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**mainroads**  
WESTERN AUSTRALIA

# Annual Compliance Report

## Toodyay Road Widening and Upgrade Project

### EPBC Approval 2016/7665

*Keeping  
WA Moving*

**21 January 2025 to 20 January 2026  
Reporting Period**

## Document Control

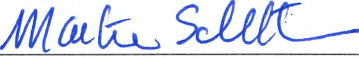
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## Declaration of Accuracy

In making this declaration, I am aware that sections 490 and 491 of the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) make it an offence in certain circumstances to knowingly provide false or misleading information or documents. The offence is punishable on conviction by imprisonment or a fine, or both. I declare that all the information and documentation supporting this compliance report is true and correct in every particular. I am authorised to bind the approval holder to this declaration and that I have no knowledge of that authorisation being revoked at the time of making this declaration.

Signed  (approval holder)

Full name: Martine Scheltema

Position: Director Environment and Heritage

Organisation: Main Roads Western Australia (ABN: 50 860 676 021)

Date 17/04/2026

# 1 INTRODUCTION

## 1.1 Description of Activities

Main Roads Western Australia (Main Roads) is currently undertaking widening and upgrade of Toodyay Road between 12.71 and 40.14 Straight Line Kilometre (SLK), in the Shire of Toodyay (the Project). The upgrade intends to improve the safety and efficiency of Toodyay Road by widening the road to meet current design standards, realigning sections to remove substandard curves and increase sightlines, intersection improvements, new overtaking lanes, and drainage improvements.

Project implementation commenced on 21 January 2019. The Project is being delivered in stages based on funding availability and 2 stages of the project (Stages 3 and 6) have been completed. During the reporting period no ground disturbing activities were undertaken.

The design and procurement for the next stages of construction have commenced, with construction of the remaining stages of the project expected to commence in Q2 2026.

## 1.2 Location of the Approved Action

The location of the approved action is shown in Figure 1.

## 1.3 EPBC 2016/7665 Approval Background

The Project was referred for assessment under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) in March 2016. The Project was determined to be a controlled action on 8 April 2016 due to its potential impacts on listed threatened species and communities. The Project was approved subject to conditions under the EPBC Act on 4 December 2018 (EPBC 2016/7665).

## 1.4 Purpose of this Report

This Annual Compliance Report (ACR) has been produced to satisfy Condition 12 of approval EPBC 2016/7665 and covers the period from 21 January 2025 to 20 January 2026.

This report assesses compliance with all conditions of the approval and will be published on Main Roads website in accordance with Condition 12.

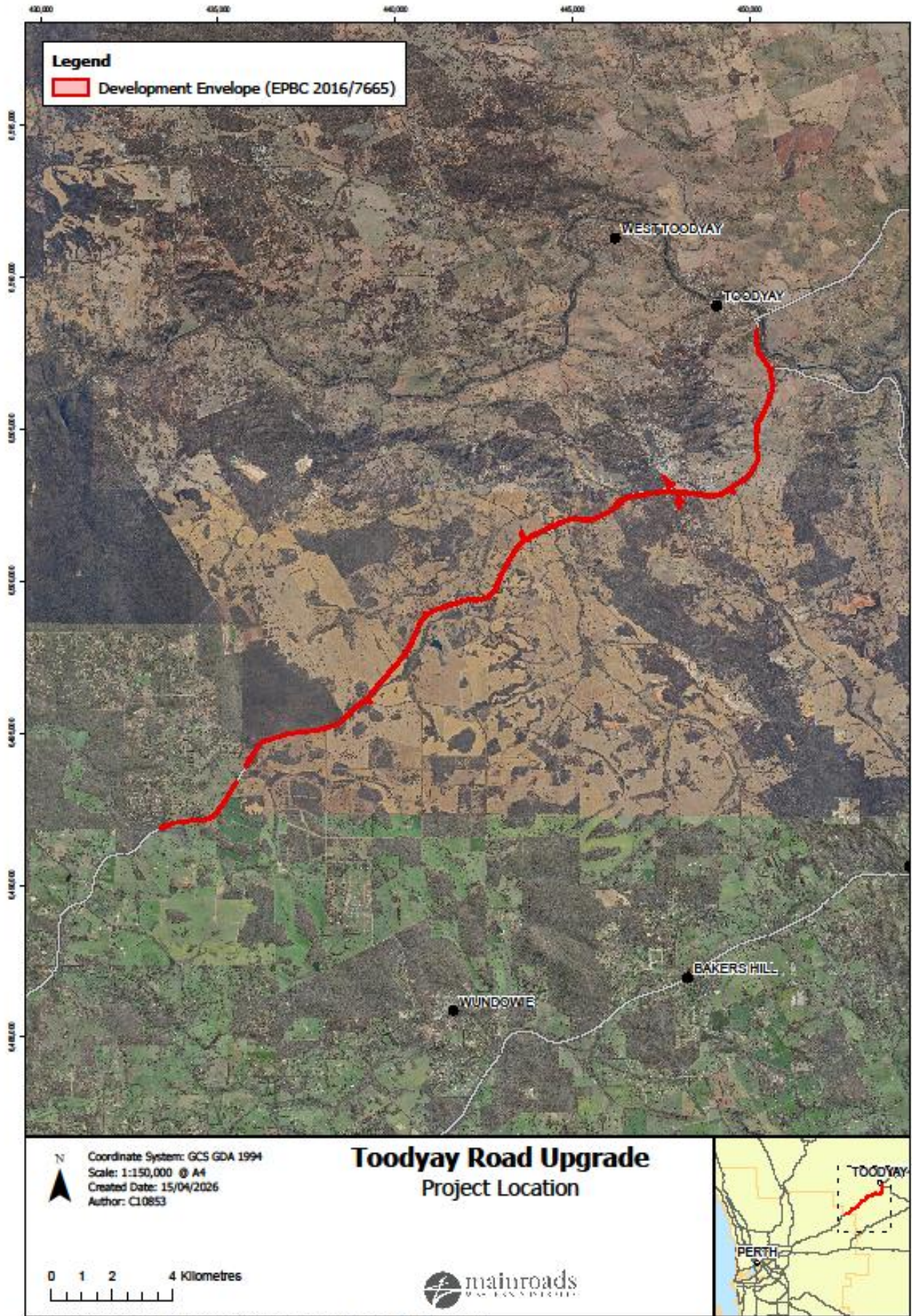


Figure 1. Location of Approved Action

## 2 SUMMARY OF COMPLIANCE

The status of conditions has been designated in accordance with the Department of Climate Change, Energy, the Environment and Water (DCCEEW) 'Annual Compliance Report Guidelines'<sup>1</sup>:

- Compliant - when all the requirements of a condition have been met, including the implementation of management plans or other measures required by those conditions.
- Non-compliant - where the requirements of a condition or elements of a condition, including the implementation of management plans and other measures, have not been met.
- Not applicable (N/A) - where the requirements of a condition or elements of a condition falls outside of the scope of the current reporting period.

The following statuses are also used where appropriate:

- "In Progress" - where a response from the Department is required to determine the compliance status and this has not been received (E.g. departmental approval of a management plan).
- "Completed" - Where there is a finite period for a condition and no further action required. Completed conditions are also shaded grey.

Table 2 in Appendix A of this report details the Project's compliance with regard to each approval condition over the 12 month reporting period from 21 January 2025 to 20 January 2026. All conditions were found to be either compliant, not applicable or completed. Full details on the compliance status are in Table 1 of Appendix A.

Main Roads considers it is fully compliant with the intention and objective of Condition 5. Condition 5 requires the permit holder to undertake two monitoring events (inspection and monitoring of Black Cockatoo artificial nesting hollows) during the peak breeding season, which is defined in the definitions as being between 1 September and 31 December. Based on the results and recommendations of the November 2025 monitoring, Main Roads undertook its second monitoring event on 8 January 2026. The November 2025 monitoring showed the 2025/26 breeding season commenced very late, with heavy late winter and spring rains significantly delaying the start of the breeding season, see Table 1. It was considered that the heavy prolonged rains resulted in the substrate within the ANHs being wet for longer, which deterred cockatoos from breeding in July, August, and September, with the first eggs being laid in October 2025.

**Table 1: Monthly rainfall for years between 2023-2025 for Perth Region, 100 km SW of Julimar State Forest (rainfall measured in mm; green cells highlighting above average rainfall (source: <https://www.watercorporation.com.au/our-water/rainfall-and-dams/rainfall>))**

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	TOTAL
<b>2025</b>	5.4	0.0	19.0	9.2	62.4	134.2	193.2	203.8	98.6	54.6	16.8	15.8	<b>813.0</b>
<b>2024</b>	1.8	3.8	0.0	0.0	76.0	118.6	170.0	138.4	39.2	47.6	14.0	3.8	<b>613.2</b>
<b>2023</b>	0.0	0.0	41.8	45.4	26.4	228.6	120.6	75.0	44.8	8.2	5.2	0.0	<b>596.0</b>
<b>Avg*</b>	9.7	12.5	19.5	44.2	116.9	173.1	167.7	132.9	81.0	51.5	22.4	13.1	<b>844.5</b>

\* Average monthly rainfall (for the period 1876 - 2016)

The decision to delay the monitoring of the four artificial nesting hollows within the Julimar State Forest was based on expert advice, as any fledglings recorded would be older and more capable of being handled and banded. Furthermore, the need to assess whether any of the four artificial nesting hollows were being used during the 2025/26 breeding season wasn't required given the November 2025 monitoring had already confirmed more than four artificial nesting hollows had been used in that breeding season (Main Roads has installed 70 artificial nesting

<sup>1</sup> DCCEEW 2023, Annual Compliance Report Guidelines.

hollows within the Julimar State Forest). Although only four artificial nesting hollows were required to be monitored for the project, as it has done for previous reporting periods, Main Roads monitored all 70 artificial nesting hollows it has installed in the state forest (although one tree with an artificial nesting hollow fell in 2025).

Prior to the monitoring being undertaken, Main Roads advised DCCEEW of its intention to undertake the monitoring in January 2026 as a better outcome would be achieved. The approach of monitoring later is aligned with the Department of Biodiversity, Conservation and Attraction's (DBCA's) Fauna Note *Artificial Hollows for Black Cockatoos*, which was updated in October 2025 to now capture that the breeding season for Carnaby's Cockatoo extends into January. DBCA's recently updated Fauna Note also states "*the timing of monitoring of artificial hollows should accommodate the breeding of the likely target species in conjunction with consideration of annual conditions and location on artificial hollows had regard to the late breeding season and location.*" Accordingly, the January monitoring undertaken by the project is consistent with best practice standards.

## 2.1 Corrective Measures

Where corrective actions are identified for non-compliance or environmental incidents, they are managed in Main Roads incident management system, EQSafe. Details of proposed or ongoing corrective actions are outlined below.

- No corrective measures are proposed at this stage for items identified in this compliance reporting period.
- All previous instances of non-compliance from previous reporting periods have been resolved and there are no outstanding corrective actions in progress.

## 2.2 New Environmental Risks

No new environmental risks for the project have been identified during the reporting period.

### 3 APPENDICES

Appendix	Title
Appendix A	Table 2. Compliance with Conditions of EPBC 2016/7665
Appendix B	First nesting Survey of Artificial Hollows Julimar State Forest W.A. 2025
Appendix C	Second nesting Survey of Artificial Hollows Julimar State Forest W.A. 2026

## Appendix A: Compliance Audit Table

**Table 2. Compliance with Conditions of EPBC Approval 20126/7665**

Condition Number / Reference	Condition	Status	Evidence/Comments
1	<p>For the protection of the protected matters in the project area, the approval holder must not clear more than:</p> <ul style="list-style-type: none"> <li>a. 54.87 hectares within the project area; and</li> <li>b. 94 suitable nesting hollows.</li> </ul>	Compliant	<ul style="list-style-type: none"> <li>a. No clearing of vegetation was undertaken during the reporting period. Since the commencement of the action a total of 8.38 hectares has been cleared within the project area. No clearing has occurred outside the project area.</li> <li>b. No suitable nesting hollows were cleared during the reporting period. Since the commencement of the action a total of 2 suitable nesting hollows have been cleared.</li> </ul>
2	<p>If the approval holder intends to clear one or two known nesting hollows, it must demonstrate that all avoidance and mitigation measures have been implemented and obtain separate written agreement of the Department before commencing such clearing.</p>	Not Applicable	<p>No known nesting hollows have been cleared during the reporting period. Since the commencement of the action no known nesting hollows have been cleared.</p>
3	<p>The approval holder must establish and maintain a register of the locations and other relevant details of all suitable nesting hollows and known nesting hollows identified within the project area.</p> <p>Within 48 hours prior to clearing of suitable nesting hollows and known nesting hollows during the Black Cockatoo breeding season (between 1 June and 28 February of every year) the approval holder must:</p> <ul style="list-style-type: none"> <li>a. clearly identify suitable nesting hollows and known nesting hollows within the project area and update the register;</li> <li>b. ensure that a suitably qualified person monitors all known nesting hollows to determine when chick(s) have fledged.</li> </ul>	Compliant	<p>A register of all suitable nesting hollows and known nesting hollows identified within the project area has been established (TRIM: D23#843814) and is managed in Main Roads document control system. A copy of this register can be made available to the Department upon request.</p> <p>No suitable or known nesting hollows were removed during the reporting period and therefore no inspections were undertaken.</p>

