



mainroads
WESTERN AUSTRALIA

EPBC Act Compliance Report

Toodyay Road Widening and Upgrade Project,
Western Australia (EPBC 2016/7665)

Reporting period: 21 January 2021 to
20 January 2022

Report Compilation & Review	Name and Position	Date	Document Revision
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Reviewer	Paul West (Senior Environment Officer)	6 April 2022	Rev 1

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1 INTRODUCTION

Main Roads Western Australia (Main Roads) is undertaking widening and upgrade of Toodyay Road between 12.71 and 40.14 Straight Line Kilometres (SLK), in the Shire of Toodyay (the project). The road improvements are intended to improve the safety of Toodyay Road including to remove substandard curves that currently impair driver vision.

1.1 Approval under the *Environment Protection and Biodiversity Conservation Act 1999*

The project was referred to the former Department of the Environment (now the Department of Agriculture, Water and the Environment (the Department)) in March 2016 for assessment under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). 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 Department granted approval for the project on 4 December 2018 (EPBC 2016/7665), which included a number of conditions that Main Roads is required to fulfil.

1.2 Purpose of this Report

This compliance report has been produced to satisfy Conditions 12 and 13 of approval EPBC 2016/7665. Table 1 of this report outlines project compliance against each approval condition over the 12 month period between 21 January 2021 and 20 January 2022.

1.3 Status of the Project

The action commenced on 21 January 2019. The Main Roads Wheatbelt Region is delivering the project in stages based on funding availability. During the reporting period, the following activities were undertaken:

- Construction activities continued in the section of road between approximately 35 and 38 SLK
- Construction activities continued in the section of road between 24.13 and 27.21 SLK
- Construction activities continued in the section of road between 38.91 and 40.14 SLK.

No new clearing was undertaken during the 2021-22 reporting period.

2 COMPLIANCE

Table 1: Compliance with Conditions of EPBC Approval 2016/7665

Condition Number	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"> a. 54.87 hectares within the project area; and b. 94 suitable nesting hollows. 	Compliant	<ul style="list-style-type: none"> a. No new clearing was undertaken for this reporting period. Works relating to the project have been on the construction of sections cleared during the previous reporting period, summarised below. <ul style="list-style-type: none"> I. A total of 5.36 hectares (ha) of native vegetation was cleared for the project during the 20/21 reporting period (illustrated in Appendix A). Combined with previous clearing undertaken for the project, a total of 7.85 ha has been cleared for the project to date. II. A total of two (2) suitable nesting hollows were cleared during the 20/21 reporting period; representing the total number of suitable nesting hollows removed for the project to date.
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>	Compliant	<p>No known nesting hollows were cleared during the reporting period, nor have any been cleared for the project to date.</p>

Condition Number	Condition	Status	Evidence/Comments
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. 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> <ol style="list-style-type: none"> Clearly identify suitable nesting hollows and known nesting hollows within the project area and update the register; ensure that a suitably qualified person monitors all known nesting hollows to determine when chick(s) have fledged. 	Compliant	<p>A register of all suitable nesting hollows and known nesting hollows identified within the project area has been established and a copy can be made available to the Department upon request.</p> <p>Two (2) suitable nesting hollows were cleared during the previous reporting period. A pre-clearing fauna inspection was undertaken within 48 hours prior to removing these trees to determine whether black cockatoo nesting was occurring. The pre-clearing fauna assessment of these two habitat trees identified that no black cockatoos were utilising the hollows¹. No known nesting hollows were cleared during the reporting period.</p>
4	<p>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.</p>	Compliant	<p>There is one previously confirmed known nesting hollow located in the vicinity of the project area. No works were undertaken within 10 metres of this tree during the reporting period.</p>

¹ Bamford, M (2020). Memo report of findings from potential black cockatoo nesting hollow inspection Toodyay Rd clearing. Unpublished memo report prepared by Bamford Consulting Ecologists for Main Roads Western Australia. December 2020.

