



# Nest Box Monitoring 2022

**Oxley Highway to Kempsey, Pacific Highway Upgrade**

**Transport for NSW**

**August 2023**

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Project Director:	Lawrence Smith
Project Manager:	Radika Michniewicz
Authors:	Jodie Danvers, Radika Michniewicz
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## Niche Environment and Heritage

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ABN: 19 137 111 721

### Head Office

Parramatta NSW 2150  
All mail correspondence to:  
PO Box 2443  
North Parramatta NSW 1750  
Phone: **02 9630 5658**  
Email: **info@niche-eh.com**

### Locations

Sydney  
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*Cover photograph: Common Brushtail Possum in large glider nest box (left) and Sugar Gliders in scansorial nest box (right) recorded during summer 2022 surveys.*

## Executive Summary

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### Context

This report documents findings for the 2022 monitoring period, the third of three operational monitoring periods for nest boxes, as required for the Oxley Highway to Kempsey (OH2K) Pacific Highway Upgrade Project (the Project) and specified in the Oxley Highway to Kempsey (OH2K) Ecological Monitoring Program (EMP, TfNSW 2022). Transport for NSW (TfNSW) is required to manage and monitor the effectiveness of biodiversity mitigation measures implemented as part of the Project.

### Aims

The aim of this report is to summarise the methods and results of the summer 2021/2022 and winter 2022 monitoring and determine if performance measures have been met, as per the EMP.

### Methods

Monitoring was undertaken in accordance with the EMP, in summer from 11 January 2022- 17 March 2022 and in winter from 29 June - 12 September 2022. Each nest box was visually inspected using a wireless camera attached to the end of an extendable pole, or by a tree climber when inspection from the ground was not possible. Details recorded for each box included: occupation by fauna, species if present, signs of use by fauna, box condition, any maintenance required, changes to surrounding landscape and daily weather conditions.

### Key Results

A total of 516 nest boxes were inspected in summer 2021/2022 and 518 in winter 2022 during the monitoring period. A total of 189 nest boxes in summer (37.8%) and 207 (44.0%) in winter were occupied or showed signs of use by native vertebrate fauna.

Twenty species of native fauna have been identified using nest boxes to date, including three threatened species; the Yellow-bellied Glider (*Petaurus australis*), Greater Glider (*Petauroides volans*) and Squirrel Glider (*Petaurus norfolcensis*).

A total of 110 boxes (20.9% of the 527 installed boxes) require maintenance after Event 9, including 76 replacements.

### Conclusions

Outcomes of the performance measures can be summarised as follows:

- *Use of nest boxes by a wide range of native fauna species: This performance indicator has been met.* Twenty native vertebrate fauna species, including three threatened species, have been recorded occupying boxes to date.
- *Use of nest boxes designed for specific species by those same species: This performance indicator has been met by 5 of the 9 nest box types to date.* Nest box types Scan, SG, LG, Poss and MB boxes have all recorded use by target species. Nest box types Parr, Co, SO and LFO have not shown signs of use by target fauna. Given the low likelihood of use of artificial hollows by these birds and the absence of impacts to known roosting/breeding sites, the installation of additional nest boxes or other constructed hollows is not recommended.
- *Low rate of use of nest boxes by introduced fauna species: This performance indicator has been met.* Exotic birds were recorded using two nest boxes and 2.4% of nest boxes in summer and 1.3% in winter showed signs of use by European Bees.

- *Low level of maintenance of nest boxes: This performance indicator has not been met.* 20.9% of boxes required maintenance/replacement after Event 9. The nest box program has successfully delivered habitat during the time of the program.

### ***Management Implications***

Given the uptake and occupation of nest boxes to date, recommendations are limited to the replacement/repair of lost or damaged boxes.

The NBPoM requires a total of 524 nest boxes be installed and available to fauna. In order to meet this requirement, maintenance actions and replacements are to be completed. TfNSW are currently working with relevant landholders to discuss ongoing presence of nest boxes and any relocations required.

All actions required to ensure the requisite numbers of nest boxes will be completed in 2023, pending landowner agreement.

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# 1. Introduction

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## 1.1 Context

The Oxley Highway to Kempsey (OH2K) section of the Pacific Highway Upgrade Project (the Project) was approved in 2012 subject to various Ministers Conditions of Approval (MCoA) and a Statement of Commitments (SoC). A subsequent approval with additional conditions of consent (CoA) was granted in 2014 by the then Commonwealth Department of Environment (DoE) for Matters of National Environmental Significance (MNES) listed under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1995* (EPBC Act). The Ecological Monitoring Program (hereafter referred to as the EMP) (TfNSW 2022) combines these approval conditions and defines the mitigation and offsetting requirements for threatened species and ecological communities impacted by the Project.

### 1.1.1 Monitoring framework

The EMP specifies that nest boxes were to be installed in Year 1 (2015) and Year 2 (2016) (construction phase), with monitoring to commence in summer and winter shortly after the installation period (2016) and continue in Year 4 (2018), Year 6 (2020) and Year 8 (2022). For the Nest Box Monitoring, the Project has been divided into two sections:

- Oxley Highway to Kundabung (Ch. 0 - 24040), hereafter referred to as OH2Ku.
- Kundabung to Kempsey (Ch. 24040 - 37850), hereafter referred to as Ku2K.

To date, nine monitoring events have been undertaken and reported on as follows:

- Construction monitoring:
  - *Event 1-winter 2016*: Niche 2017 (and see Lewis 2017a and Sandpiper 2017a).
  - *Event 2-summer 2017*: Niche 2017 (and see Lewis 2017a and Sandpiper 2017b).
  - *Event 3-winter 2017*: Niche 2018a (and see Lewis 2017b and Sandpiper 2017c).
- Operational monitoring:
  - *Event 4-summer 2018*: Niche (2018b).
  - *Event 5-winter 2018*: Niche (2018b).
  - *Event 6-summer 2020*: Niche (2021).
  - *Event 7-winter 2020*: Niche (2021).
  - *Event 8-summer 2022*: current report.
  - *Event 9-winter 2022*: current report.

Events 1 and 2 were the first biannual inspections after installation. Event 3 (winter 2017) was an additional monitoring event due to the installation of nest boxes occurring six months ahead of the scheduled first monitoring event, and was the final construction monitoring event.

Events 4 and 5 were the first operational monitoring events (undertaken in Year 4). Event 6 and Event 7 were the second of three years (Years 4, 6 and 8) of biannual operational monitoring. The final monitoring events (8 and 9) occurred in summer 2021/2022 and winter 2022.

A pre-handover maintenance inspection was undertaken at Year 8 during the 2022 operational monitoring (Events 8 and 9).

### 1.1.2 Purpose of this report

This report complies with the monitoring requirements described within the EMP and details the findings obtained from the third of three operational monitoring events.

The aim of this report is to summarise the methods and results of the summer and winter 2022 monitoring and determine if performance measures are being met, as per the EMP.

### 1.1.3 Performance measures

The EMP specifies the performance measures for nest boxes as follows:

#### ***Indicators of success of nest boxes include:***

- *Use of nest boxes by a wide range of native fauna species.*
- *Use of nest boxes designed for specific species by those same species.*
- *Low rate of use of nest boxes by introduced fauna species.*
- *Low level of maintenance of nest boxes.*

### 1.1.4 Monitoring timing

As per the EMP, monitoring is to be undertaken in summer and winter of 2018, 2020 and 2022. The EMP states the following regarding monitoring timing:

*“Nest boxes will be installed in Year 1 and 2 (construction phase). Monitoring will commence in summer and winter shortly after the installation period (Year 2) and will continue in summer and winter of Year 4, Year 6, Year 8. A pre-handover maintenance inspection will be undertaken at Year 8.”*

### 1.1.5 Reporting

As per the EMP, annual reporting of monitoring results is to include:

- Detailed description of monitoring methodology employed.
- Results of the monitoring period.
- Discussion of results, including how the results compare against performance measures, if any modifications to timing or frequency of monitoring periods or monitoring methodology are required and any other recommendations.
- If contingency measures should be implemented.

All reports prepared under the EMP will be submitted to the NSW Department of Planning and Environment (DPE) and the NSW Environment Protection Authority (EPA).



## 2. Survey Methods

### 2.1 Nest Boxes Monitored

The *Nest Box Plan of Management* (NBPoM, Lewis 2013) describes the number, type and distribution of nest boxes required to mitigate the loss of hollows from the landscape as a result of the Project, and the ongoing management of the nest boxes. The boxes were installed in two phases: 60% prior to or during clearing to provide temporal refuge habitat and the remaining 40% once a final count of functional tree hollows was made during clearing supervision. Phase 2 calculations required an additional four boxes for OH2Ku and 101 for Ku2K. The number of nest boxes installed and available to fauna is provided in Table 1.

During the operational monitoring, wildfires and other issues have resulted in fluctuations in the number of nest boxes available to fauna. Nest boxes have been consistently replaced when required to ensure the minimum required number be available to fauna at the completion of each monitoring period.

A total of 516 and 518 nest boxes were monitored during Event 8 and 9 respectively, which excluded those boxes that were not able to be opened/accessed. A total of 19 and 56 boxes were found to be no longer available to fauna following the completion of Event 8 and Event 9 respectively, due to the condition of the box. A number of additional boxes were found to be partly broken or deteriorated; however these were included as they may still be used by fauna during the current monitoring periods.

The nest boxes were installed in zones to provide clusters of nest boxes in areas requiring mitigation for the loss of hollows. Figure 1 shows the location of nest boxes.

**Table 1: Nest boxes available to fauna**

	NBPoM	Phase 1 Event 1	Phase 2	Boxes required	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9
OH2Ku	469	263	4	267	269	269	269	269	261	262	253	222
Ku2K	254	156	101	257	156	205	245	245	254	254	253	248
<b>Total available to fauna</b>	<b>723</b>	<b>419</b>		<b>524</b>	<b>425</b>	<b>474</b>	<b>514</b>	<b>514</b>	<b>515</b>	<b>516</b>	<b>506</b>	<b>470</b>

### 2.2 Methods

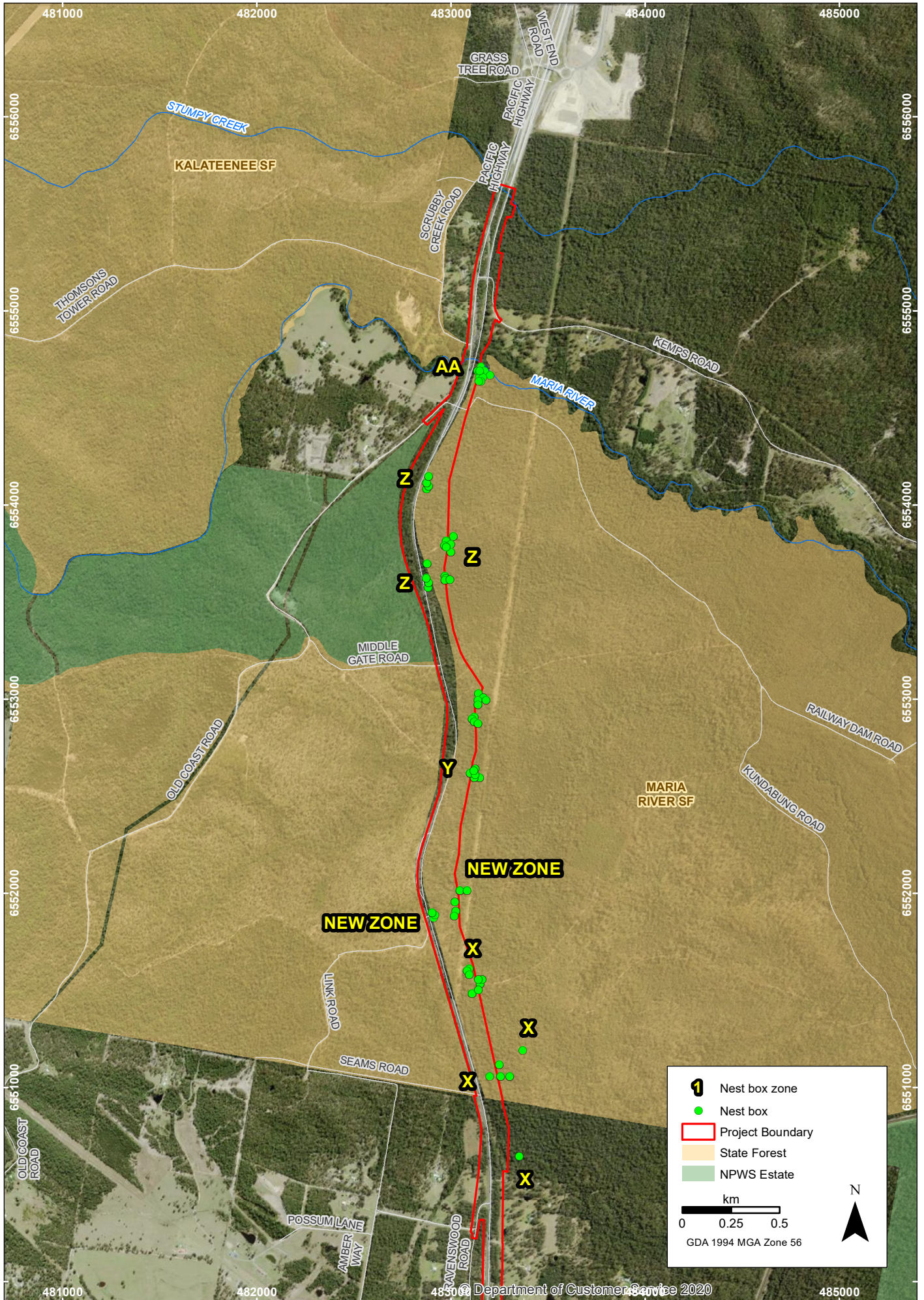
The EMP, in accordance with the NBPoM, states that monitoring will involve a visual inspection of each nest box, and at each monitoring period, the following information will be collected:

- *Inspection date, weather conditions (rain, wind, cloud cover, ambient temperature) and time each nest box was inspected.*
- *Nest box identification number.*
- *If the nest box is occupied by native fauna, and if so, the species. If the nest box is not occupied by a native species, record any signs of use by native species, such as feathers, droppings, scats, hair or nesting material.*
- *If the nest box is occupied by a pest species such as European bees, or Common Myna.*
- *Is there any deterioration of the nest box and is any maintenance required.*
- *Any changes to the surrounding habitats, such as clearing or installation of wildlife crossing structures.*

*The maintenance regime will involve:*

- *The removal of pest species such as Common Myna, Common Starlings and European Bees.*
- *The replacement of fallen, damaged or deteriorated nest boxes.*
- *The repositioning or relocation of nest boxes that show no sign of use after several successive monitoring periods*
- *The removal of excess nesting material that may block access to the nest box over time.*

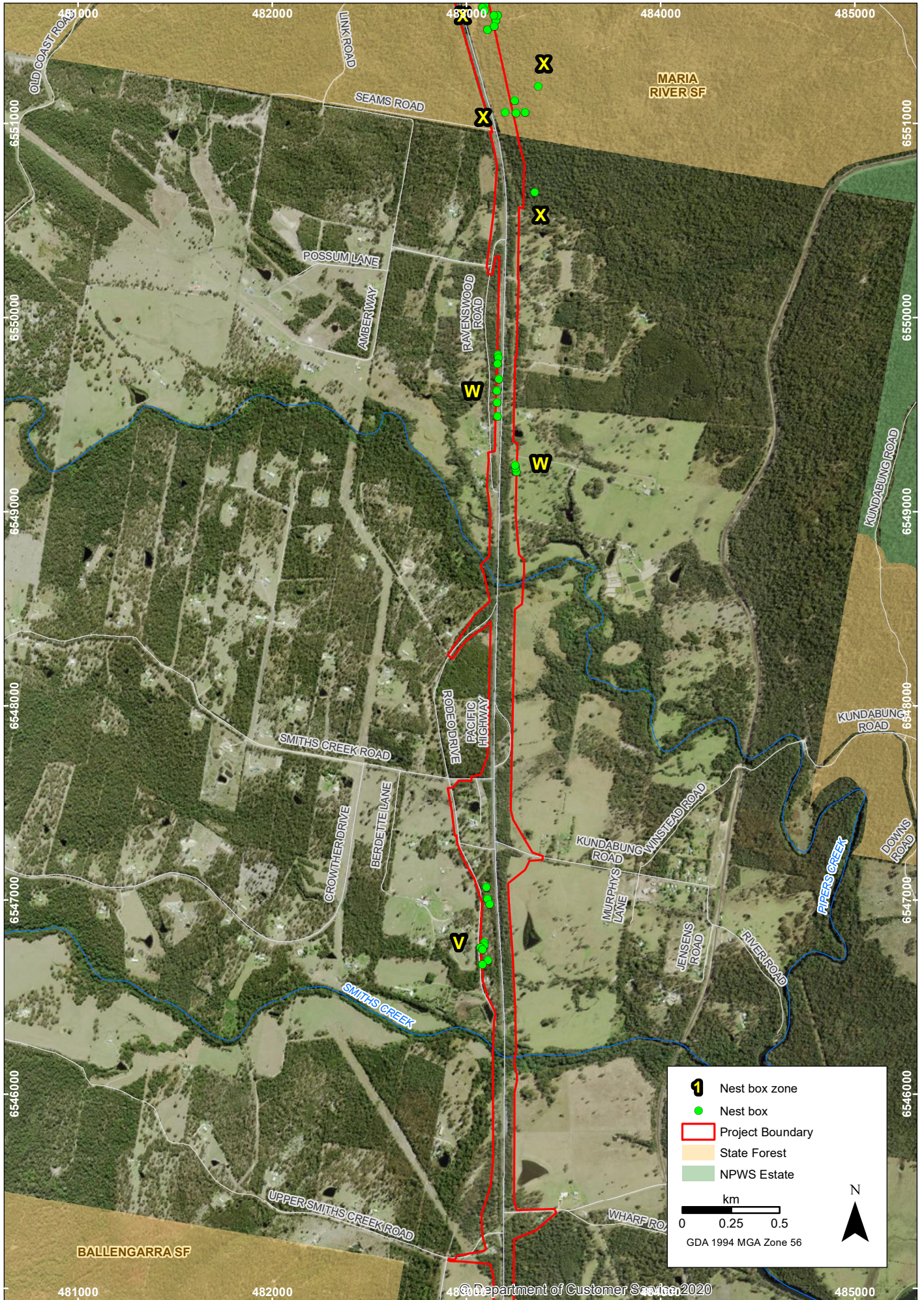
Drawn by: MH Project Manager: RM Project Number: 1702.PI.5.14 Date: 3/30/2023



Nest Box Locations  
Pacific Highway Upgrade – Oxley Highway to Kempsey

**FIGURE 1.1**  
Imagery: (c) LPI 2014-6-10

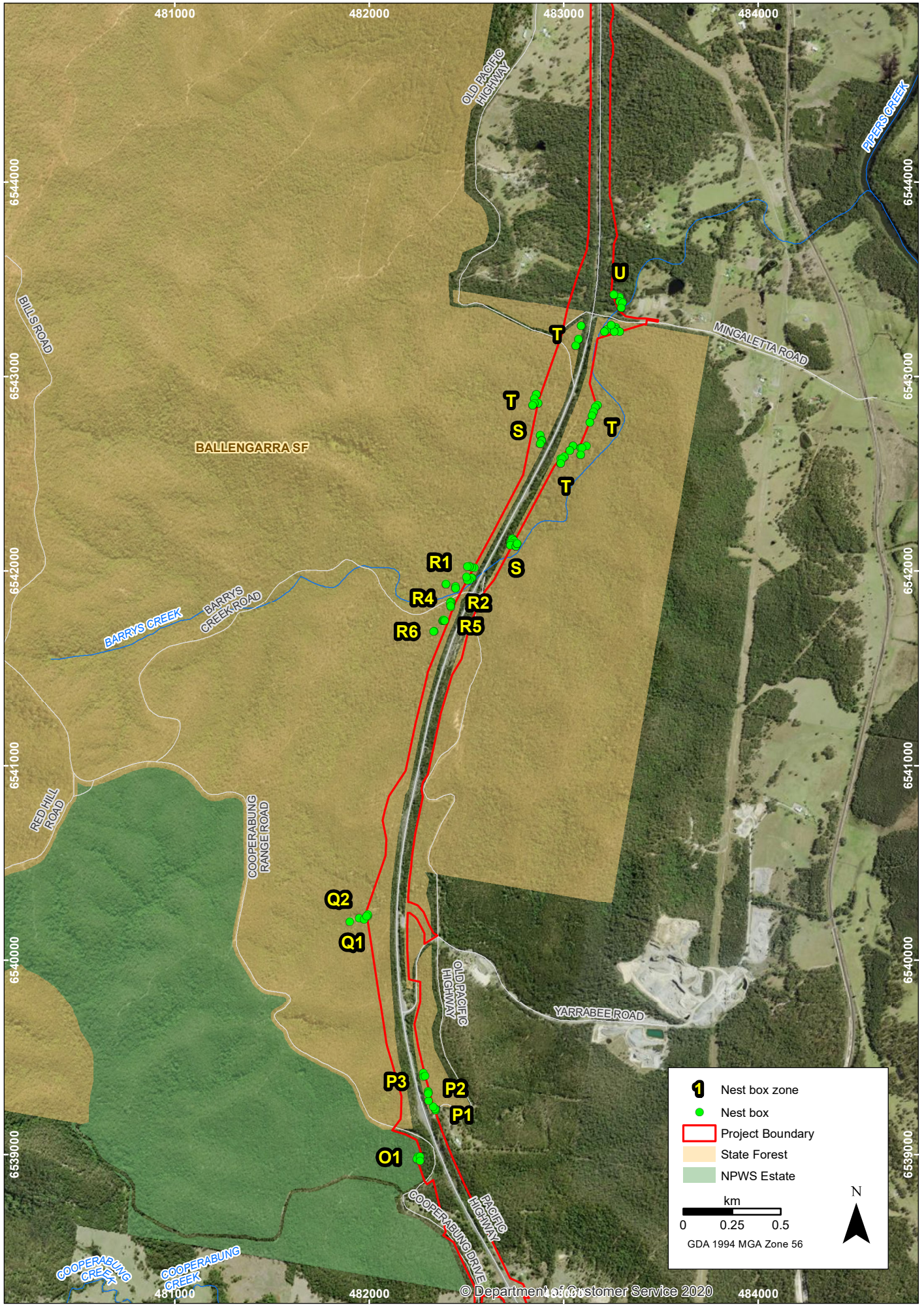
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Nest Box Locations  
Pacific Highway Upgrade – Oxley Highway to Kempsey