Condition Number / Reference	Condition	Status	Evidence/Comments
4.	The approval holder must not clear any vegetation within a 10 metre radius of known nesting hollows until a suitably qualified person has verified that the Black Cockatoo chick(s) in that known nesting hollow has fledged.	Not Applicable	No works were undertaken within 10 metres of a known nesting tree during the reporting period.
5	<p>To mitigate and offset the impacts to Black Cockatoos, within six months of clearing suitable nesting hollows and known nesting hollows, the approval holder must install at least two artificial nesting hollows for each suitable nesting hollow cleared and five artificial nesting hollows for each known nesting hollow cleared. Each artificial nesting hollow must:</p> <ol style="list-style-type: none"> <li>be installed either within the offset area, DBCA legislated lands and Waters or another location approved in writing by the Minister;</li> <li>be inspected by a suitably qualified person on at least two days (separated by at least a week) during the peak breeding season every year for the life of the approval. The suitably qualified person must record any evidence of use by Black Cockatoos and identify and report to the approval holder any maintenance required to ensure that all artificial nesting hollows remain suitable for use by Black Cockatoos;</li> <li>be installed, monitored and maintained in accordance with artificial hollow guidance for the life of the approval, with maintenance actions, if required, undertaken outside of the peak breeding season and before the commencement of the next breeding season; and</li> </ol> <p>not be installed in a manner that requires clearing of Black Cockatoo habitat or (to reduce the risk of vehicle strike) within 10 metres of the edge of any road corridor.</p>	Compliant	<p><u>Installation</u></p> <p>No suitable or known nesting hollows were cleared in 2025 and therefore no artificial nesting hollows were required to be installed during the reporting period.</p> <p>To date, 2 suitable nesting trees have been cleared, and 4 artificial hollows have been installed. All hollows have been installed in DBCA legislated lands (Julimar State Forest) according to DBCA's (formerly DPAW) guideline for installation, and all hollows are more than 10 metres from the edge of any road corridor.</p> <p><u>Monitoring</u></p> <p>Monitoring and inspection of the 4 installed nesting hollows was undertaken by Rick Dawson from Australian Black Cockatoo Specialists (refer to Condition 13 for qualifications). The monitoring was conducted in accordance with DBCA's and CSIRO monitoring guidelines and the outcome of this monitoring is provided in Attachment 2 &amp; 3. (TRIM: D25#1189885 &amp; D26#96680)</p> <p>The first monitoring event occurred on 5 November 2025 (Appendix B, TRIM: D25#1189885). This monitoring identified that egg laying did not occur until the first week of October, which is unusually late and likely due to the prolonged heavy rains keeping the hollow substrate wet. As a result, Rick Dawson recommended that the second round of monitoring of the artificial hollows was undertaken in January 2026.</p>

Condition Number / Reference	Condition	Status	Evidence/Comments
			<p>Main Roads consulted with the department on its decision to undertake the second round of monitoring in January 2026.</p> <p><u>Maintenance</u></p> <p>The monitoring during the reporting period identified that no repairs to the artificial hollows were required.</p> <p><u>Outcome</u></p> <p>In relation to the intent of Condition 5 (to mitigate and offset the impacts to Black Cockatoos) the monitoring of the 4 artificial hollows installed for EPBC 2016/7665 (and other nearby artificial hollows installed by Main Roads) concluded that:</p> <ul style="list-style-type: none"> <li>• This season results showed 8 nesting attempts and instances of prospecting activity across a wide distribution.</li> <li>• These results indicate a growing and positive response to the installed artificial nest hollows.</li> <li>• To ensure all nesting attempts are detected and documented, future monitoring should adopt a more flexible, seasonally responsive approach, that considers prevailing environmental conditions.</li> </ul>
6	<p>To offset residual significant impacts to the protected matters, within one year of the commencement of the action the approval holder must provide the following to the Department:</p> <p>a. title search results demonstrating that the title for at least 196 ha of Black Cockatoo habitat and at least 128 ha of Chuditch habitat within the offset area has been transferred by the approval holder to the DBCA;</p>	Compliant - Completed	Reported in previous compliance reports. All requirements of this condition have been completed.

Condition Number / Reference	Condition	Status	Evidence/Comments
	<ul style="list-style-type: none"> <li>b. evidence that the offset area contains at least 196 ha of Black Cockatoo habitat and at least 128 ha of Chuditch habitat;</li> <li>c. the offset attributes and a shapefile for the offset area required by condition 6.a;</li> <li>d. documentation demonstrating that the DBCA is satisfied with the amount and timing of management funding to be provided by the approval holder for the ongoing management of the offset area.</li> </ul>		
7	The approval holder must notify the Department in writing of the date of commencement of the action within 10 business days after the date of commencement of the action.	Compliant - Completed	Reported in previous compliance reports. All requirements of this condition have been completed.
8	If the commencement of the action does not occur within 5 years from the date of this approval, then the approval holder must not commence the action without the prior written agreement of the Minister.	Compliant - Completed	Reported in previous compliance reports. All requirements of this condition have been completed.
9	The approval holder must maintain accurate and complete compliance records.	Compliant	Main Roads has maintained records in accordance with this condition and its legal obligations under the <i>State Records Act 2000</i> (Western Australia). Records of compliance with the approval are maintained in Main Roads' Electronic Document & Records Management System (TRIM).
10	If the Department makes a request in writing, the approval holder must provide electronic copies of compliance records to the Department within the timeframe specified in the request.	Not Applicable	To date, the Department has not requested electronic copies of any compliance records.
11	The approval holder must ensure that any monitoring data (including sensitive ecological data), surveys, maps, and other spatial and metadata required under conditions of this approval, is prepared in accordance with the Department's <i>Guidelines for biological survey and mapped data</i> (2018) and	Not Applicable	<p>To date, no biological survey data has been required to be submitted under conditions of this approval.</p> <p>All hollow monitoring reports are provided with annual compliance reports.</p>

Condition Number / Reference	Condition	Status	Evidence/Comments
	submitted electronically to the Department within three months of the submission of the compliance report.		
12	<p>The approval holder must prepare a compliance report for each 12 month period following the date of commencement of the action, or as otherwise agreed to in writing by the Minister. The approval holder must:</p> <ol style="list-style-type: none"> <li>publish each compliance report on the website within 60 business days following the relevant 12 month period;</li> <li>notify the Department by email that a compliance report has been published on the website within five business days of the date of publication;</li> <li>keep all compliance reports publicly available on the website until this approval expires;</li> <li>exclude or redact sensitive ecological data from compliance reports published on the website; and</li> <li>where any sensitive ecological data has been excluded from the version published, submit the full compliance report to the Department within 5 business days of publication.</li> </ol>	Compliant	<p>This report has been prepared to cover the 12 month period from 21 January 2025 to 20 January 2026. Sixty working days from the commencement date (21 January) is 20 April 2026.</p> <p>An assessment of compliance with meeting the reporting requirements for this report will be included in the next year's annual compliance report.</p> <p>The 2024-25 Compliance report covered the period from 21 January 2023 to 20 January 2024. Publishing of this report met all requirements:</p> <ol style="list-style-type: none"> <li>In 2025, 60 working days from the commencement date (21 January) was 17 April 2025. The 2024-25 Compliance report was published on the Main Roads website on 17 April 2025 (TRIM: D25#400368).</li> <li>The Department was notified by email on 17 April 2025 that the 2024-25 Compliance report was published on the Main Roads webpage (TRIM: D25#400340)</li> <li>All previous reports remain publicly available on the Main Roads website until the expiration date of the project approval. At the time of preparing this report all previous reports are available at <a href="https://www.mainroads.wa.gov.au/community-environment/environment/construction-project-reports/">https://www.mainroads.wa.gov.au/community-environment/environment/construction-project-reports/</a>.</li> <li>No sensitive ecological data has been excluded and or redacted from this report.</li> <li>No sensitive ecological data will be excluded from the published version of this report.</li> </ol>

Condition Number / Reference	Condition	Status	Evidence/Comments
13	<p>The compliance report prepared under condition 12 must include, but is not limited to:</p> <ol style="list-style-type: none"> <li>the avoidance and mitigation measures applied under condition 2, where applicable;</li> <li>the location of the suitable nesting hollows and known nesting hollows identified under condition 3;</li> <li>the evidence by which it was determined that known nesting hollows were being utilised, including the date each such determination;</li> <li>the evidence by which it was determined any chick(s) had fledged including the date of each such determination and location of the particular hollow(s);</li> <li>the installation date, location and a photo of each artificial nesting hollow installed under condition 5;</li> <li>a description of how the design and placement of each artificial nesting hollow was determined;</li> <li>the dates, methodology, maintenance activities, and results of artificial nesting hollow monitoring undertaken; and the relevant qualifications and experience of the suitably qualified person(s) involved.</li> </ol>	Compliant	<p><u>Avoidance and mitigation measures for clearing known nesting hollows (a):</u></p> <ul style="list-style-type: none"> <li>No known nesting hollows were cleared during the reporting period and therefore no additional avoidance measures have been required.</li> </ul> <p><u>Locations and inspection methods of suitable and known nesting hollows (b, c, d):</u></p> <ul style="list-style-type: none"> <li>No suitable or known nesting hollows were removed during the reporting period and there was no need to determine if hollows were in use or whether chicks had fledged.</li> </ul> <p><u>Artificial hollow installation details (e, f):</u></p> <ul style="list-style-type: none"> <li>No artificial nesting hollows were installed during the reporting period.</li> </ul> <p><u>Artificial hollow monitoring and maintenance details (g):</u></p> <ul style="list-style-type: none"> <li>The dates and methodology and results of monitoring and maintenance activities undertaken during the reporting period are provided in Appendix B and C.</li> </ul> <p><u>Qualifications of suitably qualified persons</u></p> <p>All artificial hollow installation, monitoring and maintenance has undertaken by Rick Dawson, Director, Australian Black Cockatoo Specialists (ABCS). ABCS has over 28 years' experience in conducting black cockatoo nesting surveys and has installed, monitored, and maintained over 350 artificial hollows. Rick Dawson is a black cockatoo specialist with over 20 years of experience as a DBCA Wildlife Officer and member of the Carnaby's Cockatoo and Forest Red-tailed</p>

Condition Number / Reference	Condition	Status	Evidence/Comments
			Black Cockatoo recovery teams. Rick managed all DBCA black cockatoo breeding and rehabilitation for 15 years.
14	<p>The approval holder must notify the Department in writing of any: incident; non-compliance with the conditions; or non-compliance with the commitments made in plans. The notification must be given as soon as practicable, and no later than five business days after becoming aware of the incident or non-compliance. The notification must specify:</p> <p>a. the condition which is or may be in breach; and a short description of the incident and/or non-compliance.</p>	Not applicable	Main Roads is compliant with all conditions and commitments.
15	<p>The approval holder must provide to the Department the details of any incident or non-compliance with the conditions or commitments made in plans as soon as practicable and no later than 10 business days after becoming aware of the incident or non-compliance, specifying:</p> <p>a. any corrective action or investigation which the approval holder has already taken or intends to take in the immediate future;</p> <p>b. the potential impacts of the incident or non-compliance; and</p> <p>c. the method and timing of any remedial action that will be undertaken by the approval holder.</p>	Not applicable	
16	The approval holder must ensure that independent audits of compliance with the conditions are conducted as requested in writing by the Minister.	Not applicable	The Minister has not requested an independent audit to be undertaken.
17	<p>For each independent audit, the approval holder must:</p> <p>a. provide the name and qualifications of the independent auditor and the draft audit criteria to the Department;</p>	Not applicable	The Minister has not requested an independent audit to be undertaken.

Condition Number / Reference	Condition	Status	Evidence/Comments
	<ul style="list-style-type: none"> <li>b. only commence the independent audit once the audit criteria have been approved in writing by the Department; and</li> <li>c. submit an audit report to the Department within the timeframe specified in the approved audit criteria.</li> </ul>		
<b>18</b>	The approval holder must publish the audit report on the website within 10 business days of receiving the Department's approval of the audit report and keep the audit report published on the website until the end date of this approval.	Not applicable	The Minister has not requested an independent audit to be undertaken.
<b>19</b>	Within 30 days after the completion of the action, the approval holder must notify the Department in writing and provide completion data.	Not applicable	The action has not been completed.

## **Appendix B: First Nesting Survey of Artificial Hollows Julimar State Forest 2025**



Australian Black Cockatoo Specialists

# Report: First nesting survey of 70 artificial hollows Julimar State Forest W.A 2025



Main Roads  
Western Australia

5 November 2025



# Australian Black Cockatoo Specialists

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All images source: Rick Dawson

## INTRODUCTION

Australian Black Cockatoo Specialists (ABCS) are pleased to submit this report to the Department of Main Roads Western Australia (MRWA) regarding the inspection/nesting survey of 70 Artificial hollows (ANH) in Julimar State Forest on Wednesday 5th November 2025.

## INSPECTION METHOD

The objective of the survey was to establish if there has been Black Cockatoo 'prospecting' and/or nesting activity. The scope of this project included:

- undertaking a close visual inspection of all ANH's via camera pole and or ladder, any activity detected was then photographed. **(This required two staff)**.
- Inspect tree, fixings and hollow condition.
- Details of any use including non-target species was recorded.

All 70 ANH's were inspected in accordance with protocols used by CSIRO and the Department of Biodiversity, Conservation and Attractions. The inside and above each artificial hollow were viewed using a pole camera and photographs taken of any chipping detected, nesting activity or obstructions. A photograph was also taken from the ground using a 500m lens of the sacrificial posting detailing any chipping or signs of prospecting. Details of observations were recorded and are attached at Appendix 1-3.

## RESULTS

A total of 70 ANH hollows were inspected during the first 2025 nesting survey. I am pleased to report seven nesting attempts by Carnaby's Cockatoos have been recorded already this breeding season, with the possibility of more to come.

**Table 1: Summary of Hollow Activity**

Activity	ANH
Nesting attempts by Black Cockatoos	7
Prospecting by Black Cockatoos (female flushed or at hollow)	0
Chewing (prospecting) on post by Black Cockatoos	48
Used by non-target species	1
No sign of use by Black Cockatoos	14
TOTAL	70

Currently, there are **six active nesting attempts** (hollows containing viable eggs or nestlings) in the reserves. The first eggs were not laid until the first week of October which is very late and likely due to the heavy prolonged rains keeping the ANH's substrate wet.