Condition Number	Condition	Status	Evidence/Comments
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"> a. be installed either within the offset area, DBCA legislated lands and Waters or another location approved in writing by the Minister; b. 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; c. 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 d. 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. 	Compliant	<p>A total of two (2) suitable nesting hollows have been cleared for the project to date. These hollows were cleared on 4 December 2020. Accordingly, at least four (4) artificial nesting hollows were required to have been installed prior to 4 June 2021.</p> <p>Main Roads engaged Rick Dawson from Australian Black Cockatoo Specialists to install 30 hollows in the Julimar State Forest, following consultation with DBCA.</p> <p>Australian Black Cockatoo Specialists inspected the hollows in December 2021 in the middle of peak breeding season and a follow-up assessment will be undertaken in April 2022 at the end of the peak season to assess whether any of the hollows were used during the 2021/22 breeding season.</p> <p>Maintenance will also be undertaken as appropriate on all hollows during the April 2022 inspection.</p> <p>Several hollows showed signs of use during the December inspection. The results of this inspection are provided in Appendix C.</p>

Condition Number	Condition	Status	Evidence/Comments
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> <ul style="list-style-type: none"> 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; b. evidence that the offset area contains at least 196 ha of Black Cockatoo habitat and at least 128 ha of Chuditch habitat; c. the offset attributes and a shapefile for the offset area required by condition 6.a; 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. 	Compliant	<ul style="list-style-type: none"> a. As reported in the April 2021 compliance report, the title search results were provided to the Department on 12 March 2020. b. Evidence of the suitability of the offset site for Black Cockatoos and the Chuditch was provided to the Department on 29 March and 19 November 2018, and 12 March 2020. c. The final offset attributes and a shapefile of the offset area were provided to the Department on 12 March 2020. d. Evidence of DBCA's management requirements and Main Roads agreement to these was provided to the Department on 12 March 2020. A Memorandum of Understanding (MoU) between Main Roads and DBCA to formalise this agreement was signed in September 2020. A copy of this MoU was provided to Main Roads in March 2021 and was provided to the Department separately.
7	<p>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.</p>	Compliant	<p>The action commenced on 21 January 2019. Main Roads notified the Department of commencement of the action in writing on 31 January 2019.</p>
8	<p>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.</p>	Not applicable	<p>The project was approved on 4 December 2018 and the action was commenced on 21 January 2019.</p>

Condition Number	Condition	Status	Evidence/Comments
9	The approval holder must maintain accurate and complete compliance records.	Compliant	Main Roads has maintained records in accordance with this condition and their legal obligations, under the <i>State Records Act 2000</i> (Western Australia).
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, no direction has been received from the Department to provide 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 submitted electronically to the Department within three months of the submission of the compliance report.	Not applicable	To date, no biological survey data has been required to be submitted under conditions of this approval.

Condition Number	Condition	Status	Evidence/Comments
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> <ul style="list-style-type: none"> a. publish each compliance report on the website within 60 business days following the relevant 12 month period; b. notify the Department by email that a compliance report has been published on the website within five business days of the date of publication; c. keep all compliance reports publicly available on the website until this approval expires; d. exclude or redact sensitive ecological data from compliance reports published on the website; and e. 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. 	Compliant	<ul style="list-style-type: none"> a. The action commenced on 21 January 2019. This compliance report covers compliance for the reporting period 21 January 2021 to 20 January 2022. This compliance report will be published on the Main Roads website by 20 April 2022. The compliance report prepared for the 21 January 2020 to 20 January 2021 period was published on 20 April 2021. b. The Department was advised on 16 April 2021 that the 2020-2021 compliance report was published on the Main Roads website on 16 April 2021. The Department will be notified by email within five business days of the date of publication of this report. c. This and the previous compliance report will remain publicly available on the Main Roads website until the expiration date of the project approval. The April 2021 compliance report continues to be publicly available on the Main Roads website. d. No sensitive ecological data has been included in this report, nor in the 2020-21 compliance report. e. No sensitive ecological data has been included in this report, nor in the 2020-21 compliance report.