**FIGURE 1.2**  
Imagery: (c) LPI 2014-6-10

Drawn by: MH Project Manager: RM Project Number: 1702.PI.5.14 Date: 3/30/2023

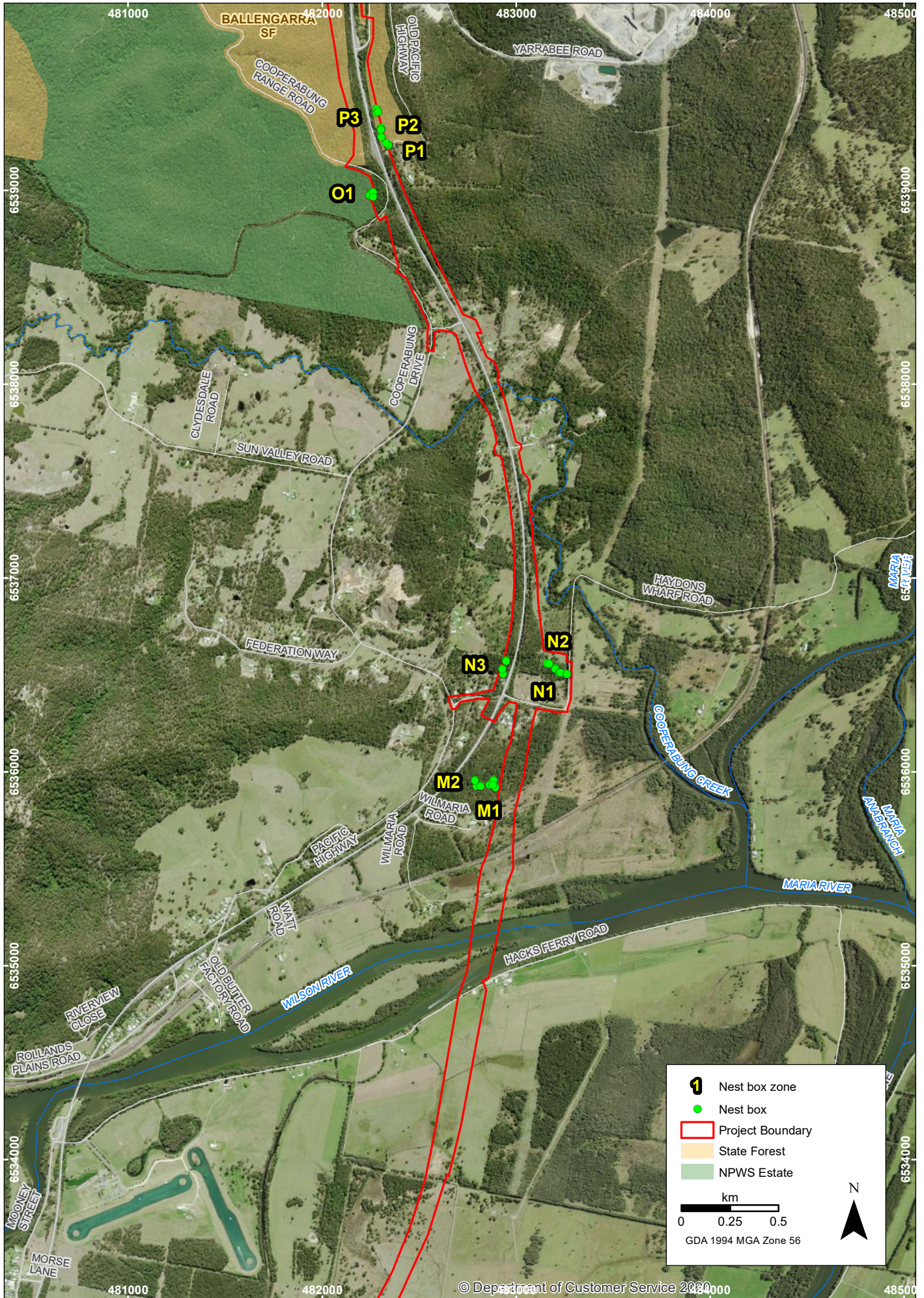


Nest Box Locations

Pacific Highway Upgrade – Oxley Highway to Kempsey

**FIGURE 1.3**

Imagery: (c) LPI 2014-6-10

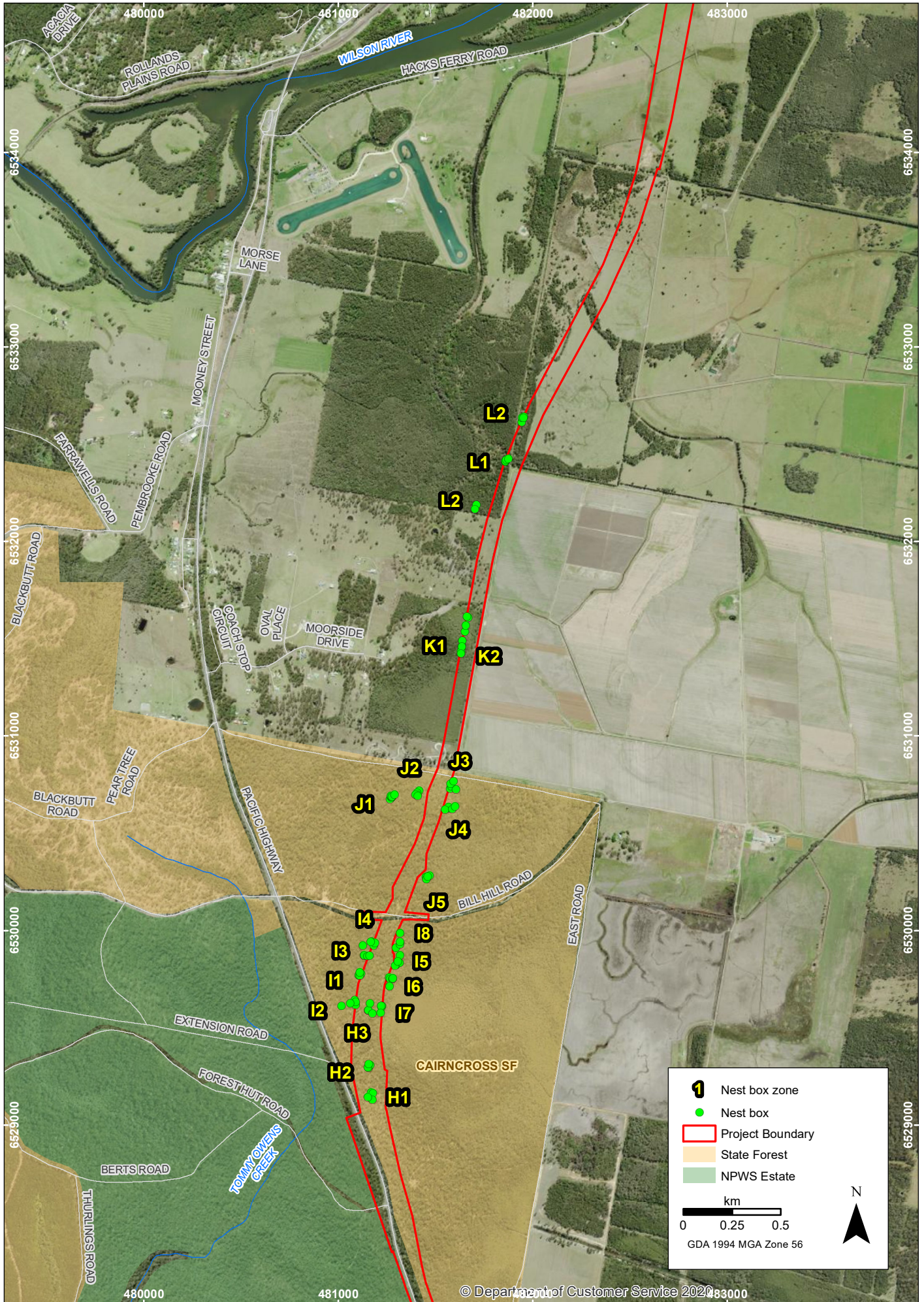


Nest Box Locations

Pacific Highway Upgrade – Oxley Highway to Kempsey

FIGURE 1.4

Imagery: (c) LPI 2014-6-10

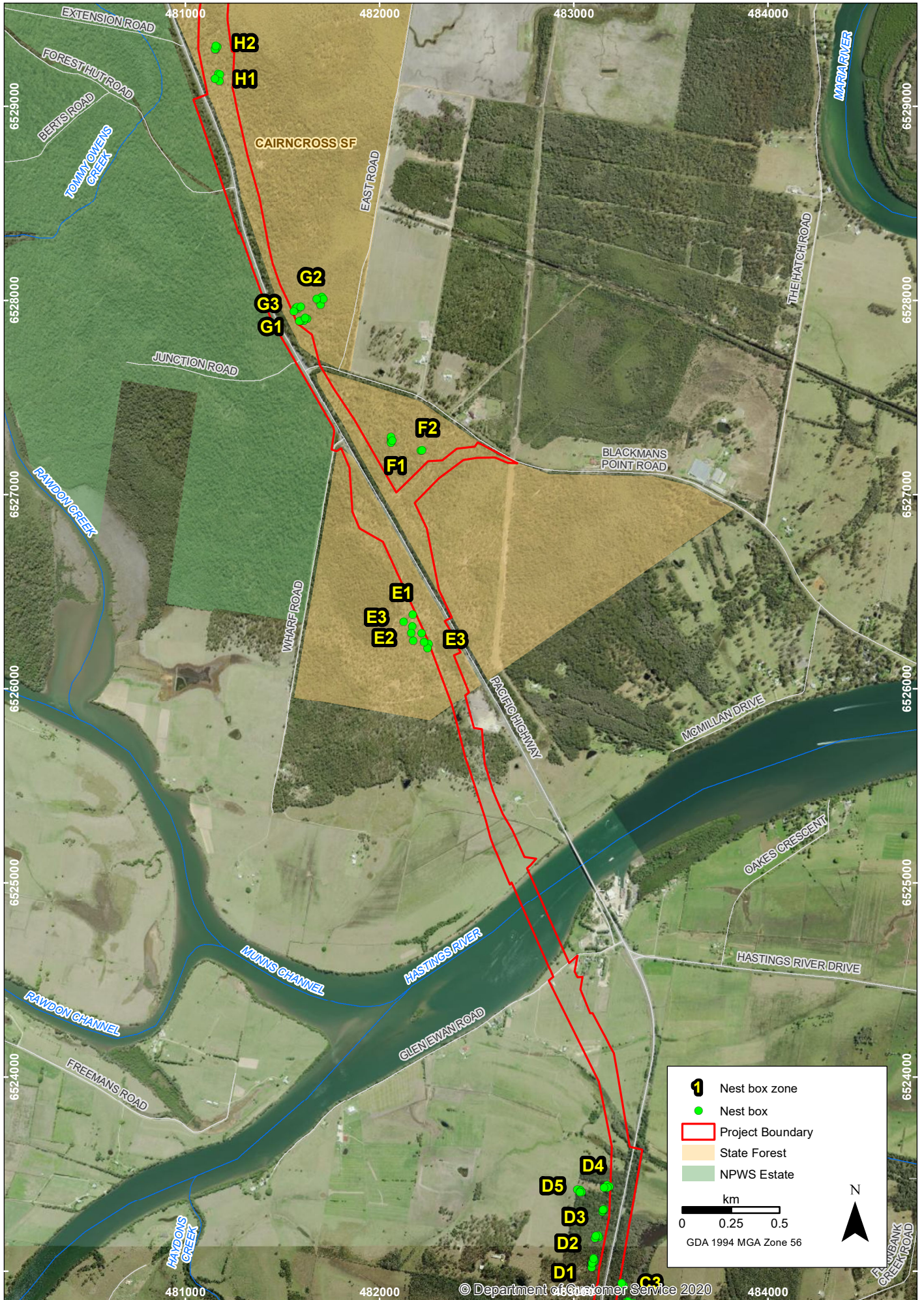


Nest Box Locations

Pacific Highway Upgrade – Oxley Highway to Kempsey

**FIGURE 1.5**

Imagery: (c) LPI 2014-6-10



Nest Box Locations

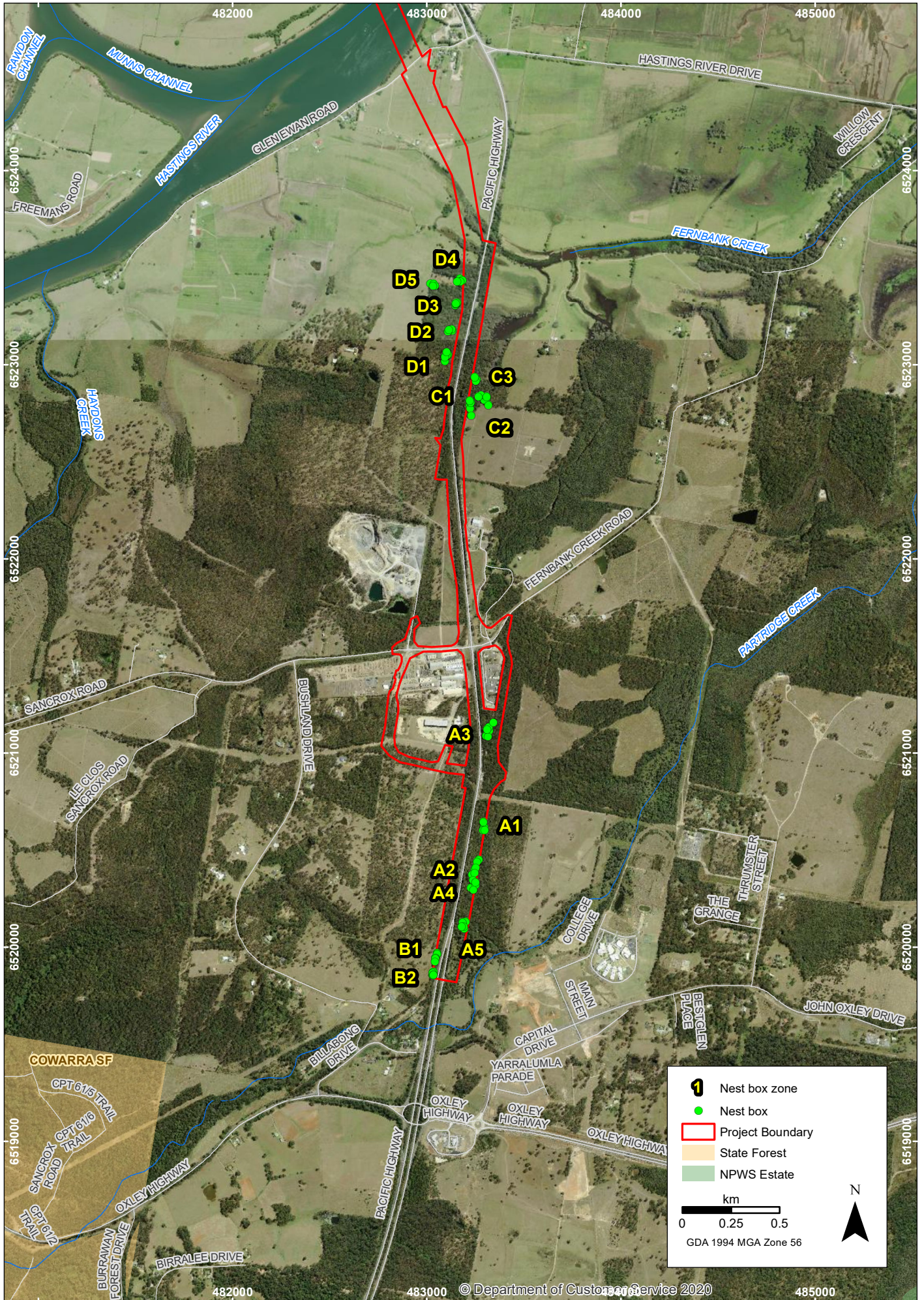
Pacific Highway Upgrade – Oxley Highway to Kempsey

**FIGURE 1.6**

Imagery: (c) LPI 2014-6-10



Drawn by: MH Project Manager: RM Project Number: 1702.PI.5.14 Date: 3/30/2023



### Nest Box Locations

### Pacific Highway Upgrade – Oxley Highway to Kempsey

**FIGURE 1.7**

Imagery: (c) LPI 2014-6-10

## 3. Results

### 3.1 2022 Seasonal Results

Summer and winter inspection results and survey weather conditions are provided in Annex 1, Annex 2 and Annex 3, respectively. To provide an overall representation of nest box results for the entire Project, OH2Ku and Ku2K results have been combined.

#### 3.1.1 Event 8 – summer 2021/2022

Summer surveys were undertaken between 11 January and 17 March 2022. A total of 527 nest boxes were installed and due to be checked. Of these, 11 boxes were unable to be inspected at the time of monitoring (could not be located, inaccessible or could not be opened), resulting in the inspection of a total of 516 nest boxes. A total of 506 nest boxes were known to be available to fauna (excluding those that could not be found or were fallen/broken). Of these, 39 (7.7%) were occupied by native vertebrate fauna and a further 150 (29.6%) showed signs of use by native vertebrate fauna. A total of 189 nest boxes (37.4%) were therefore either occupied or showed signs of use by native vertebrate fauna during the 2021/2022 summer surveys.

#### 3.1.2 Event 9 – winter 2022

Winter surveys were undertaken between 29 June and 12 September 2022. A total of 527 nest boxes were installed and due to be checked. Of these, nine boxes were unable to be inspected at the time of monitoring (could not be located, inaccessible or could not be opened), resulting in the inspection of a total of 518 nest boxes. A total of 470 nest boxes were known to be available to fauna (excluding those that could not be found or were fallen/broken). Of these, 45 (9.6%) were occupied by native vertebrate fauna and a further 162 (34.5%) showed signs of use by native vertebrate fauna. A total of 207 nest boxes (44.0%) were therefore either occupied or showed signs of use by native vertebrate fauna during the 2022 winter surveys.

### 3.2 2022 Native Fauna Use

Thirteen species from three fauna groups were recorded occupying nest boxes during Event 8 and Event 9. These included:

- Mammals:
  - Arboreal mammals: Common Brushtail Possum (*Trichosurus vulpecula*), Short-eared Brushtail Possum (*Trichosurus caninus*), Yellow-bellied Glider (*Petaurus australis*), Sugar Glider (*Petaurus breviceps*), possible Squirrel Glider (*Petaurus norfolcensis*), Feathertail Glider (*Acrobates pygmaeus*) and Common Ringtail Possum (*Pseudocheirus peregrinus*).
  - Scansorial mammals: Brown Antechinus (*Antechinus stuartii*).
- Birds: Lorikeet (*Trichoglossus* sp.) and Australian Owlet Nightjar (*Aegotheles christoptus*).
- Reptiles: Lace Monitor (*Varanus varius*) and Carpet Python (*Morelia spilota*).

Of particular note was the detection of the Yellow-bellied Glider recorded on one occasion in winter in a small glider type box within zone V. Possible Squirrel Glider were noted occupying small glider and scansorial type boxes. Both of these species are listed as vulnerable under the NSW *Biodiversity Conservation Act 2016* (BC Act) and the Yellow-bellied Glider is listed as vulnerable under the EPBC Act (2 March 2022). Use of nest boxes by native fauna is further discussed in Section 3.6.2.

### 3.3 2021/2022 Design Specific Use

The NBPoM proposed the installation of the following types of species-specific nest boxes:

- Scansorial fauna (Antechinus) (Scan)
- Small gliders (Feathertail Glider and Sugar Glider) (SG)
- Larger gliders (Squirrel Glider, Yellow-bellied Glider, Greater Glider) (LG)
- Possums (Common Brushtail Possum, Short-eared Possum and Common Ringtail Possum) (Poss)
- Microchiropteran bats (fluttering and direct flying species that utilise tree hollows) (MB)
- Medium sized parrots/lorikeets (Parr)
- Cockatoo (Black Cockatoos) (Co)
- Small Owls (Southern Boobook and Barn Owl) (SO)
- Large Forest Owls (Masked Owl, Sooty Owl, Powerful Owl) (LFO).

Fauna observed to be occupying nest boxes at the time of monitoring have been grouped into the above target groups and their nest box use is provided in Table 2.

Possoms and reptiles were recorded in a variety of nest box types and sizes. The majority of small gliders (Sugar Gliders) were found in Scan and SG boxes. Large gliders (Yellow-bellied Gliders and potential Squirrel Glider) were recorded in SG and Scan boxes. Large Glider, microbat, parrot, cockatoo, small owl and large forest owl nest boxes were not used by their target fauna in Event 8 or Event 9. Microbats, Cockatoo and Owl fauna groups were not recorded using nest boxes during the current monitoring events. Cumulative design-specific use is discussed in Section 3.8.4.

**Table 2: 2021/2022 nest box use by target species**

Fauna group	Nest box type								
	Scansorial Fauna (Scan)	Small Glider (SG)	Large Glider (LG)	Possum (Poss)	Microbat (MB)	Parrot/Lorikeet (Parr)	Cockatoo (Co)	Small Owl (SO)	Large Forest Owl (LFO)
Scansorial fauna	1	5	1						1
Small gliders	7	7			1	1		1	
Large gliders*	1	1							
Possums		4	12	20		3	4	2	4
Microbats									
Parrots/lorikeets		1							
Cockatoos									
Small owls									
Large forest owls									
Other birds								1	
Reptiles	1		1			1		1	

\*includes possible Squirrel Glider records

### 3.4 2021/2022 Use by Invasive/Exotic Species

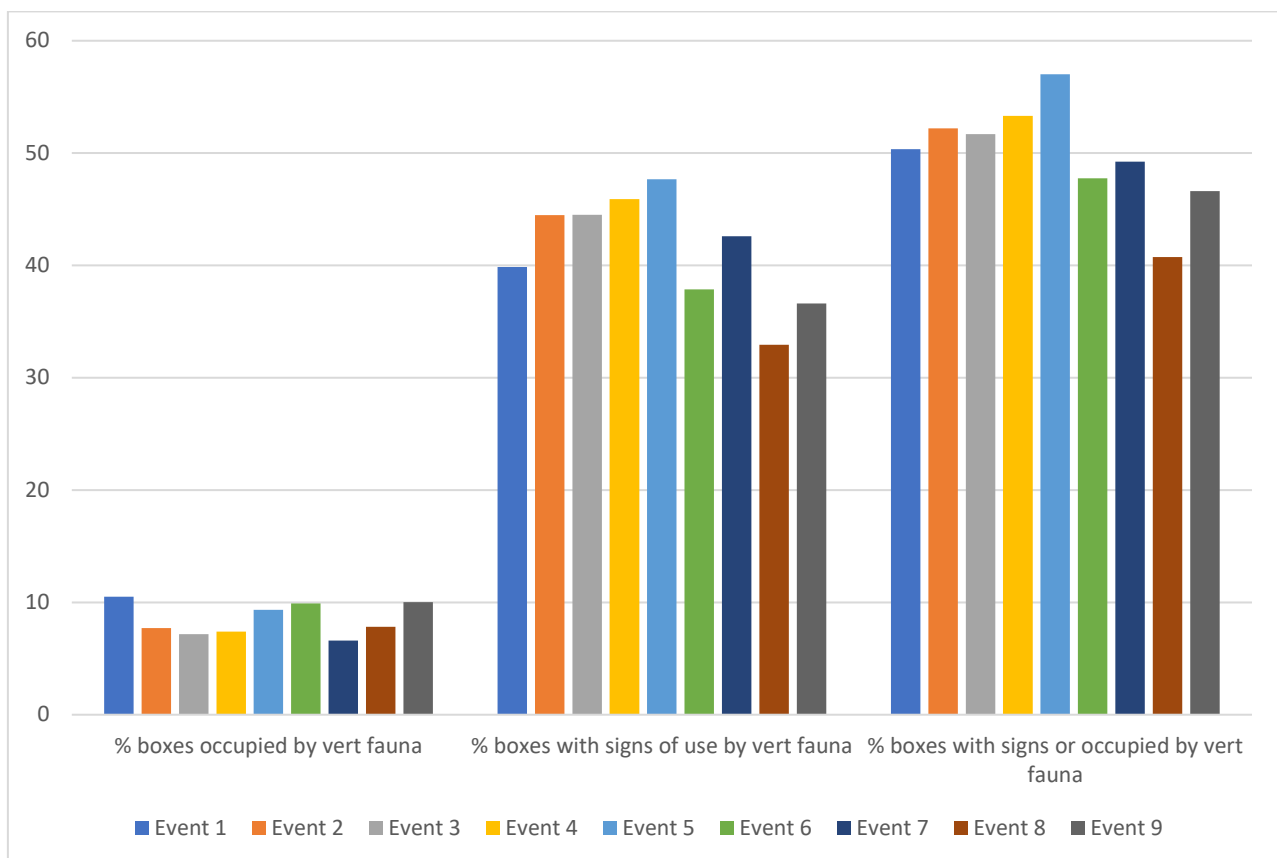
The NBPoM identifies native and non-native pest species with the potential to utilise nest boxes including the European Bee (*Apis mellifera*), exotic birds including Common Myna (*Acridotheres tristis*) and Common Starling (*Sturnus vulgaris*), and termites and ants. These fauna are considered pests for the nest box program as they compete with native/target fauna for nesting resources, create nests/hives that exclude target fauna, and introduce maintenance and longevity issues.

Evidence of exotic bird use was recorded in Zone W, within two adjacent possum boxes (Box 129 and 131). Boxes contained an untidy nest with rubbish, considered likely to be a nest of the Common Myna. European Bees were recorded in 12 boxes (2.5%) in Event 8 and 6 boxes (1.3%) in Event 9. Including ants, termites, insects and wasps, a total of 45 boxes (of 506 available to fauna; 8.9%) in Event 8 and 44 boxes (of 470 available to fauna; 9.4%) in Event 9 were occupied by pest species.

### 3.5 All Monitoring Events

#### 3.5.1 Occupation rate

Graph 1 shows the rate of occupation and signs of use by native vertebrate fauna for all individual monitoring events to date, while Graph 2 shows the cumulative occupation for all monitoring events, i.e. the percent of all boxes available to fauna that had been occupied or showed signs of use during at least one monitoring event. While the recorded occupancy during any one monitoring event appears to fluctuate between 6% and 10%, Graph 2 shows that over 39% of boxes have been occupied on at least one occasion during inspections and that over 88% of boxes have been occupied or have shown signs of use on at least one occasion during inspections and that the percent of boxes used continues to increase each monitoring.



Graph 1: Nest box occupation and signs of use by native fauna



**Graph 2: Cumulative occupation and signs of use of nest boxes by native fauna**

### 3.5.2 Native fauna use

Table 3 lists the native vertebrate fauna recorded during the current and previous surveys, with threatened species highlighted in bold. One threatened species was definitively recorded during Event 9: the Yellow-bellied Glider, listed as vulnerable under the BC Act and EPBC Act.

The Yellow-bellied Glider was recorded in zone AA NBT03 (small owl box) in Event 3 and Event 4; zone AA NBT08 (large glider box) in Event 2 and in zone R3 NBT330 (large glider box) in Event 4 and Event 6, zone R3 NBT332 (cockatoo box) in Event 6 and in zone V in a NBT32 (small glider box) in Event 9.

The Squirrel Glider was detected during Event 3 in zone NEW ZONE NBT96 (possum box) and Event 4 in zone C2 NBT219 (small glider box) and G3 NBT209 (scansorial box). A number of additional glider records during Event 4, 5, 6, 7 and 9 were recorded as possible Squirrel Gliders, however identification could not be confirmed.

The threatened Greater Glider (listed as vulnerable under the EPBC Act) has not been detected since Event 2 (zone R1 box 322, large forest owl box, and zone R3 box 334, large glider box).

**Table 3: Nest box fauna**

Fauna group	Species	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9
Arboreal mammals	Short-eared Possum ( <i>Trichosurus caninus</i> )		✓					✓	✓	
	Common Brushtail Possum ( <i>Trichosurus vulpecula</i> )	✓	✓	✓	✓	✓	✓	✓	✓	✓
	<b>Yellow-bellied Glider (<i>Petaurus australis</i>)</b>		✓	✓	✓		✓			✓
	Sugar Glider ( <i>Petaurus breviceps</i> )	✓	✓	✓	✓	✓	✓	✓	✓	✓
	<b>Greater Glider (<i>Petauroides volans</i>)</b>		✓							
	Common Ringtail Possum ( <i>Pseudocheirus peregrinus</i> )	✓	✓			✓	✓	✓	✓	
	Feathertail Glider ( <i>Acrobates pygmaeus</i> )	✓	✓	✓			✓	✓		✓
	<b>Squirrel Glider (<i>Petaurus norfolcensis</i>)</b>			✓	✓			*		*
Scansorial mammals	Brown Antechinus ( <i>Antechinus stuartii</i> )	✓	✓	✓	✓	✓	✓		✓	✓
Flying mammals	Gould's Long-eared Bat ( <i>Nyctophilus gouldi</i> )	✓	✓	✓						
	Chocolate Wattled Bat ( <i>Chalinolobus morio</i> )		✓							
	Lesser Long-eared Bat ( <i>Nyctophilus geoffroyi</i> )			✓						
	Unknown Microbat						✓			
Birds	Australian Owlet Nightjar ( <i>Aegotheles chrisoptus</i> )	✓	✓	✓	✓	✓	✓			✓

Fauna group	Species	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Event 8	Event 9
	Scaly-breasted Lorikeet ( <i>Trichoglossus chlorolepidotus</i> )		✓	✓	✓	✓				✓
	Rainbow Lorikeet ( <i>Trichoglossus moluccanus</i> )							✓		
	Eastern Rosella ( <i>Platycercus eximius</i> )			✓						
	White-throated Treecreeper ( <i>Cormobates leucophaea</i> )			✓		✓				
Reptiles	Lace Monitor ( <i>Varanus varius</i> )	✓	✓	✓	✓	✓	✓	✓		✓
	Carpet Python ( <i>Morelia spilota</i> )		✓		✓	✓	✓			✓

\* possible record but identification not confirmed.

### 3.5.3 Cumulative design-specific use

The total number of fauna recorded in each nest box type for all monitoring events to date is provided in Table 4.

Scansorial fauna have been recorded occupying more frequently the smaller Scan, SG and MB boxes, however on two occasions were found in Owl boxes. Small gliders have been found occupying all box types except for the largest cockatoo and large forest owl boxes. The large gliders (Squirrel Gliders and Yellow-bellied Gliders) have been recorded in Scan, SG, Poss, LG, cockatoo, SO and LFO boxes. Possums have been recorded occupying all but the smallest nest boxes. Lorikeet records were from SG boxes, and other birds (White-throated Treecreeper and Owlet Nightjars) have been found occupying a range of box types. Similarly, reptiles have been found occupying a range of nest box types.

Overall, box types Scan, SG, LG, Poss and MB have all recorded occupancy by their target fauna group. Parr type boxes were used by non-target fauna, with the Lorikeet records occurring in SG boxes, which are similar in dimensions to, but with a smaller entrance and shallower, than the Parr boxes. Box types Co, SO and LFO were not used by their target fauna, and as mentioned previously, these bird groups have not been recorded using nest boxes.

**Table 4: Total nest box use by target species across all monitoring events to date**

Fauna group	Nest box type								
	Scansorial Fauna (Scan)	Small Glider (SG)	Large Glider (LG)	Possum (Poss)	Microbat (MB)	Parrot/Lorikeet (Parr)	Cockatoo (Co)	Small Owl (SO)	Large Forest Owl (LFO)
Scansorial fauna	3	13			1			1	1
Small gliders	40	37	1	1	5	8		1	
Large gliders	5	4	4	1			1	2	1
Possums		4	44	73		8	10	4	11
Microbats					7				
Parrots/lorikeets		6							
Cockatoos									
Small owls									
Large forest owls									
Other birds	1		1	3		4		7	1
Reptiles	5	2	5	3		10	1	8	
<b>Total</b>	<b>54</b>	<b>66</b>	<b>55</b>	<b>81</b>	<b>13</b>	<b>30</b>	<b>12</b>	<b>23</b>	<b>14</b>

### 3.6 Final maintenance actions

A total of 110 boxes (20.9% of the 527 installed boxes) require maintenance after Event 9, including 76 replacements. Maintenance actions required include fixing broken lids and replacing damaged, broken or substantially deteriorated boxes. Annex 4 lists the structural maintenance issues encountered at the close of Event 9.

The NBPoM requires a total of 524 nest boxes be installed and available to fauna. In order to meet this requirement, maintenance actions and replacements are to be completed. TfNSW are currently working with relevant landholders to discuss ongoing presence of nest boxes and any relocations required.

All actions required to ensure the requisite numbers of nest boxes will be completed in 2023, pending landowner agreement.



## 4. Discussion

### 4.1 Performance Measures

A summary of Event 8 and Event 9 monitoring results in relation to the performance indicators is provided in Table 5. Results from all monitoring undertaken to date have also been used in the assessment of results against performance indicators due to the expected gradual uptake of nest boxes by fauna.

**Table 5: Performance measures and discussion**

Performance indicators of success	Discussion
Use of nest boxes by a wide range of native fauna species.	<b>This performance indicator has been met.</b> Twenty native vertebrate fauna species, including three threatened species, have been recorded occupying boxes to date. Notable absentees are larger forest birds. Hollow-dependant hylid tree frogs were not observed, however some of these species may prefer hollows that retain water, which nest boxes are designed not to do.
Use of nest boxes designed for specific species by those same species.	<b>This performance indicator has been met by 5 of the 9 nest box types to date.</b> Nest box types Scan, SG, LG, Poss and MB boxes have all recorded use by target species. Nest box types Parr, Co, SO and LFO have not shown signs of use by target fauna (however these nest box types were used by other vertebrate fauna groups). The target fauna of these boxes were not recorded using any nest box type, with the exception of Lorikeet records from SG boxes. This is discussed further in Table 8.
Low rate of use of nest boxes by introduced fauna species.*	<b>This performance indicator has been met.</b> Exotic birds were recorded using two nest boxes and 2.4% of nest boxes in summer and 1.3% in winter showed signs of use by European Bees.
Low level of maintenance of nest boxes.*	<b>This performance indicator has not been met.</b> 20.9% of boxes required maintenance/replacement after Event 9.

\*= as per the bat roost boxes (Niche 2015), these levels/rates were not specified in the EMP, as such an arbitrary level/rate of  $\leq 10\%$  has been assigned.

## 5. Recommendations

### 5.1 Contingency Measures and Recommendations

The EMP lists potential problems and contingency measures for various components of the monitoring program. Those that are considered to be relevant to the nest box monitoring program are listed and discussed in Table 6 and recommendations are discussed in Table 7.