### Chewing and Prospecting Activity

Chipping by Carnaby's Cockatoos was observed in 48 additional ANH's, indicating a high level of prospecting activity. Each hollow was assessed for chewing intensity using a 0–10 scale, with '0' indicating no chewing and '10' indicating that replacement of the hollow may be required.

## NON-TARGET SPECIES AND OTHER OBSERVATIONS

- A Boobook Owl skeleton remains in hollow J03 and is expected to degrade naturally (see Appendix 2).
- Both Barn Owls and Nankeen Kestrels have successfully bred in ANHs at other sites.
- Feeding activity by Forest Red-tailed Black Cockatoos was observed on Marri near J12, with chewed fruits found within 10 metres of the hollow.
- A large flock of over 50 Carnaby's Cockatoos was observed feeding in canola along Dewars Pool-Bindoon Rd.

- Encouragingly, *Banksia sessilis* is flowering for the first time in two years, and the reserve is generally greener than in the two previous seasons.

### **Nestling Fledging Projections**

- The first fledging is expected from the 16 January 2026.  
Additional fledging events are expected through February and into March 2026.

### **REPAIRS**

- No immediate repairs are required at this time. The Jarrah and Wandoo posts, along with the woodchip substrates, are proving very durable.
- A comprehensive repairs list will be prepared following the second survey in January 2026.
- Hollow J27 was removed after the tree it was mounted on collapsed due to wet soil, shallow rooting, and uneven canopy weight. The hollow is now stored at ABCS and can be reinstalled during the second survey if required.

### **RECOMMENDATIONS**

- Conduct a **second nesting survey in early January 2026** to:
- Process all nestlings (J02, J07, J32, J45, J63, J70).
- Assess health, size, age, weight, and band those above minimum age.
- It is likely more nesting attempts will be underway by this time and should be included in processing.

### **CONCLUSIONS**

These results are highly encouraging, particularly given the challenging conditions over the past two summers. The wide distribution of the seven nesting attempts across Julimar and prospecting activity in 48 additional hollows demonstrates a growing and robust response to the installation of artificial hollows.

Ongoing monitoring and maintenance will be key to ensuring continued breeding success. ABCS would like to thank MRWA and DBCA for their continued support in enabling the installation and monitoring of these hollows. Their commitment is making a meaningful contribution to the conservation of Carnaby's Black Cockatoos in this important habitat.

### **CONTACT INFORMATION**

**Contact Name:** Rick Dawson  
**Position:** Principal Consultant  
**Phone:** 0448 170 670  
**Email:** [Rickd@abcs.au](mailto:Rickd@abcs.au)



Rick Dawson  
 Director  
 Australian Black Cockatoo Specialist  
 9 November 2025

### **Appendix 1: DETAILS OF ANH OBSERVATIONS**

**Appendix 2: PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J01 TO J30 – Attached separately.**

**Appendix 3: PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J31 TO J70– Attached separately.**

**APPENDIX 1 –DETAILS OF ANH OBSERVATIONS(COLOUR CODE:NESTING ATTEMPT, PROSPECTING, CHEWING, NON-TARGET, NO USE)**

Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J01	Chewing on post no signs of Breeding	3	5lt	Good	Good	NIL
J02	Female flushed, One day old CC nestlings	5	5lt	Good	Good	
J03	No signs of nesting or inspection by Black Cockatoos, One Dead Boobook from previous year	1	Nil	Good	Good	Will decay
J04	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J05	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J06	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J07	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL
J08	Chewing on post no signs of Breeding	3	Nil	Good	Good	NIL
J09	Heavy Chewing on post no signs of Breeding	4	Nil	Good	Good	NIL
J10	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J11	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J12	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J13	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J14	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J15	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J16	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J17	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J18	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J19	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J20	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J21	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J22	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J23	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J24	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J25	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J26	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J27	Tree fallen down, hollow removed	N/A	N/A	N/A	N/A	Hollow available to re-installed if required
J28	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J29	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J30	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J31	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J32	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL
J33	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J34	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J35	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J36	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J37	Minor chewing on post no signs of Breeding.	1	Nil	Good	Good	NIL
J38	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J39	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J40	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J41	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J42	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J43	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J44	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J45	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL
J46	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J47	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J48	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J49	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J50	Chewing on post no signs of Breeding. <u>LAST SEASONS NESTLING DEAD IN BASE</u>	2	Nil	Good	Good	Nil
J51	Chewing on post no signs of Breeding	3	Nil	Good	Good	Nil
J52	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J53	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J54	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J55	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J56	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J57	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J58	Chewing on post, broken CC egg in base	3	NIL	Good	Good	NIL
J59	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J60	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J61	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J62	No signs of nesting or inspection by Black Cockatoos	1	Nil	Good	Good	NIL
J63	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL
J64	No signs of nesting or inspection by Black Cockatoos	3	Nil	Good	Good	NIL
J65	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J66	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J67	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	NIL
J68	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J69	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J70	Female flushed, 5-day old CC nestling	7	NIL	Good	Good	NIL

**APPENDIX 2 PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J01 TO J30 – Attached separately.**

**APPENDIX 3 PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J31 TO J70– Attached separately.**

## Artificial Hollow J01



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J01	Chewing on post no signs of Breeding	3	0	Good	Good	NIL

## Artificial Hollow J02



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J02	Female flushed, One day old CC nestlings	5	5lt	Good	Good	

## Artificial Hollow J03



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J03	No signs of nesting or inspection by Black Cockatoos, <b>One Dead Boobook</b> from previous year	1	Nil	Good	Good	Will decay

## Artificial Hollow J04



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J04	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

## Artificial Hollow J05



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J05	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J06



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J06	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J07



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J07	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL

## Artificial Hollow J08



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J08	Chewing on post no signs of Breeding	3	Nil	Good	Good	NIL

## Artificial Hollow J09



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J09	Heavy Chewing on post no signs of Breeding	4	Nil	Good	Good	NIL

# Artificial Hollow J10



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J10	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J11



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J11	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J12



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J12	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J13



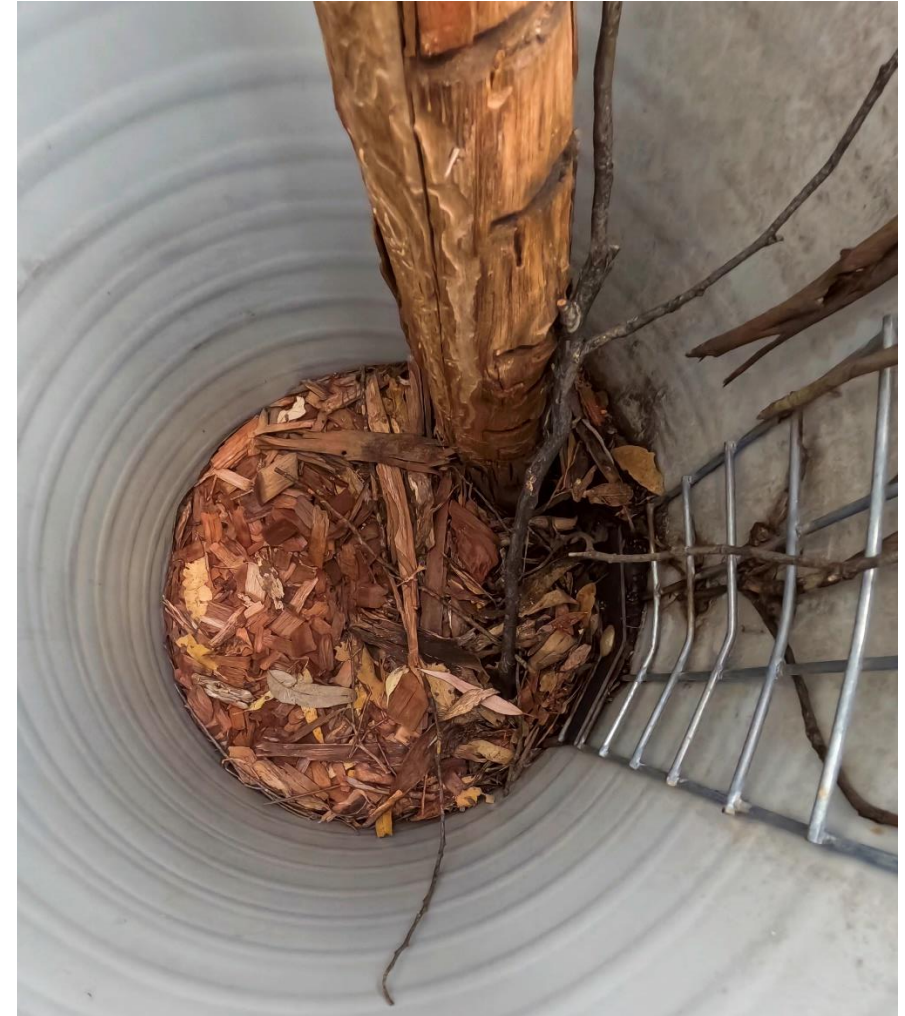
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J13	Chewing on post no signs of Breeding. Cobwebs	1	Nil	Good	Good	NIL

# Artificial Hollow J14



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J14	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

## Artificial Hollow J15



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J15	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J16



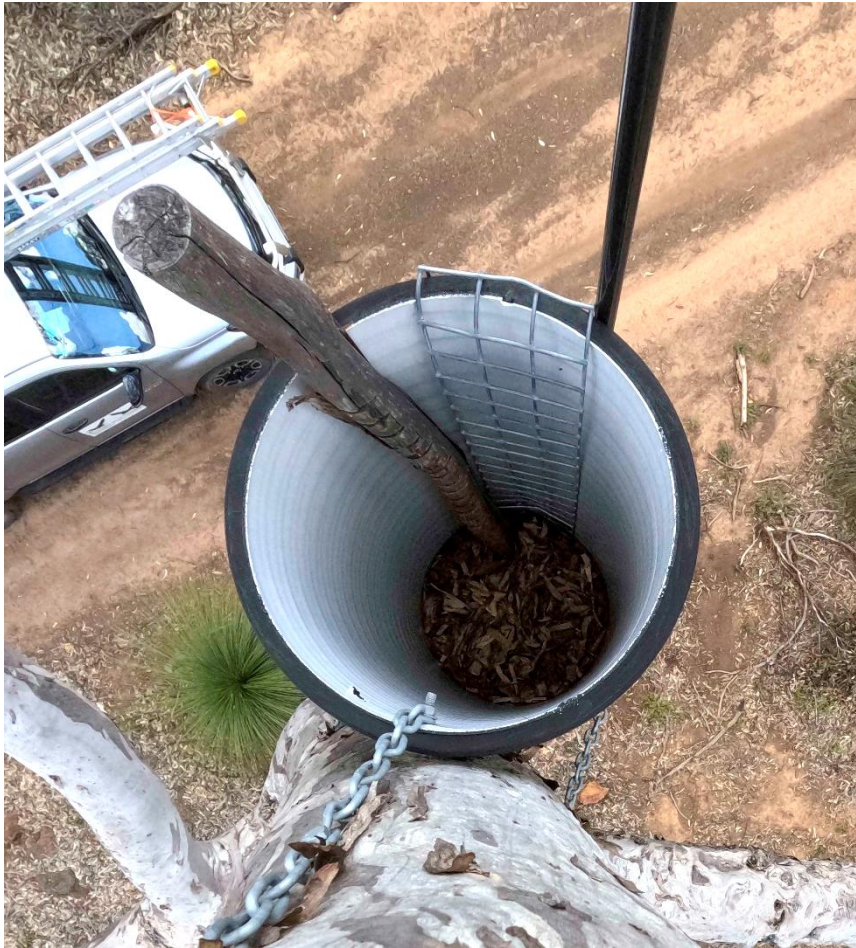
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J16	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

## Artificial Hollow J17



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J17	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J18



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J18	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J19



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J19	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

## Artificial Hollow J20



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J20	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J21



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J21	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

## Artificial Hollow J22



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J22	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J23



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J23	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

# Artificial Hollow J24



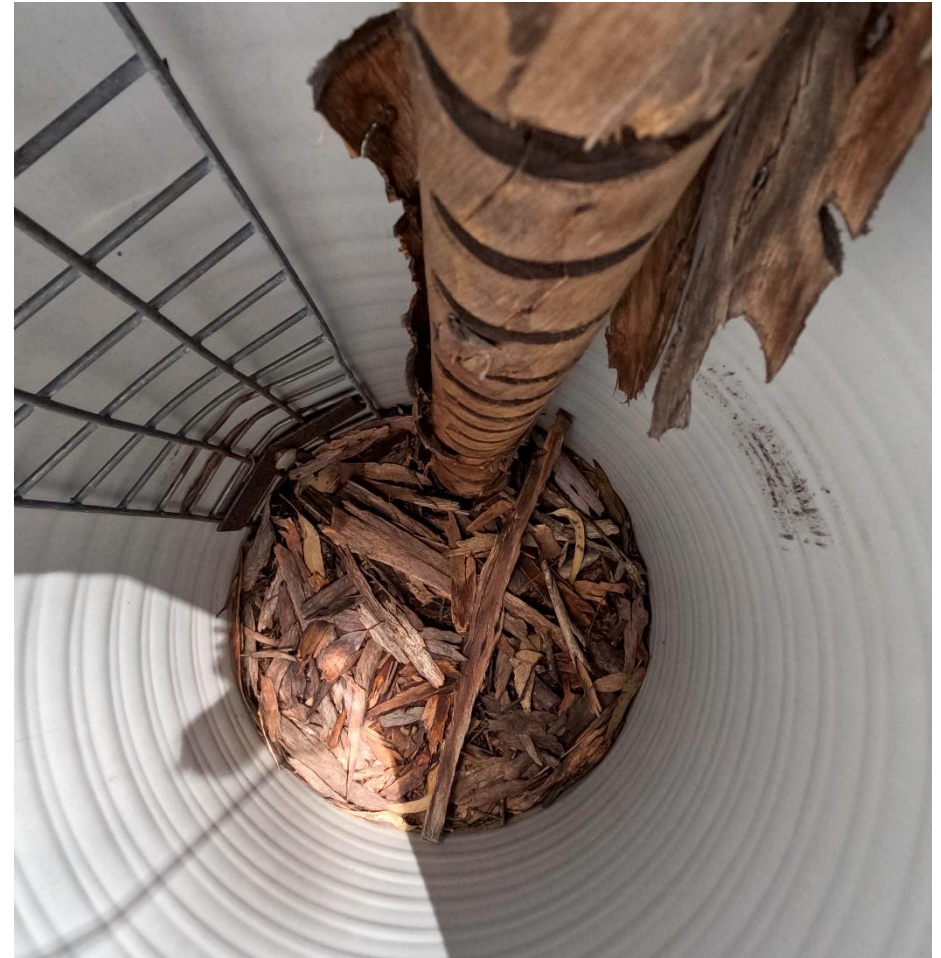
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J24	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J25