Condition Number	Condition	Status	Evidence/Comments
13	<p>The compliance report prepared under condition 12 must include, but is not limited to:</p> <ul style="list-style-type: none"> a. the avoidance and mitigation measures applied under condition 2, where applicable; b. the location of the suitable nesting hollows and known nesting hollows identified under condition 3; c. the evidence by which it was determined that known nesting hollows were being utilised, including the date each such determination; d. 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); e. the installation date, location and a photo of each artificial nesting hollow installed under condition 5; f. a description of how the design and placement of each artificial nesting hollow was determined; g. the dates, methodology, maintenance activities and results of artificial nesting hollow monitoring undertaken; and h. the relevant qualifications and experience of the suitably qualified person(s) involved. 	Compliant	<p>The location of the two suitable nesting hollows that were cleared during the reporting period is illustrated in Appendix A and provided in Appendix B. No known nesting hollows were cleared during the reporting period.</p> <p>No artificial nesting hollows were installed during the reporting period.</p> <p>The remaining requirements of this condition are not applicable at this stage.</p>

Condition Number	Condition	Status	Evidence/Comments
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> <ul style="list-style-type: none"> a. the condition which is or may be in breach; and b. a short description of the incident and/or non-compliance. 	Compliant	No incidents or non-compliances are known to have occurred within this reporting period.
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> <ul style="list-style-type: none"> a. any corrective action or investigation which the approval holder has already taken or intends to take in the immediate future; b. the potential impacts of the incident or non-compliance; and c. the method and timing of any remedial action that will be undertaken by the approval holder. 	Compliant	No incidents or non-compliances are known to have occurred within this reporting period.
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	To date, no direction has been received from the Minister to undertake an independent audit.

Condition Number	Condition	Status	Evidence/Comments
17	<p>For each independent audit, the approval holder must:</p> <ul style="list-style-type: none"> a. provide the name and qualifications of the independent auditor and the draft audit criteria to the Department; b. only commence the independent audit once the audit criteria have been approved in writing by the Department; and c. submit an audit report to the Department within the timeframe specified in the approved audit criteria. 	Not applicable	To date, no direction has been received from the Minister to undertake an independent audit.
18	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	To date, no direction has been received from the Minister to undertake an independent audit
19	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 yet been completed.

3 APPENDICES

Appendix A: Figures showing clearing undertaken during reporting period

Not Applicable – No clearing was undertaken in this reporting period.

Appendix B: Location of suitable nesting hollows cleared during the reporting period

Not Applicable – No clearing was undertaken in this reporting period.

Tree species	Location (Decimal Degrees)	Number of suitable hollows

Appendix C: Nesting Survey of 30 Artificial Hollows, Julimar State Forest (WA)



Australian Black Cockatoo Specialists

Report: Nesting survey of 30 artificial hollows Julimar State Forest W.A



Main Roads
Western Australia

02 JANUARY 2022



Australian Black Cockatoo Specialists

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All images source: Rick Dawson

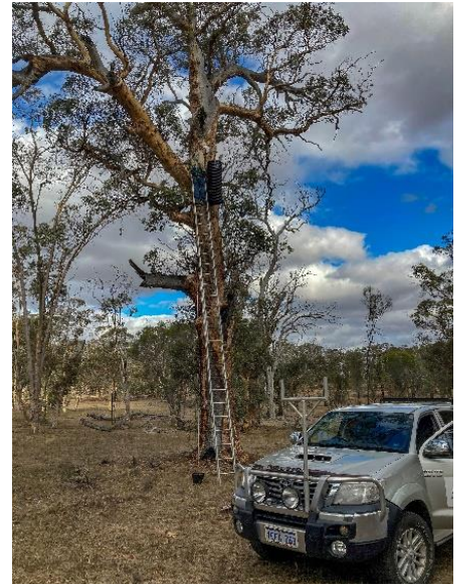
INTRODUCTION

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 30 Artificial hollows in Julimar State Forest on Thursday 30 December 2021.