**Table 6: Contingency measures**

Potential problem	Contingency measure proposed in EMP	Discussion of proposed measure
Nest box being used by non-target species.	Review number and design of next boxes.	All nest box types showed use by non-target vertebrate fauna. As generalists, reptiles were expected, and observed to use a range of nest box types. Smaller arboreal fauna were recorded more frequently in smaller SG and Scan boxes than non-target species. Possums were the highest recorded fauna group frequently occupying larger boxes. The level of use by non-target native vertebrate fauna is not considered to warrant contingency measures. <b>This contingency measure is not considered relevant.</b>
Nest boxes become occupied by exotic or invasive fauna such as European Bees.	Review/modify nest box design to exclude undesirable species, treat nest boxes to deter/eradicate pest species, or relocate nest boxes.	Exotic birds were recorded using two adjacent nest boxes and less than 3% of nest boxes currently show signs of use by European Bees. The use of nest boxes by non-target pests is not considered to warrant contingency measures. <b>This contingency measure is not considered relevant.</b>
Poor uptake or usage by native fauna species.	Review the types and numbers of nest box designs, their location or positioning within the tree.	Nest boxes have been installed and monitored since 2017. The NBPoM (Lewis 2013) assessed hollow suitability for fauna and considered that 61 of the hollows recorded within the Project Area were suitable for the Glossy Black-cockatoo and 14 were suitable for large forest owls. However, the NBPoM notes that there is limited evidence to suggest that black cockatoos will use artificial nest boxes and that evidence of artificial nest box use by owl species is also limited. Anecdotal observations and literature, such as Goldingay and Stevens (2009), indicates that research regarding artificial hollow use by native bat and bird species is limited. In addition, nest box monitoring of nearby sections of the Pacific Highway Upgrade have not recorded use of nest boxes by cockatoos or owls (Niche 2018b, Sandpiper 2017d). In order to better understand the role/intention of the installed large nest boxes, a review of the Flora and Fauna Working Paper (RTA 2010) and the pre-clearing reports (Sandpiper 2017e, Sandpiper 2017f, Lewis 2018) for the Project was completed. RTA (2010) reported that the Masked Owl, Sooty Owl and Glossy Black-cockatoo were recorded during surveys and the Powerful Owl was considered highly likely to occur (and later recorded, Lewis 2013). The records were not nesting records (road kill and call playback, respectively). Pre-clearing surveys did not record evidence of roosting/nesting by these species during hollow clearing (Sandpiper 2017e, Sandpiper 2017f, Lewis 2018), i.e. there were no known roosting/breeding hollows of these species removed for the Project. This would indicate that the installation of nest boxes targeting these species was for general habitat resource provision as opposed to compensating for known roosting/breeding sites. Goldingay (2019) undertook a review of nest box projects for the (then) NSW Roads and Maritime Services and concluded that parrot/large owl boxes were almost five times less likely to be used and that no large owls/parrots were observed using nest boxes. Goldingay (2019) recommended that nest boxes no longer be installed for birds. Consideration of the movement/ranging of these species would indicate that, while the availability of suitable roosting/nesting hollows is a constraint for these species, the availability of foraging resources and prey availability, and therefore the availability of prey hollows, is thought to be more important (e.g. Soderquist and Gibbons 2007) to

		<p>persistence in an area and the range of the individuals. Glossy Black-cockatoos have been observed on a number of occasions continuing to forage over the Project Area (<i>pers. obs.</i>) and the existing nest box program is providing suitable roosting/nesting opportunities for prey species. There are approximately 387 scansorial, possum, small glider and large glider boxes available. Of these, 350 (90.4%) have shown signs of use on a least one occasion and 150 (38.8%) have been occupied during any one monitoring event.</p> <p>Given the low likelihood of use of artificial hollows by these birds and the absence of impacts to known roosting/breeding sites, the installation of additional nest boxes or other constructed hollows is not recommended. In addition, the current nest box program and uptake is supporting an occupancy of up to 10% of nest boxes suitable to potential prey species, a level of occupancy consistent with the reported hollow-bearing tree occupancy by mammals (Goldingay 2019) and therefore it is not considered necessary to augment the existing nest box installation with additional boxes beyond replacing those lost. <b>This contingency measure is not considered relevant.</b></p>
Nest boxes deteriorating rapidly and requiring maintenance.	Identify causes of nest box failure, modify design and construct accordingly.	<p>20.9% of boxes required maintenance/replacement. Nest boxes have been installed and monitored since 2017 and have therefore provided habitat for over six years. The nest box program has successfully delivered habitat during the time of the program. Maintenance actions will be undertaken to ensure the minimum requisite number of nest boxes are available to fauna at the close of the program.</p> <p><b>This contingency measure is not considered relevant.</b></p>

**Table 7: Recommendations**

Issue to be addressed	Recommendation
Number of nest boxes	The NBPoM requires a total of 524 nest boxes be installed and available to fauna. In order to meet this requirement, maintenance actions and replacements are to be completed. TfNSW are currently working with relevant landholders to discuss ongoing presence of nest boxes and any relocations required.
In accordance with the EMP's maintenance regime:	
The removal of pest species such as Common Myna, Common Starlings and European Bees.	Less than 3% of boxes have shown use by pest species. Removal of pest species from this small number of boxes is not considered necessary.
The replacement of fallen, damaged or deteriorated nest boxes	<p>The NBPoM requires a total of 524 nest boxes be installed and available to fauna. In order to meet this requirement, maintenance actions and replacements are to be completed. TfNSW are currently working with relevant landholders to discuss ongoing presence of nest boxes and any relocations required.</p> <p>All actions required to ensure the requisite numbers of nest boxes will be completed in 2023, pending landowner agreement.</p>
The repositioning or relocation of nest boxes that show no sign of use after several successive monitoring periods	To date over 88% of boxes have shown signs of use on at least one occasion. Given the increasing rate of use of nest boxes, and that this rate is expected to further increase with time since installation, relocation of unused nest boxes is not recommended.
The removal of excess nesting material that may block access to the nest box over time	There are no nest boxes requiring removal of nest material.

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## Annex 1 – Summer 2021/2022 (Event 8) nest box monitoring

Section	Zone/ cluster	Box # / NBT	Box type	Orientati on (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/ Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	AA	1	MB	W	9	Turpentine	11/01/2022	NA		Unk			Unk	Unk	No	Increase in Lantana	Inaccessib le
Ku2K	AA	1	Scan	E	14	Turpentine	11/01/2022	NA		Unk			Unk	Unk	No	Increase in Lantana	Inaccessib le
Ku2K	AA	2	Pa	E	8	Tallowwood	11/01/2022	10:58	Go Pro	N			old leaf nest	Good	No		
Ku2K	AA	2	SG	NE	11	Tallowwood	11/01/2022	10:58	Go Pro	N			Nil	Good	No		
Ku2K	AA	3	Poss.	E	10	Coastal Blackbutt	11/01/2022	11:03	Go Pro	N			Nil		No		
Ku2K	AA	3	SO	E	15	Coastal Blackbutt	11/01/2022	11:09	Visual	N	Bees	Pest	Nil	Good	No		
Ku2K	AA	4	Poss.	W	7	Brush Box	11/01/2022	10:55	Go Pro	N	Ants	Pest	old leaves	Good	No		
Ku2K	AA	4	Scan	N	5	Brush Box	11/01/2022	10:55	Go Pro	N			Nil	Good	No		
Ku2K	AA	5	LFO	NW	14	Coastal Blackbutt	21/02/2022	9:50	Tree Climber	N			old leaves	Good	No		
Ku2K	AA	5	Poss.	E	9	Coastal Blackbutt	21/02/2022	9:50	Tree Climber	N			Nil	Good	No		
Ku2K	AA	6	MB	NE	8	Brush Box	11/01/2022	10:51	Go Pro	N			Nil	Good	No		dead tree
Ku2K	AA	6	Pa	NE	6	Brush Box	11/01/2022	10:40	Go Pro	N			Nil	Good	No		dead tree
Ku2K	AA	6	Pa	W	7	Brush Box	11/01/2022	10:51	Go Pro	N			Nil	Good	No		dead tree
Ku2K	AA	6	Scan	NE	5	Turpentine	11/01/2022	10:40	Go Pro	N			Nil	Good	No		new Pa
Ku2K	AA	7	Poss.	E	10	Tallowwood	11/01/2022	10:45	Go Pro	N	Bees	Pest	Nil	Good	No		
Ku2K	AA	7	SG	S	8	Tallowwood	11/01/2022	10:45	Go Pro	N			old leaves	Good	No		
Ku2K	AA	8	LG	N	15	Coastal Blackbutt	21/02/2022	9:50	Tree Climber	N			old leaves	Good	No		old honeyco mb
Ku2K	AA	9	Poss.			Coastal Blackbutt			DNE/Replaced								
Ku2K	AA	9	Poss.		9	Coastal Blackbutt	11/01/2022	10:38	Go Pro	N			Nil	Good	No		
Ku2K	AA	9	Scan			Coastal Blackbutt			DNE/Replaced								
Ku2K	AA	9	Scan		6	Coastal Blackbutt	11/01/2022	10:38	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	AA	94	Scan	SE	15	Coastal Blackbutt	21/02/2022	9:52	Tree Climber	N			old euc leaves	Good	No		
Ku2K	AA	94	SG	SE	12	Coastal Blackbutt	21/02/2022	9:52	Tree Climber	N			leaves and bark	Good	No		
Ku2K	AA	95	Scan			Coastal Blackbutt			DNE/Replaced								
Ku2K	AA	95	Scan			Coastal Blackbutt			DNE/Replaced								
Ku2K	AA	95	Scan		7	Turpentine	11/01/2022	11:16	Go Pro	N			Nil	Good	No		
Ku2K	NEW ZONE	90	Poss.	NW	10	Red Mahogany	11/01/2022	9:29	Go Pro	N			euc leaf nest	Good	No		
Ku2K	NEW ZONE	90	Scan	S	10	Red Mahogany	11/01/2022	9:31	Go Pro	N			Nil	Good	No		
Ku2K	NEW ZONE	91	Poss.			White Mahogany	11/01/2022	9:33	Go Pro	N			euc leaf nest	Good	No		
Ku2K	NEW ZONE	91	Scan			White Mahogany	11/01/2022	9:32	Go Pro	N			Nil	Good	No		
Ku2K	NEW ZONE	92	LG	NE		Coastal Blackbutt	9/03/2022	12:40	Tree Climber	N			old leaves	Good	No		
Ku2K	NEW ZONE	92	Scan			Coastal Blackbutt	11/01/2022	9:36	Go Pro	N			stripped bark nest	Good	No		
Ku2K	NEW ZONE	96	Co	E	18	Coastal Blackbutt	21/02/2022	15:22	Tree Climber	Y	Common Brushtail Possum	Native	Occupied	Good	No		
Ku2K	NEW ZONE	96	Poss.	SW	14	Coastal Blackbutt	21/02/2022	15:22	Tree Climber	N			Euc leaf nest	Good	No		
Ku2K	NEW ZONE	97	LFO	N	15	Coastal Blackbutt	21/02/2022	15:40	Tree Climber	N			Old leaves and eg shell	Good	No		
Ku2K	NEW ZONE	97	Poss.	N	11	Coastal Blackbutt	21/02/2022	15:40	Tree Climber	N			Old euc leaves	Good	No		
Ku2K	NEW ZONE	98	LG	NE	14	Coastal Blackbutt	21/02/2022	14:57	Tree Climber	N			Nil	Good	No		Old honeycomb

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	NEW ZONE	98	Scan	E	10	Coastal Blackbutt	21/02/2022	14:57	Tree Climber	N			Fresh euc leaves	Good	No		
Ku2K	NEW ZONE	99	Poss.	W	9	White Mahogany	21/02/2022	16:00	Tree Climber	N			Nil	Good	No		
Ku2K	NEW ZONE	99	SG	N	5	White Mahogany	21/02/2022	16:00	Tree Climber	N			Euc leaf nest	Good	No		
Ku2K	NEW ZONE	100	LG	SE	12	Coastal Blackbutt	21/02/2022	15:45	Tree Climber	N			old leaves	Good	No		old honeycomb
Ku2K	NEW ZONE	100	Poss.	SE	10	Coastal Blackbutt	21/02/2022	15:45	Tree Climber	N			Nil	Good	No		
Ku2K	S	58	LG	NE	8	Brush Box	9/03/2022	10:34	Tree Climber	N	Bees	Pest	Fresh hive	Good	No		
Ku2K	S	58	Scan	NE	5	Brush Box	12/01/2022	11:08	Go Pro	N			Conical euc leaf nest	Good	No		
Ku2K	S	59	Poss.	NE	5	Tallowwood	12/01/2022	10:56	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	S	59	SG	NE	8	Tallowwood	12/01/2022	10:57	Go Pro	N			Nil	Good	No		
Ku2K	S	60	LG	NE	8	White Mahogany	9/03/2022	9:58	Tree Climber	N	Ants	Pest	Nil	Good	No		
Ku2K	S	60	Poss.	NE	5	White Mahogany	12/01/2022	10:58	Go Pro	N			Nil	Good	No		
Ku2K	S	61	Poss.	NE	12	Pink Bloodwood	12/01/2022	11:06	Go Pro	N			Nil	Good	No		
Ku2K	S	61	SO	NE	13	Pink Bloodwood	12/01/2022	11:05	Go Pro	N			Nil	Good	No		
Ku2K	S	72	LG	NW	7	Turpentine	12/01/2022	14:22	Go Pro	N			Old leaves	Good	No		Lid almost broken. Checked also with Tree climber.
Ku2K	S	72	Poss.	SE	5	Turpentine	12/01/2022	14:23	Go Pro	N			Nil	Good	No		
Ku2K	S	73	LG	S	7	Pink Bloodwood	8/03/2022	10:04	Tree Climber	N			Nil	Moderate	No		Slight det. check next



Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
																	inspection
Ku2K	S	73	Poss.	SE	9	Pink Bloodwood	8/03/2022	10:04	Tree Climber	N			Nil	Good	No		
Ku2K	S	74	Co	NE	13	Grey Ironbark	8/03/2022	9:40	Tree Climber	N	Wasps	Pest	Nil	Good	No		
Ku2K	S	75	Pa	E	10	Pink Bloodwood	12/01/2022	14:26	Go Pro	N			Nil	Good	No		
Ku2K	S	75	Scan	E	7	Pink Bloodwood	12/01/2022	14:25	Go Pro	N			old leaf	Good	No		
Ku2K	S	76	Poss.	S	10	Brush Box	12/01/2022	14:35	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	S	76	Scan	S	8	Brush Box	12/01/2022	14:34	Go Pro	N			old euc leaf	Good	No		
Ku2K	S	77	LFO	SE	14	Grey Ironbark	8/03/2022	9:57	Tree Climber	N			Nil	Good	No		
Ku2K	S	77	Poss.	SE	6	Grey Ironbark	8/03/2022	9:59	Tree Climber	N			Nil	Good	No		
Ku2K	S	78	Pa	E	7	Brush Box	12/01/2022	14:32	Go Pro	N			old euc leaf	good	No		
Ku2K	S	78	SG	W	5	Brush Box	12/01/2022	14:33	Go Pro	N			Nil	good	No		
Ku2K	S	79	Scan	E	6	Turpentine	12/01/2022	14:28	Go Pro	Not avail			Not avail	Poor - no bottom	Replace		no bottom
Ku2K	S	79	SG	N	6	Turpentine	12/01/2022	14:29	Go Pro	N			leaf	Good	No		
Ku2K	S	80	SG		8	Turpentine	12/01/2022	14:39	Go Pro	N	Ants	Pest	Nil	Good	No		Required to meet nest box numbers for K2K - New box installed 28/06/21
Ku2K	S	81	SG		7	Tallowwood	12/01/2022	14:40	Go Pro	N			Nil	Good	No		Required to meet nest box numbers for K2K - New box installed 28/06/21

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	S	82	SG		7	Turpentine	12/01/2022	14:42	Go Pro	N	Ants	Pest	Nil	Good	No		Required to meet nest box numbers for K2K - New box installed 28/06/21
Ku2K	T	48	MB	SE	4	White Mahogany	12/01/2022	11:38	Go Pro	N			Nil	Good	No		
Ku2K	T	48	Poss.	N	7	White Mahogany	12/01/2022	11:37	Go Pro	N			Nil	Good	No		
Ku2K	T	49	LG	NE	9	Pink Bloodwood	12/01/2022	11:32	Go Pro	N			Nil	Poor	Replace		lid fell off
Ku2K	T	49	MB	SE	7	Pink Bloodwood	12/01/2022	11:35	Go Pro	N			Nil	Good	No		
Ku2K	T	50	Poss.	NE	9	Tallowwood	12/01/2022	11:25	Go Pro	N			Feather and grass litter in what appear to be a nest	Good	No		
Ku2K	T	50	Scan	NE	5	Tallowwood	12/01/2022	11:23	Go Pro	N			Nil	Good	No		
Ku2K	T	51	LG	NE	8	Tallowwood	12/01/2022	11:20	Go Pro	N			Nil	Good	No		
Ku2K	T	51	Poss.	NE	5	Tallowwood	12/01/2022	11:21	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	52	Pa	E	10	White Stringybark	12/01/2022	11:18	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	52	SG	NE	4	White Stringybark	12/01/2022	11:13	Go Pro	N			Stripped stringybark	Good	No		
Ku2K	T	53	Scan	SE	5	Tallowwood	12/01/2022	13:07	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	53	SG	SE	8	Tallowwood	12/01/2022	13:06	Go Pro	N	Ants	Pest	Conical euc leaf nest	Good	No		
Ku2K	T	54	LG	SE	9	Red Mahogany	22/02/2022	10:57	Tree Climber	N	Bees	Pest	Nil	Good	No		active hive
Ku2K	T	54	SG	SE	6	Red Mahogany	12-Jan	13:04	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	55	Pa	E	6	Pink Bloodwood	12/01/2022	13:02	Go Pro	N			Conical euc leaf nest	Good	No		
Ku2K	T	55	Scan	E	5	Pink Bloodwood	12-Jan	13:01	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	T	56	Scan	E	8	Brush Box	12/01/2022	12:58	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	56	SG	N	8	Brush Box	12-Jan	12:59	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	57	LG	E	8	Brush Box	12/01/2022	13:11	Go Pro	N			Nil	Good	No		
Ku2K	T	57	MB	N	3	Brush Box	12-Jan	13:13	Go Pro	N			Full of euc leaf	Good	No		
Ku2K	T	62	Co	N	14	Tallowwood	8/03/2022			Not located			Unk				Not found
Ku2K	T	63	LG	NE	10	Small-fruited Grey Gum	8/03/2022	8:30	Tree climber	Y	Common Brushtail Possum	Native	Occupied	Moderate	Replace		Lid hinge broken and det./damp inside.
Ku2K	T	63	SG	E	7	Small-fruited Grey Gum	12/01/2022	13:59	Go Pro	N			Conical euc leaf nest	Good	No		
Ku2K	T	64	LG	N	6	Grey Ironbark	12/01/2022	13:21	Go Pro	N			Nil	Good	No		
Ku2K	T	64	SG	E	10	Grey Ironbark	12/01/2022	13:22	Go Pro	N			Euc leaf	no lid	Replace		
Ku2K	T	65	SO			Tallowwood	12/01/2022	13:25	Go Pro	N			Euc leaf	Good	No		
Ku2K	T	66	SG	N	6	Small-fruited Grey Gum	12/01/2022	13:58	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	66	SO	SE	9	Small-fruited Grey Gum	12/01/2022	13:57	Go Pro	N			Nil	Good	No		
Ku2K	T	67	LFO	E	10	Tallowwood	12/01/2022	13:55	Go Pro	Y	CBT Poss	Native	Occupied	Good	No		
Ku2K	T	67	Poss.	N		Tallowwood	12/01/2022	13:56	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	68	LG	E	12	Tallowwood	8/03/2022	7:50	Tree Climber	N			Nil	Good	No		
Ku2K	T	68	SG	E		Tallowwood	12/01/2022	13:51	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	T	69	MB	N		Pink Bloodwood	12/01/2022	13:46	Go Pro	N			Euc leaf and latrine	Good	No		
Ku2K	T	70	SO	E	13	Tallowwood	12/01/2022	13:49	Go Pro	N			Nil	Good	No		
Ku2K	T	71	LG	E	12	Flooded Gum	8/03/2022	8:14	Tree Climber	N	Ants	Pest	Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	T	71	MB	E		Flooded Gum	12/01/2022	13:41	Go Pro	Not avail			Not avail	broken on ground	Replace		
Ku2K	T	119	LG	N	14	Grey Ironbark	9/03/2022	11:21	Tree Climber	N	Bees	Pest	Nil	Good	No		
Ku2K	T	119	Poss.	SW	8	Grey Ironbark	9/03/2022	11:21	Tree Climber	N			Nil	Good	No		
Ku2K	T	120	Poss.	W	9	Tallowwood	12/01/2022	12:09	Go Pro	N			Nil	Good	No		
Ku2K	T	120	Scan	N	7	Tallowwood	12/01/2022	12:10	Go Pro	Y	Sugar Glider	Native	Occupied	Good	No		
Ku2K	T	121	LG	E	7	Tallowwood	12/01/2022	12:05	Go Pro	N			Euc leaf	Good	No		
Ku2K	T	121	Scan	N	5	Tallowwood	12/01/2022	12:07	Go Pro	N			Nil	Good	No		
Ku2K	T	134	Co	SE	12	Tallowwood	12/01/2022	12:02	Go Pro	N			Nil	Good	No		
Ku2K	T	134	Poss.	W	9	Tallowwood	12/01/2022	12:03	Go Pro	N			Euc leaf	Good	No		
Ku2K	U	37	LFO	NE	15	Flooded Gum	22/02/2022	9:09	Tree Climber	N			Nil	good	No		
Ku2K	U	37	Poss.	E	10	Flooded Gum	22/02/2022	9:08	Tree Climber	Y	Mountain Brushtail Possum	Native	Occupied	Good	Consider rewire - check next inspection.		
Ku2K	U	38	Scan	E	6	Grey Ironbark	17/03/2022	10:19	Go Pro	N			Old leaves	Good	No		
Ku2K	U	38	SG	W	10	Grey Ironbark	17/03/2022	10:18	Go Pro	N			Old leaves	Good	No		
Ku2K	U	39	LG	NE	8	Tallowwood	22/02/2022	9:13	Tree Climber	N			Nil	Good	No		
Ku2K	U	39	Poss.	N	10	Tallowwood	22/02/2022	9:13	Tree Climber	N			Nil	Good	No		
Ku2K	U	40	Pa	NE	6	Grey Ironbark	17/03/2022	10:23	Go Pro	N			Euc leaves	Good	No		
Ku2K	U	40	SG	W	8	Grey Ironbark	17/03/2022	10:23	Go Pro	N			Nil	Good	No		
Ku2K	U	41	MB	N	11	Brush Box	17/03/2022	10:31	Go Pro	N			Nil	Good	No		
Ku2K	U	41	Poss.	E	8	Brush Box	17/03/2022	10:29	Go Pro	Y	Short-eared Brushtail Possum		Occupied	Good	No		
Ku2K	U	42	MB	NE	5	White Mahogany	17/03/2022	9:53	Go Pro	N			Nil	Good	No		
Ku2K	U	42	SO	NE	11	White Mahogany	17/03/2022	9:52	Go Pro	N			Nil	Good	No		
Ku2K	U	43	MB	N	5	Grey Ironbark	17/03/2022	9:48	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	U	43	Pa	SW	8	Grey Ironbark	17/03/2022	9:48	Go Pro	N			Leaves	Good	No		
Ku2K	U	44	Scan	NE	5	White Mahogany	17/03/2022	10:22	Go Pro	N			old leaf	Moderate	Replace		Det. Inside. Check next inspection .
Ku2K	U	44	SG	NE	5	White Mahogany	17/03/2022	10:02	Go Pro	N			Nil	Poor - no lid	Replace		
Ku2K	U	45	LG	E	8	Pink Bloodwood	22/02/2022	10:13	Tree Climber	N			Nil	Good	No		old honeycomb
Ku2K	U	45	SG	N	5	Pink Bloodwood	22/02/2022	10:13	Tree Climber	N	Ants	Pest	Nil	Good	No		
Ku2K	U	46	LG	NE	8	White Mahogany	22/02/2022	10:01	Tree Climber	N			Nil	Poor - lid broken	Fix lid		
Ku2K	U	46	Scan	NE	5	White Mahogany	22/02/2022	10:02	Tree Climber	N			old leaf	Good	No		old honeycomb
Ku2K	U	47	Poss.	SE	8	White Mahogany	17/03/2022	9:44	Go Pro	N			Nil	Good	No		
Ku2K	U	47	Scan	N	5	White Mahogany	17/03/2022	9:46	Go Pro	N			Nil	Good	No		
Ku2K	U	93	Poss.	S	10	White Mahogany	17/03/2022	9:56	Go Pro	N			Bark and leaves	Good	No		
Ku2K	U	93	Scan	NE	5	White Mahogany	17/03/2022	9:57	Go Pro	N			Nil	Good	No		
Ku2K	V	31	Scan	N	6	Tallowwood	17/03/2022	8:25	Go Pro	N			Nil	Good	No		Branch making inspection difficult
Ku2K	V	31	SG	N	10	Tallowwood	17/03/2022	8:26	Go Pro	N			Nil	Good	No		
Ku2K	V	32	Pa	N	9	Small-fruited Grey Gum	17/03/2022	8:28	Go Pro	N			Nil	Good	No		
Ku2K	V	32	SG	S	7	Small-fruited Grey Gum	17/03/2022	8:27	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	V	33	MB	W	5	Grey Ironbark	17/03/2022	8:33	Go Pro	N			Nil	Good	No		
Ku2K	V	33	Scan	E	6	Grey Ironbark	17/03/2022	8:31	Go Pro	N			Conical euc nest	Good	No		
Ku2K	V	34	Poss.	N	6	Tallowwood	17/03/2022	8:41	Go Pro	N			leaf	Good	No		
Ku2K	V	34	SG	NE	10	Tallowwood	17/03/2022	8:42	Go Pro	Not avail			old bird nest- feathers/egg shell	Poor - no lid	Replace		
Ku2K	V	35	MB	W	5	Scribbly Gum	17/03/2022	8:45	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	V	35	Pa	N	9	Scribbly Gum	17/03/2022	8:46	Go Pro	N			Nil	Good	No		
Ku2K	V	36	Poss.	N	8	Pink Bloodwood	17/03/2022	8:50	Go Pro	N			Nil	Good	No		
Ku2K	V	36	Scan	E	6	Pink Bloodwood	17/03/2022	8:49	Go Pro	N			Euc leaf	Good	No		
Ku2K	V	126	LG	NW	9	White Stringybark	9/03/2022	11:37	Tree Climber	N	Bees	Pest	Nil	Good	No		
Ku2K	V	126	Poss.	E	6	White Stringybark	9/03/2022	11:37	Tree Climber	N			Nil	Good	No		
Ku2K	V	127	LG	SW	9	Small-fruited Grey Gum	17/03/2022	8:17	Not inspected	Unk			Unk	Good	No		
Ku2K	V	127	Scan	SW	7	Small-fruited Grey Gum	17/03/2022	8:16	Go Pro	N			Euc nest	Good	No		
Ku2K	V	128	Poss.	W	12	Small-fruited Grey Gum	17/03/2022	8:13	Go Pro	N			conical euc nest	Good	No		
Ku2K	V	128	Scan	N	5	Small-fruited Grey Gum	17/03/2022	8:13	Go Pro	N			Nil	Good	No		
Ku2K	V	133	LFO	N	12	Grey Ironbark	17/03/2022	8:53	Go Pro	N			Nil	Good	No		
Ku2K	V	133	SG	N	8	Grey Ironbark	17/03/2022	8:52	Go Pro	N			euc leaves	Good	No		
Ku2K	W	112	MB	E	10	Bancrofts Red Gum	11/01/2022	9:09	Go Pro	N			Nil	Good	No		
Ku2K	W	112	Scan	NW	4	Bancroft's Red Gum	11/01/2022	9:10	Go Pro	N			euc leaf and honeycomb	Good	No		
Ku2K	W	113	LG	W	10	Bancrofts Red Gum	9/3/12:16	12:16	Tree Climber	N			Nil	Good	No		Old beehive