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J25	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J26



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J26	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J27



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J27	Tree fallen down, hollow removed.	N/A	N/A	N/A	N/A	Hollow available to re-installed if required

## Artificial Hollow J28



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J28	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J29



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J29	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

## Artificial Hollow J30



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J30	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

## Artificial Hollow J31



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J31	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

## Artificial Hollow J32



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J32	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL

## Artificial Hollow J33



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J33	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

## Artificial Hollow J34



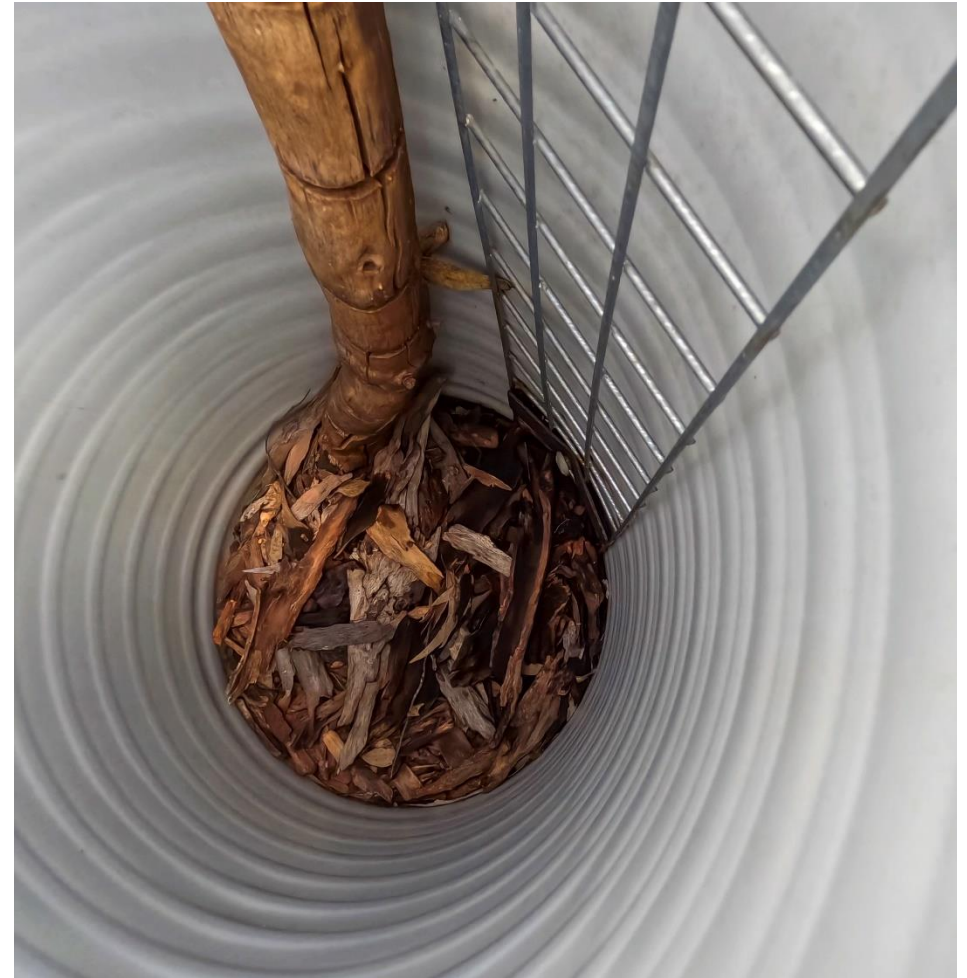
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J34	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J35



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J35	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J36



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J36	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J37



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J37	Minor chewing on post no signs of Breeding.	1	Nil	Good	Good	NIL

## Artificial Hollow J38



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J38	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J39



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J39	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J40



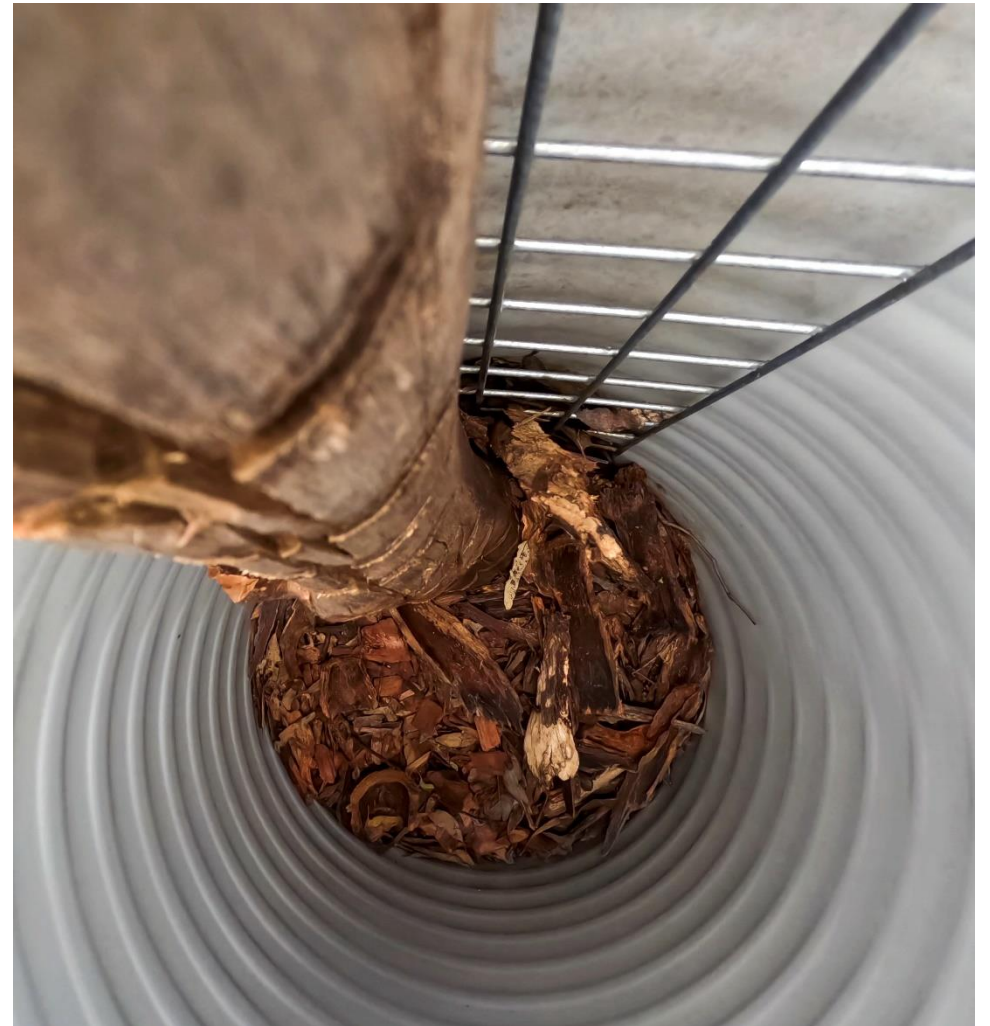
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J40	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J41



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J41	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J42



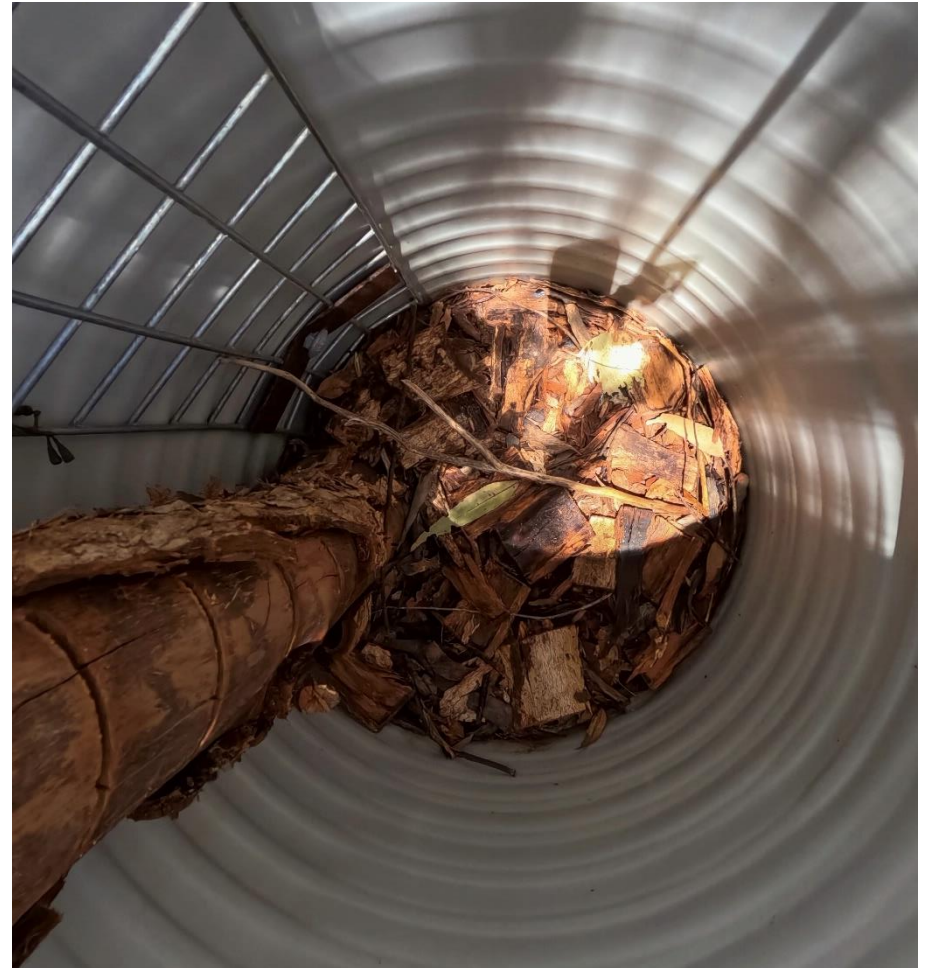
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J42	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J43



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J43	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J44



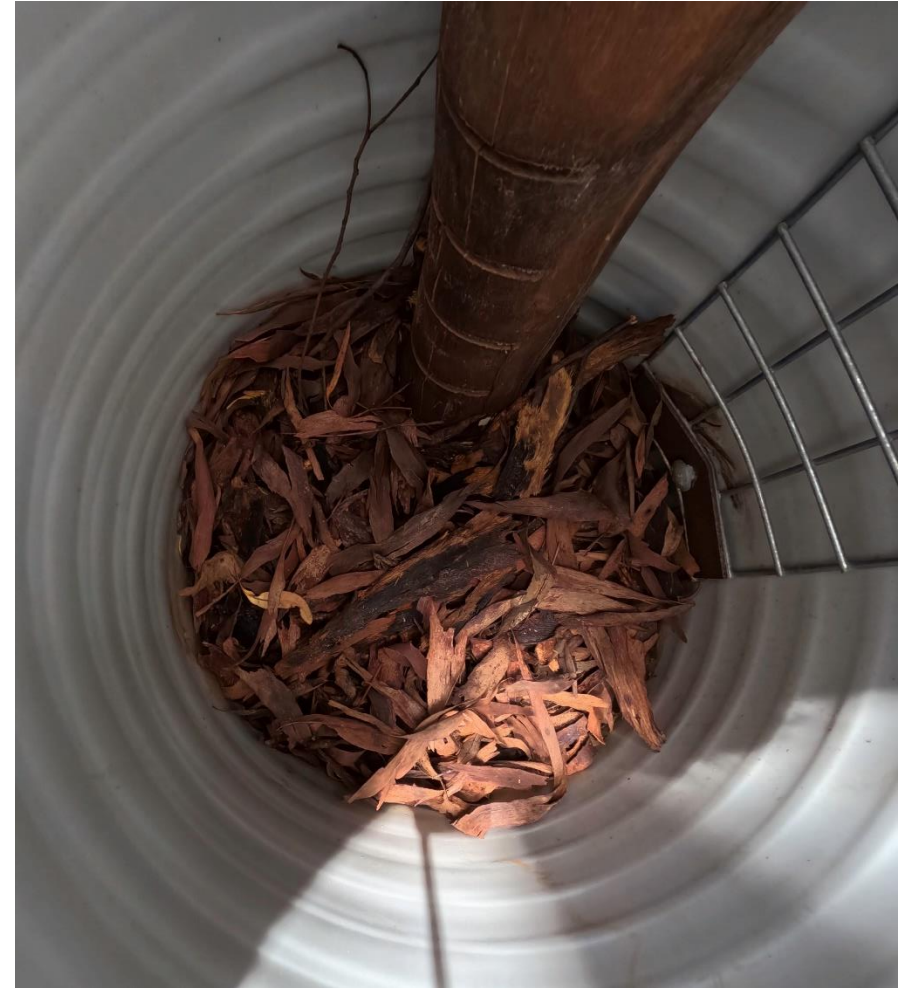
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J44	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J45