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 artificial hollows via camera post and or ladder, any activity detected was then photographed.
- Inspect tree, fixings and hollow condition.
- Any Black Cockatoo nestlings observed, will be photographed, leg banded, measured, weighed, aged (this will give us the date egg laid) and DNA taken, under licences from DPAW. **(This required two staff).**
- Details of any use including non-target species was recorded.



All 30 artificial hollows were inspected in accordance with protocols used by CSIRO and the Department of Biodiversity, Conservation and Attractions. The inside of each artificial hollow was viewed using a post camera and photographs taken of any chipping detected, nesting activity or obstructions. A photograph was also taken from the ground using a 600m lens of the sacrificial posting detailing any chipping or signs of prospecting. Details of observations were recorded and are attached at Annex 2.

RESULTS

There was chipping by black cockatoos observed on the posts in 16 of the 30 hollows with most in two separate areas, indicating that there were at least two females prospecting in the two different areas. A score of 0-10 was used to rate the amount of chipping with '0' being none detected. Four sacrificial post had chipping rated at '2' and another at '4' (not replaced as still nesting) with the other 11 rated at '1'. The Tuart sacrificial posts bark has or are starting to part from the limb. J13 has a Carnaby's tail feather at the base.

On close inspection of artificial hollow T29 the following observations were noted:

- No Female was flushed from hollow.
- A 32-day old male nestling was observed.
- Leg band 2102-0277 was placed on the right leg.
- 3x blood feathers were removed for DNA.
- The nestling weighed 420g which is a little underweight but not surprising with the very hot weather over Christmas.
- Heavy chipping on post by a female Carnaby's.
- No dead nestling(s) or unhatched egg were located, even though there were two eggs laid.



The nestling appeared in good condition considering the heat. The eggs were laid in the last week of September and the nestling will fledge on or about the 8th February 2021.

Five Carnaby's were observe flying east to the dam on the private property near J24.

REPAIRS

The following repairs are recommended prior to the start of next year's breeding season:

- As part of the normal compacting/decay up to 10lts of wood chips will need to be placed in 18 hollows. Research has shown that if the substrate becomes too low Carnaby's Cockatoos have chewed the base which has resulted in eggs falling through (Pers Obs Rick Dawson and Dr Denis Saunders), if it also falls to far below the ladder it will not be used by black cockatoos.
- The sacrificial post in T29 to be replaced post breeding.
- All 30 trees are in good condition and there is no need to relocate any hollows at this stage.
- All fixings and the hollows are in very good condition.

RECOMMENDATIONS

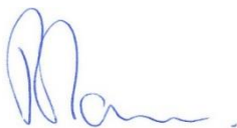
- That repairs are carried out prior to 1st July 2022 to ensure they are in place before any prospecting occurs.
- That next year's nesting surveys should be conducted **in late October and December 2022**, to enable data to be taken from nestlings to provide valuable information on the health of the birds using the area.

CONCLUSIONS

These results are very encouraging and consistent with other sites that have had artificial hollows installed for the first time in known breeding sites. In these sites it has taken a couple of years for the birds to become comfortable enough to breed in them. As there has now been a successful breeding attempt and prospecting in 18 hollows, it is very likely that nesting attempts will continue to grow with each year.