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	W	113	Scan	W	6	Bancrofts Red Gum	11/01/2022	9:06	Go Pro	N			Euc leaf	Good	No		
Ku2K	W	114	Poss.	W	10	Grey Ironbark	11/01/2022	9:03	Go Pro	N			leaf and bark	Good	No		
Ku2K	W	114	Scan	NW	6	Grey Ironbark	11/01/2022	9:01	Go Pro	N			Nil	Good	No		
Ku2K	W	115	Pa	NW	6	White Mahogany	11/01/2022	8:57	Go Pro	N			Nil	Good	No		
Ku2K	W	115	Poss.	W	8	White Mahogany	11/01/2022	8:58	Go Pro	Y	CBT Poss	Native	Occupied	Good	No		
Ku2K	W	116	Poss.	W	14	Grey Ironbark	11/01/2022	8:40	Go Pro	N			Nil	Good	No		
Ku2K	W	116	Scan	S	8	Grey Ironbark	11/01/2022	8:50	Go Pro	N			Conical euc nest	Good	No		
Ku2K	W	117	Poss.	SW	13	Small-fruited Grey Gum	11/01/2022	8:32	Go Pro	Y	Starling	Pest	Occupied	Good	No		
Ku2K	W	117	SG	SW	10	Small-fruited Grey Gum	11/01/2022	8:34	Go Pro	Y	Sugar Glider	Native	Occupied	Good	No		
Ku2K	W	118	MB	S	8	Bancrofts Red Gum	11/01/2022	8:27	Go Pro	N			Nil	Good	No		
Ku2K	W	118	Scan	S	10	Bancrofts Red Gum	11/01/2022	8:22	Go Pro	Y	Sugar Glider	Native	Occupied	Good	No		
Ku2K	W	129	MB	SW	8	Tallowwood	17/03/2022	9:26	Go Pro	N			Nest	Good	No		
Ku2K	W	129	Poss.	NE	9	Tallowwood	17/03/2022	9:27	Go Pro	N			Stick nest	Good	No		
Ku2K	W	130	MB	SW	10	White Mahogany	17/03/2022	9:23	Go Pro	N			Euc leaf nest	Good	No		
Ku2K	W	130	Poss.	E	6	White Mahogany	17/03/2022	9:24	Go Pro	N			stick nest and rubbish	Good	No		
Ku2K	W	131	MB	S	8	Small-fruited Grey Gum	17/03/2022	9:19	Go Pro	N			Conical euc nest	Good	No		
Ku2K	W	131	Poss.	E	9	Small-fruited Grey Gum	17/03/2022	9:19	Go Pro	N			Stick nest	Good	No		
Ku2K	X	26	Pa	S	8	White Mahogany	11/01/2022	14:47	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	X	26	SG	S	6	White Mahogany	11/01/2022	14:47	Go Pro	N			Nil	Good	No		
Ku2K	X	27	Pa	NE	7	Pink Bloodwood	11/01/2022	14:45	Go Pro	N			Nil	Good	No		Wasp nest
Ku2K	X	27	Scan	NE	5	Pink Bloodwood	11/01/2022	14:45	Go Pro	N	Ants	Pest	Old leaf	Good	No		
Ku2K	X	28	MB	N	5	White Stringybark	11/01/2022	14:42	Go Pro	N			Euc nest	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	X	28	Poss.	E	6	White Stringybark	11/01/2022	14:42	Go Pro	N			Nil	Good	No		
Ku2K	X	29	Co			Coastal Blackbutt			DNE								
Ku2K	X	30	LFO			Small-fruited Grey Gum			DNE								
Ku2K	X	30	Poss.			Small-fruited Grey Gum			DNE								
Ku2K	X	80	LG	SE	10	Coastal Blackbutt	11/01/2022	14:31	Visual	Unk			Unk	Good	No		Not checked rear facing box.
Ku2K	X	80	SG	E	8	Coastal Blackbutt	11/01/2022	14:31	Go Pro	N			Euc nest	Good	No		
Ku2K	X	81	MB	S	8	Pink Bloodwood	11/01/2022	14:27	Go Pro	N			Nil	Good	No		
Ku2K	X	81	Pa	SE	10	Pink Bloodwood	11/01/2022	14:27	Go Pro	N			Nil	Good	No		
Ku2K	X	82	Poss.	NW	11	Turpentine	11/01/2022	14:20	Go Pro	N			Nil	Good	No		
Ku2K	X	82	SG	NE	9	Turpentine	11/01/2022	14:40	Go Pro	N			Euc leaf	Good	No		
Ku2K	X	83	LG	S	12	Coastal Blackbutt	22/02/2022	7:30	Tree Climber	N			Nil	Good	No		Honeycomb
Ku2K	X	83	Pa	N	10	Coastal Blackbutt	11/01/2022	14:37	Go Pro	N			Nil	Good	No		
Ku2K	X	84	Pa	W	10	White Stringybark	11/01/2022	14:33	Go Pro	N			old leaf	Good	No		
Ku2K	X	84	Scan	N	7	White Stringybark	11/01/2022	14:33	Go Pro	N			Nil	Good	No		Insect nest
Ku2K	X	101	Co	E		Coastal Blackbutt	22/02/2022	8:05	Tree Climber	N			Nil	Poor- bottom fallen out	Replace		
Ku2K	X	101	Poss.	E	14	Coastal Blackbutt	17/03/2022	9:09	Go Pro	N			Euc nest	Good	No		
Ku2K	X	102	LFO	S		Coastal Blackbutt	22/02/2022	8:01	Tree Climber	N			Nil	Good	No		
Ku2K	X	102	Poss.	W		Coastal Blackbutt	22/02/2022	8:00	Tree Climber	N			Euc nest	Good	No		
Ku2K	X	103	Co	N	15	Coastal Blackbutt	22/02/2022	8:22	Tree Climber	Y	Common Brushtail Possum	Native	Occupied	Good	No		



Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	X	103	Poss.	N	12	Coastal Blackbutt	22/02/2022	8:21	Tree Climber	N			Nil	Poor - Wire double wrapped on tree and broken lid.	No - fixed in winter.		
Ku2K	X	132	Co		DNE?	Turpentine			DNE								
Ku2K	Y	16	MB	S	10	Coastal Blackbutt	11/01/2022	13:11	Go Pro	N			Nil	Good	No		
Ku2K	Y	16	Pa	E	13	Coastal Blackbutt	11/01/2022	13:10	Go Pro	N			Nil	Good	No		
Ku2K	Y	17	Pa	NW	10	Grey Ironbark	11/01/2022	12:54	Go Pro	N			Nil	Good	No		
Ku2K	Y	17	Scan	SW	6	Grey Ironbark	11/01/2022	12:51	Go Pro	N			Nil	Good	No		
Ku2K	Y	18	LG	SE	10	Tallowwood	11/01/2022	13:04	Go Pro	N	Bees	Pest	Nil	Good	No		
Ku2K	Y	18	Scan	E	7	Tallowwood	11/01/2022	13:03	Go Pro	N			Nil	Good	No		
Ku2K	Y	19	Scan	W	6	Pink Bloodwood	11/01/2022	13:00	Go Pro	N			Nil	Good	No		
Ku2K	Y	19	SO	N	13	Pink Bloodwood	11/01/2022	12:59	Go Pro	N			Nil	Good	No		
Ku2K	Y	20	Scan	SW	8	White Mahogany	11/01/2022	13:18	Go Pro	N			euc leaf nest	Good	No		
Ku2K	Y	20	SG	N	10.5	White Mahogany	11/01/2022	13:19	Go Pro	N	Ants	Pest	Nil	Good	No		
Ku2K	Y	21	Poss.			White Mahogany			DNE								
Ku2K	Y	21	SG			White Mahogany			DNE								
Ku2K	Y	22	Pa	SE	11	Grey Ironbark	11/01/2022	13:25	Go Pro	N			Nil	Good	No		
Ku2K	Y	22	Scan	S	8	Grey Ironbark	11/01/2022	13:23	Go Pro	N			euc leaf	Good	No		
Ku2K	Y	23	LG			White Mahogany			DNE								
Ku2K	Y	23	Poss.			White Mahogany			DNE								
Ku2K	Y	24	Co	NE	14	Coastal Blackbutt	21/02/2022	13:59	Tree Climber	N			Nil	Good	No		
Ku2K	Y	24	Poss.	E	10	Coastal Blackbutt	21/02/2022	13:59	Tree Climber	N			Nil	Good	No		
Ku2K	Y	25	LFO	NE	13	Scribbly Gum	11/01/2022	13:58	Go Pro	N			Nil	Good	No		
Ku2K	Y	25	Poss.	S	8	Scribbly Gum	11/01/2022	13:54	Go Pro	N			Nil	Good	No		
Ku2K	Y	85	Poss.			Coastal Blackbutt	11/01/2022	12:42	Go Pro	N			Scattered euc leaf	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientalion (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	Y	85	Scan			Coastal Blackbutt	11/01/2022	12:46	Go Pro	N			bark	Good	No		
Ku2K	Y	86	LG			Red Mahogany	21/02/2022	12:50	Tree Climber	N			Nil	Good	No		
Ku2K	Y	86	MB			Red Mahogany	21/02/2022	12:50	Tree Climber	N			Nil	Good	No		
Ku2K	Y	87	MB	S	12	Grey Ironbark	11/01/2022	13:45	Go Pro	N			Nil	Good	No		
Ku2K	Y	87	SG	SW	9	Grey Ironbark	11/01/2022	13:45	Go Pro	N			Old euc leaf nest	Good	No		
Ku2K	Y	88	LG	N	12	Red Mahogany	21/02/2022	13:28	Tree Climber	N			Nil	Good	No		Honeycomb
Ku2K	Y	88	SG	N	9	Red Mahogany	21/02/2022	13:28	Tree Climber	N			Old leaves mouldy	Good	No		
Ku2K	Y	89	LG	SE	17	Red Mahogany			Not accessible	Unk			Unk				Dead Tree
Ku2K	Y	89	Poss.	SE	10	Red Mahogany	11/01/2022	13:40	Go Pro	N			Nil	Good	No		Dead Tree
Ku2K	Z	10	LG	SW	14	Coastal Blackbutt	21/02/2022	10:18	Tree Climber	N			Euc leaves	Good	No		
Ku2K	Z	10	Pa	SW	12	Coastal Blackbutt	21/02/2022	10:19	Tree Climber	N			Nil	Good	No		
Ku2K	Z	11	MB	E	8	White Stringybark	11/01/2022	11:41	Go Pro	N			Nil	Good	No		Dead Tree
Ku2K	Z	11	Poss.	E	10	White Stringybark	11/01/2022	11:42	Go Pro	N			Nil	Good	No		Dead Tree
Ku2K	Z	12	Pa	NW	11	White Mahogany	11/01/2022	12:05	Go Pro	N			Nil	Good	No		
Ku2K	Z	12	Scan	NE	9	White Mahogany	11/01/2022	12:06	Go Pro	N			Nil	Good	No		
Ku2K	Z	13	Poss.	E	12	White Mahogany	11/01/2022	11:50	Go Pro	N			Nil	Good	No		
Ku2K	Z	13	SG	SW	10	White Mahogany	11/01/2022	11:51	Go Pro	N			Euc leaf nest	Good	No		
Ku2K	Z	14	LG	N	8	Pink Bloodwood	11/01/2022	11:44	Go Pro	N			Nil	Good	No		Dead Tree
Ku2K	Z	14	MB	S	6	Pink Bloodwood	11/01/2022	11:45	Go Pro	N			Nil	Good	No		Dead Tree
Ku2K	Z	15	Pa	E	10	Pink Bloodwood	11/01/2022	11:47	Go Pro	N			Nil	Good	No		
Ku2K	Z	15	Scan	E	5	Pink Bloodwood	11/01/2022	11:46	Go Pro	N			Nil	Good	No		
Ku2K	Z	104	LG	NE	11	Red Mahogany	9/03/2022	13:05	Tree Climber	N			Nil	Moderate	No		Mouldy inside.
Ku2K	Z	104	Scan	S	7	Red Mahogany	11/01/2022	9:56	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	Z	105	Poss.	S	11	White Mahogany	11/01/2022	9:58	Go Pro	N			old leaf	Good	No		
Ku2K	Z	105	Scan	E	6	White Mahogany	11/01/2022	9:58	Go Pro	N			Nil	Good	No		
Ku2K	Z	106	Poss.	NW	9	Coastal Blackbutt	11/01/2022	10:03	Go Pro	N			Nil	Good	No		
Ku2K	Z	106	SG	E	7	Coastal Blackbutt	11/01/2022	10:03	Go Pro	N			Nil	Good	No		
Ku2K	Z	107	LG	N	18	White Mahogany	11/01/2022	10:03	Visual	Unk			Unk	Good	No		Not checked dead tree.
Ku2K	Z	107	Poss.	E	15	White Mahogany	11/01/2022	10:03	Visual	Unk			Unk	Good	No		Not checked dead tree.
Ku2K	Z	108	Poss.	NW	13	Coastal Blackbutt	21/02/2022	11:14	Tree Climber	N			Nil	Good	No		
Ku2K	Z	108	SG	N	8	Coastal Blackbutt	21/02/2022	11:41	Tree Climber	N			Nil	Good	No		
Ku2K	Z	109	LG		15	Coastal Blackbutt	21/02/2022	10:56	Tree Climber	N			Nil	Good	No		Old beehive
Ku2K	Z	109	Scan			Coastal Blackbutt	21/02/2022	10:56	Tree Climber	N			Fresh euc leaf nest	Good	No		
Ku2K	Z	110	Poss.	SE	10	Red Mahogany	21/02/2022	11:05	Tree Climber	N			Leaf litter	Good	No		
Ku2K	Z	110	SG	SE	8	Red Mahogany	21/02/2022	11:04	Tree Climber	N			Conical leaf nest	Good	No		
Ku2K	Z	111	LG	SW	18	Red Mahogany	21/02/2022	11:50	Tree Climber	N			Nil	Good	No		
Ku2K	Z	111	SG	SW	12	Red Mahogany	21/22/22	11:50	Tree Climber	N			Conical euc nest	Good	No		
Ku2K	Z	122	Poss.			Tallowwood	11/01/2022	10:19	Go Pro	N			Nil	Good			
Ku2K	Z	122	Scan			Tallowwood	11/01/2022	10:19	Go Pro	N			Nil	Good			
Ku2K	Z	123	LG	SE	15	White Stringybark	9/03/2022	13:14	Tree Climber	N			Nil	Good	No		Old beehive. No hose on wire/tree.
Ku2K	Z	123	SG	W	9	White Stringybark	11-Jan	10:17	Go Pro	N			Nil	Good			No hose.

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
Ku2K	Z	124	LG	W	12	Small Fruited Grey Gum	9/03/2022	13:33	Tree Climber	N			Nil	Good	No		No hose on wire/tree.
Ku2K	Z	124	Scan	W	10	Small Fruited Grey Gum	9/03/2022	13:33	Tree Climber	Y	Sugar Glider-check photo	Native	Occupied	Good	No		No hose on wire. Box approx. 20x20cm size.
Ku2K	Z	125	Scan	W	12	Coastal Blackbutt	9/03/2022	14:29	Tree Climber	N			Nil	Good	No		No hose on wire/tree.
Ku2K	Z	125	SG	S	16	Coastal Blackbutt	9/03/2022	14:29	Tree Climber	N			Nil	Good	No		No hose on wire/tree.
Ku2K	z	132	Co	E	12	Tallowwood	9/03/2022	14:29	Tree Climber	N			Nil	Moderate	No		Heavy box only heald by 1 wire. Wire cutting into tree.
OH2Ku	A1	165	Scan	E	5	Mahog spp	10/03/2022	8:10	Go Pro	N			Nil	Good	No	Post fire	New Box
OH2Ku	A1	180	SG	N	7	Tallow	10/03/2022	8:10	Go Pro	N			Nil	Good	No	Post fire	New Box
OH2Ku	A1	181	Poss.	NE	7	Mele spp.	10/03/2022	8:12	Go Pro	N			Nil	Good	No	Post fire	New Box
OH2Ku	A1	182	Poss.	E	7	P. Bloodwood	10/03/2022	8:08	Go Pro	N			Nil	Good	No	Post fire	New Box
OH2Ku	A1	380	LG	NE	10	Blackbutt	10/03/2022	8:12	Go Pro	N			Nil	Good	No	Post fire	New Box
OH2Ku	A2	172	Scan	E	5	Tallow	10/03/2022	8:22	Go Pro	N			Euc conical leaf nest	Good	No	Post fire	
OH2Ku	A2	173	SG	NE	7	Mahog spp	10/03/2022	8:18	Go Pro	N			Nil	Good	No	Post fire	
OH2Ku	A2	174	LG	E	10	Red Mahog	8/03/2022	14:30	Tree Climber	N			Nil	Lid broken	Replace	Post fire	
OH2Ku	A2	176	Parr	NE	8	Blackbutt	10/03/2022	8:25	Go Pro	N			Nil	Good	No	Post fire	New Box
OH2Ku	A2	178	SO	E	10	Red Mahog	10/03/2022	8:22	Go Pro	N			Nil	Good	No	Post fire	

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	A2	186	Poss.	N	8	Red Mahog	10/03/2022	8:26	Go Pro	N			Nil	Good	No	Post fire	New Box
OH2Ku	A3	179	Scan	NE	5	Stringybark	10/03/2022	9:23	Go Pro	N			Old leaves	Good	No		
OH2Ku	A3	380	Scan	NE	5	Stringybark	10/03/2022	9:19	Go Pro	N			Euc conical leaf nest	Moderate	No		
OH2Ku	A3	381	SG	NE	6	Blackbutt	10/03/2022	9:27	Go Pro	Y	Sugar Glider		Occupied	Good	No		
OH2Ku	A3	382	Parrot	NE	8	Blackbutt	10/03/2022	9:28	Go Pro	Y	Common Brushtail Possum		Occupied	Good	No		
OH2Ku	A3	383	Poss.	E	6	Blackbutt	10/03/2022	9:20	Go Pro	N			Nil	Poor	Replace		Damp and rotting inside.
OH2Ku	A3	384	Cockatoo	NE	12	Blackbutt	8/03/2022	14:12	Tree Climber	Y	Common Brushtail Possum	Native	Occupied	Good	No		
OH2Ku	A4	183	Scan	NE	5	Turpentine	10/03/2022	8:28	Go Pro	N	Ants	Pest	Leaves	Good	No		
OH2Ku	A4	184	SG	ENE	6	Tallowwood	10/03/2022	8:35	Go Pro	N			Old leaves	Good	No		
OH2Ku	A4	185	Poss.	NE	8	Stringybark	10/03/2022	8:32	Go Pro	N			Nil	Poor	Replace		Lid damaged. Deteriorated inside.
OH2Ku	A4	186	LG	NE	8	Stringybark	10/03/2022	8:31	Go Pro	N			Nil	Poor	Replace		Deteriorated inside. Damp/mouldy
OH2Ku	A4	187	Parr	NE	8	Tallowwood	10/03/2022	8:36	Go Pro	N			Nil	Good	No		
OH2Ku	A5	168	LG	NE	8	Blackbutt	8/03/2022	15:30	Tree Climber	N	Bees	Pest	Nil	Good	No		Recent inactive beehive
OH2Ku	A5	171	Small owl	NE	12	Blackbutt	8/03/2022	15:00	Tree Climber	N			Nil	Poor	Replace		Lid broken, wire cutting

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
																	into tree. Old honeycomb.
OH2Ku	A5	188	Scan	NE	5	Tallowwood	10/03/2022	8:45	Go Pro	N			Conical nest	Good	No		
OH2Ku	A5	189	SG	E	8	Bloodwood	10/03/2022	8:52	Go Pro	N			Euc leaf	Moderate	Slight det. Check next inspection.		
OH2Ku	A5	190	SG	E	9	Bloodwood	10/03/2022	8:59	Go Pro	N			Nil	Good	No		
OH2Ku	A5	191	Poss.	NE	7	Tallowwood	10/03/2022	8:46	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No		
OH2Ku	B1	397	SG	NE	7	Tallowwood	17/02/2022	9:33	Go Pro	N			Euc leaf	Good	No		
OH2Ku	B1	398	Poss.	N	8	Tallowwood	17/02/2022	9:32	Go Pro	N			Euc leaf	Good	No		
OH2Ku	B1	399	Scan	NE	5	Tallowwood	17/02/2022	9:30	Go Pro	N			euc leaf nest	Good	No		
OH2Ku	B1	400	Parr	NE	7	Grey gum	17/02/2022	9:22	Go Pro	N			Nil	Good	No		
OH2Ku	B1	401	Scan	N	6	Red mahogany	17/02/2022	9:24	Go Pro	Y	Sugar Glider x3	Native	Occupied	Good	No		
OH2Ku	B1	402	Poss.	NE	7	Wh stringy	17/02/2022	9:19	Go Pro	N			Nil	Good	No		
OH2Ku	B1	403	MB	NE	5	Tallowwood	17/02/2022	9:13	Go Pro	N			Nil	Good	No		
OH2Ku	B2	167	SG			Blackbutt	17/02/2022	9:03	Go Pro	N	Bees	Pest	Nil	Good	No		Lid stuck
OH2Ku	B2	404	SG	N	6	P. Bloodwood	17/02/2022	9:09	Go Pro	N			Old Euc nest	Good	No		
OH2Ku	B2	405	Scan	N	5	Blackbutt	17/02/2022	8:56	Go Pro	N			Euc leaf	Poor	Replace		Lid broken
OH2Ku	B2	406	LG	E	8	Tallowwood	17/02/2022	9:07	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No		
OH2Ku	B2	407	Cock	NNW	13	P. Bloodwood	9/03/2022	8:30	Tree Climber	Y	Common Brushtail Possum	Native	Occupied	Good	No		

Section	Zone/ cluster	Box # / NBT	Box type	Orientati on (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/ Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	B2	408	Poss. Add	N	7	P. Bloodwood	17/02/2022	9:02	Go Pro	N			Nil	Good	No		
OH2Ku	C1	222	SG	NE	7	Sw mahog	10/03/2022	11:38	Go Pro	N			Euc nest	Good	No		
OH2Ku	C1	223	Poss.	NE	8	Sw mahog	10/03/2022	11:42	Go Pro	N			Nil	Moderate	No		Damp inside
OH2Ku	C1	224	Scan	E	7	Melaleuca sp.	10/03/2022	11:35	Go Pro	N			Nil	Good	No		
OH2Ku	C1	225	LG	E	8	Sw mahog	10/03/2022	11:30	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No		
OH2Ku	C1	226	Parr	E	6	Sw mahog	10/03/2022	11:48	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	C2	216	LG	E	9	Sw mahog	10/03/2022	11:56	Go Pro	N			Nil	Poor	Replace		Det. Inside
OH2Ku	C2	217	Parr	E	7	Sw mahog	10/03/2022	11:52	Go Pro	N	Bees	Pest	Nil	Moderate	No		
OH2Ku	C2	218	Poss.	E	6	Melaleuca quinquenervia	10/03/2022	12:02	Go Pro	N			Nil	Moderate	No		
OH2Ku	C2	219	SG	NE	7	Sw mahog	10/03/2022	11:58	Go Pro	N			Euc leaf	Poor	Replace		Lid broken
OH2Ku	C2	220	Scan	N	5	Melaleuca spp.	10/03/2022	12:05	Go Pro	Y	Sugar Glider	Native	Occupied	Good	No		
OH2Ku	C2	221	LG	N	9	Blackbutt	10/03/2022	11:51	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No		
OH2Ku	C3	227	Poss.	NE	8	Melaleuca quinquenervia	10/03/2022	11:23	Go Pro	N			Nil	Good	No		
OH2Ku	C3	228	SG	NE	7	Melaleuca quinquenervia	10/03/2022	11:24	Go Pro	Y	Ringtail Possum	Native	Occupied	Good	No		
OH2Ku	C3	229	Scan	E	6	Melaleuca quinquenervia	10/03/2022	12:17	Go Pro	N			Old leaf	Good	No		
OH2Ku	D1	355	LG	NE	10	Blackbutt	10/03/2022	10:45	Go Pro	N			Nil	Poor - no lid	Replace		
OH2Ku	D1	356	Poss.	NE	8	Stringybark?	10/03/2022	10:40	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	D1	357	SG	N	7	Stringybark?	10/03/2022	10:42	Go Pro	Y	Antechinus	Native	Occupied	Good	No		
OH2Ku	D1	358	PARR	NE	8	Tallow	10/03/2022	10:44	Go Pro	N			Nil	Poor - no lid	Replace		
OH2Ku	D1	359	Scan	E	5	Melaleuca. quinn.	10/03/2022	10:39	Go Pro	N			Leaf nest	Moderate	No		
OH2Ku	D2	360	SG	NE	5	Bloodwood	10/03/2022	10:36	Go Pro	N			Euc nest	Good	No		
OH2Ku	D2	361	Poss.	E	8	Stringybark	10/03/2022	10:31	Go Pro	Y	Common Brushtail Possum	Native	Leaf nest	Moderate	No		Ageing box
OH2Ku	D2	362	Scan	N	6	Bloodwood	10/03/2022	10:30	Go Pro	N			Nil	Poor - no lid	Replace		
OH2Ku	D2	363	MB	NW	5	Stringybark	10/03/2022	10:34	Go Pro	N			Nil	Good	No		
OH2Ku	D2	364	SG	NE	8	Red Mahog	10/03/2022	10:32	Go Pro	Y	Antechinus	Native	Occupied	Moderate	No		
OH2Ku	D3	365	SG	NE	7	Blackbutt	10/03/2022	10:26	Go Pro	Y	Antechinus	Native	Occupied	Moderate	No		Box ageing
OH2Ku	D3	366	Scan	NE	5	Bloodwood	10/03/2022	10:24	Go Pro	N			Old leaves	Deteriorated inside. Damp/mouldy	No		Mouldy inside
OH2Ku	D3	367	Parr	N	8	Bloodwood?	10/03/2022	10:21	Go Pro	N			Nil	Deteriorated inside. Damp/mouldy	No		
OH2Ku	D3	368	Pos	NE	8	Bloodwood	10/03/2022	10:22	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No		
OH2Ku	D3	378	SG	NE	8	Wh stringy?	10/03/2022	10:20	Go Pro	N			Old euc leaf	Moderate	No		
OH2Ku	D4	369	Parr	NE	8	Bloodwood	10/03/2022	9:53	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No		
OH2Ku	D4	371	Scan	NE	5	Blackbutt	10/03/2022	9:52	Go Pro	N			Euc nest	Moderate	No		
OH2Ku	D4	372	LG	N	10	Blackbutt	10/03/2022	9:55	Go Pro	Not avail			Not avail	Poor	Replace		No lid of bottom left.



Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	D4	373	Poss.	N	8	Blackbutt	10/03/2022	9:57	Go Pro	N			Nil	Moderate	Det. Check next inspection.		Det./damp/mouldy inside
OH2Ku	D4	376	SG	NE	7	Blackbutt	10/03/2022	10:00	Go Pro	N			Old euc nest	Moderate	Det. Check next inspection.		Det./damp/mouldy inside
OH2Ku	D5	374	Poss.	NW	7	Bloodwood	10/03/2022	10:11	Go Pro	N			Nil	Moderate	Det. Check next inspection.		Det./damp/mouldy inside
OH2Ku	D5	375	Scan	E	5	Swamp Mahog	10/03/2022	10:14	Go Pro	N			Nil	Poor	Replace		Det./damp/mouldy inside
OH2Ku	D5	377	LG	E	10	Blackbutt	10/03/2022	10:07	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No		Det./damp/mouldy inside
OH2Ku	D5	378	MB	NW	7	Blackbutt	10/03/2022	10:06	Go Pro	N			Nil	Good	No		
OH2Ku	D5	379	Parr	NE	8	Blackbutt	10/03/2022	10:10	Go Pro	Y	Brushtail Possum	Native	Occupied	Good	No		Possible short-eared BP.
OH2Ku	E1	200	SO	NE	9	Blackbutt	17/02/2022	10:49	Go Pro	N			Nil	Good	No		
OH2Ku	E1	201	SG	N	7	Blackbutt	17/02/2022	10:44	Go Pro	N	Bees	Pest	Nil	Poor	Replace		
OH2Ku	E2	198	Parr	NE	9	Blackbutt	17/02/2022	10:57	Go Pro	N			Nil	Good	No		
OH2Ku	E2	199	Poss.	N	8	Blackbutt	17/02/2022	10:54	Go Pro	N			Euc nest	Good	No		
OH2Ku	E3	193	SG	NE	7	Bloodwood	17/02/2022	11:13	Go Pro	N			Euc nest	Good	No		
OH2Ku	E3	194	MB	N	8	Ironbark	17/02/2022	11:17	Go Pro	N			Nil	Good	No		
OH2Ku	E3	195	Poss. add	NE	8	Tallow	17/02/2022	11:07	Go Pro	N			Nil	Good	No		
OH2Ku	E3	196	Scan	N	5.5	Bloodwood	17/02/2022	11:05	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	E3	274	Cockatoo	NE	10	Blackbutt	8/03/2022	12:57	Tree Climber	N			Nil	Moderate	No		Lid wedged

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
																	against tree.
OH2Ku	F1	160	SO	N	7	Blackbutt	17/03/2022	14:00	Go Pro	N			Nil	Good	No		
OH2Ku	F1	161	Poss.	E	8	Bloodwood	17/03/2022	14:00	Go Pro	N			Old leaf	Good	No		
OH2Ku	F1	162	LFO	ESE	15	Blackbutt	8/03/2022	13:40	Tree Climber	N			Nil	Good	No		
OH2Ku	F1	166	Scan	NE	7	Turpentine	17/03/2022	14:30	Go Pro	N			euc leaf	Good	No		
OH2Ku	F1	504	SG	NE	6	P. Bloodwood	17/03/2022	14:30	Go Pro	N			euc nest	Good	No		
OH2Ku	F2	163	Poss.	N	7	Tallowwood	17/03/2022	14:30	Go Pro	N			Nil	Good	No		
OH2Ku	F2	164	SG	NE	7	Pink Bloodwood	17/03/2022	14:30	Go Pro	N			old leaf	Good	No		
OH2Ku	G1	197	LG	NE	10	Blackbutt	17/03/2022	13:13	Go Pro	N			old leaf	Moderate	No		Old beehive
OH2Ku	G1	202	MB	N	6	Tallow	17/03/2022	13:22	Go Pro	N			Nil	Good	No		
OH2Ku	G1	203	Poss.	N	8	Bloodwood	17/03/2022	13:23	Go Pro	N			old leaf	Good	Repostion		
OH2Ku	G1	204	Scan	NE	5	Sw mahog	17/03/2022	13:25	Go Pro	N			old leaf	Good	No		
OH2Ku	G1	206	SG	N	6	Sw Mahog	17/03/2022	13:19	Go Pro	N			old leaf	Moderate	No	Det. Inside	
OH2Ku	G2	211	LG	NE	10	Blackbutt	17/03/2022	13:07	Go Pro	N			old leaf	Good	No		
OH2Ku	G2	212	Poss.	NE	8	Blackbutt	17/03/2022	12:57	Go Pro	N			old leaf	Moderate	No		
OH2Ku	G2	213	Parr	N	8	White Stringybark	17/03/2022	13:04	Go Pro	N			Nil	Good	No		
OH2Ku	G2	214	SG	N	8	White Stringybark	17/03/2022	12:59	Go Pro	N			Nil	Moderate	No		old ant nest
OH2Ku	G2	215	Scan	N	5	White Stringybark	17/03/2022	13:08	Go Pro	N			Nil	Poor - lid broken	Replace		
OH2Ku	G3	206	Poss.	E	8	Stringybark sp.	17/03/2022	13:36	Go Pro	N			Nil	Good	No		
OH2Ku	G3	207	SG	NE	6	Mahog sp	17/03/2022	13:31	Go Pro	N			old leaf	Poor - lid broken	Replace		
OH2Ku	G3	208	LG	NE	8	Stringybark sp.	17/03/2022	13:33	Go Pro	N			Nil	Poor - lid broken	Replace		
OH2Ku	G3	209	Scan	E	5	Mahog sp	17/03/2022	13:30	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	G3	210	SO	E	10	Blackbutt	17/03/2022	13:39	Go Pro	N			Nil	Poor - lid broken	Replace		
OH2Ku	H1	385	LG	NE	10	Blackbutt	17/02/2022	13:38	Go Pro	N			Nil	Poor	Replace		
OH2Ku	H1	386	SG	E	7	Blackbutt	17/02/2022	13:43	Go Pro	N			Nil	Poor	Replace		
OH2Ku	H1	387	Parr	NE	8	Blackbutt	17/02/2022	13:44	Go Pro	N			Nil	Poor	Replace		
OH2Ku	H1	388	Poss.	NE	8	Blackbutt	17/02/2022	13:40	Go Pro	N			Old leaves	Good	No		
OH2Ku	H2	389	MB	NW	7	Tallowwood	17/02/2022	13:34	Go Pro	N			Nil	Good	No		
OH2Ku	H2	390	SG	NE	6	Tallowwood	17/02/2022	13:31	Go Pro	N			Old leaves	Good	No		
OH2Ku	H2	391	LG	NE	10	Blackbutt	17/02/2022	13:34	Go Pro	N			Old leaves	Good	No		
OH2Ku	H2	392	SG	NE	6	Blackbutt	17/02/2022	13:33	Go Pro	N			Old leaves	Good	No		
OH2Ku	H3	393	Cock	NE	12	Blackbutt	8/03/2022	11:30	Tree Climber	N			Nil	Poor	Replace		Lid broken
OH2Ku	H3	394	Poss.	NE	6	Blackbutt	17/02/2022	13:54	Go Pro	N			Nil	Good	No		
OH2Ku	H3	395	SG	NE	6	Turpentine	17/02/2022	13:19	Go Pro	N			Nil	Good	No		
OH2Ku	H3	396	LG	NE	10	Blackbutt	17/02/2022	13:16	Go Pro	N			Old leaves	Good	No		
OH2Ku	I1	290	Scan	N	6	Sw. Mahog	17/02/2022	12:22	Go Pro	N	Ants	Pest	Nil	Good	No		
OH2Ku	I1	292	SG	N	8	P. Bloodwood	17/02/2022	12:14	Go Pro	N	Insect	Pest	Nil	Good	No		
OH2Ku	I1	293	SG	E	8	Sw. Mahog	17/02/2022	12:21	Go Pro	N	Ants	Pest	Old leaves	Good	No		
OH2Ku	I1	294	Poss.	NE	7	Sw. Mahog	17/02/2022	12:16	Go Pro	N			Nil	Good	No		
OH2Ku	I2	288	LG	NE	10	Wh. Stringybark	17/02/2022	12:54	Go Pro	N			Nil	Good	No		
OH2Ku	I2	289	Parr	E	8	Blackbutt	17/02/2022	13:02	Go Pro	N			Nil	Poor	Replace		
OH2Ku	I2	291	MB	NW	7	Wh. Stringybark	17/02/2022	12:40	Go Pro	N			Nil	Good	No		
OH2Ku	I2	295	SG	E	8	Blackbutt	17/02/2022	12:42	Go Pro	Y	Sugar Glider x4	Native	Occupied	Good	No		
OH2Ku	I2	296	Scan	NE	6	Wh. Stringybark	17/02/2022	12:57	Go Pro	N			Euc leaf	Good	No		
OH2Ku	I3	283	SO	E	10	Tallowwood	17/02/2022	12:06	Go Pro	N			Nil	Moderate	Box det. Check next inspection.		Box deteriorating.

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	I3	284	Poss.	N	7	Tallowwood	17/02/2022	12:07	Go Pro	N			Old leaves	Good	No		
OH2Ku	I3	285	LG	NE	10	Blackbutt	17/02/2022	12:03	Go Pro	N			Old leaves	Good	No		
OH2Ku	I3	286	SG	NE	8	White Stringybark	17/02/2022	12:08	Go Pro	Not avail			Not avail	Poor	Replace		No lid, box damaged
OH2Ku	I3	287	Scan	N	8	Mahog spp	17/02/2022	12:08	Go Pro	N			Euc leaf	Good	No		
OH2Ku	I4	279	LG	NE	10	Mahog spp.	17/02/2022	11:57	Go Pro	N			Nil	Good	No		
OH2Ku	I4	280	MB	W	8	Blackbutt	17/02/2022	11:53	Go Pro	N			Nil	Good	No		
OH2Ku	I4	281	Parr	NE	8	Mahog spp.	17/02/2022	11:52	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	I4	282	Poss.	N	8	Turp	17/02/2022	11:58	Go Pro	N			Nil	Good	No		
OH2Ku	I5	297	SG	E	6	Wh. Mahog	17/02/2022	14:52	Go Pro	N			Nil	Poor	Replace		No lid
OH2Ku	I5	298	Poss.	NE	8	Tallowwood	17/02/2022	14:53	Go Pro	N			Nil	Good	No		
OH2Ku	I5	299	Add. Poss.	N	8	Tallowwood	17/02/2022	14:50	Go Pro	N			Nil	Good	No		
OH2Ku	I5	300	SO	N	10	Mahog. spp.	17/02/2022	14:58	Go Pro	Y	Common Brushtail Possum	Native	Nil	Good	No		
OH2Ku	I5	301	LG	NE	10	Tallowwood	17/02/2022	14:55	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	I6	307	Poss.	E	6	Mahog spp	17/02/2022	14:44	Go Pro	N			Nil	Good	No		
OH2Ku	I6	308	SG	N	7	Bloodwood spp.	17/02/2022	14:41	Go Pro	N			old leaves, latrine	Good	No		Vine growing around box
OH2Ku	I6	309	Parr	E	9	Mahog spp	17/02/2022	14:46	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	I6	310	Scan	NE	5	Mahog spp	17/02/2022	14:46	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	I6	311	LG	NE	9	Mahog spp	17/02/2022	14:30	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientalion (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	I7	312	Parr	N	7	Mahog spp	17/02/2022	14:20	Go Pro	N			Nil	Poor	Replace	Overgrown gahnia	
OH2Ku	I7	313	LG	NE	9	Mahog spp	17/02/2022	14:25	Go Pro	N			Euc leaf	Moderate	Check next inspection		
OH2Ku	I7	314	LG	NE	10	Sw. Mahog	17/02/2022	14:24	Go Pro	N			Nil	Poor	Replace		Box det.
OH2Ku	I7	315	MB	NW	6	White Stringybark	17/02/2022	14:19	Go Pro	N			Nil	Good	No		
OH2Ku	I8	316	LG	NE	10	White Stringybark	17/02/2022	15:05	Go Pro	N			Old leaves	Good	No		
OH2Ku	I8	317	Poss.	NE	7	Turp	17/02/2022	15:09	Go Pro	N			Nil	Good	No		
OH2Ku	I8	318	Parr	N	8	Blackbutt	17/02/2022	15:10	Go Pro	N			Nil	Good	No		
OH2Ku	I8	319	Cockatoo	NE	10	Blackbutt				Unk			Unk				Lid screwed shut.
OH2Ku	J1	253	Poss. add	NE	8	Red Mahog	18/02/2022	9:35	Go Pro	N			Old leaves	Good	No		
OH2Ku	J1	254	Mb	NW	6	Melaleuca sp.	18/02/2022	9:30	Go Pro	N			Nil	Good	No		
OH2Ku	J1	255	SO	N	12	Red Mahog	18/02/2022	9:32	Go Pro	N			Old leaves	Good	No		
OH2Ku	J1	256	LG	NE	10	Tallowwood	18/02/2022	9:40	Go Pro	N			Fresh euc nest	Good	No		
OH2Ku	J1	257	Scan	NE	5	Melaleuca sp.	18/02/2022	9:39	Go Pro	N			Nil	Good	No		
OH2Ku	J1	258	Poss.	N	8	Tallowwood	18/02/2022	9:46	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No		
OH2Ku	J2	259	LG	E	9	Red. Mahog	18/02/2022	10:06	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	J2	260	Poss.	NE	8	Red. Mahog	18/02/2022	10:04	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No		
OH2Ku	J2	261	Scan	N	6	Red Mahog	18/02/2022	10:02	Go Pro	N			Nil	Moderate	No		Termite nest

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	J2	262	SG	NE	8	Sw. Mahog	18/02/2022	9:59	Go Pro	N			Nil	Poor	Replace		Degraded and exposed to sun.
OH2Ku	J2	263	Parr	E	8	Blackbutt	18/02/2022	9:57	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	J3	264	LG	E	10	Mahog sp.	18/02/2022	8:16	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	J3	265	SG	N	7	Red Mahog	18/02/2022	8:10	Go Pro	N			Old leaves	Good	No		
OH2Ku	J3	266	SG	E	8	Sw. Mahog	18/02/2022	8:13	Go Pro	N			Old conical leaf nest	Good	No		
OH2Ku	J3	267	Scan	E	6	Melaleuca sp.	18/02/2022	8:12	Go Pro	N			Nil	Poor	Replace		Lid loose
OH2Ku	J3	268	Poss.	NE	8	Red Mahog	18/02/2022	8:06	Go Pro	N			Nil	Good	No		
OH2Ku	J4	269	LG	N	9	Sw. Mahog	18/02/2022	8:22	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	J4	270	Poss.	NE	8	Mahog sp.	18/02/2022	8:22	Go Pro	N			Nil	Moderate	No		Box degrading still operational
OH2Ku	J4	271	Parr	NE	7	Blackbutt	18/02/2022	8:24	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	J4	272	SG	NE	8	Sw. Mahog	18/02/2022	8:25	Go Pro	N			Old leaves	Good	No		Box aged
OH2Ku	J4	273	Scan	NE	7	Blackbutt	18/02/2022	8:28	Go Pro	Not avail			Not avail	Poor	Replace		No lid
OH2Ku	J5	275	LG	NE	10	Sw. Mahog	18/02/2022	9:01	Go Pro	N			Nil	Good	No		
OH2Ku	J5	276	LG	E	10	Sw. Mahog	18/02/2022	8:56	Go Pro	N			Nil	Good	No		
OH2Ku	J5	277	Scan	E	7	Melaleuca sp.	18/02/2022	8:53	Go Pro	N			Nil	Good	No		
OH2Ku	J5	276B	MB	NW	8	P. Bloodwood	18/02/2022	8:49	Go Pro	N			Nil	Good	No		
OH2Ku	K1	302	SG	NE	6	Melaleuca	17/03/2022	11:06	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	K1	303	Scan	NW	4	Melaleuca sp.	17/03/2022	11:09	Go Pro	N	Bees	Pest	Nil	Good	No		
OH2Ku	K1	304	Scan	N	4	Melaleuca sp.	17/03/2022	11:02	Go Pro	N			euc nest	Good	No		
OH2Ku	K1	305	Poss.	N	5	Melaleuca	17/03/2022	11:01	Go Pro	N			Nil	Good	No		
OH2Ku	K1	306	SG	E	4	Melaleuca	17/03/2022	11:04	Go Pro	N			euc leaves	Good	No		
OH2Ku	K2	502	Scan	E	5	Red Mahog	17/03/2022	11:13	Go Pro	N	Ants	Pest	Nil	Poor - Det. Inside	No		
OH2Ku	K2	503	Scan	NE	5	Red Mahog	17/03/2022	11:11	Go Pro	N	Ants	Pest	Nil	Good	No		
OH2Ku	K2	505	Poss.	NE	7m	Red Mahog	17/03/2022	11:14	Go Pro	N			Nil	Good	No		
OH2Ku	L1	347	SG	N	7	Swamp Oak	17/03/2022	11:41	Go Pro	N			euc leaves	Good	No		
OH2Ku	L1	348	MB	W	7	Casuarina	17/03/2022	11:42	Go Pro	N			Nil	Good	No		
OH2Ku	L1	349	Poss.	E	6	Melaleuca quinn.	17/03/2022	11:43	Go Pro	N			Nil	Good	No		
OH2Ku	L1	350	Scan	NE	5	Melaleuca quinn.	17/03/2022	11:45	Go Pro	N			euc leaves	Good	No		
OH2Ku	L2	351	LG	N	10	Melaleuca quinn.	17/03/2022	12:03	Go Pro	N			Old leaves	Good	No		
OH2Ku	L2	352	Parr	N	8	Melaleuca quinn.	17/03/2022	11:59	Go Pro	N			Nil	Poor - lid broken	Replace		
OH2Ku	L2	353	SG	NE	7	Melaleuca quinn.	17/03/2022	12:00	Go Pro	N			Nil	Poor - no lid	Replace		
OH2Ku	L2	354	Poss.	NE	8	Melaleuca quinn.	17/03/2022	12:00	Go Pro	N			leaves and eggs shell	Good	No		
OH2Ku	L2	500	LFO	E	10	Swamp Mahog				Unk			Unk				No access
OH2Ku	L2	501	Poss.	E	6	Swamp mahog				Not located			Not located				No access
OH2Ku	M1	246	LG	E	9	Ironbark	18/02/2022	10:38	Go Pro	N			Nil	Good	No		
OH2Ku	M1	248	Scan	E	6	P. Bloodwood	18/02/2022	10:42	Go Pro	N	Native Bees	Pest	Nil	Good	No		
OH2Ku	M1	249	SG	E	7	P. Bloodwood	18/02/2022	10:48	Go Pro	N			Old leaves	Good	No		Old honeycomb
OH2Ku	M1	251	Poss.	N	8	Ironbark	18/02/2022	10:40	Go Pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	M2	247	SG	NE	8	P. Bloodwood	18/02/2022	10:52	Go Pro	N			Nil	Poor	Replace		Box deteriorating.
OH2Ku	M2	250	Poss.	N	7	Tallowwood	18/02/2022	10:55	Go Pro	N			Nil	Moderate	Replace		Box deteriorating.
OH2Ku	M2	252	MB	NW	5	P. Bloodwood	18/02/2022	10:51	Go Pro	N			Nil	Good			
OH2Ku	N1	355b	Scan	NE	5	Red gum	10/03/2022	11:16	Go Pro	N			Nil	Poor	Replace		Box deteriorating.
OH2Ku	N1	356b	Poss.	NE	7	Red gum	10/03/2022	12:56	Go Pro	N			Old leaves	Moderate	Check next inspection		Box damp and deteriorating.
OH2Ku	N1	357b	Parr	NE	8	Red gum	10/03/2022	12:44	Go Pro	N			Old leaves	Poor	Replace		Box damaged.
OH2Ku	N1	358b	SG	NE	7	Red gum	10/03/2022	12:48	Go Pro	Not avail			Not avail	Poor	Replace		No lid.
OH2Ku	N1	361b	Poss. ad	ENE	9	FRG	10/03/2022	12:43	Go Pro	N			Old leaves	Good	No		
OH2Ku	N1	362b	SO	NE	10	FRG	10/03/2022	12:59	Go Pro	N			Nil	Good	No		
OH2Ku	N2	359b	Scan	E	5	Red gum	10/03/2022	13:00	Go Pro	N			Old leaves	Poor	Replace		Termites, Box damaged.
OH2Ku	N2	360b	LG	ENE	6	Red gum	10/03/2022	13:00	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No		
OH2Ku	N3	363	Scan	NE	6	Casuarina	18/02/2022	11:24	Go Pro	N			Nil	Good	No		
OH2Ku	N3	364	Poss.	N	5	Casuarina	18/02/2022	11:22	Go Pro	N			Nil	Good	No		
OH2Ku	N3	366	Sg	NE	6	Tallowwood	18/02/2022	11:19	Go Pro	N			Old leaf	Good	No		Boxes starting to det.
OH2Ku	N3	365b	Lg	E	8	Tallowwood	18/02/2022	11:16	Go Pro	N			Nil	Good	No		



Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	O1	230	SG	N	7	Tallowwood	12/01/2022	8:17	Go Pro	N			Conical euc leaf nest	Good	No		
OH2Ku	O1	231	LG	N	9	Tallowwood	12/01/2022	8:15	Go Pro	N			Small leaf and bark	Good	No		
OH2Ku	O1	232	SG	E	8	Ironbark	12/01/2022	8:19	Go Pro	N			Nil	Good	No		Full old honeycomb
OH2Ku	O1	233	Poss.	N	9	Pink bloodwood	12/01/2022	8:12	Go Pro	N			Scattered euc leaf	Good	No		
OH2Ku	O1	234	Scan	N	6	Tallowwood	12/01/2022	8:22:00 AM	Go Pro	N	Ants	Pest	Nil	Good	No		
OH2Ku	P1	235	Poss.	NE	7	Tallowwood	18/02/2022	12:02	Go Pro	N			Nil	Good	No		
OH2Ku	P1	236	Parr	E	8	Spotted gum	18/02/2022	12:08	Go Pro	N			Nil	Good	No		Old honeycomb
OH2Ku	P1	237	SG	NE	8	Tallowwood	18/02/2022	12:05	Go Pro	N			Nil	Good	No		
OH2Ku	P1	238	Scan	N	8	Tallowwood	18/02/2022	12:11	Go Pro	N			Conical euc nest	Good	No		
OH2Ku	P2	239	LG	NE	10	Tallowwood	18/02/2022	12:22	Go Pro	N			Old leaves	Good	No		
OH2Ku	P2	240	SG	E	8	Tallowwood	18/02/2022	12:29	Go Pro	N			Nil	Good	No		
OH2Ku	P2	242	Parr	N	8	Spotted gum	18/02/2022	12:28	Go Pro	N			Old leaves	Good	No		
OH2Ku	P2	243	Scan	NE	8	Tallowwood	18/02/2022	12:27	Go Pro	N			Nil	Good	No		
OH2Ku	P3	241	Scan	N	5	Stringybark spp.	18/02/2022	12:42	Go Pro	N			Euc nest	Poor	Replace		Lid broken
OH2Ku	P3	244	Poss.	NE	8	Bloodwood spp.	18/02/2022	12:36	Go Pro	N			Nil	Good			
OH2Ku	P3	245	Scan	N	5	Bloodwood spp.	18/02/2022	12:40	Go Pro	N			Old leaves	Moderate	No		Lid almost broken
OH2Ku	Q1	367	LG	N	8	Bloodwood	12/01/2022	8:42	Go pro	Y	CBT Poss	Native	Occupied	Good	No		
OH2Ku	Q1	368	Scan	E	5	Tallowwood	12/01/2022	8:38	Go pro	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	Q1	369	Po	NE	7	Tallowood	12/01/2022	8:51	Go pro	N			Shredded bark	Good	No		
OH2Ku	Q1	370	LFO	NNE	18-20	SF grey gum	12/01/2022	8:48	Go pro	Not avail			Not avail	Poor	Replace-broken		Large limb fallen and hit box. Box destroyed.
OH2Ku	Q1	371	Poss	NE	8	Bloodwood	12/01/2022	8:45	Go pro	Y	CBT Poss	Native	Occupied	Good			
OH2Ku	Q2	372	LG	NE	8	Ironbark	12/01/2022	8:57	Go pro	Y	CBT Poss	Native	Occupied	Poor	Replace - no lid		No lid
OH2Ku	R1	320	Poss.	N	8	Turp	12/01/2022	10:13	Go pro	N			Nil	Good	No		
OH2Ku	R1	321	MB	NW	6	Tallow?	12/01/2022	10:12	Go pro	N			Nil	Good	No		
OH2Ku	R1	322	LFO	N	12	Bloodwood	12/01/2022	10:08	Go pro	N			Nil	Good	No		
OH2Ku	R1	323	Add poss.	E	7	Flooded Gum	12/01/2022	10:03	Go pro	N			Nil	Good	No		
OH2Ku	R1	324	Scan	NE	5	Rainforest spp	12/01/2022	10:10	Go pro	N			Old euc leaf	Good	No		
OH2Ku	R2	325	SG	NE	8	Tallow	12/01/2022	10:21	Go pro	N			leaves	Poor - lid hanging	Replace		lid hanging off
OH2Ku	R2	326	Scan	E	6	Bloodwood	12/01/2022	10:21	Go pro	N			euc leaf	Good	No		
OH2Ku	R2	327	MB	W	6	Mahogany	12/01/2022	10:23	Go pro	N			Nil	Good	No		
OH2Ku	R2	328	Parr	NE	8	Mahogany	12/01/2022	10:25	Go pro	N			Nil	Good	No		
OH2Ku	R2	329	Poss.	NE	8	Turp	12/01/2022	10:24	Go pro	N			euc leaf	Good	No		
OH2Ku	R3	330	LG	N	10	Grey gum	12/01/2022	9:46	Go pro	N			Nil	Good	No		
OH2Ku	R3	331	Poss.	NE	8	Turp	12/01/2022	9:50	Go pro	N			Nil	Good	No		
OH2Ku	R3	332	Co	N	14	Grey gum	9/03/2022	9:30	Tree climber	N			Nil	Moderate - lid broken	Fix lid		
OH2Ku	R3	333	add Poss.	NE	6	Same tree as Co/SO	9/03/2022	9:30	Tree climber	N			Nil	Good	No		

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check Date	Time	Inspect type	Vert Fauna Y/N	Species	Native/Pest	Vert Signs of use	Box Cond	Maintenance required	Changes in surrounds	Notes
OH2Ku	R3	334	LG	N	10	Tallowwood	12/01/2022	9:49	Go pro	N			Nil	Good	No		
OH2Ku	R4	335	Scan	N	6	Turp	12/01/2022	9:39	Go pro	N			Old leaf	Good	No		
OH2Ku	R4	336	SG	NE	8	Turp	12/01/2022	9:38	Go pro	N			Old euc nest	Good	No		
OH2Ku	R4	337	Parr	NE	12	Mahogany	12/01/2022	9:42	Go pro	N			Nil	Good	No		
OH2Ku	R4	338	LG	N	10	Bloodwood	12/01/2022	9:34	Go pro	N			Nil	Good	No		
OH2Ku	R4	339	Poss.	NE	8	Tallow	12/01/2022	9:35	Go pro	N			Nil	Good	No		
OH2Ku	R5	340	LG	NE	10	Bloodwood	12/01/2022	9:26	Go pro	N			Nil	Good	No		
OH2Ku	R5	341	Poss.	NE	6	Same tree as LG	12/01/2022	9:28	Go pro	N			Nil	Good	No		
OH2Ku	R5	342	Parr	NE	8	Tallowwood	12/01/2022	9:27	Go pro	N	Ants	Pest	Nil	Good	No		
OH2Ku	R5	343	MB	W	6	Mahogany	12/01/2022	9:28	Go pro	N			Nil	Good	No		
OH2Ku	R5	344	SG	NE	8	Tallowwood	12/01/2022	9:29	Go pro	N			Nil	Poor	Replace		
OH2Ku	R6	345	Scan	NE	10	Tallowwood	12/01/2022	9:20	Go pro	N	Ants	Pest	Nil	Good	No		
OH2Ku	R6	346	LG	N	10	Grey gum	12/01/2022	9:19	Go pro	N			Old leaf	Good	No		

