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:06
Box Details	
Nestbox Number	10
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	Yes
Pest Species	Termites
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate
OccupationComments	Termites just started don't need to replace yet
Media	

No



Fauna Video or Photo Recorded





11, Stringybark/Mahogany	'Mahogany	bark/Ma	. String	11.
--------------------------	-----------	---------	----------	-----

, 0, 0	
Project	Teralba Quarry
Created	2021-10-29 09:08:38 AEDT by Anna McConville
Updated	2021-10-29 09:09:07 AEDT by Anna McConville
Location	-32.9655531049082, 151.584464628391
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:08
Box Details	
Nestbox Number	11
Tree Species	Stringybark/Mahogany
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





12,	R	lo	\sim	۸ı	ıΛ	Λ	d
14.	-	v	v		$^{\prime\prime}$	v	u

Survey Year	2021
Location	-32.9659668776, 151.585027641
Updated	2021-11-18 16:29:22 AEDT by Anna McConville
Created	2021-10-29 09:11:18 AEDT by Anna McConville
Project	Teralba Quarry

Job Details

Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:11

Box Details

Nestbox Number	12
Tree Species	Bloodwood
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood

Checking Results

Check Method	Nestbox camera
Pests?	Yes
Pest Species	Termites
Repairs required?	No
Occupation Evidence?	No
OccupationComments	Termites just started





Project	Teralba Quarry
Created	2021-10-29 09:14:21 AEDT by Anna McConville
Updated	2021-10-29 09:15:19 AEDT by Anna McConville
Location	-32.9656929150531, 151.584965447105
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:14

Box Details

Nestbox Number	13
Tree Species	Stringybark/Mahogany
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	Yes
Pest Species	Termites
Repairs required?	No
Occupation Evidence?	No
OccupationComments	Termites probably 1/5 of box. Still lots of room for fauna to cohabit







14, Stringybark/Mahogany

14, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:20:27 AEDT by Anna McConville
Updated	2021-11-18 16:29:34 AEDT by Anna McConville
Location	-32.9654019373, 151.584958239
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:20
Box Details	
Nestbox Number	14
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes

N	Λ	^	ᅬ	i	_

Count Accuracy

 ${\it Occupation Evidence Type}$

Fauna Species Observed

Number of fauna Species

Media			
Fauna Video or Photo Recorded	No		

Leaf nest

Estimate

None

0







15	R	اما	hr	1	\sim	h
IJ	. DI	ıv	Ju	IVV	υu	u

Project	Teralba Quarry	
Created	2021-10-29 09:22:37 AEDT by Anna McConville	
Updated	2021-10-29 09:23:00 AEDT by Anna McConville	
Location	-32.9654312977381, 151.585018192011	
Survey Year	2021	

Job Details

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	09:22	

Box Details

Nestbox Number	15
Tree Species	Bloodwood
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





16, Bloodwood	
Project	Teralba Quarry
Created	2021-10-29 09:25:58 AEDT by Anna McConville
Updated	2021-10-29 09:26:45 AEDT by Anna McConville
Location	-32.9652272044582, 151.584897166589
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:25
Box Details	
Nestbox Number	16
Tree Species	Bloodwood
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	Yes
Pest Species	Termites
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate

Occupation Comments

Mcaia		
Fauna Video or Photo Recorded	No	

Minor termites





17	R	loo	dw	<i>i</i> oc	h
		ıvv	uv	\sim	u

17, Bloodwood	
Project	Teralba Quarry
Created	2021-10-29 09:28:22 AEDT by Anna McConville
Updated	2021-10-29 09:29:01 AEDT by Anna McConville
Location	-32.9649282903635, 151.584640324708
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:28
Box Details	
Nestbox Number	17
Tree Species	Bloodwood
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate
OccupationComments	Leaf nest looks old

Fauna Video or Photo Recorded	No





18, Bloodwood	
Project	Teralba Quarry
Created	2021-10-29 09:31:49 AEDT by Anna McConville
Updated	2021-10-29 09:32:29 AEDT by Anna McConville
Location	-32.9648509326656, 151.584699363732
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:31
Box Details	
Nestbox Number	18
Tree Species	Bloodwood
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0

		: _
1	חמו	пa
IV		ша

Count Accuracy

····ca.a		
Fauna Video or Photo Recorded	No	

Estimate





19, Bloodwood	d
---------------	---

19, Bloodwood	
Project	Teralba Quarry
Created	2021-10-29 09:36:55 AEDT by Anna McConville
Updated	2021-10-29 09:38:13 AEDT by Anna McConville
Location	-32.9651848102287, 151.584964389067
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:36
Box Details	
Nestbox Number	19
Tree Species	Bloodwood
Вох Туре	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	Yes
Pest Species	Termites
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
	Estimate
Count Accuracy	

No



Fauna Video or Photo Recorded



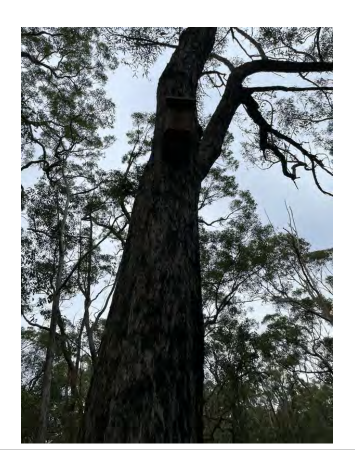


20.	String	/bark/M	ahogany
,	Jul 11 15	,	anogany

20, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:40:05 AEDT by Anna McConville
Updated	2021-10-29 09:40:46 AEDT by Anna McConville
Location	-32.9651472803238, 151.585217616565
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:40
Box Details	
Nestbox Number	20
Tree Species	Stringybark/Mahogany
Вох Туре	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate

Fauna Video or Photo Recorded	No		





21, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:42:30 AEDT by Anna McConville
Updated	2021-10-29 09:43:06 AEDT by Anna McConville
Location	-32.9654281004437, 151.585325539033
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:42
Box Details	
Nestbox Number	21
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate

Fauna Video or Photo Recorded	No		





22, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:45:22 AEDT by Anna McConville
Updated	2021-10-29 09:46:00 AEDT by Anna McConville
Location	-32.965567054903, 151.585590398619
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:45
Box Details	
Nestbox Number	22
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None

Count Accuracy

Number of fauna Species

Fauna Video or Photo Recorded	No

0

Accurate







23, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:48:46 AEDT by Anna McConville
Updated	2021-10-29 09:49:24 AEDT by Anna McConville
Location	-32.9655513161355, 151.585870915654
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:48
Box Details	
Nestbox Number	23
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate

Fauna Video or Photo Recorded	No		





24, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:50:47 AEDT by Anna McConville
Updated	2021-10-29 09:51:25 AEDT by Anna McConville
Location	-32.9656012170324, 151.586441584073
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:50
Box Details	
Nestbox Number	24
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None
Number of fauna Species	0

M	led	lia
		пα

Count Accuracy

Fauna Video or Photo Recorded	No	

Accurate





25, Stringybark/M	ahogany
-------------------	---------

Project	Teralba Quarry	
Created	2021-10-29 09:54:11 AEDT by Anna McConville	
Updated	2021-10-29 09:54:58 AEDT by Anna McConville	
Location	-32.9656216871594, 151.586491293076	
Survey Year	2021	
Job Details		
Nestbox monitoring		

Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:54

Box Details

Nestbox Number	25
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate
OccupationComments	Old leaf nest now not so dense

|--|





Project	Teralba Quarry
Created	2021-10-29 09:55:57 AEDT by Anna McConville
Updated	2021-10-29 09:56:19 AEDT by Anna McConville
Location	-32.9657803287956, 151.586098583476
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:55
Box Details	
Nestbox Number	26
Tree Species	Stringybark/Mahogany

Checking Results

Box Manufacturer

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No

Little Lorikeet

Hollow Log Homes

Plywood & Hardwood

Media

Box Type

Material





27.	String	/bark/Ma	ahogany
_,,	201112	,	41105G111

27, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 09:58:28 AEDT by Anna McConville
Updated	2021-11-18 16:30:03 AEDT by Anna McConville
Location	-32.9658168415, 151.58604336
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	09:58
Box Details	
Nestbox Number	27
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Observed, Leaf nest
Fauna Species Observed	Frog
Number of fauna Species	1
Count Accuracy	Minimum (at least)



Media



28,	RI	امد	dν	inc	М
20.	u	ıvu	·ων	<i>'</i> U'	ľ

20, 5.00411004	
Project	Teralba Quarry
Created	2021-10-29 10:19:11 AEDT by Anna McConville
Updated	2021-10-29 10:19:35 AEDT by Anna McConville
Location	-32.9655522248083, 151.585172731571
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	10:19
Box Details	
Nestbox Number	28
Tree Species	Bloodwood
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No







29,	DI	~	٦,		\sim	24
Z J.	DI	U	Ju	vv	U	Ju

29, Bloodwood	
Project	Teralba Quarry
Created	2021-10-29 10:21:33 AEDT by Anna McConville
Updated	2021-10-29 10:22:12 AEDT by Anna McConville
Location	-32.965560130412, 151.585243610229
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	10:21
Box Details	
Nestbox Number	29
Tree Species	Bloodwood
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate

		: -
11/1	മവ	ıа

Fauna Video or Photo Recorded	No	







30,	R	loo	dw	n	d
JU.	-	v	uv		u

Project	Teralba Quarry
Created	2021-10-29 09:33:25 AEDT by Anna McConville
Updated	2021-10-29 09:33:52 AEDT by Anna McConville
Location	-32.9651180422444, 151.584905761994
Survey Year	2021

Job Details

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	09:33	

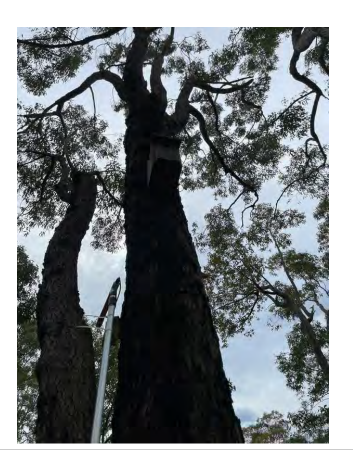
Box Details

Nestbox Number	30
Tree Species	Bloodwood
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