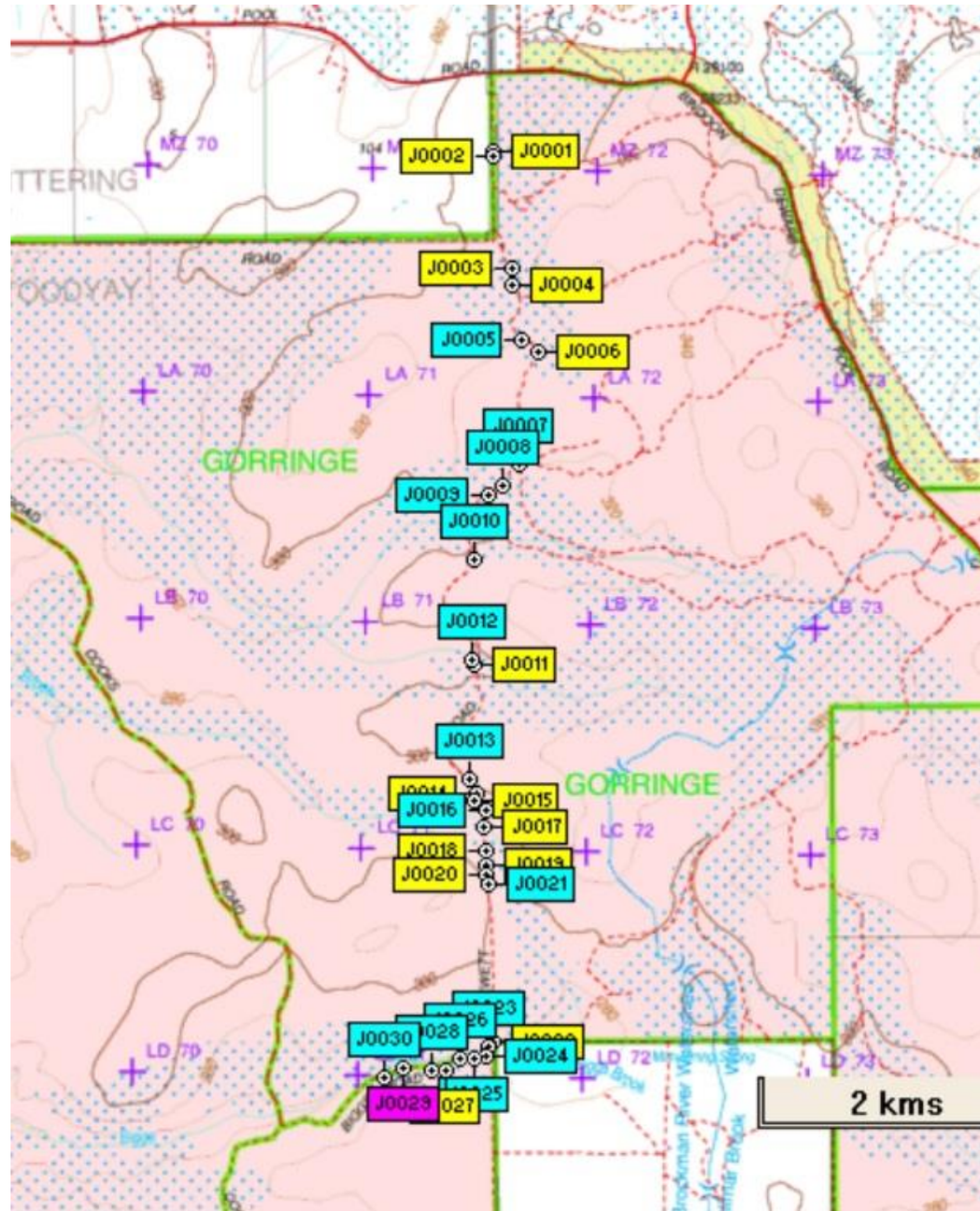
CONTACT INFORMATION

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Rick Dawson
Director
Australian Black Cockatoo Specialist
02 January 2021