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J45	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL

# Artificial Hollow J46



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J46	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J47



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J47	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J48



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J48	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J49



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J49	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

# Artificial Hollow J50



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J50	Chewing on post no signs of Breeding. <u>LAST SEASONS NESTLING DEAD IN BASE</u>	2	Nil	Good	Good	Nil

## Artificial Hollow J51



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J51	Cheing on post no signs of Breeding		Nil	Good	Good	Nil

## Artificial Hollow J52



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J52	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J53



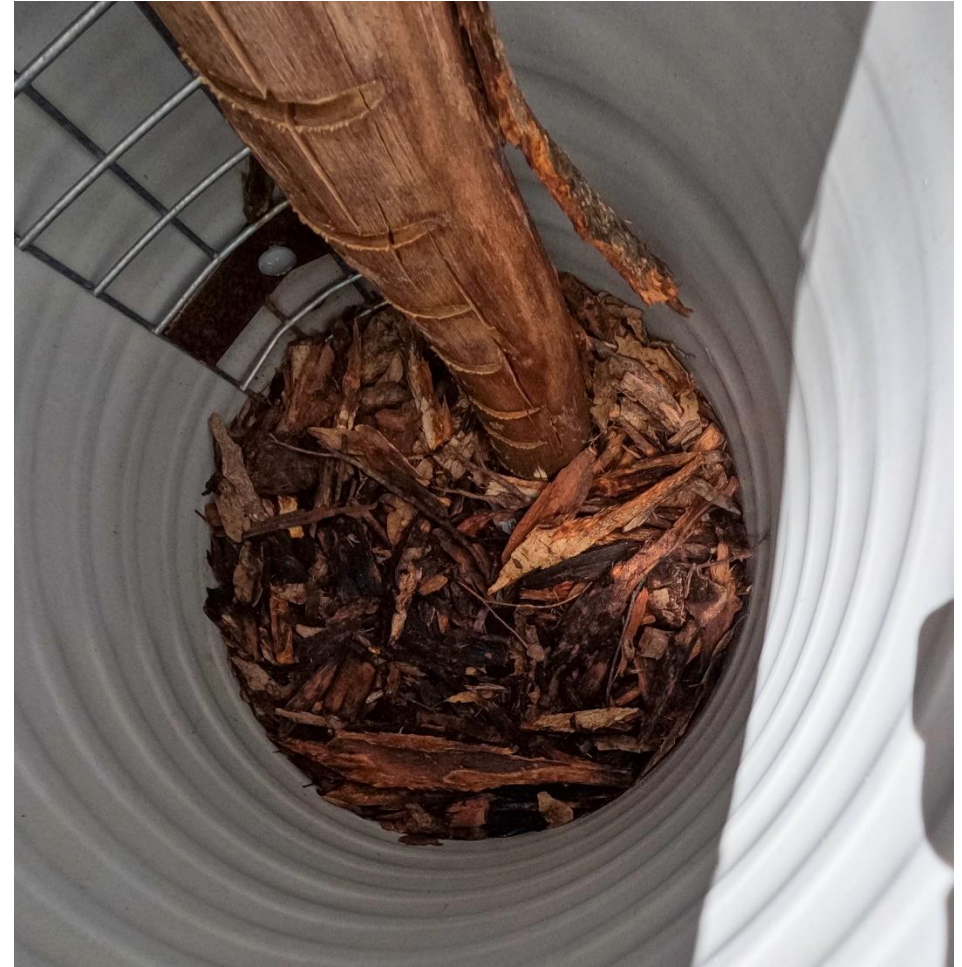
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J53	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J54



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J54	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J55



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J55	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J56



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J56	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J57



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J57	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J58



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J58	Chewing on post, broken CC egg in base	3	NIL	Good	Good	NIL

## Artificial Hollow J59



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J59	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J60



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J60	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J61



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J61	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J62



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J62	No signs of nesting or inspection by Black Cockatoos	1	Nil	Good	Good	NIL

## Artificial Hollow J63



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J63	Female flushed, 2 x Carnaby's Eggs	3	NIL	Good	Good	NIL

# Artificial Hollow J64



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J64	No signs of nesting or inspection by Black Cockatoos	3	Nil	Good	Good	NIL

## Artificial Hollow J65



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J65	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J66



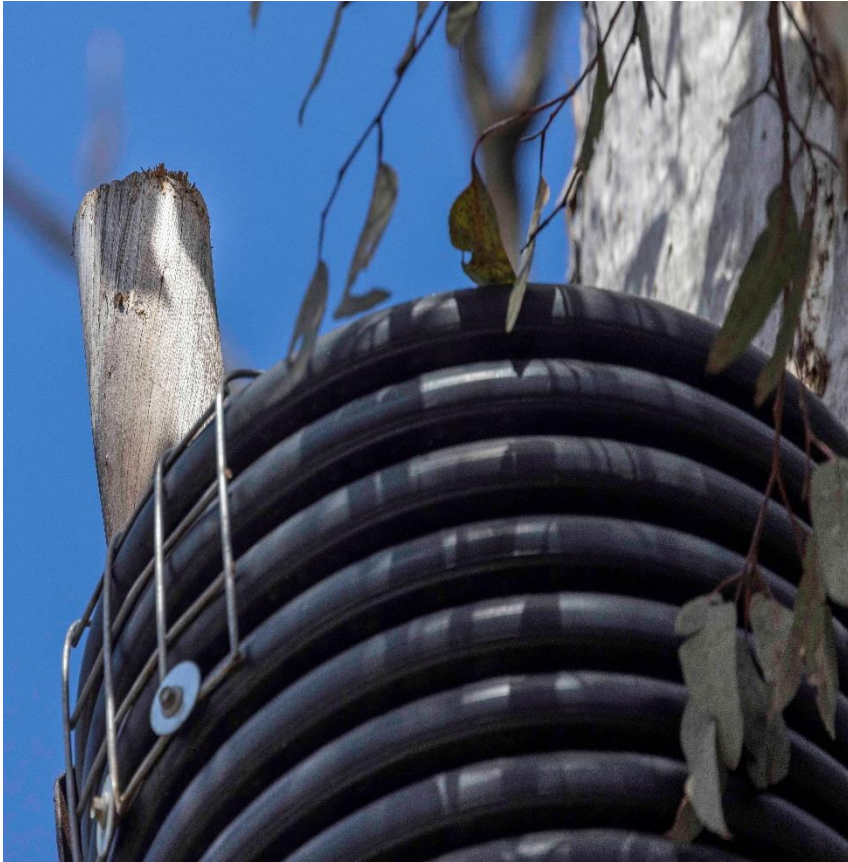
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J66	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J67



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J67	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	NIL

## Artificial Hollow J68



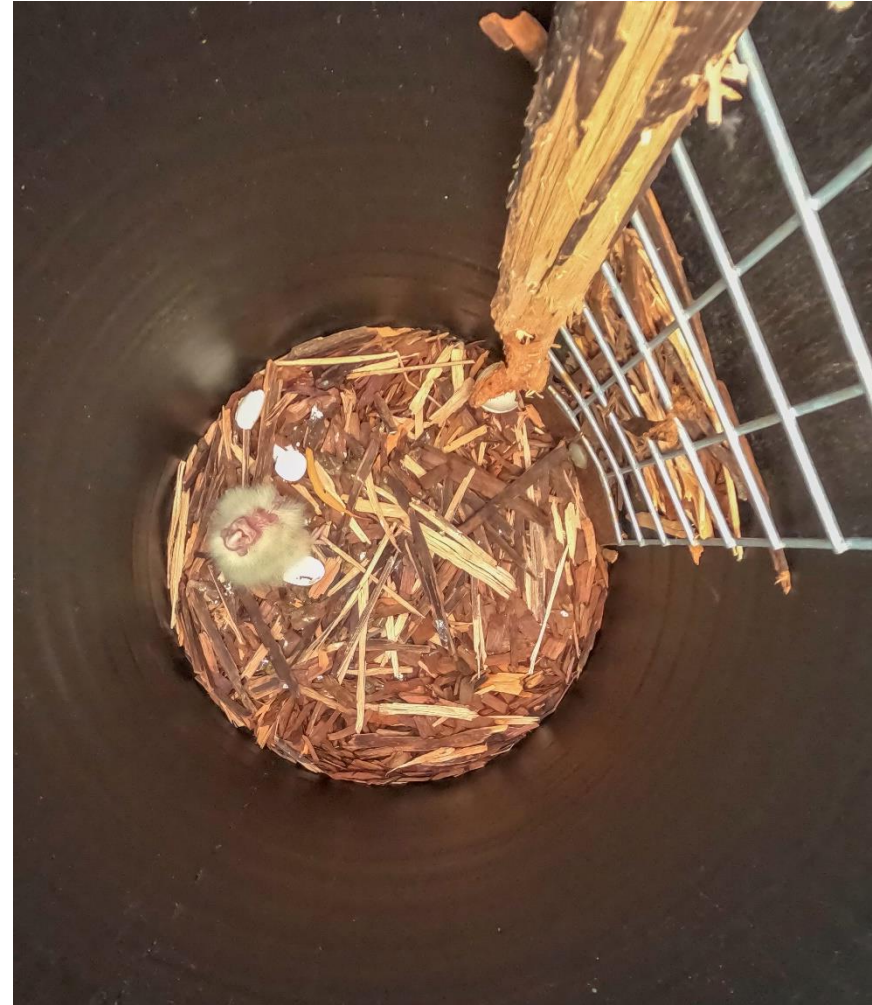
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J68	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J69



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J69	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J70



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J70	Female flushed, 5-day old CC nestling	7	NIL	Good	Good	NIL

## **Appendix C: Second Nesting Survey of Artificial Hollows Julimar State Forest 2026 Season**



Australian Black Cockatoo Specialists

**Report:  
First nesting survey of 69 artificial  
hollows Julimar State Forest W.A  
2025/26 Season**



Main Roads  
Western Australia

14 January 2026



# Australian Black Cockatoo Specialists

## CONTENTS

- **INTRODUCTION ..... 1**
- **INSPECTION METHOD ..... 1**
- **RESULTS..... 1**
- **RECOMMENDED REPAIRS.....2**
- **RECOMMENDATIONS/CONCLUSIONS.....2**
- **CONTACT INFORMATION.....2**
- **APPENDIX 1 AND 2/3 ATTACHED SEPERATELY .....4**

All images source: Rick Dawson

## INTRODUCTION

Australian Black Cockatoo Specialists (ABCS) are pleased to submit this report to the Department of Main Roads Western Australia (MRWA) regarding the inspection/nesting survey of 69 Artificial hollows (ANH) in Julimar State Forest on Thursday 8th January 2026.

## INSPECTION METHOD

The objective of the survey was to establish if there has been Black Cockatoo ‘prospecting’ and/or nesting activity. The scope of this project included:

- undertaking a close visual inspection of all ANH’s via camera pole and or ladder, any activity detected was then photographed. **(This required two staff)**.
- Inspect tree, fixings and hollow condition.
- Details of any use including non-target species was recorded.

All 69 artificial nest hollows (ANHs) were inspected in accordance with protocols developed by CSIRO and the Department of Biodiversity, Conservation and Attractions (DBCA).

Initial monitoring conducted in October 2025 indicated a late start to the breeding season, with the first egg recorded in the first week of October. This delay was likely due to prolonged and heavy rainfall, which kept the ANH substrates wet and less suitable for early nesting activity.

To ensure a more accurate assessment of breeding activity and to capture all potential nesting attempts across the full peak season, a second round of monitoring was conducted in early January 2026.

Each hollow was inspected using a high-resolution pole-mounted camera to view both the internal cavity and the external entrance. Photographs were taken to document any evidence of chipping, nesting activity, or obstructions. Ground-based photographs using a 500 mm lens were also taken of the sacrificial posts beneath each hollow, recording any signs of chewing or prospecting. All observations were systematically documented and are included in Appendices 1–3.

## RESULTS

A total of 69 artificial nest hollows (ANHs) were inspected during the second nesting survey for the 2025/26 breeding season.

I am pleased to report that eight nesting attempts by Carnaby’s Cockatoos have been recorded to date. However, six of these have failed, highlighting the continued importance of monitoring and maintenance.

### Nest Outcomes:

- **J02** – Large Carnaby’s nestling (active)
- **J70** – Large Carnaby’s nestling (active)
- **J07** – Failed at egg stage
- **J09** – Egg present (status pending)
- **J32** – Failed on eggs
- **J45** – Dead nestling
- **J63** – Dead nestling and abandoned egg
- **J58** – Failed on egg

**Table 1: Summary of Hollow Activity**

Activity	ANH
Nesting attempts by Black Cockatoos	8
Prospecting by Black Cockatoos (female flushed or at hollow)	0

Chewing (prospecting) on post by Black Cockatoos	53
Used by non-target species	1
No sign of use by Black Cockatoos	7
TOTAL	70

Currently, there are **three active nesting attempts** (hollows containing viable eggs or nestlings) in the reserves. The first eggs were not laid until the first week of October which is very late and likely due to the heavy prolonged rains keeping the ANH's substrate wet.

### Chewing and Prospecting Activity

Chipping by Carnaby's Cockatoos was observed in 53 additional ANH's, indicating a high level of prospecting activity. Each hollow was assessed for chewing intensity using a 0–10 scale, with '0' indicating no chewing and '10' indicating that replacement of the hollow may be required.

