Donningtons Gravel Quarry, Chittering

Targeted Black-Cockatoo Survey



Vegetation in the study area.

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1. Introduction

B & J Catalano currently operate Donningtons Gravel Quarry on 4884 Great Northern Hwy, Chittering. As part of investigating potential new areas for gravel extraction, a targeted black-cockatoo survey was required across six key areas (Figure 1). On behalf of the B & J Catalano, Lundstrom Environmental Consultants commissioned Western Wildlife to conduct a targeted black-cockatoo survey. The aim of the survey was to search the survey area for habitat that may be used by black-cockatoos for roosting, foraging or breeding.

2. Methods

The proposed extraction area on 4884 Great Northern Hwy, Chittering (the 'survey area') was visited on the 12th, 14th, 18th, 21st and 22nd November 2019 by Ms Jenny Wilcox of Western Wildlife (Figure 1). The vegetated parts of the survey area were walked, and assessed for the potential to support one or both of the following species:

- Forest Red-tailed Black-Cockatoo (Calyptorhynchus banksii naso)
- Carnaby's Black-Cockatoo (Calyptorhynchus latirostris)

Baudin's Black-Cockatoo (*Calyptorhynchus baudinii*) is unlikely to occur in the study area, as it is outside of the known distribution of this species according to DSEWPaC (2012). The study area was examined for the presence of vegetation types or plant species known to constitute black-cockatoo foraging habitat and any evidence of foraging such as chewed fruits or flowers.

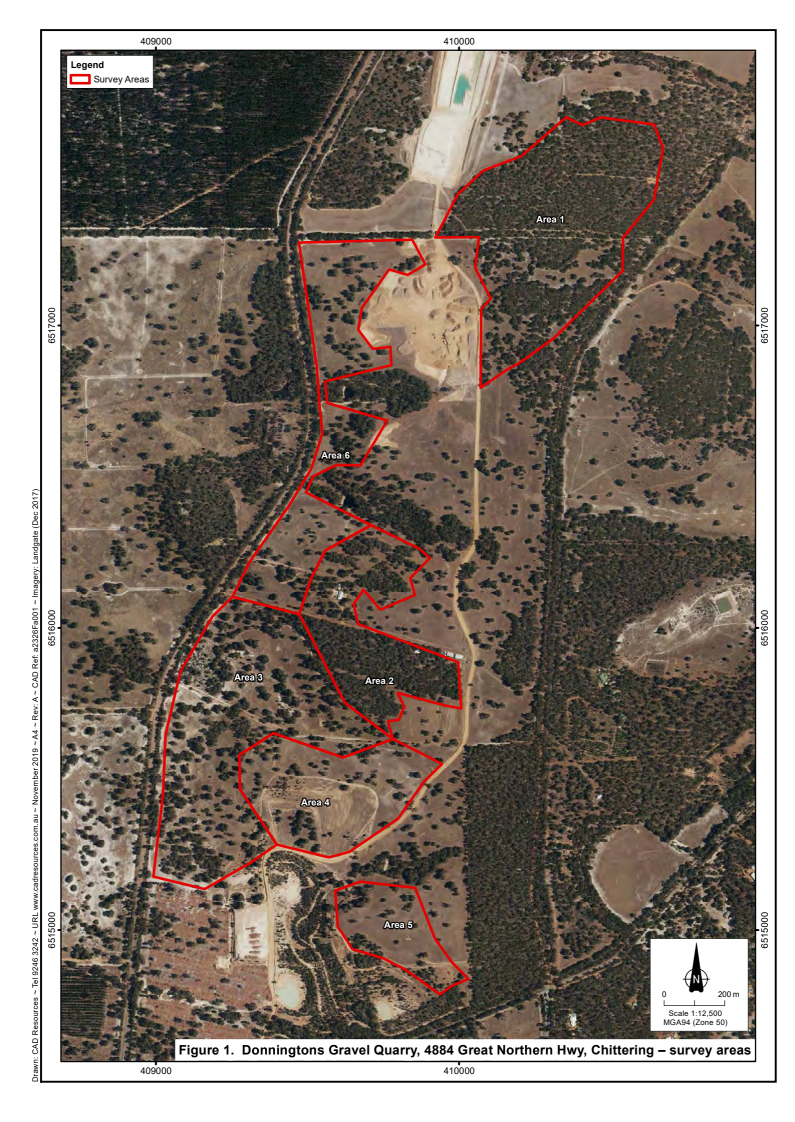
The diameter at breast height (DBH) was recorded for all Wandoo (*Eucalyptus Wandoo*), Powderbark Wandoo (*Eucalyptus accedens*), Jarrah (*Eucayptus marginata*) and Marri (*Corymbia calophylla*) trees that had a DBH ≥ 50cm (Marri and Jarrah) or a DBH ≥ 30cm (Wandoo or Powderbark Wandoo). These trees are considered to have a high potential to have or develop hollows and support the breeding of black-cockatoos in the long term (DSEWPaC 2012). Trees were also examined from the ground for the presence of existing hollows. Hollows were classified as 'large' if they had some potential to support black-cockatoo breeding and 'small' if considered too small for black-cockatoos, but of potential use for other bird species such as parrots and pardalotes, or by bats or arboreal reptiles. All trees identified were recorded with a GPS location. Any evidence of hollow use (e.g. chewing around the entrance of the hollow) was also recorded, as were the presence of Feral Bees (*Apis mellifera*)

In addition, all other native vertebrate fauna encountered were recorded.