APPENDIX 1 – MAP OF ARTIFICIAL HOLLOWES THAT HAVE CHIPPING (MARKED BLUE), NESTING (MARKED FUCHSIA) BY BLACK COCKATOOS



Artificial Hollow J01



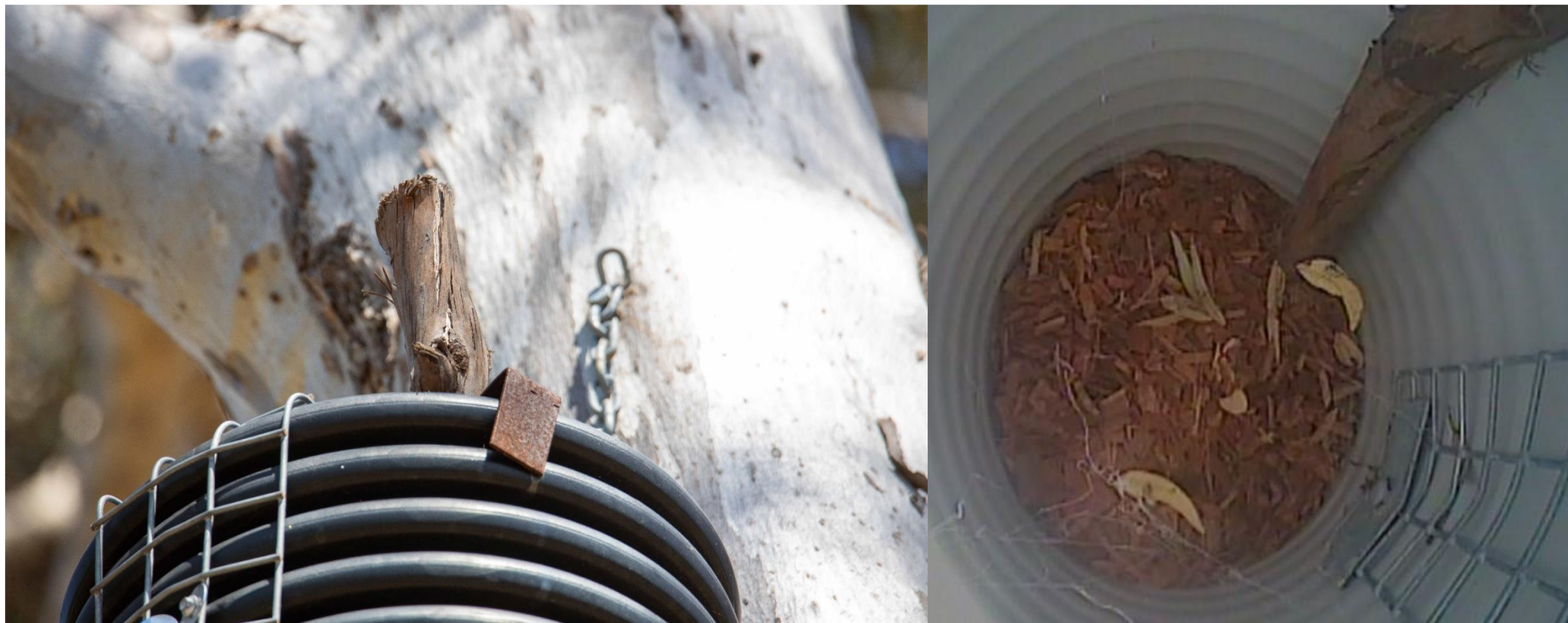
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J01	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	NIL

Artificial Hollow J02



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J02	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips

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	0	Nil	Good	Good	10Lts woodchips

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	10Lts woodchips

Artificial Hollow J05



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J05	Chewing on post no signs of Breeding	1	Nil	Good	Good	10Lts woodchips

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	Chewing on post no signs of Breeding	2	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	2	Nil	Good	Good	5Lts woodchips

Artificial Hollow J09



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J09	Chewing on post no signs of Breeding	2	Nil	Good	Good	5lt woodchips