### NON-TARGET SPECIES AND OTHER OBSERVATIONS

- A Boobook Owl skeleton remains in hollow J03 and is degrading naturally (see Appendix 2).
- Both Barn Owls and Nankeen Kestrels have successfully bred in ANHs at other sites.
- Carnaby's were heard calling near J63.
- Encouragingly, *Banksia sessilis* is flowering for the first time in two years, and the reserve is generally greener than in the two previous seasons.

### Nestling leg banding details

NO	Date	Nest No	Sex	Band No	FLW	Actual weight	Age days	Comments
1	8 Jan 2026	J70	F	320-02956	335	600	76	Fledge from 9/01/2026
2	21 Oct 2025	J02	F	320-02957	268	539	57	Fledge from 28/01/2026

### REPAIRS

- No immediate repairs are required at this time. The Jarrah and Wandoo posts, along with the woodchip substrates, are proving very durable.
- The lower 40cm of the post in J70 has been chewed off. CC have bred in hollows without posts however it is considered better to have a post that touches the substrate. J69 has an intact sacrificial post and there is evidence of prospecting that hollow most likely from the female that used J70. This is the only repair that is required this year and given the large number of hollows available in the area it is not critical to change. ABCS will take a new post in October 2026 and replace then as it would be not economically viable to replace one post.
- Hollow J27 was removed in October after the tree it was mounted on collapsed due to wet soil, shallow rooting, and uneven canopy weight. The hollow is now stored at ABCS, awaiting MRWA instructions.

### RECOMMENDATIONS

- Conduct **next year's nesting survey in October/November 2026 and early December/January 2027** to record all nesting attempts and assess health, size, age, weight, and band those above minimum age.
- That the post in J70 is not replaced until October 2026

## CONCLUSIONS

These results are highly encouraging, particularly given the challenging conditions experienced over the past three summers. The wide distribution of the eight nesting attempts across Julimar, along with prospecting activity recorded in an additional 53 hollows, reflects a growing and positive response to the installation of artificial nest hollows (ANHs).

The primary objective of installing ANHs is to provide viable nesting opportunities for black cockatoos in areas where natural hollows are in decline—particularly across the Wheatbelt, where the loss of mature hollow-bearing trees has severely limited breeding options. It is important to recognise that nest failures are a common part of the breeding cycle, and the initiation of nesting attempts should be seen as a positive outcome. Ultimately, breeding success depends on various factors, including the behaviour, condition, and compatibility of the breeding pair.

Ongoing monitoring and maintenance remain essential to supporting long-term breeding success. The timing of peak breeding activity is heavily influenced by climatic conditions, especially the extent and timing of autumn rainfall. Given the increasing variability of seasonal weather patterns, fixed-date monitoring schedules may not adequately capture the full extent of nesting activity.

It is therefore recommended that future monitoring programs adopt a more flexible, seasonally responsive approach, taking into account prevailing environmental conditions to ensure all nesting attempts are detected and documented.

Australian Black Cockatoo Specialists (ABCS) would like to acknowledge and thank Main Roads Western Australia (MRWA) and the Department of Biodiversity, Conservation and Attractions (DBCA) for their continued support. Their commitment is making a valuable contribution to the conservation of Carnaby's Black Cockatoos within this important habitat.

## CONTACT INFORMATION

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Rick Dawson  
Director  
Australian Black Cockatoo Specialist  
14 January 2027

**Appendix 1: DETAILS OF ANH OBSERVATIONS**

**Appendix 2: PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J01 TO J30 – Attached separately.**

**Appendix 3: PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J31 TO J70– Attached separately.**

APPENDIX 1 –DETAILS OF ANH OBSERVATIONS(COLOUR CODE:NESTING ATTEMPT, PROSPECTING, CHEWING, NON-TARGET, NO USE)

Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J01	<b>Chewing on post no signs of Breeding</b>	<b>Chewing on post no signs of Breeding</b>	<b>3</b>	<b>5lt</b>	<b>Good</b>	<b>Good</b>	<b>NIL</b>
J02	Female flushed, One day old CC nestlings	One 57-day old female nestling	5	5lt	Good	Good	NIL
J03	No signs of nesting or inspection by Black Cockatoos, <b>One Dead Boobook</b> from previous year	No signs of nesting or inspection by Black Cockatoos, <b>One Dead Boobook</b> from previous year	0	Nil	Good	Good	Will decay
J04	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J05	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J06	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J07	Female flushed, 2 x Carnaby's Eggs	FAILURE: Two abandoned CC eggs	3	NIL	Good	Good	NIL
J08	<b>Chewing on post no signs of Breeding</b>	<b>Chewing on post no signs of Breeding</b>	<b>3</b>	<b>Nil</b>	<b>Good</b>	<b>Good</b>	<b>NIL</b>
J09	Heavy Chewing on post no signs of Breeding	One CC egg, no sign of female	4	Nil	Good	Good	NIL
J10	<b>Chewing on post no signs of Breeding</b>	<b>Chewing on post no signs of Breeding</b>	<b>1</b>	<b>Nil</b>	<b>Good</b>	<b>Good</b>	<b>NIL</b>
J11	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J12	<b>Chewing on post no signs of Breeding</b>	<b>Chewing on post no signs of Breeding</b>	<b>1</b>	<b>Nil</b>	<b>Good</b>	<b>Good</b>	<b>NIL</b>

Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J13	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J14	No signs of nesting or inspection by Black Cockatoos.	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J15	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J16	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J17	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J18	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J19	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL
J20	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding, Lots of bird poo from non-target	1	Nil	Good	Good	Nil
J21	No signs of nesting or inspection by Black Cockatoos.	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J22	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J23	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J24	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J25	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J26	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J27	Tree fallen down, hollow removed	Tree fallen down, hollow removed	N/A	N/A	N/A	N/A	Hollow available to re-installed if required
J28	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J29	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J30	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J31	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J32	Female flushed, 2 x Carnaby's Eggs	FAILURE: smashed egg of hollow floor	3	NIL	Good	Good	NIL
J33	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	3	Nil	Good	Good	Nil
J34	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J35	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J36	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J37	Minor chewing on post no signs of Breeding.	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J38	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J39	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J40	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J41	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J42	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J43	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J44	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J45	Female flushed, 2 x Carnaby's Eggs	Failure: dead CC nestling approximately 3-5weeks	3	NIL	Good	Good	NIL
J46	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J47	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J48	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J49	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J50	Chewing on post no signs of Breeding. <u>LAST SEASONS NESTLING DEAD IN BASE</u>	Chewing on post no signs of Breeding.	3	Nil	Good	Good	Nil
J51	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	3	Nil	Good	Good	Nil
J52	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J53	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J54	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J55	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J56	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL
J57	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J58	Chewing on post, broken CC egg in base	Chewing on post, broken CC egg in base	3	NIL	Good	Good	NIL
J59	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J60	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J61	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL
J62	No signs of nesting or inspection by Black Cockatoos	No signs of nesting or inspection by Black Cockatoos	1	Nil	Good	Good	NIL
J63	Female flushed, 2 x Carnaby's Eggs	Failure: 4–5-day dead CC nestling and abandoned egg	3	NIL	Good	Good	NIL
J64	No signs of nesting or inspection by Black Cockatoos	No signs of nesting or inspection by Black Cockatoos	3	Nil	Good	Good	NIL
J65	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J66	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J67	No signs of nesting or inspection by Black Cockatoos	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	NIL
J68	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J69	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	4	Nil	Good	Good	Nil
J70	Female flushed, 5-day old CC nestling	One 76 days old female CC nestling	10	NIL	Good	Good	New post required.

**APPENDIX 2 PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J01 TO J30 – Attached separately.**

**APPENDIX 3 PHOTOGRAPHS AND OBSERVATION DETAILS OF ANH J31 TO J70– Attached separately.**

## Artificial Hollow J01



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J01	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	3	0	Good	Good	NIL

## Artificial Hollow J02



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J02	Female flushed, One day old CC nestlings	One 57-day old female nestling	5	5lt	Good	Good	NIL

## Artificial Hollow J03



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J03	No signs of nesting or inspection by Black Cockatoos, One Dead Boobook from previous year	No signs of nesting or inspection by Black Cockatoos, One Dead Boobook from previous year	1	Nil	Good	Good	Will decay

## Artificial Hollow J04



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J04	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

## Artificial Hollow J05



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J05	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J06



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J06	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J07



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J07	Female flushed, 2 x Carnaby's Eggs	FAILURE: Two abandoned CC eggs	3	NIL	Good	Good	NIL

# Artificial Hollow J08



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J08	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	3	Nil	Good	Good	NIL

## Artificial Hollow J09



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J09	Heavy Chewing on post no signs of Breeding	One CC egg, no sign of female	4	Nil	Good	Good	NIL

# Artificial Hollow J10



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J10	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J11



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J11	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil

## Artificial Hollow J12



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J12	No signs of nesting or inspection by Black Cockatoos.	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J13



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J13	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J14



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J14	No signs of nesting or inspection by Black Cockatoos.	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J15



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J15	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J16



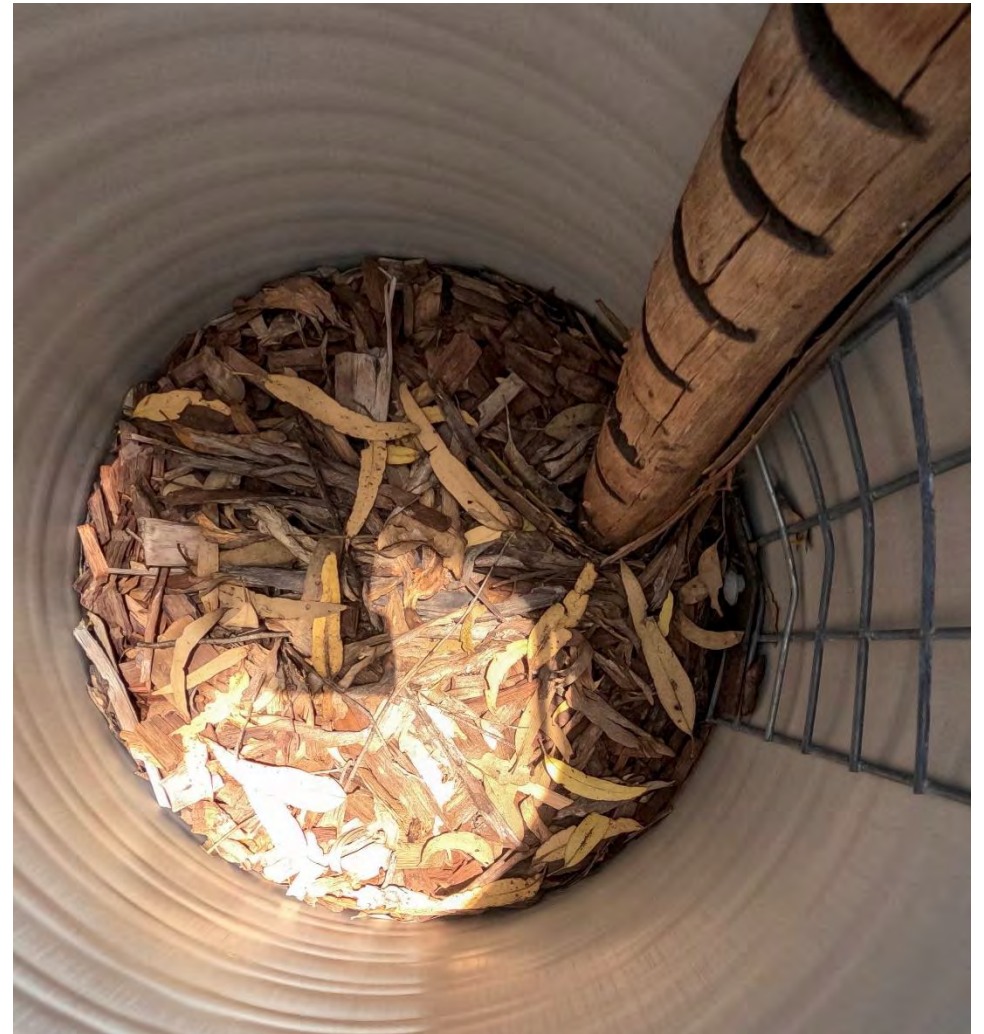
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J16	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

# Artificial Hollow J17



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J17	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

## Artificial Hollow J18



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J18	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J19



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J19	No signs of nesting or inspection by Black Cockatoos.	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	NIL

# Artificial Hollow J20



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J20	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding, Lots of bird poo from non-target	2	Nil	Good	Good	Nil

## Artificial Hollow J21



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J21	No signs of nesting or inspection by Black Cockatoos.	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J22



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J22	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J23