## Annex 2 – Winter 2022 (Event 9) nest box monitoring

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	AA	1	MB	W	9	Turpentine	13/07/2022	14:36	Go Pro	N			Nil	Good	No	
Ku2K	AA	1	Scan	E	14	Turpentine	13/07/2022	14:36	Go Pro	N			Nil	Good	No	
Ku2K	AA	2	Pa	E	8	Tallowood	13/07/2022	14:30	Go Pro	N			Nil	Good	No	
Ku2K	AA	2	SG	NE	11	Tallowood	13/07/2022	14:29	Go Pro	N			Euc leaf	Good	No	Lantana growth
Ku2K	AA	3	Poss.	E	10	Coastal Blackbutt	5/09/2022	10:01	Tree climber	N			Nil	Good	No	
Ku2K	AA	3	SO	E	15	Coastal Blackbutt	5/09/2022	10:01	Tree climber	N			Conical Euc nest	Good	No	
Ku2K	AA	4	Poss.	W	7	Brush Box	13/07/2022	14:27	Go Pro	N			Nil	Good	No	
Ku2K	AA	4	Scan	N	5	Brush Box	13/07/2022	14:26	Go Pro	N			Leaf	Good	No	
Ku2K	AA	5	LFO	NW	14	Coastal Blackbutt	5/09/2022	9:22	Tree climber	Y	Antechinus	Native	Occupied	Good	No	
Ku2K	AA	5	Poss.	E	9	Coastal Blackbutt	5/09/2022	9:22	Tree climber	N			Nil	Good	No	
Ku2K	AA	6	MB	NE	8	Brush Box	13/07/2022	14:23	Go Pro	N			Nil	Good	No	
Ku2K	AA	6	Pa	NE	6	Brush Box	13/07/2022	14:22	Go Pro	N			Nil	Good	No	
Ku2K	AA	6	Pa	W	7	Brush Box	13/07/2022	14:23	Go Pro	N			Conical euc nest	Good	No	
Ku2K	AA	6	Scan	NE	5	Turpentine	13/07/2022	14:13	Go Pro	N			Nil	Good	No	
Ku2K	AA	7	Poss.	E	10	Tallowood	13/07/2022	14:19	Go Pro	N			Nil	Good	No	
Ku2K	AA	7	SG	S	8	Tallowood	13/07/2022	14:19	Go Pro	N			Nil	Good	No	
Ku2K	AA	8	LG	N	15	Coastal Blackbutt	5/09/2022	9:10	Visual	Not avail			Not avail	Poor - no lid	Replace	
Ku2K	AA	9	Poss.			Coastal Blackbutt										
Ku2K	AA	9	Poss.		9	Coastal Blackbutt	13/07/2022	14:13	Go Pro	N			Nil	Good	No	
Ku2K	AA	9	Scan			Coastal Blackbutt										
Ku2K	AA	9	Scan		6	Coastal Blackbutt	13/07/2022	14:11	Go Pro	N			Nil	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	AA	94	Scan	SE	15	Coastal Blackbutt	5/09/2022	8:58	Tree Climber	Y	Sugar Glider	Native	Occupied	Good	No	
Ku2K	AA	94	SG	SE	12	Coastal Blackbutt	5/09/2022	8:58	Tree Climber	N			Euc nest, bark and feathers	Good	No	
Ku2K	AA	95	Scan			Coastal Blackbutt										
Ku2K	AA	95	Scan			Coastal Blackbutt										
Ku2K	AA	95	Scan		7	Turpentine	13/07/2022	14:15	Go Pro	N			Nil	Moderate	No	
Ku2K	NEW ZONE	90	Poss.	NW	10	Red Mahogany	29/07/2022	14:35	Go Pro	N			Nil	Good	No	
Ku2K	NEW ZONE	90	Scan	S	10	Red Mahogany	29/07/2022	14:36	Go Pro	N			Euc leaf	Good	Replace lid and rewire	
Ku2K	NEW ZONE	91	Poss.			White Mahogany	29/07/2022	14:37	Go Pro	N			Nil	Moderate	No	
Ku2K	NEW ZONE	91	Scan			White Mahogany	29/07/2022	14:38	Go Pro	N			Conical euc leaf	Good	No	
Ku2K	NEW ZONE	92	LG	NE		Coastal Blackbutt	12/09/2022	14:48	Tree Climber	N			Old euc nest	Good	No	
Ku2K	NEW ZONE	92	Scan			Coastal Blackbutt	29/07/2022	14:38	Go Pro	N			Bark nest	Good	No	
Ku2K	NEW ZONE	96	Co	E	18	Coastal Blackbutt	5/09/2022	14:36	Tree Climber	N			Egg shell	Moderate	Screw lid shut	
Ku2K	NEW ZONE	96	Poss.	SW	14	Coastal Blackbutt	5/09/2022	14:36	Tree Climber	N			Old leaf and scat	Good	No	
Ku2K	NEW ZONE	97	LFO	N	15	Coastal Blackbutt	5/09/2022	14:24	Tree Climber	N			Egg shell	Good	No	
Ku2K	NEW ZONE	97	Poss.	N	11	Coastal Blackbutt	5/09/2022	14:24	Tree Climber	N			Euc leaf and egg shell	Good	No	
Ku2K	NEW ZONE	98	LG	NE	14	Coastal Blackbutt	5/09/2022	13:39	Tree Climber	N			Nil	Good	No	
Ku2K	NEW ZONE	98	Scan	E	10	Coastal Blackbutt	5/09/2022	13:39	Tree Climber	Y	Lace Monitor	Native	Occupied	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	NEW ZONE	99	Poss.	W	9	White Mahogany	14/07/2022	12:18	Go Pro	N			Nil	Good	No	
Ku2K	NEW ZONE	99	SG	N	5	White Mahogany	14/07/2022	12:19	Go Pro	N			Euc nest	Good	No	
Ku2K	NEW ZONE	100	LG	SE	12	Coastal Blackbutt	5/09/2022	14:48	Tree Climber	N			Fresh conical euc nest	Good	No	
Ku2K	NEW ZONE	100	Poss.	SE	10	Coastal Blackbutt	5/09/2022	14:48	Tree Climber	N			Nil	Good	No	
Ku2K	S	58	LG	NE	8	Brush Box	6/09/2022	11:57	Tree Climber	N			Nil	Moderate	Drill hole to drain water.	
Ku2K	S	58	Scan	NE	5	Brush Box	30/06/2022	12:11	Go Pro	N			Old leaf	Moderate	No	
Ku2K	S	59	Poss.	NE	5	Tallowwood	30/06/2022	12:06	Go Pro	N			Nil	Good	No	
Ku2K	S	59	SG	NE	8	Tallowwood	30/06/2022	12:06	Go Pro	N			Nil	Good	No	
Ku2K	S	60	LG	NE	8	White Mahogany	6/09/2022	11:39	Tree Climber	N	Ants	Pest	Nil	Good	No	
Ku2K	S	60	Poss.	NE	5	White Mahogany	30/06/2022	12:07	Go Pro	N			Nil	Good	No	
Ku2K	S	61	Poss.	NE	12	Pink Bloodwood	30/06/2022	12:09	Go Pro	N			Nil	Moderate	No	
Ku2K	S	61	SO	NE	13	Pink Bloodwood	30/06/2022	12:09	Go Pro	N			Nil	Good	No	
Ku2K	S	72	LG	NW	7	Turpentine	17/08/2022	14:09	Go Pro	N			Nil	Moderate	Screw on lid	
Ku2K	S	72	Poss.	SE	5	Turpentine	17/08/2022	14:09	Go Pro	N			Nil	Good	No	
Ku2K	S	73	LG	S	7	Pink Bloodwood	12/09/2022	9:59	Tree Climber	N			Leaves	Moderate	No	
Ku2K	S	73	Poss.	SE	9	Pink Bloodwood	17/08/2022	14:12	Go Pro	N			Nil	Good	No	
Ku2K	S	74	Co	NE	13	Grey Ironbark	12/09/2022	10:15	Tree Climber	N			Nil	Good	No	
Ku2K	S	75	Pa	E	10	Pink Bloodwood	17/08/2022	13:58	Go Pro	N			Nil	Good	No	
Ku2K	S	75	Scan	E	7	Pink Bloodwood	17/08/2022	13:59	Go Pro	N			Euc leaf	Moderate	No	
Ku2K	S	76	Poss.	S	10	Brush Box	17/08/2022	13:56	Go Pro	N			Old leaf	Moderate	No	
Ku2K	S	76	Scan	S	8	Brush Box	17/08/2022	13:56	Go Pro	N			Old leaf	Good	No	
Ku2K	S	77	LFO	SE	14	Grey Ironbark	12/09/2022	10:30	Tree Climber	N			Old scattered leaves	Good	No	

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	S	77	Poss.	SE	6	Grey Ironbark	17/08/2022	13:53	Go Pro	N			Nil	Good	No	
Ku2K	S	78	Pa	E	7	Brush Box	17/08/2022	14:02	Go Pro	N			Full euc leaf	Good	No	
Ku2K	S	78	SG	W	5	Brush Box	17/08/2022	14:01	Go Pro	N			Nil	Good	No	
Ku2K	S	79	Scan	E	6	Turpentine	17/08/2022	14:02	Go Pro	N			Nil	Poor - no bottom	Replace	
Ku2K	S	79	SG	N	6	Turpentine	17/08/2022	14:02	Go Pro	N			Euc nest	Good	No	
Ku2K	S	80	SG		8	Turpentine	17/08/2022	14:17	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	S	81	SG		7	Tallowwood	17/08/2022	14:18	Go Pro	N			Nil	Good	No	
Ku2K	S	82	SG		7	Turpentine	17/08/2022	14:20	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	T	48	MB	SE	4	White Mahogany	30/06/2022	12:31	Go Pro	N			Nil	Good	No	
Ku2K	T	48	Poss.	N	7	White Mahogany	30/06/2022	12:30	Go Pro	N			Nil	Good	No	
Ku2K	T	49	LG	NE	9	Pink Bloodwood	30/06/2022	12:23	Go Pro	Not avail			Not avail	Poor	Replace	
Ku2K	T	49	MB	SE	7	Pink Bloodwood	30/06/2022	12:23	Go Pro	Not avail			Not avail	Poor	Replace	
Ku2K	T	50	Poss.	NE	9	Tallowwood	30/06/2022	12:34	Go Pro	N			Nil	Good	No	
Ku2K	T	50	Scan	NE	5	Tallowwood	30/06/2022	12:33	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	T	51	LG	NE	8	Tallowwood	6/09/2022	12:06	Tree Climber	N	Ants	Pest	Nil	Good	No	
Ku2K	T	51	Poss.	NE	5	Tallowwood	30/06/2022	12:20	Go Pro	N			Nil	Good	No	
Ku2K	T	52	Pa	E	10	White Stringybark	30/06/2022	12:19	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	T	52	SG	NE	4	White Stringybark	30/06/2022	12:18	Go Pro	N			Bark nest	Good	No	
Ku2K	T	53	Scan	SE	5	Tallowwood	17/08/2022	12:51	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	T	53	SG	SE	8	Tallowwood	17/08/2022	12:50	Go Pro	N			Conical nest	Good	No	
Ku2K	T	54	LG	SE	9	Red Mahogany	8/09/2022	12:42	Visual	N	Bees	Pest	Beehive	Good	No	
Ku2K	T	54	SG	SE	6	Red Mahogany	17/08/2022	12:47	Go Pro	N	Ants	Pest	Nil	Moderate	No	
Ku2K	T	55	Pa	E	6	Pink Bloodwood	17/08/2022	12:46	Go Pro	N			Nil	Moderate	No	
Ku2K	T	55	Scan	E	5	Pink Bloodwood	17/08/2022	12:40	Go Pro	N			Euc leaf	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	T	56	Scan	E	8	Brush Box	17/08/2022	12:43	Go Pro	N	Ants	Pest	Nil	Poor	Replace	
Ku2K	T	56	SG	N	8	Brush Box	17/08/2022	12:43	Go Pro	N	Ants	Pest	Nil	Poor	Replace	
Ku2K	T	57	LG	E	8	Brush Box	17/08/2022	12:56	Go Pro	N			Nil	Good	No	
Ku2K	T	57	MB	N	3	Brush Box	17/08/2022	12:56	Go Pro	N			Euc leaf	Poor	Replace	
Ku2K	T	62	Co	N	14	Tallowwood	8/09/2022	12:32	Visual	Not avail			Not avail	broken on ground	Replace	
Ku2K	T	63	LG	NE	10	Small-fruited Grey Gum	8/09/2022	12:09	Tree Climber	Y	Lace Monitor	Native	Occupied	Moderate	No	
Ku2K	T	63	SG	E	7	Small-fruited Grey Gum	17/08/2022	13:17	Go Pro	N			Conical euc leaf	Good	No	
Ku2K	T	64	LG	N	6	Grey Ironbark	17/08/2022	13:14	Go Pro	N			Nil	no lid	Replace	
Ku2K	T	64	SG	E	10	Grey Ironbark	17/08/2022	13:14	Go Pro	Not avail			Not avail	no lid	Replace	
Ku2K	T	65	SO			Tallowwood	17/08/2022	13:11	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
Ku2K	T	66	SG	N	6	Small-fruited Grey Gum	17/08/2022	13:20	Go Pro	N	Ants	Pest	Nil	Moderate	No	
Ku2K	T	66	SO	SE	9	Small-fruited Grey Gum	17/08/2022	13:20	Go Pro	N			Nil	Good	No	
Ku2K	T	67	LFO	E	10	Tallowwood	8/09/2022	12:22	Tree Climber	N			Nil	Moderate	No	
Ku2K	T	67	Poss.	N		Tallowwood	17/08/2022	13:25	Go Pro	N	Short-eared Brushtail Possum	Native	Occupied	Good	No	
Ku2K	T	68	LG	E	12	Tallowwood	8/09/2022	11:43	Tree Climber	N			Nil	Good	No	
Ku2K	T	68	SG	E		Tallowwood	17/08/2022	13:38	Go Pro	N			Conical euc nest	Good	No	
Ku2K	T	69	MB	N		Pink Bloodwood	17/08/2022	13:33	Go Pro	N			Euc leaf	Poor/Moderate	No	
Ku2K	T	70	SO	E	13	Tallowwood	17/08/2022	13:37	Go Pro	N			Nil	Good	No	
Ku2K	T	71	LG	E	12	Flooded Gum	8/09/2022	11:48	Tree Climber	N	Ants	Pest	Nil	Good	No	



Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	T	71	MB	E		Flooded Gum	17/08/2022	13:31	Go Pro	Not avail			Not avail	broken on ground	Replace	
Ku2K	T	119	LG	N	14	Grey Ironbark	12/09/2022	11:23	Tree Climber	N			Old leaves	Good	No	
Ku2K	T	119	Poss.	SW	8	Grey Ironbark	12/09/2022	11:24	Tree Climber	N			Egg	Good	No	
Ku2K	T	120	Poss.	W	9	Tallowwood	30/06/2022	13:23	Go Pro	N			Nil	Good	No	
Ku2K	T	120	Scan	N	7	Tallowwood	30/06/2022	13:22	Go Pro	N			Euc conical nest	Good	No	
Ku2K	T	121	LG	E	7	Tallowwood	30/06/2022	13:26	Go Pro	N			Nil	Good	No	
Ku2K	T	121	Scan	N	5	Tallowwood	30/06/2022	13:27	Go Pro	N			Old leaf	Good	No	
Ku2K	T	134	Co	SE	12	Tallowwood	12/09/2022	11:11	Tree Climber	N			Scattered euc leaf	Good	No	
Ku2K	T	134	Poss.	W	9	Tallowwood	30/06/2022	13:30	Go Pro	N			Old leaf	Good	No	
Ku2K	U	37	LFO	NE	15	Flooded Gum	5/09/2022	15:24	Tree Climber	N			Nil	Good	No	
Ku2K	U	37	Poss.	E	10	Flooded Gum	5/09/2022	15:24	Tree Climber	N			Nil	Good	No	
Ku2K	U	38	Scan	E	6	Grey Ironbark	30/06/2022	14:18	Go Pro	N			Nil	Moderate	No	
Ku2K	U	38	SG	W	10	Grey Ironbark	30/06/2022	14:18	Go Pro	N			Nil	Good/moderate	No	
Ku2K	U	39	LG	NE	8	Tallowwood	5/09/2022	15:54	Tree Climber	N			Nil	Good	No	
Ku2K	U	39	Poss.	N	10	Tallowwood	5/09/2022	15:54	Tree Climber	N			old leaf	Good	No	
Ku2K	U	40	Pa	NE	6	Grey Ironbark	30/06/2022	14:23	Go Pro	N			Nil	Good	No	
Ku2K	U	40	SG	W	8	Grey Ironbark	30/06/2022	14:24	Go Pro	N			Conical euc nest	Good	No	
Ku2K	U	41	MB	N	11	Brush Box	30/06/2022	14:35	Go Pro	N			Nil	Good	No	
Ku2K	U	41	Poss.	E	8	Brush Box	30/06/2022	14:34	Go Pro	N			Nil	Good	No	
Ku2K	U	42	MB	NE	5	White Mahogany	30/06/2022	14:00	Go Pro	N			Nil	Good	No	
Ku2K	U	42	SO	NE	11	White Mahogany	30/06/2022	14:02	Go Pro	N			Nil	Good	No	
Ku2K	U	43	MB	N	5	Grey Ironbark	30/06/2022	13:59	Go Pro	N			Nil	Moderate	No	
Ku2K	U	43	Pa	SW	8	Grey Ironbark	30/06/2022	13:58	Go Pro	N			old leaf	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	U	44	Scan	NE	5	White Mahogany	30/06/2022	14:08	Go Pro	N	Ants	Pest	old leaf	Moderate	No	
Ku2K	U	44	SG	NE	5	White Mahogany	30/06/2022	14:07	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
Ku2K	U	45	LG	E	8	Pink Bloodwood	8/09/2022	11:14	Tree Climber	N	Bees	Pest	Nil	Moderate	No	
Ku2K	U	45	SG	N	5	Pink Bloodwood	30/06/2022	14:08	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	U	46	LG	NE	8	White Mahogany	8/09/2022	10:43	Tree Climber	N	Ants	Pest	Nil	Moderate	No	
Ku2K	U	46	Scan	NE	5	White Mahogany	30/06/2022	13:54	Go Pro	N			Euc nest	Good	No	
Ku2K	U	47	Poss.	SE	8	White Mahogany	30/06/2022	13:56	Go Pro	N			Euc leaf fresh	Good	No	
Ku2K	U	47	Scan	N	5	White Mahogany	30/06/2022	13:55	Go Pro	N			Nil	Good	No	
Ku2K	U	93	Poss.	S	10	White Mahogany	30/06/2022	14:04	Go Pro	N			Nil	Good	No	
Ku2K	U	93	Scan	NE	5	White Mahogany	30/06/2022	14:05	Go Pro	N			Euc leaf	Good	No	
Ku2K	V	31	Scan	N	6	Tallowwood	14/07/2022	13:29	Go Pro	N			Euc leaf	Good	No	
Ku2K	V	31	SG	N	10	Tallowwood	14/07/2022	13:29	Go Pro	Y	Scaly Lorikeet	Native	Occupied	Good	No	
Ku2K	V	32	Pa	N	9	Small-fruited Grey Gum	14/07/2022	13:35	Go Pro	N			Old leaf	Good	No	
Ku2K	V	32	SG	S	7	Small-fruited Grey Gum	14/07/2022	13:33	Go Pro	Y	Yellow-bellied glider	Native	Occupied	Good	No	
Ku2K	V	33	MB	W	5	Grey Ironbark	14/07/2022	13:40	Go Pro	N			Nil	Good	No	
Ku2K	V	33	Scan	E	6	Grey Ironbark	14/07/2022	13:41	Go Pro	N			Conical euc nest	Good	No	
Ku2K	V	34	Poss.	N	6	Tallowwood	14/07/2022	13:42	Go Pro	N			Nil	Good	No	
Ku2K	V	34	SG	NE	10	Tallowwood	14/07/2022	13:42	Go Pro	Not avail			Nil	poor - no lid	Replace	
Ku2K	V	35	MB	W	5	Scribbly Gum	14/07/2022	13:45	Go Pro	Y	Feathertail Glider	Native	Occupied	Poor - box rotting	Replace	
Ku2K	V	35	Pa	N	9	Scribbly Gum	14/07/2022	13:46	Go Pro	N			Nil	Good	No	
Ku2K	V	36	Poss.	N	8	Pink Bloodwood	14/07/2022	13:47	Go Pro	N			Nil	Good	No	
Ku2K	V	36	Scan	E	6	Pink Bloodwood	14/07/2022	13:47	Go Pro	N			Euc nest	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	V	126	LG	NW	9	White Stringybark	6/09/2022	12:36	Tree Climber	N			Nil	Moderate	Drill hole to drain water.	
Ku2K	V	126	Poss.	E	6	White Stringybark	14/07/2022	13:19	Go Pro	N			Nil	Good	No	
Ku2K	V	127	LG	SW	9	Small-fruited Grey Gum	6/09/2022	12:36	Tree Climber	N			Fresh euc nest	Good	No	
Ku2K	V	127	Scan	SW	7	Small-fruited Grey Gum	14/07/2022	13:22	Go Pro	N			Euc leaf	Good	No	
Ku2K	V	128	Poss.	W	12	Small-fruited Grey Gum	14/07/2022	13:23	Go Pro	N			Nil	Good	No	
Ku2K	V	128	Scan	N	5	Small-fruited Grey Gum	14/07/2022	13:24	Go Pro	N			Euc nest	Good	No	
Ku2K	V	133	LFO	N	12	Grey Ironbark	6/09/2022	13:44	Tree Climber	Y	Common Brushtail Possum	Native	Occupied	Good	No	
Ku2K	V	133	SG	N	8	Grey Ironbark	14/07/2022	13:50	Go Pro	N			euc leaf	Good	No	
Ku2K	W	112	MB	E	10	Bancrofts Red Gum	4/08/2022	12:44	Go Pro	N			Nil	Good	No	
Ku2K	W	112	Scan	NW	4	Bancroft's Red Gum	4/08/2022	12:44	Go Pro	N			Conical euc nest	Good	No	
Ku2K	W	113	LG	W	10	Bancrofts Red Gum	6/09/2022	14:04	Tree Climber	N			Nil	Good	No	
Ku2K	W	113	Scan	W	6	Bancrofts Red Gum	4/08/2022	12:41	Go Pro	N			Nil	Good	No	
Ku2K	W	114	Poss.	W	10	Grey Ironbark	4/08/2022	12:38	Go Pro	N			Nil	Good	No	
Ku2K	W	114	Scan	NW	6	Grey Ironbark	4/08/2022	12:38	Go Pro	N			Euc leaf	Good	No	
Ku2K	W	115	Pa	NW	6	White Mahogany	4/08/2022	12:34	Go Pro	N			Nil	Good	No	
Ku2K	W	115	Poss.	W	8	White Mahogany	4/08/2022	12:34	Go Pro	N			Nil	Good	No	
Ku2K	W	116	Poss.	W	14	Grey Ironbark	4/08/2022	12:31	Go Pro	N			Nil	Good	No	
Ku2K	W	116	Scan	S	8	Grey Ironbark	4/08/2022	12:30	Go Pro	N			Conical Euc nest	Good	No	
Ku2K	W	117	Poss.	SW	13	Small-fruited Grey Gum	4/08/2022	12:23	Go Pro	N			Grass/bark nest	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	W	117	SG	SW	10	Small-fruited Grey Gum	4/08/2022	12:24	Go Pro	N			Conical Euc nest	Good	No	
Ku2K	W	118	MB	S	8	Bancrofts Red Gum	4/08/2022	12:20	Go Pro	N			Nil	Good	No	
Ku2K	W	118	Scan	S	10	Bancrofts Red Gum	4/08/2022	12:20	Go Pro	N			Conical Euc nest	Good	No	
Ku2K	W	129	MB	SW	8	Tallowwood	14/07/2022	13:08	Go Pro	N			Conical Euc nest	Good	No	
Ku2K	W	129	Poss.	NE	9	Tallowwood	14/07/2022	13:09	Go Pro	N			Bird nest with rubbish	Good	No	
Ku2K	W	130	MB	SW	10	White Mahogany	14/07/2022	13:06	Go Pro	N			Euc leaf	Good	No	
Ku2K	W	130	Poss.	E	6	White Mahogany	14/07/2022	13:07	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No	
Ku2K	W	131	MB	S	8	Small-fruited Grey Gum	14/07/2022	13:05	Go Pro	N			Leaf	Good	No	
Ku2K	W	131	Poss.	E	9	Small-fruited Grey Gum	14/07/2022	13:05	Go Pro	N			Bird nest with rubbish	Good	No	
Ku2K	X	26	Pa	S	8	White Mahogany	14/07/2022	12:41	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	X	26	SG	S	6	White Mahogany	14/07/2022	12:42	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	X	27	Pa	NE	7	Pink Bloodwood	14/07/2022	12:39	Go Pro	N	Wasp Nest	Pest	Nil	Good	No	
Ku2K	X	27	Scan	NE	5	Pink Bloodwood	14/07/2022	12:40	Go Pro	N			Conical euc nest	Good	No	
Ku2K	X	28	MB	N	5	White Stringybark	14/07/2022	12:38	Go Pro	N			Euc leaf	Good	No	
Ku2K	X	28	Poss.	E	6	White Stringybark	14/07/2022	12:37	Go Pro	N			Nil	Poor - Water in box.	Drainage hole	
Ku2K	X	29	Co			Coastal Blackbutt										
Ku2K	X	30	LFO			Small-fruited Grey Gum										
Ku2K	X	30	Poss.			Small-fruited Grey Gum										

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	X	80	LG	SE	10	Coastal Blackbutt	8/09/2022	8:21	Tree Climber	N			Nil	Good	No	
Ku2K	X	80	SG	E	8	Coastal Blackbutt	14/07/2022	12:49	Go Pro	N			Conival euc nest	Good	No	
Ku2K	X	81	MB	S	8	Pink Bloodwood	14/07/2022	12:47	Go Pro	N			Nil	Good	No	
Ku2K	X	81	Pa	SE	10	Pink Bloodwood	14/07/2022	12:47	Go Pro	N			Nil	Good	No	
Ku2K	X	82	Poss.	NW	11	Turpentine	14/07/2022	12:44	Go Pro	N			Nil	Good	No	
Ku2K	X	82	SG	NE	9	Turpentine	14/07/2022	12:45	Go Pro	N			Leaf and bark	Good	No	
Ku2K	X	83	LG	S	12	Coastal Blackbutt	8/09/2022	8:06	Tree Climber	N			Nil	Good	No	
Ku2K	X	83	Pa	N	10	Coastal Blackbutt	8/09/2022	8:06	Tree Climber	N			Nil	Good	No	
Ku2K	X	84	Pa	W	10	White Stringybark	14/07/2022	12:50	Go Pro	N			old leaf	Good	No	
Ku2K	X	84	Scan	N	7	White Stringybark	14/07/2022	12:51	Go Pro	N			Nil	Moderate	No	
Ku2K	X	101	Co	E		Coastal Blackbutt	8/09/2022	9:23	Tree Climber	Not avail			Not avail	Poor - no bottom	Replace	
Ku2K	X	101	Poss.	E	14	Coastal Blackbutt	8/09/2022	9:23	Tree Climber	Y	Common Brushtail Possum	Native	Occupied		No	
Ku2K	X	102	LFO	S		Coastal Blackbutt	8/09/2022	9:02	Tree Climber	N			Euc nest	Moderate - lid broken should stay on.	No	
Ku2K	X	102	Poss.	W		Coastal Blackbutt	8/09/2022	9:02	Tree Climber	N			Conical euc nest	Good	No	
Ku2K	X	103	Co	N	15	Coastal Blackbutt	8/09/2022	9:45	Tree Climber	N			Nil	Good	No	
Ku2K	X	103	Poss.	N	12	Coastal Blackbutt	8/09/2022	9:45	Tree Climber	N			Nil	Moderate - lid broken have now screwed shut.	No	
Ku2K	X	132	Co		DNE?	Turpentine										
Ku2K	Y	16	MB	S	10	Coastal Blackbutt	13/07/2022	13:09	Go Pro	N			Nil	Good	No	
Ku2K	Y	16	Pa	E	13	Coastal Blackbutt	13/07/2022	13:08	Go Pro	N			Nil	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	Y	17	Pa	NW	10	Grey Ironbark	13/07/2022	13:02	Go Pro	N			Nil	Good	No	
Ku2K	Y	17	Scan	SW	6	Grey Ironbark	13/07/2022	13:01	Go Pro	N			Nil	Good	No	
Ku2K	Y	18	LG	SE	10	Tallowood	5/09/2022	12:49	Tree Climber	N			Fresh Euc leaves	Good	No	
Ku2K	Y	18	Scan	E	7	Tallowood	13/07/2022	13:12	Go Pro	N			Nil	Good	No	
Ku2K	Y	19	Scan	W	6	Pink Bloodwood	13/07/2022	13:15	Go Pro	N			Nil	Good	No	
Ku2K	Y	19	SO	N	13	Pink Bloodwood	13/07/2022	13:15	Go Pro	N			Nil	Good	No	
Ku2K	Y	20	Scan	SW	8	White Mahogany	13/07/2022	13:20	Go Pro	N	Ants	Pest	Nil	Good	No	
Ku2K	Y	20	SG	N	10.5	White Mahogany	13/07/2022	13:21	Go Pro	N			Euc leaf	Good	No	
Ku2K	Y	21	Poss.			White Mahogany										
Ku2K	Y	21	SG			White Mahogany										
Ku2K	Y	22	Pa	SE	11	Grey Ironbark	13/07/2022	13:22	Go Pro	N	Bees	Pest	Nil	Good	No	
Ku2K	Y	22	Scan	S	8	Grey Ironbark	13/07/2022	13:23	Go Pro	N			Old leaf	Good	No	
Ku2K	Y	23	LG			White Mahogany										
Ku2K	Y	23	Poss.			White Mahogany										
Ku2K	Y	24	Co	NE	14	Coastal Blackbutt	5/09/2022	12:30	Tree Climber	N			Nil	Good	No	
Ku2K	Y	24	Poss.	E	10	Coastal Blackbutt	5/09/2022	12:30	Tree Climber	N			Nil	Good	No	
Ku2K	Y	25	LFO	NE	13	Scribbly Gum	13/07/2022	13:47	Go Pro	N			Old leaf	Good	No	
Ku2K	Y	25	Poss.	S	8	Scribbly Gum	13/07/2022	13:49	Go Pro	N			Nil	Good	No	
Ku2K	Y	85	Poss.			Coastal Blackbutt	13/07/2022	12:58	Go Pro	N			Leaf and bark	Good	No	
Ku2K	Y	85	Scan			Coastal Blackbutt	13/07/2022	12:53	Go Pro	N			Nil	Good	No	
Ku2K	Y	86	LG			Red Mahogany	5/09/2022	12:30	Tree Climber	N			Nil	Good	No	
Ku2K	Y	86	MB			Red Mahogany	5/09/2022	11:45	Tree Climber	N			Nil	Good	No	
Ku2K	Y	87	MB	S	12	Grey Ironbark	13/07/2022	13:42	Go Pro	N			Nil	Good	No	
Ku2K	Y	87	SG	SW	9	Grey Ironbark	13/07/2022	13:43	Go Pro	N			Conical euc nest	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	Y	88	LG	N	12	Red Mahogany	5/09/2022	11:50	Tree Climber	N			Nil	Good	No	
Ku2K	Y	88	SG	N	9	Red Mahogany	5/09/2022	11:50	Tree Climber	N	Ants/Termites	Pest	Old leaves	Good	No	
Ku2K	Y	89	LG	SE	17	Red Mahogany	13/07/2022			Unk			Unk		No	
Ku2K	Y	89	Poss.	SE	10	Red Mahogany	13/07/2022	13:38	Go Pro	N			Nil	Good	No	
Ku2K	Z	10	LG	SW	14	Coastal Blackbutt	5/09/2022	10:44	Tree Climber	N			Old nest	Good	No	
Ku2K	Z	10	Pa	SW	12	Coastal Blackbutt	5/09/2022	10:44	Tree Climber	N			Nil	Good	No	
Ku2K	Z	11	MB	E	8	White Stringybark	14/07/2022	11:03	Go Pro	N			Nil	Good	No	
Ku2K	Z	11	Poss.	E	10	White Stringybark	14/07/2022	11:02	Go Pro	N			Nil	Good	No	
Ku2K	Z	12	Pa	NW	11	White Mahogany	14/07/2022	11:06	Go Pro	N			Nil	Good	No	
Ku2K	Z	12	Scan	NE	9	White Mahogany	14/07/2022	11:05	Go Pro	N			Conical euc nest	Good	No	
Ku2K	Z	13	Poss.	E	12	White Mahogany	14/07/2022	11:09	Go Pro	N			Nil	Good	No	
Ku2K	Z	13	SG	SW	10	White Mahogany	14/07/2022	11:10	Go Pro	Y	Sugar Glider	Native	Occupied	Good	No	
Ku2K	Z	14	LG	N	8	Pink Bloodwood	14/07/2022			Unk			Unk	Good	No	
Ku2K	Z	14	MB	S	6	Pink Bloodwood	14/07/2022	11:15	Go Pro	N			Nil	Moderate	No	
Ku2K	Z	15	Pa	E	10	Pink Bloodwood	14/07/2022	11:12	Go Pro	N			Nil	Good	No	
Ku2K	Z	15	Scan	E	5	Pink Bloodwood	14/07/2022	11:13	Go Pro	N			Nil	Good	No	
Ku2K	Z	104	LG	NE	11	Red Mahogany	12/09/2022	12:22	Tree Climber	N			Nil	Moderate - lid missing?	Maybe replacement/screw down lid.	
Ku2K	Z	104	Scan	S	7	Red Mahogany	29/07/2022	14:12	Go Pro	N			Nil	Good	No	
Ku2K	Z	105	Poss.	S	11	White Mahogany	29/07/2022	14:14	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
Ku2K	Z	105	Scan	E	6	White Mahogany	29/07/2022	14:15	Go Pro	N			Conical euc nest	Good	No	
Ku2K	Z	106	Poss.	NW	9	Coastal Blackbutt	29/07/2022	14:17	Go Pro	N			Nil	Moderate	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
Ku2K	Z	106	SG	E	7	Coastal Blackbutt	29/07/2022	14:18	Go Pro	N			Nil	Good	No	
Ku2K	Z	107	LG	N	18	White Mahogany	29/07/2022			Unk			Unk	Good	No	
Ku2K	Z	107	Poss.	E	15	White Mahogany	29/07/2022			Unk			Unk	Good	No	
Ku2K	Z	108	Poss.	NW	13	Coastal Blackbutt	12/09/2022	13:00	Tree Climber	Y	Common Brushtail Possum	Native	Occupied	Mod/Poor - Lid broken - may screw on.	Fix lid	
Ku2K	Z	108	SG	N	8	Coastal Blackbutt	12/09/2022	13:00	Tree Climber	N			Nil	Good	No	
Ku2K	Z	109	LG		15	Coastal Blackbutt	12/09/2022	12:44	Tree Climber	N			Nil	Poor - Full of water -	drill drainage hole.	
Ku2K	Z	109	Scan			Coastal Blackbutt	12/09/2022	12:44	Tree Climber	N			Conical euc nest	Good	No	
Ku2K	Z	110	Poss.	SE	10	Red Mahogany	14/07/2022	11:30	Go Pro	N			old leaf	Good	No	
Ku2K	Z	110	SG	SE	8	Red Mahogany	14/07/2022	11:32	Go Pro	N			Euc leaf	Good	No	
Ku2K	Z	111	LG	SW	18	Red Mahogany	12/09/2022	13:24	Tree Climber	N			Nil	Good	No	
Ku2K	Z	111	SG	SW	12	Red Mahogany	12/09/2022	13:25	Tree Climber	N			Conical euc nest	Good	No	
Ku2K	Z	122	Poss.			Tallowwood	29/07/2022	14:03	Go Pro	N			Nil	Good	No	
Ku2K	Z	122	Scan			Tallowwood	29/07/2022	14:03	Go Pro	N			Nil	Good	No	
Ku2K	Z	123	LG	SE	15	White Stringybark	12/09/2022	14:23	Tree Climber	N	Bees	Pest	Nil	Good	No	
Ku2K	Z	123	SG	W	9	White Stringybark	29/07/2022	14:05	Go Pro	N			Nil	Good	No	
Ku2K	Z	124	LG	W	12	Small Fruited Grey Gum	12/09/2022	14:22	Tree Climber	N			Nil	Good	No	
Ku2K	Z	124	Scan	W	10	Small Fruited Grey Gum	12/09/2022	14:22	Tree Climber	Y	Sugar/Squirrel Gliders	Native	Occupied	Good	No	
Ku2K	Z	125	Scan	W	12	Coastal Blackbutt	12/09/2022	14:15	Tree Climber	N			Nil	Good	No	
Ku2K	Z	125	SG	S	16	Coastal Blackbutt	12/09/2022	14:15	Tree Climber	N			Nil	Good	No	
Ku2K	z	132	Co	E	12	Tallowwood	12/09/2022	13:55	Tree Climber	N			Nil	Mod/Poor - Lid broken - may screw on.	Maybe replacement/ screw on.	



Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
															screw down lid.	
OH2Ku	A1	165	Scan	E	5	Mahog spp	18/08/2022	13:38	Go Pro	N			Nil	Good	No	
OH2Ku	A1	180	SG	N	7	Tallow	18/08/2022	13:38	Go Pro	N			Nil	Good	No	
OH2Ku	A1	181	Poss.	NE	7	Mele spp.	18/08/2022	13:40	Go Pro	N			Nil	Good	No	
OH2Ku	A1	182	Poss.	E	7	P. Bloodwood	18/08/2022	13:36	Go Pro	N			Nil	Good	No	
OH2Ku	A1	380	LG	NE	10	Blackbutt	18/08/2022	13:41	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No	
OH2Ku	A2	172	Scan	E	5	Tallow	18/08/2022	13:51	Go Pro	N			Euc nest	Good	No	
OH2Ku	A2	173	SG	NE	7	Mahog spp	18/08/2022	13:47	Go Pro	N			Nil	Good	No	
OH2Ku	A2	174	LG	E	10	Red Mahog	18/08/2022	13:47	Go Pro	N			Nil	Lid broken	Maybe replacement/ screw down lid.	
OH2Ku	A2	176	Parr	NE	8	Blackbutt	18/08/2022	13:52	Go Pro	N			Nil	Good	No	
OH2Ku	A2	178	SO	E	10	Red Mahog	18/08/2022	13:50	Go Pro	N			Nil	Good	No	
OH2Ku	A2	186	Poss.	N	8	Red Mahog	18/08/2022	13:54	Go Pro	N			Nil	Good	No	
OH2Ku	A3	179	Scan	NE	5	Stringybark	19/08/2022	9:39	Go Pro	N			Euc leaf	Moderate	No	
OH2Ku	A3	380	Scan	NE	5	Stringybark	19/08/2022	8:35	Go Pro	N			old leaf	Moderate	No	
OH2Ku	A3	381	SG	NE	6	Blackbutt	19/08/2022	8:40	Go Pro	N			Conical euc nest	Good	No	
OH2Ku	A3	382	Parrot	NE	8	Blackbutt	19/08/2022	8:42	Go Pro	N			Nil	Moderate	No	
OH2Ku	A3	383	Poss.	E	6	Blackbutt	19/08/2022	8:37	Go Pro	Not avail			Not avail	Poor	Replace	
OH2Ku	A3	384	Cockatoo	NE	12	Blackbutt	6/09/2022	8:02	Tree Climber	N			Old leaf, box chewed	Good	No	
OH2Ku	A4	183	Scan	NE	5	Turpentine	18/08/2022	13:57	Go Pro	N			Conical euc nest	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	A4	184	SG	ENE	6	Tallowwood	18/08/2022	14:00	Go Pro	N			Euc nest	Good	No	
OH2Ku	A4	185	Poss.	NE	8	Stringybark	18/08/2022	13:59	Go Pro	N			Nil	Moderate	Replace	
OH2Ku	A4	186	LG	NE	8	Stringybark	18/08/2022	13:58	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	Replace	
OH2Ku	A4	187	Parr	NE	8	Tallowwood	18/08/2022	14:01	Go Pro	N			Nil	Good	No	
OH2Ku	A5	168	LG	NE	8	Blackbutt	19/08/2022	11:19	Go Pro	N			Nil	Moderate	No	
OH2Ku	A5	171	Small owl	NE	12	Blackbutt	19/08/2022	11:15	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	A5	188	Scan	NE	5	Tallowwood	19/08/2022	11:12	Go Pro	N			Nil	Good	No	
OH2Ku	A5	189	SG	E	8	Bloodwood	19/08/2022	11:17	Go Pro	N	Insects	Pest	Nil	Moderate	No	
OH2Ku	A5	190	SG	E	9	Bloodwood	19/08/2022	11:10	Go Pro	N			Nil	Good	No	
OH2Ku	A5	191	Poss.	NE	7	Tallowwood	19/08/2022	11:10	Go Pro	N			Fresh euc	Good	No	
OH2Ku	B1	397	SG	NE	7	Tallowwood	19/08/2022	8:20	Go Pro	N			Bark & leaf	Moderate	No	
OH2Ku	B1	398	Poss.	N	8	Tallowwood	19/08/2022	8:19	Go Pro	N			Nil	Good	No	
OH2Ku	B1	399	Scan	NE	5	Tallowwood	19/08/2022	8:17	Go Pro	Not avail			leaf	Poor - fallen and broken	Replace	
OH2Ku	B1	400	Parr	NE	7	Grey gum	19/08/2022	8:14	Go Pro	N			Nil	Good	No	
OH2Ku	B1	401	Scan	N	6	Red mahogany	19/08/2022	8:15	Go Pro	N			Conical euc nest	Good	No	
OH2Ku	B1	402	Poss.	NE	7	Wh stringy	19/08/2022	8:13	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	B1	403	MB	NE	5	Tallowwood	19/08/2022	8:12	Go Pro	N			Nil	Good	No	
OH2Ku	B2	167	SG			Blackbutt	19/08/2022	8:05	Go Pro	N			leaf	Poor - broken lid	Maybe replacement/ screw down lid.	
OH2Ku	B2	404	SG	N	6	P. Bloodwood	19/08/2022	8:11	Go Pro	N			Euc leaf	Moderate	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	B2	405	Scan	N	5	Blackbutt	19/08/2022	7:58	Go Pro	N			Euc leaf	Poor - broken lid	Maybe replacement/ screw down lid.	
OH2Ku	B2	406	LG	E	8	Tallowwood	19/08/2022	8:10	Go Pro	N			Bark	Moderate	No	
OH2Ku	B2	407	Cock	NNW	13	P. Bloodwood	6/09/2022	7:24	Tree Climber	N			Dead Bird and Euc lead	Good	No	
OH2Ku	B2	408	Poss. Add	N	7	P. Bloodwood	19/08/2022	8:02	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No	
OH2Ku	C1	222	SG	NE	7	Sw mahog	19/08/2022	10:31	Go Pro	N			Chewed euc leaf	Good	No	
OH2Ku	C1	223	Poss.	NE	8	Sw mahog	19/08/2022	10:33	Go Pro	N			Nil	Moderate	No	
OH2Ku	C1	224	Scan	E	7	Melaleuca sp.	19/08/2022	10:28	Go Pro	Y	Antechinus	Native	Occupied	Good	No	
OH2Ku	C1	225	LG	E	8	Sw mahog	19/08/2022	10:24	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
OH2Ku	C1	226	Parr	E	6	Sw mahog	19/08/2022	10:37	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	C2	216	LG	E	9	Sw mahog	19/08/2022	10:45	Go Pro	N			Fresh euc leaf	Moderate	No	
OH2Ku	C2	217	Parr	E	7	Sw mahog	19/08/2022	10:43	Go Pro	N	Beehive	Pest	Nil	Poor	Replace	
OH2Ku	C2	218	Poss.	E	6	Melaleuca quinquenervia	19/08/2022	10:49	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
OH2Ku	C2	219	SG	NE	7	Sw mahog	19/08/2022	10:46	Go Pro	N			Euc leaf	Poor	Replace	
OH2Ku	C2	220	Scan	N	5	Melaleuca spp.	19/08/2022	10:53	Go Pro	N			Bark and leaf nest	Good	No	
OH2Ku	C2	221	LG	N	9	Blackbutt	19/08/2022	10:40	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	C3	227	Poss.	NE	8	Melaleuca quinquenervia	19/08/2022	10:17	Go Pro	Not avail			Not avail	Poor - no lid	Replace	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	C3	228	SG	NE	7	Melaleuca quinquenervia	19/08/2022	10:16	Go Pro	N			Bark and leaf nest	Moderate	No	
OH2Ku	C3	229	Scan	E	6	Melaleuca quinquenervia	19/08/2022	10:11	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	D1	355	LG	NE	10	Blackbutt	19/08/2022	9:41	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	D1	356	Poss.	NE	8	Stringybark?	19/08/2022	9:37	Go Pro	N			Nil	Moderate	No	
OH2Ku	D1	357	SG	N	7	Stringybark?	19/08/2022	9:40	Go Pro	Y	Antechinus	Native	Occupied	Moderate	No	
OH2Ku	D1	358	PARR	NE	8	Tallow	19/08/2022	9:41	Go Pro	N			Nil	poor - no lid	Maybe replacement/ screw down lid.	
OH2Ku	D1	359	Scan	E	5	Melaleuca. quinn.	19/08/2022	9:36	Go Pro	N			Euc nest	Moderate	No	
OH2Ku	D2	360	SG	NE	5	Bloodwood	19/08/2022	9:29	Go Pro	Y	Antechinus	Native	Occupied	Poor	Replace	
OH2Ku	D2	361	Poss.	E	8	Stringybark	19/08/2022	9:30	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
OH2Ku	D2	362	Scan	N	6	Bloodwood	19/08/2022	9:28	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	D2	363	MB	NW	5	Stringybark	19/08/2022	9:31	Go Pro	N			Nil	Good	No	
OH2Ku	D2	364	SG	NE	8	Red Mahog	19/08/2022	9:23	Go Pro	N			Latrine and euc nest	Moderate	No	
OH2Ku	D3	365	SG	NE	7	Blackbutt	19/08/2022	9:24	Go Pro	N	Ants	Pest	Old euc nest	Moderate	No	
OH2Ku	D3	366	Scan	NE	5	Bloodwood	19/08/2022	9:22	Go Pro	N			Old leaf	Moderate	No	
OH2Ku	D3	367	Parr	N	8	Bloodwood?	19/08/2022	9:20	Go Pro	Not avail			Not avail	poor - no lid	Replace	
OH2Ku	D3	368	Pos	NE	8	Bloodwood	19/08/2022	9:21	Go Pro	N			Euc leaf	Moderate	No	
OH2Ku	D3	378	SG	NE	8	Wh stringy?	19/08/2022	9:19	Go Pro	N			Euc nest	Moderate - aging	No	

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	D4	369	Parr	NE	8	Bloodwood	19/08/2022	8:59	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
OH2Ku	D4	371	Scan	NE	5	Blackbutt	19/08/2022	8:58	Go Pro	N			Conical euc leaf	Moderate	No	
OH2Ku	D4	372	LG	N	10	Blackbutt	19/08/2022	8:58	Go Pro	Not avail			Not avail	Poor - box broken no lid/bottom	Replace	
OH2Ku	D4	373	Poss.	N	8	Blackbutt	19/08/2022	9:04	Go Pro	N			Euc leaf	Moderate	No	
OH2Ku	D4	376	SG	NE	7	Blackbutt	19/08/2022	9:01	Go Pro	N			Euc leaf	Moderate	No	
OH2Ku	D5	374	Poss.	NW	7	Bloodwood	19/08/2022	9:12	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
OH2Ku	D5	375	Scan	E	5	Swamp Mahog	19/08/2022	9:15	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	D5	377	LG	E	10	Blackbutt	19/08/2022	9:11	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	D5	378	MB	NW	7	Blackbutt	19/08/2022	9:09	Go Pro	N			Nil	Good	No	
OH2Ku	D5	379	Parr	NE	8	Blackbutt	19/08/2022	9:10	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No	
OH2Ku	E1	200	SO	NE	9	Blackbutt	29/06/2022	9:11	Go Pro	N			Nil	Moderate	No	
OH2Ku	E1	201	SG	N	7	Blackbutt	29/06/2022	9:15	Go Pro	Not avail			Nil	Poor - no lid	Replace	
OH2Ku	E2	198	Parr	NE	9	Blackbutt	29/06/2022	9:03	Go Pro	N			Nil	Good	No	
OH2Ku	E2	199	Poss.	N	8	Blackbutt	29/06/2022	9:06	Go Pro	N			Nil	Good	No	
OH2Ku	E3	193	SG	NE	7	Bloodwood	29/06/2022	8:55	Go Pro	N			Old euc nest	Good	No	
OH2Ku	E3	194	MB	N	8	Ironbark	29/06/2022	8:54	Go Pro	N			Nil	Moderate	No	
OH2Ku	E3	195	Poss. add	NE	8	Tallow	29/06/2022	8:59	Go Pro	N			Nil	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	E3	196	Scan	N	5.5	Bloodwood	29/06/2022	9:09	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	E3	274	Cockatoo	NE	10	Blackbutt	6/09/2022	9:07	Tree Climber	N			Nil	Moderate	No	
OH2Ku	F1	160	SO	N	7	Blackbutt	29/06/2022	10:09	Go Pro	Y	Owlet Nightjar	Native	Occupied	Moderate	No	
OH2Ku	F1	161	Poss.	E	8	Bloodwood	29/06/2022	10:03	Go Pro	N			Nil	Good	No	
OH2Ku	F1	162	LFO	ESE	15	Blackbutt	6/09/2022	10:03	Tree Climber	N			Old leaf and old honeycomb	Good	No	
OH2Ku	F1	166	Scan	NE	7	Turpentine	29/06/2022	10:09	Go Pro	Y	Sugar Glider	Native	Occupied	Poor	Maybe replacement/ screw down lid.	
OH2Ku	F1	504	SG	NE	6	P. Bloodwood	29/06/2022	10:04	Go Pro	N			Euc nest	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	F2	163	Poss.	N	7	Tallowwood	29/06/2022	9:53	Go Pro	N			Nil	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	F2	164	SG	NE	7	Pink Bloodwood	29/06/2022	9:55	Go Pro	N			Conical Euc Nest	Good	No	
OH2Ku	G1	197	LG	NE	10	Blackbutt	29/06/2022	10:30	Go Pro	Y	Antechinus	Native	Occupied	Moderate	No	
OH2Ku	G1	202	MB	N	6	Tallow	29/06/2022	10:37	Go Pro	N			Nil	Good	No	
OH2Ku	G1	203	Poss.	N	8	Bloodwood	29/06/2022	10:39	Go Pro	N			Old Leaf	Moderate	Reposition	
OH2Ku	G1	204	Scan	NE	5	Sw mahog	29/06/2022	10:42	Go Pro	N			Nil	Good	No	
OH2Ku	G1	206	SG	N	6	Sw Mahog	29/06/2022	10:34	Go Pro	N			Conical Euc Nest	Moderate	No	
OH2Ku	G2	211	LG	NE	10	Blackbutt	29/06/2022	11:01	Go Pro	N			Nil	Good	No	
OH2Ku	G2	212	Poss.	NE	8	Blackbutt	29/06/2022	11:09	Go Pro	N			Nil	Moderate	No	
OH2Ku	G2	213	Parr	N	8	White Stringybark	29/06/2022	10:59	Go Pro	N			Nil	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	G2	214	SG	N	8	White Stringybark	29/06/2022	11:08	Go Pro	N	Insect nest	Pest	Nil	Moderate	No	
OH2Ku	G2	215	Scan	N	5	White Stringybark	29/06/2022	11:04	Go Pro	N			Old leaf	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	G3	206	Poss.	E	8	Stringybark sp.	29/06/2022	10:53	Go Pro	N			Nil	Moderate/poor	No	
OH2Ku	G3	207	SG	NE	6	Mahog sp	29/06/2022	10:49	Go Pro	N			old leaves	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	G3	208	LG	NE	8	Stringybark sp.	29/06/2022	10:51	Go Pro	N			Nil	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	G3	209	Scan	E	5	Mahog sp	29/06/2022	10:46	Go Pro	Y	Sugar Glider	Native	Occupied	Good	No	
OH2Ku	G3	210	SO	E	10	Blackbutt	29/06/2022	10:55	Go Pro	Not avail			Not avail	Poor - lid broken	Replace	
OH2Ku	H1	385	LG	NE	10	Blackbutt	29/06/2022	13:30	Go Pro	Not avail			Not avail	Poor - lid broken	Replace	
OH2Ku	H1	386	SG	E	7	Blackbutt	29/06/2022	13:34	Go Pro	Not avail			Not avail	Poor - lid broken	Replace	
OH2Ku	H1	387	Parr	NE	8	Blackbutt	29/06/2022	13:34	Go Pro	Not avail			Not avail	Poor - lid broken	Replace	
OH2Ku	H1	388	Poss.	NE	8	Blackbutt	29/06/2022	13:32	Go Pro	N			Latrine	Good	No	
OH2Ku	H2	389	MB	NW	7	Tallowwood	29/06/2022	13:24	Go Pro	N			Nil	Good	No	
OH2Ku	H2	390	SG	NE	6	Tallowwood	29/06/2022	13:25	Go Pro	Y	Sugar Gliders	Native	Occupied	Good	No	
OH2Ku	H2	391	LG	NE	10	Blackbutt	29/06/2022	13:25	Go Pro	N			euc leaf	Good	No	
OH2Ku	H2	392	SG	NE	6	Blackbutt	29/06/2022	13:23	Go Pro	N			Fresh euc nest	Poor - lid broken	Maybe replacement/ screw down lid.	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	H3	393	Cock	NE	12	Blackbutt	12/09/2022	14:00	Tree Climber	N			Nil	Poor	Replace	
OH2Ku	H3	394	Poss.	NE	6	Blackbutt	29/06/2022	13:14	Go Pro	N			Nil	Moderate	No	
OH2Ku	H3	395	SG	NE	6	Turpentine	29/06/2022	13:13	Go Pro	Y	Sugar Gliders	Native	Occupied	Good	No	
OH2Ku	H3	396	LG	NE	10	Blackbutt	29/06/2022	13:09	Go Pro	N			Old leaves	Good	No	
OH2Ku	I1	290	Scan	N	6	Sw. Mahog	29/06/2022	12:43	Go Pro	N	Ants	Pest	Nil	Moderate	No	
OH2Ku	I1	292	SG	N	8	P. Bloodwood	29/06/2022	12:44	Go Pro	N	Termites	Pest	Old leaf	Good	No	
OH2Ku	I1	293	SG	E	8	Sw. Mahog	29/06/2022	12:36	Go Pro	N			Conical Euc Nest	Moderate	No	
OH2Ku	I1	294	Poss.	NE	7	Sw. Mahog	29/06/2022	12:39	Go Pro	N			Nil	Good	No	
OH2Ku	I2	288	LG	NE	10	Wh. Stringybark	29/06/2022	12:57	Go Pro	N			Nil	Moderate	No	
OH2Ku	I2	289	Parr	E	8	Blackbutt	29/06/2022	12:53	Go Pro	N			Nil	Poor - hing broken	Maybe replacement/ screw down lid.	
OH2Ku	I2	291	MB	NW	7	Wh. Stringybark	29/06/2022	12:49	Go Pro	N			Nil	Good	No	
OH2Ku	I2	295	SG	E	8	Blackbutt	29/06/2022	12:59	Go Pro	N			Fresh euc nest	Moderate	No	
OH2Ku	I2	296	Scan	NE	6	Wh. Stringybark	29/06/2022	12:51	Go Pro	N	Insects	Pest	Nil	Poor - no lid	Maybe replacement/ screw down lid.	
OH2Ku	I3	283	SO	E	10	Tallowwood	29/06/2022	12:25	Go Pro	N			Nil	Moderate	No	
OH2Ku	I3	284	Poss.	N	7	Tallowwood	29/06/2022	12:30	Go Pro	Not avail			Not avail	Poor - broken box	Replace	
OH2Ku	I3	285	LG	NE	10	Blackbutt	29/06/2022	12:23	Go Pro	N			Bark and leaf	Good	No	
OH2Ku	I3	286	SG	NE	8	White Stringybark	29/06/2022	12:26	Go Pro	N			Nil	Poor - no lid	Replace	
OH2Ku	I3	287	Scan	N	8	Mahog spp	29/06/2022	12:28	Go Pro	N			Nil	Moderate	No	
OH2Ku	I4	279	LG	NE	10	Mahog spp.	29/06/2022	12:16	Go Pro	Y	Common Brush-tail Possum	Native	Occupied	Poor - no lid	Maybe replacement/ screw down lid.	