Artificial Hollow J10



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

Artificial Hollow J11



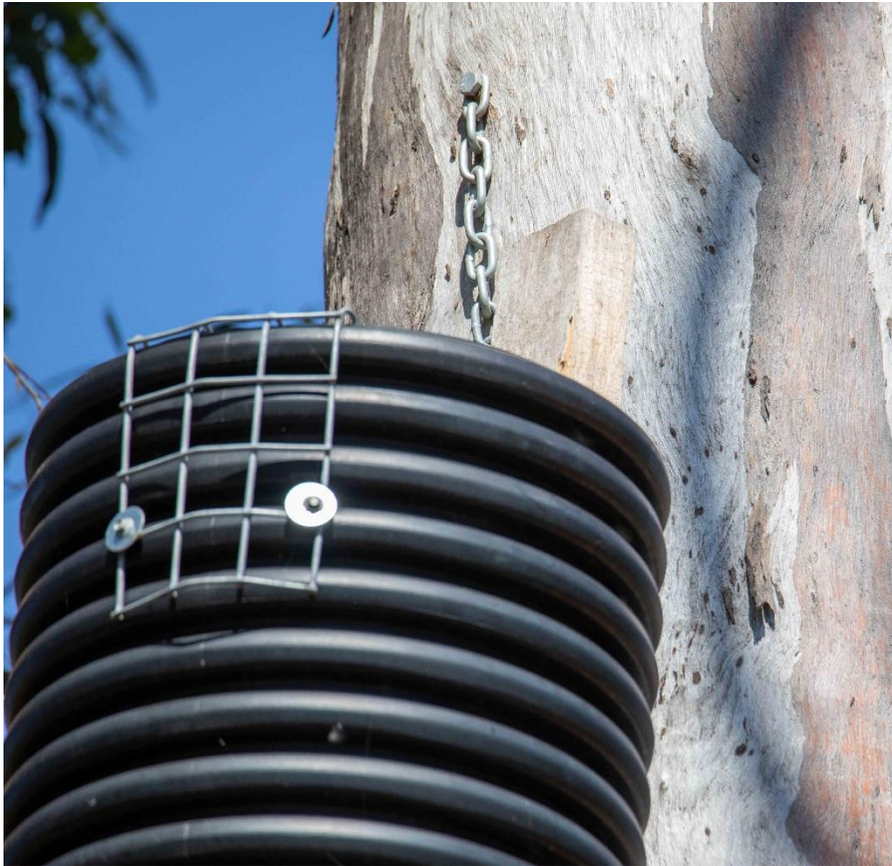
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J11	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips

Artificial Hollow J12



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J12	Chewing on post no signs of Breeding	1	Nil	Good	Good	5Lts woodchips

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. Carnaby's tail feather	1	Nil	Good	Good	5Lts woodchips

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	10Lts woodchips

Artificial Hollow J15



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J15	No signs of nesting or inspection by Black Cockatoos	0	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	Chewing on post no signs of Breeding	1	Nil	Good	Good	10Lts woodchips Reposition post

Artificial Hollow J17



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J17	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips

Artificial Hollow J18



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J18	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	10Lts woodchips

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	5Lts woodchips

Artificial Hollow J20



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J20	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips

Artificial Hollow J21



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J21	Chewing on post no signs of Breeding	1	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	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips

Artificial Hollow J23



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J23	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