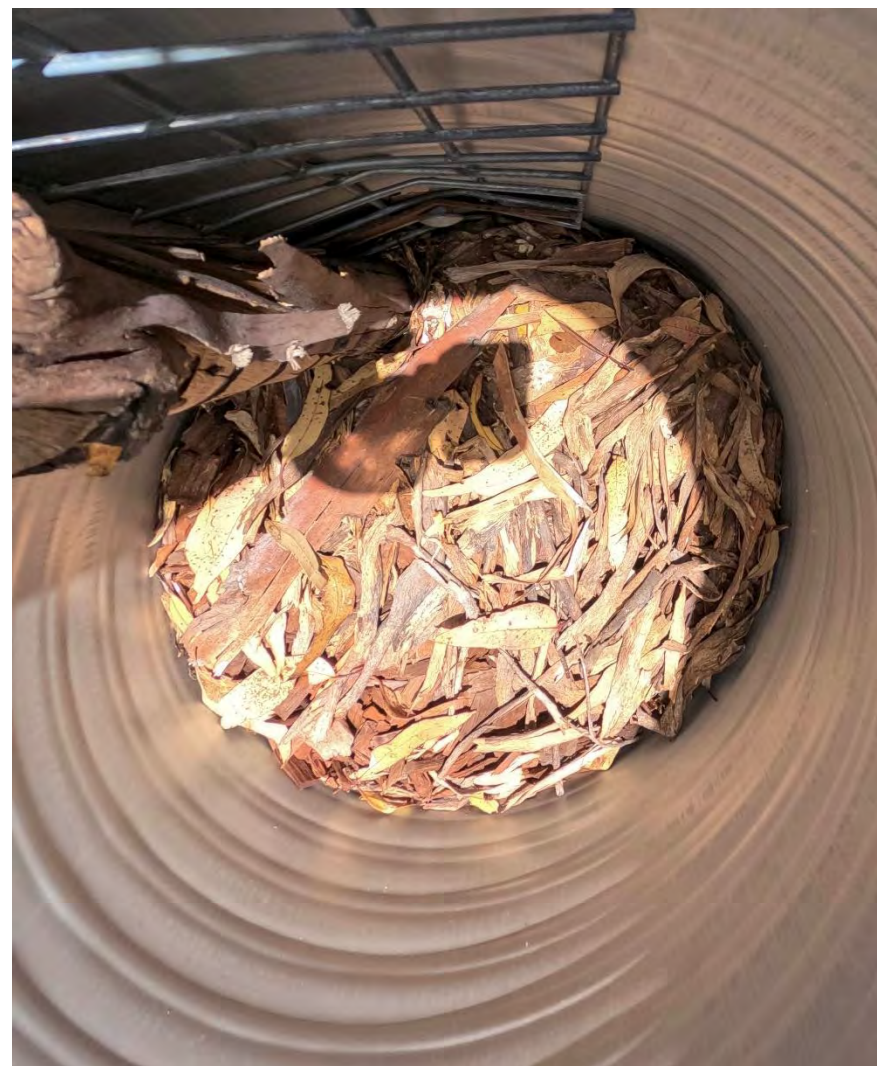
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J23	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J24



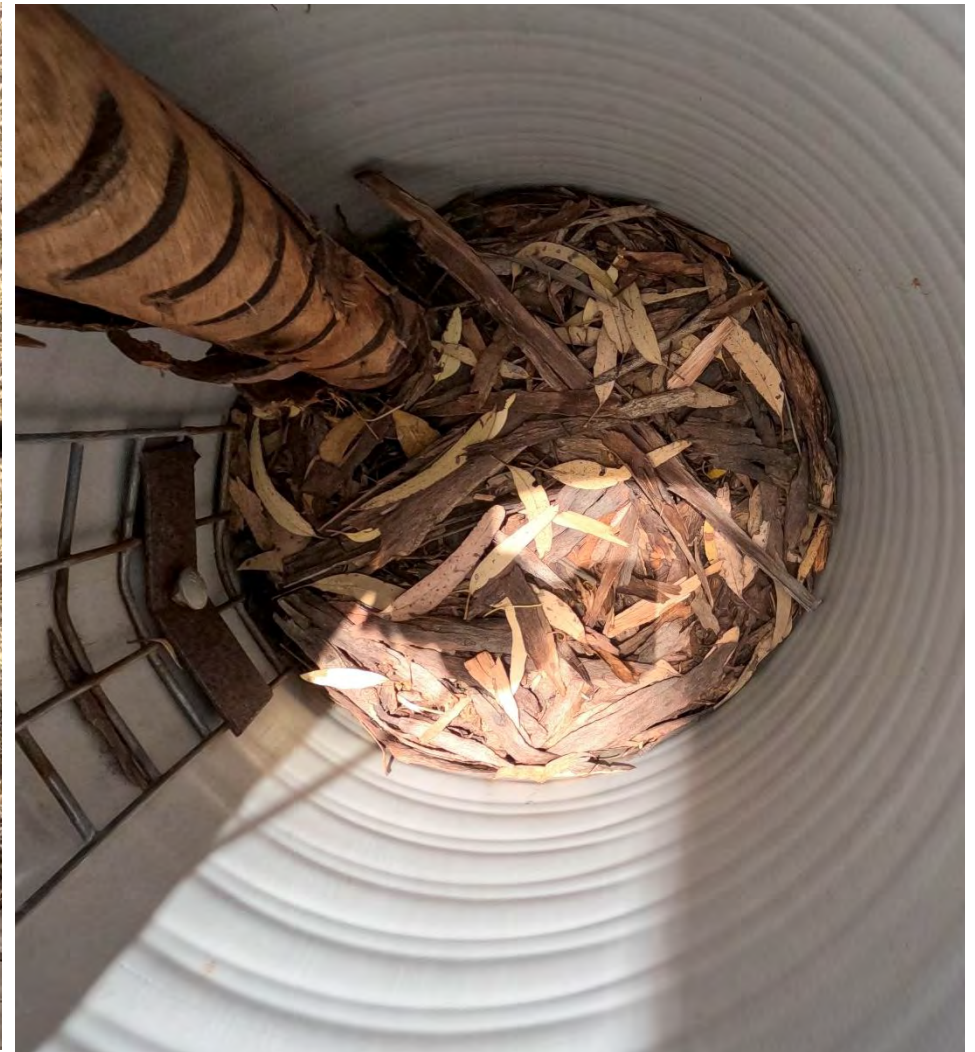
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J25	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J25



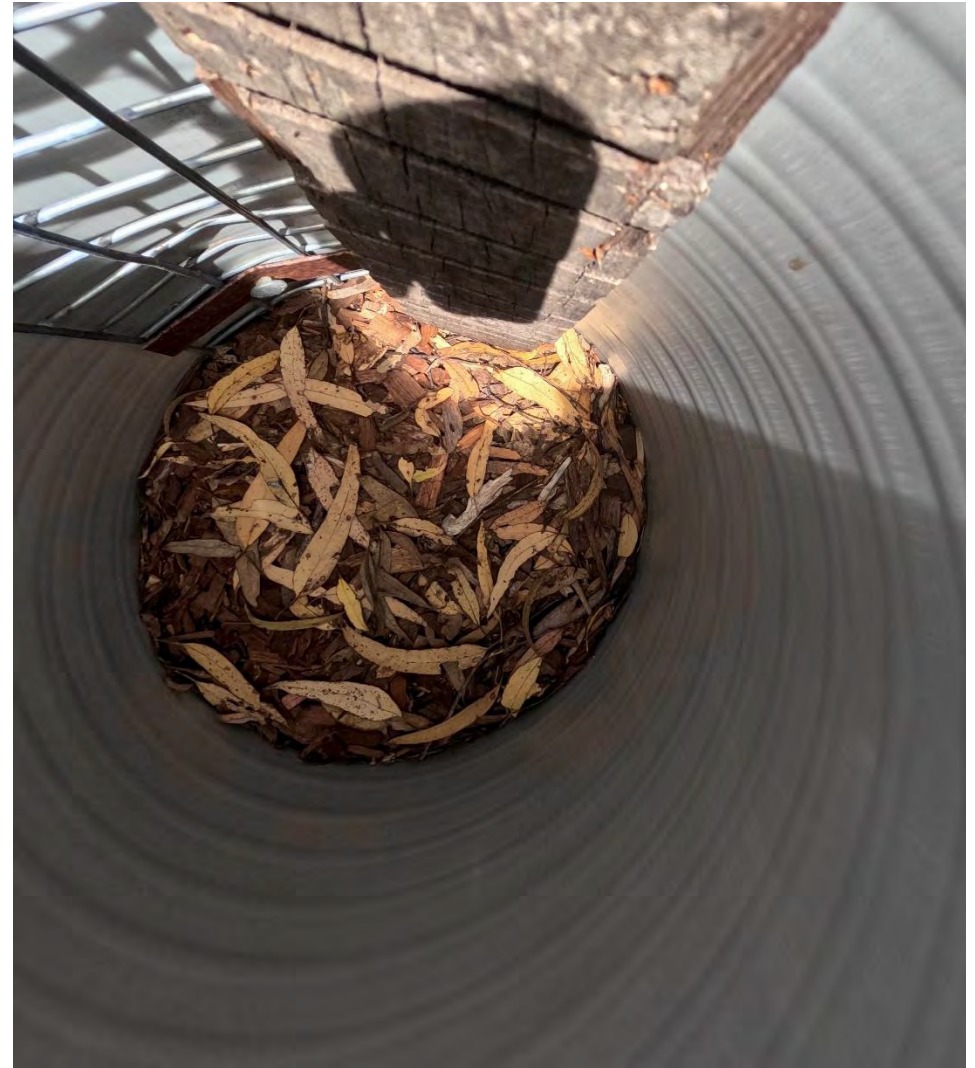
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J25	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J26



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J26	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J28



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J28	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

## Artificial Hollow J29



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J29	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

## Artificial Hollow J30



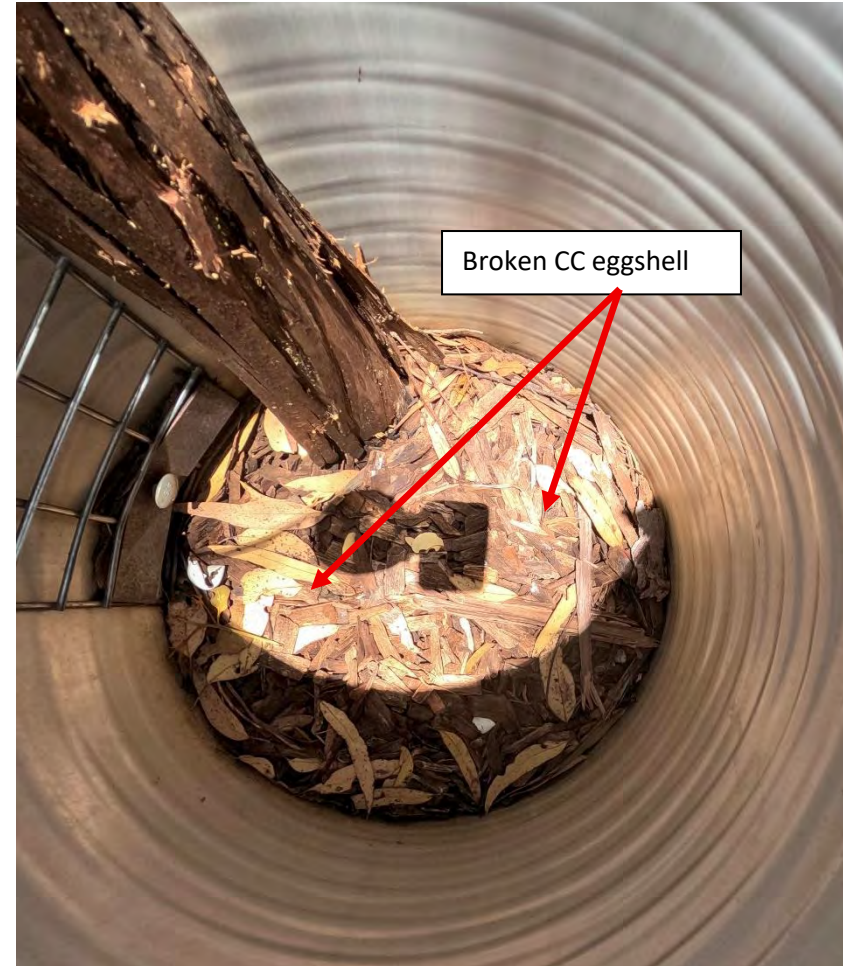
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J30	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

## Artificial Hollow J31



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J31	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

# Artificial Hollow J32



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J32	Female flushed, 2 x Carnaby's Eggs	FAILURE: smashed egg of hollow floor	3	NIL	Good	Good	NIL

# Artificial Hollow J33



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J33	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J34



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J34	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

# Artificial Hollow J35



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J35	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J36



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J36	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J37



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J37	Minor chewing on post no signs of Breeding.	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J38



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J38	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J39



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J39	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J40



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J40	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

## Artificial Hollow J41



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J41	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J42



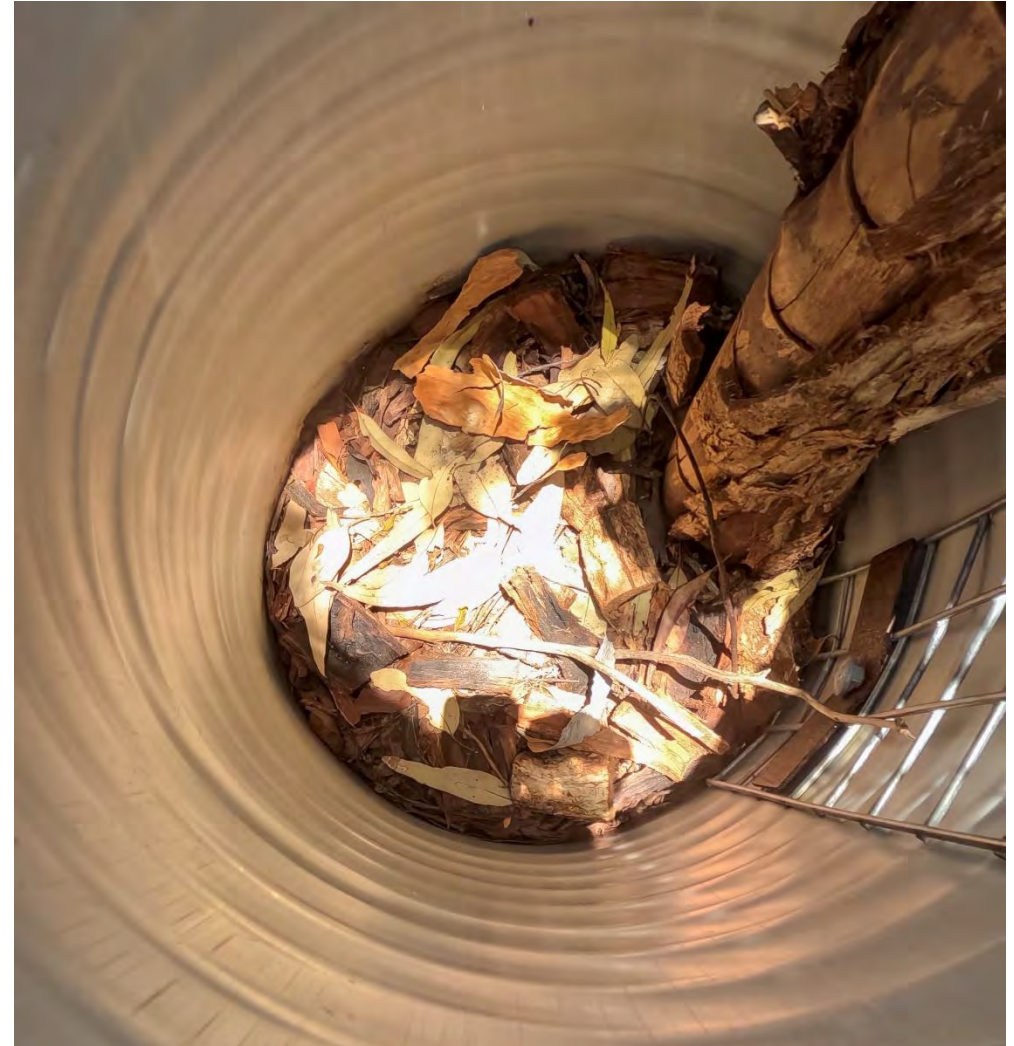
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J42	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J43