31.	, Smooth-	barked	Apple
J . ,	311100011	Dai Nea	, ippic

Teralba Quarry
2021-10-29 10:32:11 AEDT by Anna McConville
2021-11-18 16:30:33 AEDT by Anna McConville
-32.9651351413, 151.584095908
2021
72
Teralba quarry
Anna
2021-10-29
10:32
31
Smooth-barked Apple
Squirrel Glider

Box Manufacturer

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No

Hollow Log Homes

Plywood & Hardwood

Media

Material





32, Smooth-barked App	arked Apple
-----------------------	-------------

32, Smooth-barked Apple	
Project	Teralba Quarry
Created	2021-10-29 10:35:30 AEDT by Anna McConville
Updated	2021-11-18 16:30:57 AEDT by Anna McConville
Location	-32.9639518261, 151.584331943
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	10:35
Box Details	
Nestbox Number	32
Tree Species	Smooth-barked Apple
Вох Туре	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate
Media	
Fauna Video or Photo Recorded	No







33, Smoot	า-barked	Apple
-----------	----------	-------

33, Smooth-barked Apple	
Project	Teralba Quarry
Created	2021-10-29 10:37:33 AEDT by Anna McConville
Updated	2021-11-18 16:31:24 AEDT by Anna McConville
Location	-32.9641748686, 151.583991135
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	10:37
Box Details	
Nestbox Number	33
Tree Species	Smooth-barked Apple
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate
Media	





34.	Smooth-	barked	Apı	ole
· · · ·	J G G C	~~~	, , ,	~.~

Project	Teralba Quarry	
Created	2021-10-29 10:39:41 AEDT by Anna McConville	
Updated	2021-11-18 16:31:40 AEDT by Anna McConville	
Location	-32.9640928543, 151.584167508	
Survey Year	2021	

Job Details

Nestbox monitoring		
Job Number	74	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	10:39	

Box Details

Nestbox Number	34
Tree Species	Smooth-barked Apple
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





35, Grey Gum

35, Grey Gum	
Project	Teralba Quarry
Created	2021-10-29 14:28:30 AEDT by Anna McConville
Updated	2021-11-18 16:31:54 AEDT by Anna McConville
Location	-32.9638292071, 151.595396179
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:28
Box Details	
Nestbox Number	35
Tree Species	Grey Gum
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate



Media



Project	Teralba Quarry
Created	2021-10-29 14:31:15 AEDT by Anna McConville
Updated	2021-10-29 14:31:37 AEDT by Anna McConville
Location	-32.963681664431, 151.595510783364
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:31
Box Details	
Nestbox Number	36
Tree Species	Stringybark/Mahogany
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No



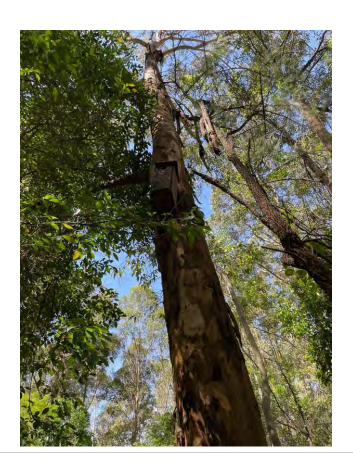




37, Grey Gum	
Project	Teralba Quarry
Created	2021-10-29 14:33:28 AEDT by Anna McConville
Updated	2021-10-29 14:34:07 AEDT by Anna McConville
Location	-32.9639540473307, 151.595120122797
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:33
Box Details	
Nestbox Number	37
Tree Species	Grey Gum
Box Type	Squirrel Glider
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate

ivicula	
Fauna Video or Photo Recorded	No





no, 38, Stringybark/Mahogany

Project	Teralba Quarry
Created	2021-10-29 14:37:34 AEDT by Anna McConville
Updated	2021-10-29 14:40:54 AEDT by Anna McConville
Location	-32.9639081217658, 151.594462598614
Survey Year	2021

Job Details

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	14:37	

Box Details

Nestbox Number	38	
Tree Species	Stringybark/Mahogany	
Box Type	Bat - single chamber panel box	
Box Manufacturer	Men's Shed	

Checking Results

Check Method	Nestbox camera
Pests?	N/A
Repairs required?	Yes
What sort of repairs?	Box fell off tree
Repairs complete?	No
Occupation Evidence?	N/A

Media

Box Photo









39.	String	/bark/Ma	hogany
,	- C	,	,

39, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 14:36:07 AEDT by Anna McConville
Updated	2021-10-29 14:36:45 AEDT by Anna McConville
Location	-32.9638028773758, 151.594967256888
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:36
Box Details	
Nestbox Number	39
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate



Media





40,	String	/bark/Ma	hogany
-----	--------	----------	--------

Project	Teralba Quarry	
Created	2021-10-29 14:43:00 AEDT by Anna McConville	
Updated	2021-10-29 14:43:32 AEDT by Anna McConville	
Location	-32.9638471780653, 151.594591224707	
Survey Year	2021	

Job Details

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	14:43	

Box Details

Nestbox Number	40	
Tree Species	Stringybark/Mahogany	
Box Type	Bat - single chamber panel box	
Box Manufacturer	Men's Shed	

Checking Results

Check Method	Nestbox camera
Pests?	Yes
Pest Species	Mud Wasps
Repairs required?	No
Occupation Evidence?	No