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OH2Ku	I4	280	MB	W	8	Blackbutt	29/06/2022	12:13	Go Pro	N			Fresh euc	Good	No	
OH2Ku	I4	281	Parr	NE	8	Mahog spp.	29/06/2022	12:12	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	I4	282	Poss.	N	8	Turp	29/06/2022	12:18	Go Pro	N			Nil	Moderate	No	
OH2Ku	I5	297	SG	E	6	Wh. Mahog	29/06/2022	14:21	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	I5	298	Poss.	NE	8	Tallowwood	29/06/2022	14:25	Go Pro	N			Nil	Good	No	
OH2Ku	I5	299	Add. Poss.	N	8	Tallowwood	29/06/2022	14:22	Go Pro	N			Old leaves	Moderate	No	
OH2Ku	I5	300	SO	N	10	Mahog. spp.	29/06/2022	14:28	Go Pro	Y	Sugar Glider	Native	Occupied	Good	No	
OH2Ku	I5	301	LG	NE	10	Tallowwood	29/06/2022	14:24	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	I6	307	Poss.	E	6	Mahog spp	29/06/2022	14:17	Go Pro	N			old leaf	Poor/Mod - deteriorating inside	No	
OH2Ku	I6	308	SG	N	7	Bloodwood spp.	29/06/2022	14:14	Go Pro	N			euc leaf	Good	No	
OH2Ku	I6	309	Parr	E	9	Mahog spp	29/06/2022	14:15	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	I6	310	Scan	NE	5	Mahog spp	29/06/2022	14:09	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	I6	311	LG	NE	9	Mahog spp	29/06/2022	14:10	Go Pro	N			Nil	Good	No	
OH2Ku	I7	312	Parr	N	7	Mahog spp	29/06/2022	13:58	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	I7	313	LG	NE	9	Mahog spp	29/06/2022	13:59	Go Pro	N			Old leaf	Moderate	No	
OH2Ku	I7	314	LG	NE	10	Sw. Mahog	29/06/2022	14:01	Go Pro	N	Termites	Pest	Nil	Poor	Replace	
OH2Ku	I7	315	MB	NW	6	White Stringybark	29/06/2022	13:56	Go Pro	N			Nil	Good	No	
OH2Ku	I8	316	LG	NE	10	White Stringybark	29/06/2022	14:33	Go Pro	N			Old leaf	Good	No	
OH2Ku	I8	317	Poss.	NE	7	Turp	29/06/2022	14:36	Go Pro	N			Nil	Good	No	
OH2Ku	I8	318	Parr	N	8	Blackbutt	29/06/2022	14:37	Go Pro	N			Nil	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	I8	319	Cockatoo	NE	10	Blackbutt	29/06/2022			Unk			Unk	Good	No	
OH2Ku	J1	253	Poss. add	NE	8	Red Mahog	18/08/2022	12:05	Go Pro	N			Euc nest	Good	No	
OH2Ku	J1	254	Mb	NW	6	Melaleuca sp.	18/08/2022	12:09	Go Pro	N			Nil	Good	No	
OH2Ku	J1	255	SO	N	12	Red Mahog	18/08/2022	12:04	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No	
OH2Ku	J1	256	LG	NE	10	Tallowwood	18/08/2022	12:11	Go Pro	N			Conical euc nest	Good	No	
OH2Ku	J1	257	Scan	NE	5	Melaleuca sp.	18/08/2022	12:12	Go Pro	N			Nil	Good	No	
OH2Ku	J1	258	Poss.	N	8	Tallowwood	18/08/2022	12:14	Go Pro	Y	Short-eared Brushtail Possum	Native	Occupied	Good	No	
OH2Ku	J2	259	LG	E	9	Red. Mahog	18/08/2022	12:27	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J2	260	Poss.	NE	8	Red. Mahog	18/08/2022	12:27	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Moderate	No	
OH2Ku	J2	261	Scan	N	6	Red Mahog	18/08/2022	12:25	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J2	262	SG	NE	8	Sw. Mahog	18/08/2022	12:23	Go Pro	N			Euc leaf	Poor	Replace	
OH2Ku	J2	263	Parr	E	8	Blackbutt	18/08/2022	12:22	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J3	264	LG	E	10	Mahog sp.	18/08/2022	12:56	Go Pro	N			Nil	Poor - no lid	Replace	
OH2Ku	J3	265	SG	N	7	Red Mahog	18/08/2022	12:57	Go Pro	Y	Antechinus	Native	Occupied	Moderate	No	
OH2Ku	J3	266	SG	E	8	Sw. Mahog	18/08/2022	12:54	Go Pro	N			Euc leaf	Moderate	No	
OH2Ku	J3	267	Scan	E	6	Melaleuca sp.	18/08/2022	12:53	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J3	268	Poss.	NE	8	Red Mahog	18/08/2022	12:50	Go Pro	N			Bark	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	J4	269	LG	N	9	Sw. Mahog	18/08/2022	13:02	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J4	270	Poss.	NE	8	Mahog sp.	18/08/2022	13:02	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J4	271	Parr	NE	7	Blackbutt	18/08/2022	13:01	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J4	272	SG	NE	8	Sw. Mahog	18/08/2022	13:04	Go Pro	N			Euc leaf	Good	No	
OH2Ku	J4	273	Scan	NE	7	Blackbutt	18/08/2022	13:07	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	J5	275	LG	NE	10	Sw. Mahog	29/06/2022	15:02	Go Pro	N			Nil	Good	No	
OH2Ku	J5	276	LG	E	10	Sw. Mahog	29/06/2022	14:58	Go Pro	Y	Common Brush-tail Possum	Native	Occupied	Good	No	
OH2Ku	J5	277	Scan	E	7	Melaleuca sp.	29/06/2022	15:00	Go Pro	N	Ants	Pest	Nil	Good	No	
OH2Ku	J5	276B	MB	NW	8	P. Bloodwood	29/06/2022	14:54	Go Pro	N			Nil	Good	No	
OH2Ku	K1	302	SG	NE	6	Melaleuca	18/08/2022	11:05	Go Pro	N	Bee	Pest	Nil	Moderate	No	
OH2Ku	K1	303	Scan	NW	4	Melaleuca sp.	18/08/2022	11:02	Go Pro	N			Nil	Moderate	No	
OH2Ku	K1	304	Scan	N	4	Melaleuca sp.	18/08/2022	10:56	Go Pro	N	Insects	Pest	Old leaf	Poor	Replace	
OH2Ku	K1	305	Poss.	N	5	Melaleuca	18/08/2022	10:53	Go Pro	N			Nil	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	K1	306	SG	E	4	Melaleuca	18/08/2022	10:59	Go Pro	N			Conical paperbark nest	Good	No	
OH2Ku	K2	502	Scan	E	5	Red Mahog	18/08/2022	11:09	Go Pro	N	Termites	Pest	Nil	Poor	Replace	
OH2Ku	K2	503	Scan	NE	5	Red Mahog	18/08/2022	11:07	Go Pro	N	Termites	Pest	Nil	Poor	Replace	
OH2Ku	K2	505	Poss.	NE	7m	Red Mahog	18/08/2022	11:10	Go Pro	N			Nil	Moderate	No	
OH2Ku	L1	347	SG	N	7	Swamp Oak	18/08/2022	10:16	Go Pro	Y	Sugar Gliders	Native	Occupied	Moderate	No	
OH2Ku	L1	348	MB	W	7	Casuarina	18/08/2022	10:19	Go Pro	N			Nil	Good	No	

Section	Zone/cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	L1	349	Poss.	E	6	Melaleuca quinn.	18/08/2022	10:21	Go Pro	Y	Common Brushtail Possum	Native	Occupied	Good	No	
OH2Ku	L1	350	Scan	NE	5	Melaleuca quinn.	18/08/2022	10:23	Go Pro	N			Paperbark nest	Good	No	
OH2Ku	L2	351	LG	N	10	Melaleuca quinn.	19/08/2022			Unk			Unk		No	
OH2Ku	L2	352	Parr	N	8	Melaleuca quinn.	20/08/2022			Not avail			Not avail	Poor - lid broken	Replace	
OH2Ku	L2	353	SG	NE	7	Melaleuca quinn.	21/08/2022			Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	L2	354	Poss.	NE	8	Melaleuca quinn.	22/08/2022			Unk			Unk		No	
OH2Ku	L2	500	LFO	E	10	Swamp Mahog	23/08/2022			Unk			Unk		No	
OH2Ku	L2	501	Poss.	E	6	Swamp mahog	24/08/2022			Not located			Not located		No	
OH2Ku	M1	246	LG	E	9	Ironbark	18/08/2022	8:33	Go Pro	N			Old euc leaf	Good	No	
OH2Ku	M1	248	Scan	E	6	P. Bloodwood	18/08/2022	8:38	Go Pro	N	Insects	Pest	Nil	Poor	Replace	
OH2Ku	M1	249	SG	E	7	P. Bloodwood	18/08/2022	8:42	Go Pro	N			Old euc leaf	Moderate	No	
OH2Ku	M1	251	Poss.	N	8	Ironbark	18/08/2022	8:35	Go Pro	N			Euc leaf	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	M2	247	SG	NE	8	P. Bloodwood	18/08/2022	8:47	Go Pro	N			Old euc leaf	Poor	Replace	
OH2Ku	M2	250	Poss.	N	7	Tallowwood	18/08/2022	8:51	Go Pro	N			Nil	Poor	Replace	
OH2Ku	M2	252	MB	NW	5	P. Bloodwood	18/08/2022	8:45	Go Pro	N			Nil	Good	No	
OH2Ku	N1	355b	Scan	NE	5	Red gum	18/08/2022	8:12	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	N1	356b	Poss.	NE	7	Red gum	18/08/2022	8:12	Go Pro	N			Bark and leaf	Moderate	No	
OH2Ku	N1	357b	Parr	NE	8	Red gum	18/08/2022	8:10	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	N1	358b	SG	NE	7	Red gum	18/08/2022	8:10	Go Pro	Not avail			Not avail	Poor - no lid	Replace	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	N1	361b	Poss. ad	ENE	9	FRG	18/08/2022	8:05	Go Pro	N			Euc leaf	Good	No	
OH2Ku	N1	362b	SO	NE	10	FRG	18/08/2022	8:05	Go Pro	Y	Diamond Python	Native	Occupied	Good	No	
OH2Ku	N2	359b	Scan	E	5	Red gum	18/08/2022	8:15	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	N2	360b	LG	ENE	6	Red gum	18/08/2022	8:14	Go Pro	Not avail			Not avail	Poor - no bottom	Replace	
OH2Ku	N3	363	Scan	NE	6	Casuarina	18/08/2022	9:09	Go Pro	N			Euc leaf	Poor - no lid	Replace	
OH2Ku	N3	364	Poss.	N	5	Casuarina	18/08/2022	9:12	Go Pro	N			Euc leaf	Moderate	No	
OH2Ku	N3	366	Sg	NE	6	Tallowwood	18/08/2022	9:14	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	N3	365b	Lg	E	8	Tallowwood	18/08/2022	9:14	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	O1	230	SG	N	7	Tallowwood	30/06/2022	8:49	Go Pro	N			Old leaf nest	Good	No	
OH2Ku	O1	231	LG	N	9	Tallowwood	30/06/2022	8:47	Go Pro	N			Nil	Good	No	
OH2Ku	O1	232	SG	E	8	Ironbark	30/06/2022	8:51	Go Pro	N	Old beehive	Pest	Nil	Good	No	
OH2Ku	O1	233	Poss.	N	9	Pink bloodwood	30/06/2022	8:42	Go Pro	N			Nil	Good	No	
OH2Ku	O1	234	Scan	N	6	Tallowwood	30/06/2022	8:55	Go Pro	N	Insect Nest	Pest	Nil	Good	No	
OH2Ku	P1	235	Poss.	NE	7	Tallowwood	29/07/2022	10:31	Go Pro	N			Euc leaf	Good	No	
OH2Ku	P1	236	Parr	E	8	Spotted gum	29/07/2022	10:34	Go Pro	N			Nil	Moderate	No	
OH2Ku	P1	237	SG	NE	8	Tallowwood	29/07/2022	10:35	Go Pro	N			Conical euc nest	Good	No	
OH2Ku	P1	238	Scan	N	8	Tallowwood	29/07/2022	10:38	Go Pro	N			Euc leaf	Good	No	
OH2Ku	P2	239	LG	NE	10	Tallowwood	29/07/2022	10:41	Go Pro	N			Leaf	Good	No	
OH2Ku	P2	240	SG	E	8	Tallowwood	29/07/2022	10:45	Go Pro	N			Nil	Moderate	No	
OH2Ku	P2	242	Parr	N	8	Spotted gum	29/07/2022	10:45	Go Pro	Y	Lace Monitor	Native	Occupied	Good	No	
OH2Ku	P2	243	Scan	NE	8	Tallowwood	29/07/2022	10:46	Go Pro	N			Conical euc nest	Good	No	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
OH2Ku	P3	241	Scan	N	5	Stringybark spp.	29/07/2022	11:00	Go Pro	N			Fresh euc nest	Poor - no lid	Replace	
OH2Ku	P3	244	Poss.	NE	8	Bloodwood spp.	29/07/2022	10:58	Go Pro	N			Nil	Moderate	No	
OH2Ku	P3	245	Scan	N	5	Bloodwood spp.	29/07/2022	11:01	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	Q1	367	LG	N	8	Bloodwood	30/06/2022	9:22	Go Pro	N			Nil	Good	No	
OH2Ku	Q1	368	Scan	E	5	Tallowwood	30/06/2022	9:30	Go Pro	N			Old euc leaf	Good	No	
OH2Ku	Q1	369	Po	NE	7	Tallowwood	30/06/2022	9:27	Go Pro	N			Nil	Good	No	
OH2Ku	Q1	370	LFO	NNE	18-20	SF grey gum	30/06/2022			Not avail			Not avail	Broken on ground.	Replace	
OH2Ku	Q1	371	Poss	NE	8	Bloodwood	30/06/2022	9:24	Go Pro	N			Nil	Good	No	
OH2Ku	Q2	372	LG	NE	8	Ironbark	6/09/2022			Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	R1	320	Poss.	N	8	Turp	30/06/2022	10:34	Go Pro	N			Nil	Moderate	No	
OH2Ku	R1	321	MB	NW	6	Tallow?	30/06/2022	10:20	Go Pro	N			Nil	Good	No	
OH2Ku	R1	322	LFO	N	12	Bloodwood	30/06/2022	10:22	Go Pro	N			Nil	Moderate	No	
OH2Ku	R1	323	Add poss.	E	7	Flooded Gum	30/06/2022	10:21	Go Pro	N			Nil	Moderate	No	
OH2Ku	R1	324	Scan	NE	5	Rainforest spp	30/06/2022	10:28	Go Pro	N			Old leaf	Moderate	No	
OH2Ku	R2	325	SG	NE	8	Tallow	30/06/2022	10:43	Go Pro	Not avail			Not avail	Poor - no lid	Replace	
OH2Ku	R2	326	Scan	E	6	Bloodwood	30/06/2022	10:42	Go Pro	N			Conical nest	Good	No	
OH2Ku	R2	327	MB	W	6	Mahogany	30/06/2022	10:40	Go Pro	N			Nil	Good	No	
OH2Ku	R2	328	Parr	NE	8	Mahogany	30/06/2022	10:39	Go Pro	N			Nil	Moderate	No	
OH2Ku	R2	329	Poss.	NE	8	Turp	30/06/2022	10:38	Go Pro	N			Old leaf	Moderate	No	
OH2Ku	R3	330	LG	N	10	Grey gum	30/06/2022	10:58	Go Pro	N			Nil	Moderate	No	
OH2Ku	R3	331	Poss.	NE	8	Turp	30/06/2022	10:54	Go Pro	N			Nil	Moderate	No	
OH2Ku	R3	332	Co	N	14	Grey gum	6/09/2022	10:51	Tree Climber	N			Nil	Poor - lid broken	Maybe replacement/	

Section	Zone/ cluster	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Check date	Time	Inspect type	Vert fauna Y/N	Species	Native/ Pest	Vert signs of use	Box condition	Maintenance required	Changes in surrounds
															screw down lid.	
OH2Ku	R3	333	add Poss.	NE	6	Same tree as Co/SO	30/06/2022	10:48	Go Pro	N	Termites	Pest	Nil	Moderate/Good	No	
OH2Ku	R3	334	LG	N	10	Tallowwood	30/06/2022	10:56	Go Pro	N			Nil	Moderate	No	
OH2Ku	R4	335	Scan	N	6	Turp	30/06/2022	11:07	Go Pro	N			Old leaf	Moderate	No	
OH2Ku	R4	336	SG	NE	8	Turp	30/06/2022	11:06	Go Pro	N			Old leaf	Good	No	
OH2Ku	R4	337	Parr	NE	12	Mahogany	30/06/2022	11:04	Go Pro	N			Nil	Good	No	
OH2Ku	R4	338	LG	N	10	Bloodwood	30/06/2022	11:10	Go Pro	N			Old leaf	Moderate	No	
OH2Ku	R4	339	Poss.	NE	8	Tallow	30/06/2022	11:09	Go Pro	N			Bark nest	Good	No	
OH2Ku	R5	340	LG	NE	10	Bloodwood	30/06/2022	11:18	Go Pro	N	Termites	Pest	Nil	Moderate	No	
OH2Ku	R5	341	Poss.	NE	6	Same tree as LG	30/06/2022	11:19	Go Pro	N	Termites	Pest	Nil	Moderate	No	
OH2Ku	R5	342	Parr	NE	8	Tallowwood	30/06/2022	11:20	Go Pro	N			Nil	Moderate	No	
OH2Ku	R5	343	MB	W	6	Mahogany	30/06/2022	11:17	Go Pro	N			Nil	Good	No	
OH2Ku	R5	344	SG	NE	8	Tallowwood	30/06/2022	11:15	Go Pro	N	Ants	Pest	Nil	Poor - broken lid	Maybe replacement/ screw down lid.	
OH2Ku	R6	345	Scan	NE	10	Tallowwood	30/06/2022	11:26	Go Pro	N			Fresh euc nest	Good	No	
OH2Ku	R6	346	LG	N	10	Grey gum	30/06/2022	11:24	Go Pro	N			Nil	Moderate	No	

## Annex 3 – Survey weather conditions

Date	Temperature (°C)	Rainfall (mm)	Wind (km/hr)
29/06/2022	18.4	0	20
30/06/2022	19.9	0	13
13/07/2022	17.6	0	7
14/07/2022	17.5	0	26
29/07/2022	20.3	0	17
04/08/2022	24.2	0.2	Calm
17/08/2022	21.1	0.2	11
18/08/2022	22.8	0	13
19/08/2022	23.8	0.2	6
05/09/2022	19.2	2.4	9
06/09/2022	20.0	0	9
08/09/2022	21.3	0	6
12/09/2022	22.7	0	9
11/01/2022	29.2	0	NA
12/01/2022	28.9	0	NA
17/02/2022	30.6	0	NA
18/02/2022	31.7	0.4	NA
21/02/2022	31.8	0	NA
22/02/2022	28.5	0	NA
08/03/2022	NA	0	NA
09/03/2022	28.3	0.2	Calm
10/03/2022	25.9	0	7
17/03/2022	28.4	3.4	9

Climate Data Sourced from BOM app for current location and Kempsey weather station (station number 059007).



## Annex 4 – Maintenance required

Section	Zone/ cluster	Lewis' Nest Box Tree Name	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Box Cond	Maintenance required	Notes
Ku2K	AA	K2K-NBT-08	8	LG	N	15	Coastal Blackbutt	Poor - no lid	Replace	
Ku2K	NEW ZONE	K2K-NBT-90	90	Scan	S	10	Red Mahogany	Good	Replace lid and rewire	Wire double wrapped around tree.
Ku2K	NEW ZONE	K2K-NBT-96	96	Co	E	18	Coastal Blackbutt	Moderate	Screw lid shut	
Ku2K	S	K2K-NBT-58	58	LG	NE	8	Brush Box	Moderate	Drill hole to drain water.	Water in box
Ku2K	S	K2K-NBT-72	72	LG	NW	7	Turpentine	Moderate	Screw on lid	
Ku2K	S	K2K-NBT-79	79	Scan	E	6	Turpentine	Poor - no bottom	Replace	
Ku2K	T	K2K-NBT-49	49	LG	NE	9	Pink Bloodwood	Poor	Replace	LG box fallen out of tree onto bat box, no lids.
Ku2K	T	K2K-NBT-49	49	MB	SE	7	Pink Bloodwood	Poor	Replace	LG box fallen out of tree onto bat box, no lids.
Ku2K	T	K2K-NBT-56	56	Scan	E	8	Brush Box	Poor	Replace	
Ku2K	T	K2K-NBT-56	56	SG	N	8	Brush Box	Poor	Replace	
Ku2K	T	K2K-NBT-57	57	MB	N	3	Brush Box	Poor	Replace	
Ku2K	T	K2K-NBT-62	62	Co	N	14	Tallowwood	broken on ground	Replace	
Ku2K	T	K2K-NBT-64	64	LG	N	6	Grey Ironbark	no lid	Replace	
Ku2K	T	K2K-NBT-64	64	SG	E	10	Grey Ironbark	no lid	Replace	
Ku2K	T	K2K-NBT-71	71	MB	E		Flooded Gum	broken on ground	Replace	
Ku2K	U	K2K-NBT-44	44	SG	NE	5	White Mahogany	Poor - no lid	Replace	
Ku2K	V	K2K-NBT-34	34	SG	NE	10	Tallowwood	poor - no lid	Replace	
Ku2K	V	K2K-NBT-35	35	MB	W	5	Scribbly Gum	Poor - box rotting	Replace	
Ku2K	V	K2K-NBT-126	126	LG	NW	9	White Stringybark	Moderate	Drill hole to drain water.	Water in box
Ku2K	X	K2K-NBT-28	28	Poss.	E	6	White Stringybark	Poor - Water in box.	Drainage hole	
Ku2K	X	K2K-NBT-101	101	Co	E		Coastal Blackbutt	Poor - no bottom	Replace	

Section	Zone/ cluster	Lewis' Nest Box Tree Name	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Box Cond	Maintenance required	Notes
Ku2K	Z	K2K-NBT-104	104	LG	NE	11	Red Mahogany	Moderate - lid missing?	Maybe replacement/ screw down lid.	
Ku2K	Z	K2K-NBT-108	108	Poss.	NW	13	Coastal Blackbutt	Mod/Poor - Lid broken - may screw on.	Fix lid	
Ku2K	Z	K2K-NBT-109	109	LG		15	Coastal Blackbutt	Poor - Full of water -	drill drainage hole.	
Ku2K	z	K2K-NBT-132	132	Co	E	12	Tallowwood	Mod/Poor - Lid broken - may screw on.	Maybe replacement/ screw down lid.	
OH2Ku	A2		174	LG	E	10	Red Mahog	Lid broken	Maybe replacement/ screw down lid.	Old honeycomb
OH2Ku	A3		383	Poss.	E	6	Blackbutt	Poor	Replace	
OH2Ku	A4		185	Poss.	NE	8	Stringybark	Moderate	Replace	
OH2Ku	A4		186	LG	NE	8	Stringybark	Moderate	Replace	
OH2Ku	A5		171	Small owl	NE	12	Blackbutt	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	B1		399	Scan	NE	5	Tallowwood	Poor - fallen and broken	Replace	
OH2Ku	B1		402	Poss.	NE	7	Wh stringy	Poor - no lid	Replace	
OH2Ku	B2		167	SG			Blackbutt	Poor - broken lid	Maybe replacement/ screw down lid.	
OH2Ku	B2		405	Scan	N	5	Blackbutt	Poor - broken lid	Maybe replacement/ screw down lid.	
OH2Ku	C1		226	Parr	E	6	Sw mahog	Poor - no lid	Replace	
OH2Ku	C2		217	Parr	E	7	Sw mahog	Poor	Replace	
OH2Ku	C2		219	SG	NE	7	Sw mahog	Poor	Replace	
OH2Ku	C2		221	LG	N	9	Blackbutt	Poor - no lid	Replace	
OH2Ku	C3		227	Poss.	NE	8	Melaleuca quinquenervia	Poor - no lid	Replace	
OH2Ku	C3		229	Scan	E	6	Melaleuca quinquenervia	Poor - no lid	Replace	
OH2Ku	D1		355	LG	NE	10	Blackbutt	Poor - no lid	Replace	
OH2Ku	D1		358	PARR	NE	8	Tallow	poor - no lid	Maybe replacement/	

Section	Zone/ cluster	Lewis' Nest Box Tree Name	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Box Cond	Maintenance required	Notes
									screw down lid.	
OH2Ku	D2		360	SG	NE	5	Bloodwood	Poor	Replace	
OH2Ku	D2		362	Scan	N	6	Bloodwood	Poor - no lid	Replace	
OH2Ku	D3		367	Parr	N	8	Bloodwood?	poor - no lid	Replace	
OH2Ku	D4		372	LG	N	10	Blackbutt	Poor - box broken no lid/bottom	Replace	
OH2Ku	D5		375	Scan	E	5	Swamp Mahog	Poor - no lid	Replace	
OH2Ku	D5		377	LG	E	10	Blackbutt	Poor - no lid	Replace	
OH2Ku	E1		201	SG	N	7	Blackbutt	Poor - no lid	Replace	
OH2Ku	E3		196	Scan	N	5.5	Bloodwood	Poor - no lid	Replace	
OH2Ku	F1		166	Scan	NE	7	Turpentine	Poor	Maybe replacement/ screw down lid.	
OH2Ku	F1		504	SG	NE	6	P. Bloodwood	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	F2		163	Poss.	N	7	Tallowwood	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	G1		203	Poss.	N	8	Bloodwood	Moderate	Reposition	
OH2Ku	G2		215	Scan	N	5	White Stringybark	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	G3		207	SG	NE	6	Mahog sp	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	G3		208	LG	NE	8	Stringybark sp.	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	G3		210	SO	E	10	Blackbutt	Poor - lid broken	Replace	
OH2Ku	H1		385	LG	NE	10	Blackbutt	Poor - lid broken	Replace	
OH2Ku	H1		386	SG	E	7	Blackbutt	Poor - lid broken	Replace	
OH2Ku	H1		387	Parr	NE	8	Blackbutt	Poor - lid broken	Replace	
OH2Ku	H2		392	SG	NE	6	Blackbutt	Poor - lid broken	Maybe replacement/	

Section	Zone/ cluster	Lewis' Nest Box Tree Name	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Box Cond	Maintenance required	Notes
									screw down lid.	
OH2Ku	H3		393	Cock	NE	12	Blackbutt	Poor	Replace	
OH2Ku	I2		289	Parr	E	8	Blackbutt	Poor - hing broken	Maybe replacement/ screw down lid.	
OH2Ku	I2		296	Scan	NE	6	Wh. Stringybark	Poor - no lid	Maybe replacement/ screw down lid.	
OH2Ku	I3		284	Poss.	N	7	Tallowwood	Poor - broken box	Replace	
OH2Ku	I3		286	SG	NE	8	White Stringybark	Poor - no lid	Replace	
OH2Ku	I4		279	LG	NE	10	Mahog spp.	Poor - no lid	Maybe replacement/ screw down lid.	
OH2Ku	I4		281	Parr	NE	8	Mahog spp.	Poor - no lid	Replace	
OH2Ku	I5		297	SG	E	6	Wh. Mahog	Poor - no lid	Replace	
OH2Ku	I5		301	LG	NE	10	Tallowwood	Poor - no lid	Replace	
OH2Ku	I6		309	Parr	E	9	Mahog spp	Poor - no lid	Replace	
OH2Ku	I6		310	Scan	NE	5	Mahog spp	Poor - no lid	Replace	
OH2Ku	I7		312	Parr	N	7	Mahog spp	Poor - no lid	Replace	
OH2Ku	I7		314	LG	NE	10	Sw. Mahog	Poor	Replace	
OH2Ku	J2		259	LG	E	9	Red. Mahog	Poor - no lid	Replace	
OH2Ku	J2		261	Scan	N	6	Red Mahog	Poor - no lid	Replace	
OH2Ku	J2		262	SG	NE	8	Sw. Mahog	Poor	Replace	
OH2Ku	J2		263	Parr	E	8	Blackbutt	Poor - no lid	Replace	
OH2Ku	J3		264	LG	E	10	Mahog sp.	Poor - no lid	Replace	
OH2Ku	J3		267	Scan	E	6	Melaleuca sp.	Poor - no lid	Replace	
OH2Ku	J4		269	LG	N	9	Sw. Mahog	Poor - no lid	Replace	
OH2Ku	J4		270	Poss.	NE	8	Mahog sp.	Poor - no lid	Replace	
OH2Ku	J4		271	Parr	NE	7	Blackbutt	Poor - no lid	Replace	
OH2Ku	J4		273	Scan	NE	7	Blackbutt	Poor - no lid	Replace	
OH2Ku	K1		304	Scan	N	4	Melaleuca sp.	Poor	Replace	
OH2Ku	K1		305	Poss.	N	5	Melaleuca	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	K2		502	Scan	E	5	Red Mahog	Poor	Replace	
OH2Ku	K2		503	Scan	NE	5	Red Mahog	Poor	Replace	

Section	Zone/ cluster	Lewis' Nest Box Tree Name	Box # / NBT	Box type	Orientation (approx.)	Height (approx.)	Tree species	Box Cond	Maintenance required	Notes
OH2Ku	L2		352	Parr	N	8	Melaleuca quinn.	Poor - lid broken	Replace	Inaccessible
OH2Ku	L2		353	SG	NE	7	Melaleuca quinn.	Poor - no lid	Replace	Inaccessible
OH2Ku	M1		248	Scan	E	6	P. Bloodwood	Poor	Replace	
OH2Ku	M1		251	Poss.	N	8	Ironbark	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	M2		247	SG	NE	8	P. Bloodwood	Poor	Replace	
OH2Ku	M2		250	Poss.	N	7	Tallowwood	Poor	Replace	
OH2Ku	N1		355b	Scan	NE	5	Red gum	Poor - no lid	Replace	
OH2Ku	N1		357b	Parr	NE	8	Red gum	Poor - no lid	Replace	
OH2Ku	N1		358b	SG	NE	7	Red gum	Poor - no lid	Replace	
OH2Ku	N2		359b	Scan	E	5	Red gum	Poor - no lid	Replace	
OH2Ku	N2		360b	LG	ENE	6	Red gum	Poor - no bottom	Replace	
OH2Ku	N3		363	Scan	NE	6	Casuarina	Poor - no lid	Replace	
OH2Ku	N3		366	Sg	NE	6	Tallowwood	Poor - no lid	Replace	
OH2Ku	N3		365b	Lg	E	8	Tallowwood	Poor - no lid	Replace	
OH2Ku	P3		241	Scan	N	5	Stringybark spp.	Poor - no lid	Replace	
OH2Ku	P3		245	Scan	N	5	Bloodwood spp.	Poor - no lid	Replace	
OH2Ku	Q1		370	LFO	NNE	18-20	SF grey gum	Broken on ground.	Replace	
OH2Ku	Q2		372	LG	NE	8	Ironbark	Poor - no lid	Replace	
OH2Ku	R2		325	SG	NE	8	Tallow	Poor - no lid	Replace	
OH2Ku	R3		332	Co	N	14	Grey gum	Poor - lid broken	Maybe replacement/ screw down lid.	
OH2Ku	R5		344	SG	NE	8	Tallowwood	Poor - broken lid	Maybe replacement/ screw down lid.	

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## **Niche Environment and Heritage**

A specialist environmental and heritage consultancy.

### **Head Office**

Niche Environment and Heritage

PO Box 2443 North Parramatta NSW 1750

Email: [info@niche-eh.com](mailto:info@niche-eh.com)

All mail correspondence should be through our Head Office