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J43	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J44



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J44	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J45



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J45	Female flushed, 2 x Carnaby's Eggs	Failure: dead CC nestling approximately 3-5weeks	3	NIL	Good	Good	NIL

# Artificial Hollow J46



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J46	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J47



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J47	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J48



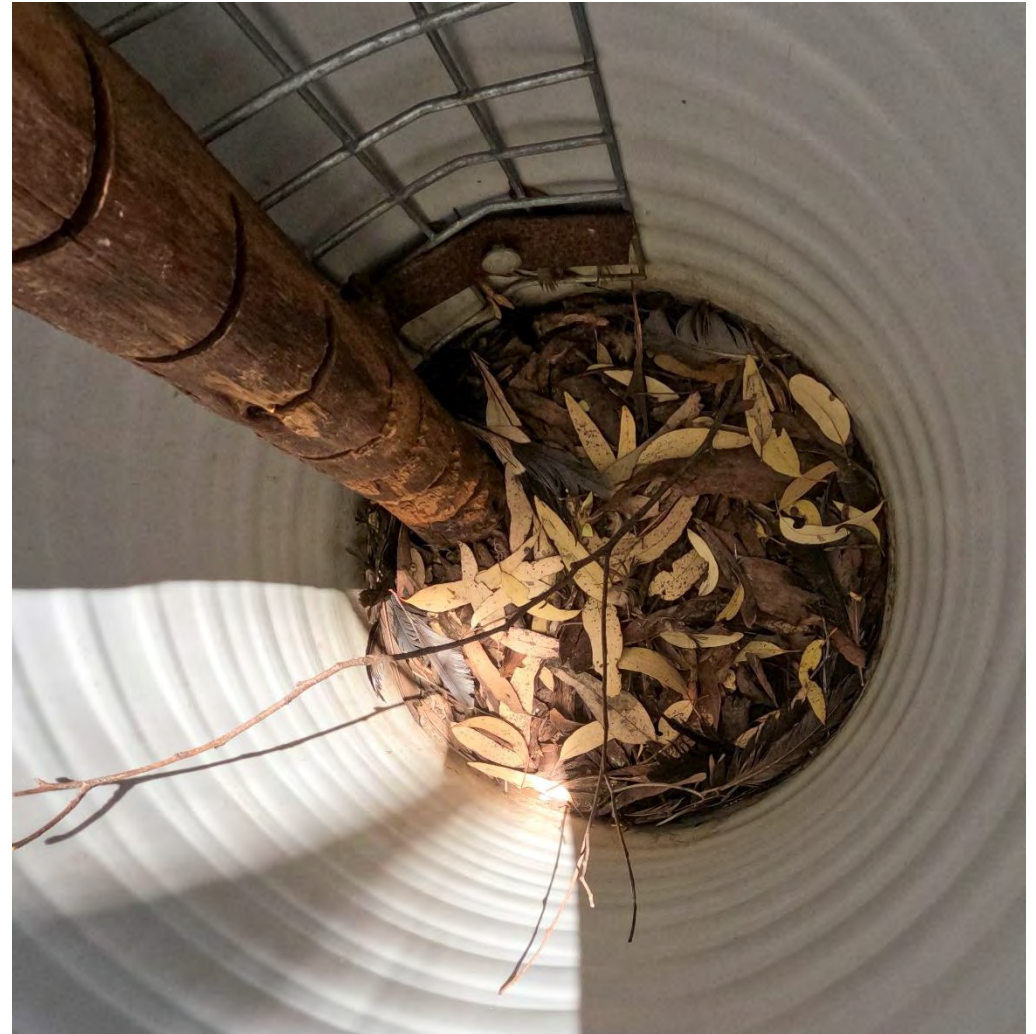
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J48	Minor chewing on post no signs of Breeding	Minor chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J49



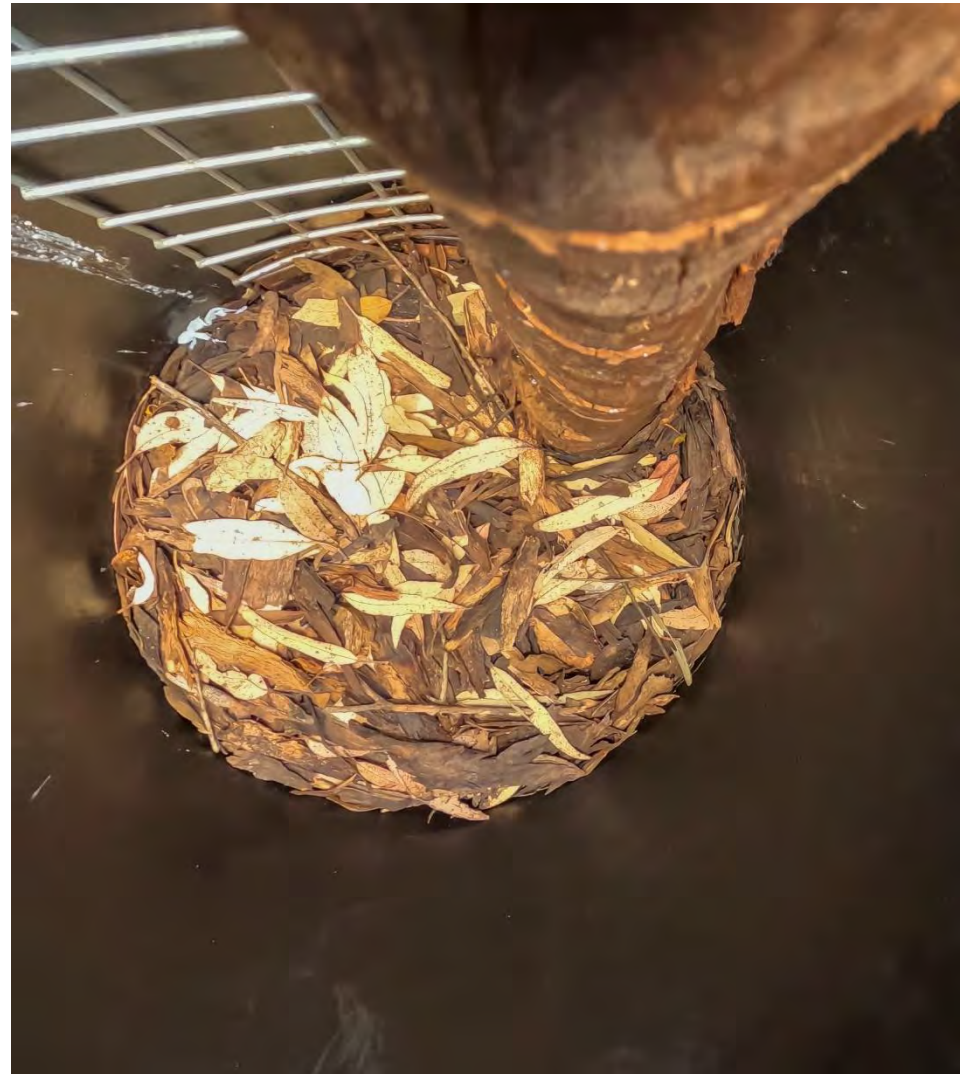
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J49	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil

# Artificial Hollow J50



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J50	Chewing on post no signs of Breeding. <u>LAST SEASONS NESTLING DEAD IN BASE</u>	Chewing on post no signs of Breeding.	3	Nil	Good	Good	Nil

# Artificial Hollow J51



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J51	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	3	Nil	Good	Good	Nil

## Artificial Hollow J52



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J52	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J53



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J53	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J54



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J54	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J55



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J55	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J56



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J56	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	NIL

# Artificial Hollow J57



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J57	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

## Artificial Hollow J58



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J58	Chewing on post, broken CC egg in base	Chewing on post, broken CC egg in base	3	NIL	Good	Good	NIL

# Artificial Hollow J59



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J59	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J60



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J60	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J61



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J61	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	2	Nil	Good	Good	NIL

# Artificial Hollow J62



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J62	No signs of nesting or inspection by Black Cockatoos	No signs of nesting or inspection by Black Cockatoos	1	Nil	Good	Good	NIL

## Artificial Hollow J63



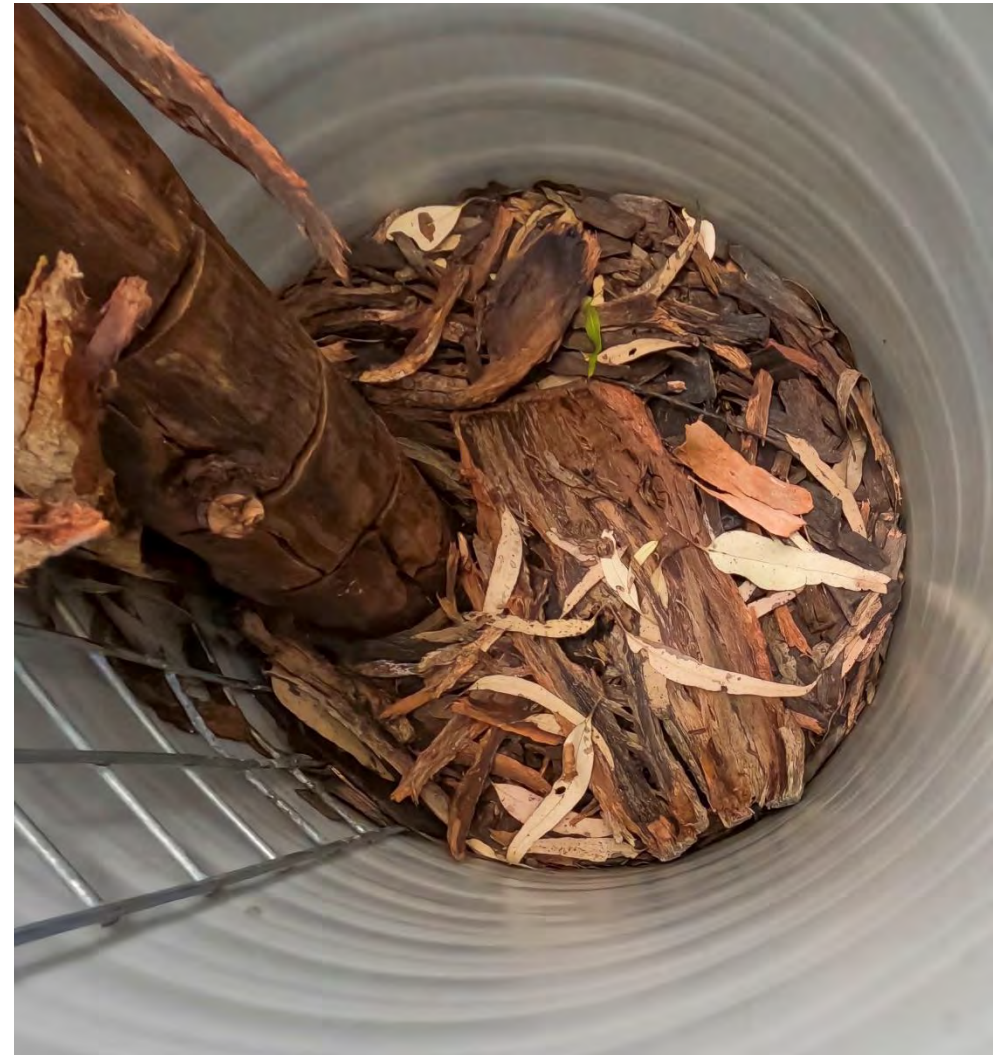
Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J63	Female flushed, 2 x Carnaby's Eggs	Failure: 4-5 day dead CC nestling and abandoned egg	3	NIL	Good	Good	NIL

# Artificial Hollow J64



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J64	No signs of nesting or inspection by Black Cockatoos	No signs of nesting or inspection by Black Cockatoos	3	Nil	Good	Good	NIL

## Artificial Hollow J65



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J65	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J66



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J66	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J67



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J67	No signs of nesting or inspection by Black Cockatoos	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	NIL

# Artificial Hollow J68



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J68	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

# Artificial Hollow J69



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J69	Chewing on post no signs of Breeding	Chewing on post no signs of Breeding	4	Nil	Good	Good	Nil

# Artificial Hollow J70



Hollow No	October 2025	January 2026	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J70	Female flushed, 5-day old CC nestling	One 76 days old female CC nestling	10	NIL	Good	Good	New post required.