41, Stringybark/Mahoga	anv
------------------------	-----

41, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 14:44:56 AEDT by Anna McConville
Updated	2021-10-29 14:45:32 AEDT by Anna McConville
Location	-32.963832049158, 151.594502250724
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:44
Box Details	
Nestbox Number	41
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0

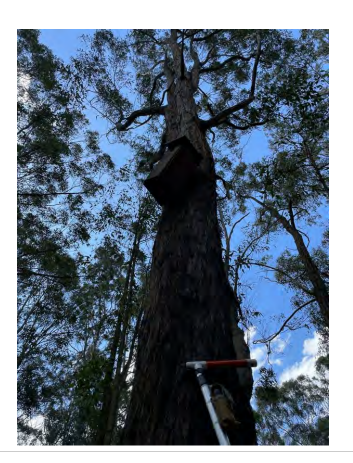
Media

Count Accuracy

Fauna Video or Photo Recorded	No		

Estimate





42, Stringybark/Mahogany	42,	String	/bark/Ma	ahogany
--------------------------	-----	--------	----------	---------

Project	Teralba Quarry
Created	2021-10-29 14:55:24 AEDT by Anna McConville
Updated	2021-10-29 14:55:48 AEDT by Anna McConville
Location	-32.9634355226799, 151.594060720592
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:55
Box Details	
Nestbox Number	42
Tree Species	Stringybark/Mahogany
Box Type	Bat - single chamber panel box

Box Manufacturer

Material

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No

Men's Shed

Plywood





43, Stringybark/Mahogany	43.	String	vbark/N	Maho	ganv
--------------------------	-----	--------	---------	------	------

43, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 14:56:40 AEDT by Anna McConville
Updated	2021-10-29 14:57:32 AEDT by Anna McConville
Location	-32.9641621525202, 151.595248805007
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:56
Box Details	
Nestbox Number	43
Tree Species	Stringybark/Mahogany
Вох Туре	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None

Media

Count Accuracy

Number of fauna Species

Fauna Video or Photo Recorded	No	

0

Accurate







44. Spolled Guii	44.	Spotted	Gum
------------------	-----	---------	-----

Project	Teralba Quarry	
Created	2021-10-29 15:02:34 AEDT by Anna McConville	
Updated	2021-10-29 15:03:37 AEDT by Anna McConville	
Location	-32.9641590621627, 151.595182355625	
Survey Year	2021	
Job Details		
Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	15:02	
Box Details		
Nestbox Number	44	
Tree Species	Spotted Gum	
Box Type	Squirrel Glider	
Box Manufacturer	Hollow Log Homes	
Material	Plywood & Hardwood	
Checking Results		
Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Observed	
Fauna Species Observed	Glider or small possum	
Number of fauna Species	1	
Count Accuracy	Accurate	
OccupationComments	Looks like a dead glider inside	

Yes



Media





45.	String	ybark/Mahog	anv

Project	Teralba Quarry
Created	2021-10-29 15:06:31 AEDT by Anna McConville
Updated	2021-10-29 15:07:50 AEDT by Anna McConville
Location	-32.9644658039739, 151.594989100624
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72

Teralba quarry

2021-10-29

Anna

15:06

Box Details

Observer Name

Job Name

Date

Time

Nestbox Number	45
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood

Checking Results

Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Observed	
Fauna Species Observed	Mammal?	
Number of fauna Species	1	
Count Accuracy	Accurate	
OccupationComments	Unsure what it is, didn't move when I tapped the box.	

|--|





46, Spotted Gum	46.	Sp	otted	Gum
-----------------	-----	----	-------	-----

Survey Year	2021	
Location	-32.9644867679012, 151.595136189471	
Updated	2021-10-29 15:09:17 AEDT by Anna McConville	
Created	2021-10-29 15:08:54 AEDT by Anna McConville	
Project	Teralba Quarry	

Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	15:08

Box Details

Nestbox Number	46
Tree Species	Spotted Gum
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





47,	ron	bar	k

47, II OHDAIK	
Project	Teralba Quarry
Created	2021-10-29 15:10:33 AEDT by Anna McConville
Updated	2021-11-18 16:23:45 AEDT by Anna McConville
Location	-32.9646231328, 151.59522255
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	15:10
Box Details	
Nestbox Number	47
Tree Species	Ironbark

Checking Results

Box Manufacturer

Box Type

Material

Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Leaf nest	
Fauna Species Observed	None	
Number of fauna Species	0	
Count Accuracy	Accurate	

Squirrel Glider

Hollow Log Homes

Plywood & Hardwood

meana		
Fauna Video or Photo Recorded	No	





yes, 48, Tallowwood	
Project	Teralba Quarry
Created	2021-10-29 13:14:34 AEDT by Anna McConville
Updated	2021-10-29 13:15:10 AEDT by Anna McConville
Location	-32.9559661811227, 151.588212771059
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	13:14
Box Details	
Nestbox Number	48
Tree Species	Tallowwood
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	Yes
What sort of repairs?	Vine growing through box
Repairs complete?	Yes
Occupation Evidence?	No

Pulled the vine out

Media

OccupationComments





no, 49, Tallowwood	no.	49.	Tal	loww	ood
--------------------	-----	-----	-----	------	-----

Project	Teralba Quarry
Created	2021-10-29 13:12:04 AEDT by Anna McConville
Updated	2021-10-29 13:12:37 AEDT by Anna McConville
Location	-32.9558008650237, 151.588108715963
Survey Year	2021