1 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



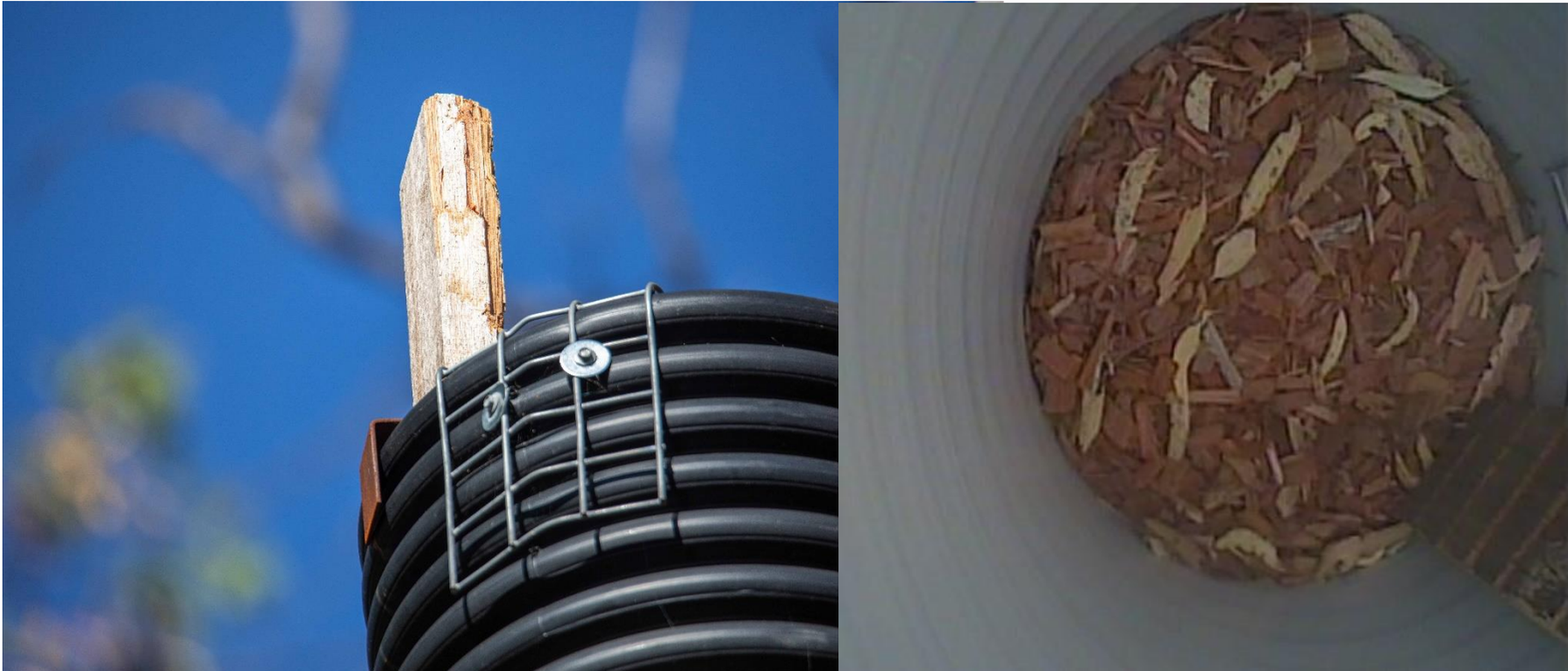
Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J26	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

Artificial Hollow J27



Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J27	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips

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	2	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	32 day old male Carnaby's nestling	4	Nil	Good	Good	New post

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	1	Nil	Good	Good	Nil

Hollow No	Comments	Chipping score 0-10	Wood Chips	Tree condition	Fixings and Hollow condition	Recommended repairs
J01	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	NIL
J02	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips
J03	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	10Lts woodchips
J04	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	10Lts woodchips
J05	Chewing on post no signs of Breeding	1	Nil	Good	Good	10Lts woodchips
J06	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	Nil
J07	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J08	Chewing on post no signs of Breeding	2	Nil	Good	Good	5Lts woodchips
J09	Chewing on post no signs of Breeding	2	Nil	Good	Good	5lt woodchips
J10	Minor Chewing on post no signs of Breeding	1	Nil	Good	Good	10Lts woodchips
J11	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips
J12	Chewing on post no signs of Breeding	1	Nil	Good	Good	5Lts woodchips

J13	Chewing on post no signs of Breeding. Carnaby's tail feather	1	Nil	Good	Good	5Lts woodchips
J14	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	10Lts woodchips
J15	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	Nil
J16	Chewing on post no signs of Breeding	1	Nil	Good	Good	10Lts woodchips
J17	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips
J18	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	10Lts woodchips
J19	No signs of nesting or inspection by Black Cockatoos.	0	Nil	Good	Good	5Lts woodchips
J20	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips
J21	No signs of nesting or inspection by Black Cockatoos	1	Nil	Good	Good	Nil
J22	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips
J23	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J24	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil
J25	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil

J26	No signs of nesting or inspection by Black Cockatoos	1	Nil	Good	Good	Nil
J27	No signs of nesting or inspection by Black Cockatoos	0	Nil	Good	Good	5Lts woodchips
J28	Chewing on post no signs of Breeding	2	Nil	Good	Good	Nil
J29	32 day Carnaby's nestling	4	Nil	Good	Good	New post
J30	Chewing on post no signs of Breeding	1	Nil	Good	Good	Nil