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	13:12	

Box Details

Nestbox Number	49
Tree Species	Tallowwood
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera	
Pests?	No	
Repairs required?	Yes	
What sort of repairs?	Lid adjar	
Repairs complete?	No	
Occupation Evidence?	No	







50	IOI	lowwood
JU.	ıaı	10000000

· · · · · · · · · · · · · · · · · · ·		
Project	Teralba Quarry	
Created	2021-10-29 13:07:15 AEDT by Anna McConville	
Updated	2021-11-17 16:10:42 AEDT by Anna McConville	
Location	-32.9556674045, 151.587859215	
Survey Year	2021	
Job Details		
Nestbox monitoring		

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	13:07	

Box Details

Nestbox Number	50	
Tree Species	Tallowwood	
Box Type	Bat - single chamber panel box	
Box Manufacturer	Hollow Log Homes	
Material	Plywood	

Checking Results

Check Method	Nestbox camera		
Pests?	No	No	
Repairs required?	No		
Occupation Evidence?	Yes		
OccupationEvidenceType	Leaf nest		
Fauna Species Observed	None		
Number of fauna Species	0		
Count Accuracy	Estimate		
OccupationComments	Can't see in box, antechinus or feathertail glider style nest		

|--|





51	Tal	lowwoo	d
. J I .	ıuı		u

Project	Teralba Quarry
Created	2021-10-29 13:03:51 AEDT by Anna McConville
Updated	2021-10-29 13:04:15 AEDT by Anna McConville
Location	-32.9547889179289, 151.587024055457
Survey Year	2021

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	13:03	

Box Details

Nestbox Number	51	
Tree Species	Tallowwood	
Box Type	Bat - single chamber panel box	
Box Manufacturer	Men's Shed	
Material	Plywood	

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





57	ובו	lowwoo	4
JZ.	ıuı		4

Teralba Quarry	
2021-10-29 12:46:16 AEDT by Anna McConville	
2021-10-29 12:46:43 AEDT by Anna McConville	
-32.9553937805581, 151.589571752288	
2021	
	2021-10-29 12:46:16 AEDT by Anna McConville 2021-10-29 12:46:43 AEDT by Anna McConville -32.9553937805581, 151.589571752288

Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:46

Box Details

Nestbox Number	52	
Tree Species	Tallowwood	
Box Type	Bat - single chamber panel box	
Box Manufacturer	Men's Shed	
Material	Plywood	

Checking Results

Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	No	







53, Swamp Ma	ahoganv
--------------	---------

Project Teralba Quarry		
Created	d 2021-10-29 12:48:28 AEDT by Anna McConville	
Updated	2021-10-29 12:48:59 AEDT by Anna McConville	
Location	-32.9555123392799, 151.587547157101	
Survey Year	ear 2021	

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	12:48	

Box Details

Nestbox Number	53	
Tree Species	Swamp Mahogany	
Вох Туре	Bat - single chamber panel box	
Box Manufacturer	Men's Shed	
Material	Plywood	

Checking Results

Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	No	





5/1	ısı	lowwood
J4.	ıaı	

Project	Teralba Quarry
Created 2021-10-29 12:50:31 AEDT by Anna McConville	
pdated 2021-10-29 12:50:53 AEDT by Anna McConville	
ocation -32.9554805986507, 151.587625025655	
Survey Year	2021

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name Anna		
Date	2021-10-29	
Time	12:50	

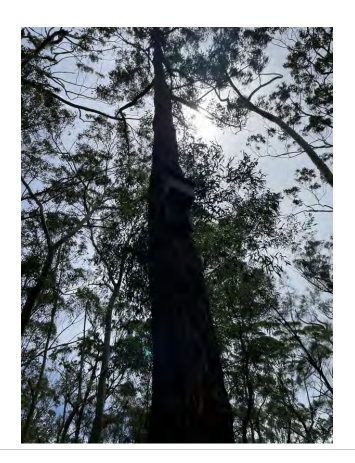
Box Details

Nestbox Number	54	
Tree Species	Tallowwood	
Box Type	Bat - single chamber panel box	
Box Manufacturer	Men's Shed	
Material	Plywood	

Checking Results

Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	No	







	Tal	lowwood
JJ.	ıaı	IUWWUUU

Teralba Quarry	
2021-10-29 12:52:54 AEDT by Anna McConville	
2021-10-29 12:53:16 AEDT by Anna McConville	
-32.9553725291351, 151.587482700266	
2021	
	2021-10-29 12:52:54 AEDT by Anna McConville 2021-10-29 12:53:16 AEDT by Anna McConville -32.9553725291351, 151.587482700266

Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:52

Box Details

Nestbox Number	55
Tree Species	Tallowwood
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





56.	String	/bark/Ma	hogany
~~,	~ · · · · · · · · · · · · · · · · · · ·	,	,

56, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 12:55:05 AEDT by Anna McConville
Updated	2021-10-29 12:55:53 AEDT by Anna McConville
Location	-32.9551660409505, 151.587306428842
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:55
Box Details	
Nestbox Number	56
Tree Species	Stringybark/Mahogany
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No

Some sort of fungus growing on the box I think, but still looks usable $\,$

No

Media

Occupation Evidence?

OccupationComments





L /	ronhark
J/.	Ironbark

Project	Teralba Quarry	
Created	2021-10-29 12:57:55 AEDT by Anna McConville	
Updated	2021-10-29 12:58:22 AEDT by Anna McConville	
Location	-32.9550771050773, 151.58724693365	
Survey Year	2021	

Nestbox monitoring	
Job Number	72
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	12:57

Box Details

Nestbox Number	57
Tree Species	Ironbark
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No







LO Iro	ロトコドレ
58, Iro	IIDAIK

58, Ironbark	
Project	Teralba Quarry
Created	2021-10-29 14:05:01 AEDT by Anna McConville
Updated	2021-11-18 16:32:31 AEDT by Anna McConville
Location	-32.9538278282, 151.594980229
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:05
Box Details	
Nestbox Number	58
Tree Species	Ironbark
Вох Туре	Squirrel Glider
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0

		: _
М	ed	ıa

Count Accuracy

ivicula	
Fauna Video or Photo Recorded	No

Estimate





59.	Iron	ıbark	

59, Ironbark	
Project	Teralba Quarry
Created	2021-10-29 14:02:55 AEDT by Anna McConville
Updated	2021-11-18 16:32:45 AEDT by Anna McConville
Location	-32.953615548, 151.595050258
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	14:02
Box Details	
Nestbox Number	59
Tree Species	Ironbark
Вох Туре	Squirrel Glider
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes

	•				
3	12	М	Δ	м	ı
	10		H	VI	1

Count Accuracy

 ${\it Occupation Evidence Type}$

Fauna Species Observed

Number of fauna Species

Media	
Fauna Video or Photo Recorded	No

Leaf nest

Estimate

None 0





60	Tal	اميميممط
טט	. I di	lowwood

Project	Teralba Quarry	
Created	2021-10-29 14:00:35 AEDT by Anna McConville	
Updated	2021-11-18 16:33:01 AEDT by Anna McConville	
Location	-32.9536494523, 151.595070916	
Survey Year	2021	
Job Details		
Nestbox monitoring		
Job Number	74	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	14:00	

Box Details

Nestbox Number	60
Tree Species	Tallowwood
Box Type	Squirrel Glider

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate

Wedia	
Fauna Video or Photo Recorded	No





61, Tallowwood	
Project	Teralba Quarry
Created	2021-10-29 13:58:55 AEDT by Anna McConville
Jpdated	2021-11-18 16:33:15 AEDT by Anna McConville
ocation	-32.9533622361, 151.595030626
Survey Year	2021
ob Details	
Nestbox monitoring	
ob Number	74
ob Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Гime	13:58
Box Details	
Nestbox Number	61
Tree Species	Tallowwood
Вох Туре	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0

Estimate

Media

Count Accuracy

Fauna Video or Photo Recorded No





62 1	ron	bark
UZ. I	II OI I	vai k

Project	Teralba Quarry	
Created	2021-10-29 13:56:53 AEDT by Anna McConville	
Updated	2021-11-18 16:33:28 AEDT by Anna McConville	
Location	-32.9531777833, 151.595019106	
Survey Year	2021	

Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	13:56

Box Details

Nestbox Number	62
Tree Species	Ironbark
Вох Туре	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No







62	ron	トコアレ
U.J.	II OI I	bark

63, Ironbark	
Project	Teralba Quarry
Created	2021-10-29 13:54:32 AEDT by Anna McConville
Updated	2021-11-18 16:33:44 AEDT by Anna McConville
Location	-32.952887235, 151.594731366
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	13:54
Box Details	
Nestbox Number	63
Tree Species	Ironbark
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood & Hardwood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes

N 4		:_
IVI	ed	ıa

 ${\it Occupation Evidence Type}$

Fauna Species Observed

Number of fauna Species

Fauna Video or Photo Recorded	No		

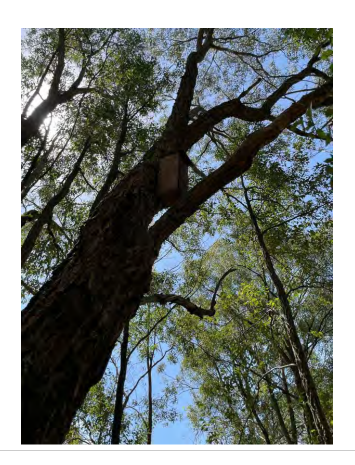
Leaf nest

Estimate

None

0







64.	Tal	loww	hoo

64, Tallowwood	
Project	Teralba Quarry
Created	2021-10-29 13:51:37 AEDT by Anna McConville
Updated	2021-11-18 16:33:58 AEDT by Anna McConville
Location	-32.9528020432, 151.594268628
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	13:51
Box Details	
Nestbox Number	64

Nestbox Number	64
Tree Species	Tallowwood
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Estimate

Fauna Video or Photo Recorded	No	





~-		
65	ron	bark
UJ.	II OH	vai n

oo, ii oi ibai it	
Project	Teralba Quarry
Created	2021-10-29 13:48:10 AEDT by Anna McConville
Updated	2021-11-18 16:34:14 AEDT by Anna McConville
Location	-32.952601136, 151.59430039
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	13:48
Box Details	
Nestbox Number	65
Tree Species	Ironbark
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





66	Tal	lowwood
OO.	ıaı	IUWWUUU

Teralba Quarry
2021-10-29 13:45:28 AEDT by Anna McConville
2021-11-18 16:34:26 AEDT by Anna McConville
-32.9525781188, 151.593986394
2021
74
Teralba quarry
Anna
2021-10-29
13:45
13.43

Nestbox Number	66
Tree Species	Tallowwood
Вох Туре	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No
OccupationComments	Chewed entrance





67, Spotted Gum

Project	Teralba Quarry	
Created	2021-10-29 13:43:26 AEDT by Anna McConville	
Updated	2021-11-18 16:34:47 AEDT by Anna McConville	
Location	-32.9526012205, 151.594169699	
Survey Year	2021	

Nestbox monitoring		
Job Number	74	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	13:43	

Box Details

Nestbox Number	67
Tree Species	Spotted Gum
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





68, Spotted G	um	n
---------------	----	---

68, Spotted Gum	
Project	Teralba Quarry
Created	2021-10-29 13:39:15 AEDT by Anna McConville
Updated	2021-11-18 16:34:59 AEDT by Anna McConville
Location	-32.9525098568, 151.594036693
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	13:39
Box Details	
Nestbox Number	68
Tree Species	Spotted Gum
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes

 ${\it Occupation Evidence Type}$

Fauna Species Observed

Number of fauna Species

Media			
Fauna Video or Photo Recorded	No		

Leaf nest

Estimate

None

0





69	Tal	lowwood
UJ.	ıaı	10000000

69, Tallowwood	
Project	Teralba Quarry
Created	2021-10-29 13:41:07 AEDT by Anna McConville
Updated	2021-11-18 16:35:12 AEDT by Anna McConville
Location	-32.9525774159, 151.593634011
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	13:41
Box Details	
Nestbox Number	69
Tree Species	Tallowwood
Вох Туре	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	Plywood
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes

٨	Λ	_	A	i	_

 ${\it Occupation Evidence Type}$

Fauna Species Observed

Number of fauna Species

Micaia	
Fauna Video or Photo Recorded	No

Leaf nest

Estimate

None

0





70. St	tringv	<i>y</i> bark	/Mał	nogany
--------	--------	---------------	------	--------

Project	Teralba Quarry
Created	2021-10-29 09:03:20 AEDT by Anna McConville
Updated	2021-10-29 09:04:09 AEDT by Anna McConville
Location	-32.9653613269636, 151.584447026394
Survey Year	2021

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	09:03	

Box Details

Nestbox Number	70
Tree Species	Stringybark/Mahogany
Box Type	Bat - single chamber panel box
Box Manufacturer	Men's Shed
Material	Plywood

Checking Results

Check Method	Nestbox camera	
Pests?	Yes	
Pest Species	Termites	
Repairs required?	No	
Occupation Evidence?	No	
OccupationComments	Replacement will be needed in next couple of years	





,	
Project	Teralba Quarry
Created	2021-10-29 11:12:09 AEDT by Anna McConville
Updated	2021-11-18 16:35:31 AEDT by Anna McConville
Location	-32.9609381128, 151.582699148
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry

Box Details

Observer Name

Date

Time

Nestbox Number	71	
Tree Species	Stringybark/Mahogany	
Box Type	Little Lorikeet	
Box Manufacturer	Hollow Log Homes	

Anna

11:12

2021-10-29

Checking Results







Project	Teralba Quarry	
Created	2021-10-29 11:06:10 AEDT by Anna McConville	
Updated	2021-10-29 11:06:38 AEDT by Anna McConville	
Location	-32.9609032022142, 151.582800150059	
Survey Year	2021	

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	11:06	

Box Details

Nestbox Number	72
Tree Species	Stringybark/Mahogany
Box Type	Bat - HLH 2 chamber
Box Manufacturer	Hollow Log Homes
Material	CYPLAS

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





73.	String	/bark/Ma	hogany

73, Stringybark/Mahogany	
Project	Teralba Quarry
Created	2021-10-29 11:08:07 AEDT by Anna McConville
Updated	2021-11-18 16:35:52 AEDT by Anna McConville
Location	-32.9609774659, 151.582824374
Survey Year	2021
Job Details	
Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	11:08
Box Details	
Nestbox Number	73
Tree Species	Stringybark/Mahogany
Вох Туре	Squirrel Glider
Checking Results	
Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes

M	led	lia
		пα

 ${\it Occupation Evidence Type}$

Fauna Species Observed

Number of fauna Species

Media	
Fauna Video or Photo Recorded	No

Leaf nest

Estimate

None 0





74.	String	ybark/Mahogany

Teralba Quarry	
2021-10-29 11:09:52 AEDT by Anna McConville	
2021-11-18 16:36:16 AEDT by Anna McConville	
-32.9610606144, 151.5827657	
2021	
	2021-10-29 11:09:52 AEDT by Anna McConville 2021-11-18 16:36:16 AEDT by Anna McConville -32.9610606144, 151.5827657

Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	11:09

Box Details

Nestbox Number	74
Tree Species	Stringybark/Mahogany
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaves (loose)
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate

|--|





75.	String	ybark/Ma	hogany

Project	Teralba Quarry
Created	2021-10-29 11:16:04 AEDT by Anna McConville
Updated	2021-11-18 16:36:37 AEDT by Anna McConville
Location	-32.9604123641, 151.581838838
Survey Year	2021

Nestbox monitoring	
Job Number	74
Job Name	Teralba quarry
Observer Name	Anna
Date	2021-10-29
Time	11:16

Box Details

Nestbox Number	75
Tree Species	Stringybark/Mahogany
Box Type	Little Lorikeet
Box Manufacturer	Hollow Log Homes

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	Yes
OccupationEvidenceType	Leaf nest
Fauna Species Observed	None
Number of fauna Species	0
Count Accuracy	Accurate

Fauna Video or Photo Recorded	No		







76.	String	ybark/Mahogany	,

Project	Teralba Quarry	
Created	2021-10-29 11:17:54 AEDT by Anna McConville	
Updated	2021-10-29 11:18:18 AEDT by Anna McConville	
Location	-32.9603787071279, 151.58187524723	
Survey Year	2021	

Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	11:17	

Box Details

Nestbox Number	76
Tree Species	Stringybark/Mahogany
Вох Туре	Bat - HLH 2 chamber

Checking Results

Nestbox camera	
No	
No	
No	





77.	String	/bark/Ma	ahogany
,,,	July 19	,	21.10 <u>5</u> 61.1 y

Project	Toralba Quarry	
Project	Teralba Quarry	
Created	2021-10-29 11:21:18 AEDT by Anna McConville	
Updated	2021-11-18 16:26:00 AEDT by Anna McConville	
Location	-32.9603101402, 151.581850029	
Survey Year	2021	
Job Details		
Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	11:21	
Box Details		
Nestbox Number	77	
Tree Species	Stringybark/Mahogany	
Вох Туре	Squirrel Glider	
Box Manufacturer	Hollow Log Homes	
Checking Results		
Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Observed	
Fauna Species Observed	Squirrel Glider	
Number of fauna Species	3	
Count Accuracy	Minimum (at least)	
OccupationComments	These gliders larger, with fluffier tails and more pointed snout than the Sugar Gliders previously recorded onsite	

Yes



Fauna Video or Photo Recorded



78, Stringybark/Mahoga	nγ
------------------------	----

78, Stringybark/Mahogany Project	Teralba Quarry	
<u> </u>		
Created	2021-10-29 11:23:57 AEDT by Anna McConville	
Updated	2021-11-18 16:25:42 AEDT by Anna McConville	
Location	-32.9600735234, 151.581766613	
Survey Year	2021	
Job Details		
Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	11:23	
Box Details		
Nestbox Number	78	
Tree Species	Stringybark/Mahogany	
Вох Туре	Squirrel Glider	
Checking Results		
Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Observed	
Fauna Species Observed	Squirrel Glider	
Number of fauna Species	2	
Count Accuracy	Minimum (at least)	
OccupationComments	These gliders larger, with fluffier tails and more pointed snout than the Sugar Gliders previously recorded onsite	
Media		
Fauna Video or Photo Recorded	Yes	





79	Tal	lowwood
13.	ıaı	iowwood

Project	Teralba Quarry	
Created	2021-10-29 13:17:44 AEDT by Anna McConville	
Updated	2021-11-18 16:37:03 AEDT by Anna McConville	
Location	-32.9559710493, 151.588365214	
Survey Year	2021	

Nestbox monitoring		
Job Number	74	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	13:17	

Box Details

Nestbox Number	79	
Tree Species	Tallowwood	
Box Type	Little Lorikeet	
Box Manufacturer	Hollow Log Homes	
Material	CYPLAS & Hardwood	

Checking Results

Check Method	Nestbox camera
Pests?	No
Repairs required?	No
Occupation Evidence?	No





\sim	- 1	
X().	. Tai	lowwood

Teralba Quarry	
2021-10-29 13:19:58 AEDT by Anna McConville	
2021-11-18 16:37:29 AEDT by Anna McConville	
-32.9558574221, 151.58873029	
2021	

Nestbox monitoring		
Job Number	74	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	13:19	

Box Details

Nestbox Number	80
Tree Species	Tallowwood
Box Type	Squirrel Glider
Box Manufacturer	Hollow Log Homes
Material	CYPLAS & Hardwood

Checking Results

Check Method	Nestbox camera
Pests?	Yes
Pest Species	Mud Wasps
Repairs required?	No
Occupation Evidence?	No





81, F	loode	d gum
-------	-------	-------

81, Flooded gum		
Project	Teralba Quarry	
Created	2021-10-29 14:49:03 AEDT by Anna McConville	
Updated	2021-10-29 14:50:38 AEDT by Anna McConville	
Location	-32.9634509655023, 151.594093088202	
Survey Year	2021	
Job Details		
Nestbox monitoring		
Job Number	72	
Job Name	Teralba quarry	
Observer Name	Anna	
Date	2021-10-29	
Time	14:49	
Box Details		
Nestbox Number	81	
Tree Species	Flooded gum	
Вох Туре	Owl	
Box Manufacturer	Hollow Log Homes	
Material	CYPLAS & Hardwood	
Checking Results		
Check Method	Nestbox camera	
Pests?	No	
Repairs required?	No	
Occupation Evidence?	Yes	
OccupationEvidenceType	Observed	
Fauna Species Observed	Ringtail Possum	
Number of fauna Species	1	
Count Accuracy	Accurate	
OccupationComments	No nesting material other than what came with the box	
Media		
Fauna Video or Photo Recorded	Yes	