An extract of confirmed and potential cockatoo breeding records held by the Department of Biodiversity, Conservation and Attractions (DBCA) was obtained for the 15km surrounding the survey area, as were any records of black-cockatoo sightings.

2.1 Limitations

The brief site visit allowed for a survey of the potential habitat values of the study area. The purpose of the survey was not to observe cockatoos. Even in areas where cockatoos are present, they are not necessarily present all day or in every season. Although tree hollows were recorded, these were observed from the ground and the depth of the hollow was unknown. The survey was undertaken by personnel experienced in cockatoo habitat surveys and sufficient time was allowed to visit all trees and vegetated areas in the survey area.



3. Background on black-cockatoo species

3.1 Forest Red-tailed Black-Cockatoo

The Forest Red-tailed Black-Cockatoo (*Calyptorhynchus banksii naso*) is listed as Vulnerable under the *Western Australian Biodiversity Conservation Act 2016* and as Vulnerable under the *Environment Protection and Biodiversity Conservation Act 1999*.

The Forest Red-tailed Black-Cockatoo is endemic to the southwest of Western Australia. It occurs in Jarrah, Marri and Karri forests between about Gingin to the north, Albany to the south, and east to Mt Helena, North Bannister and Rocky Gully (Johnstone and Storr 1998). This species also ranges irregularly onto the Swan Coastal Plain to feed on the seeds of the introduced Cape Lilac (*Melia azerdarach*). It is patchily distributed through its range (Johnstone and Storr 1998). The population size is estimated to be 15,000 birds (Johnstone and Kirkby 1999, DoEE 2019).

The Forest Red-tailed Black-Cockatoo inhabits the Jarrah, Marri and Karri forests of the southwest, where the annual rainfall is on average 600mm or more. It may also occur in other woodlands, including Tuart, Wandoo and Flooded Gum (*Eucalyptus rudis*). Groups of up to 50 birds roost in trees overnight, dispersing into smaller flocks when ranging out to forage during the day. Roosts may be on roadsides, paddocks or forested areas (Johnstone and Kirkby 1999).

Forest Red-tailed Black Cockatoos feed primarily on the seeds of Marri and Jarrah, but also feed on the seeds of Blackbutt (*Eucalyptus patens*), Forest Sheoak (*Allocasuarina fraseriana*), Snottygobble (*Persoonia longifolia*) and Cape Lilac (Johnstone and Storr 1998).

Unlike Carnaby's Black-Cockatoo, the Forest Red-tailed Black-Cockatoo does not undertake regular seasonal movements. Instead, this species exhibits irregular population fluctuations, perhaps as a response to food availability.

The Forest Red-tailed Black Cockatoo nests in hollows in Karri (*Eucalyptus diversicolor*), Marri, Jarrah, Bullich (*Eucalyptus megacarpa*) and Wandoo (*Eucalyptus wandoo*) (Johnstone and Storr 1998, DSEWPaC 2012). However, they have generally been found to prefer nesting in large (mean DBH of 90cm) Marri trees (Johnstone *et al.* 2013). Eggs are laid in October and November (Johnstone and Storr 1998).

The main threats to the Forest Red-tailed Black-Cockatoo include habitat loss, nest hollow shortage, Feral Honeybees, illegal shooting and fire (DoEE 2019).

3.2 Carnaby's Black-Cockatoo

Carnaby's Black-Cockatoo (*Calyptorhynchus latirostris*) is listed as Endangered under the *Western Australian Biodiversity Conservation Act 2016* and as Endangered under the *Environment Protection and Biodiversity Conservation Act 1999*.

Carnaby's Black-Cockatoo is endemic to the southwest of Western Australia, occurring mostly in the wheatbelt but also on the Swan Coastal Plain and wetter southwest (Johnstone and Storr 1998). The population size is estimated to be 40,000 birds, though it may be >10,000 - 60,000 birds (Garnett *et al.* 2011).

Typically, Carnaby's Black-Cockatoo breeds in the wheatbelt region of Western Australia, nesting in large hollows in smooth-barked eucalypts such as the Salmon Gum (*Eucalyptus salmonophloia*) and Wandoo (*Eucalyptus wandoo*). However, it has started breeding in areas further west and south than its traditional breeding range, including areas in the Darling Range and on the Swan Coastal Plain (Johnstone *et. al.* 2005, Johnstone *et al.* 2011). Breeding has been recorded from areas such as Baldivis, Lake Clifton, Yanchep and near Bunbury, with these nests always in Tuart (*Eucalyptus gomphocephala*)(Johnstone *et al.* 2011). Eggs are laid from early July to mid-October (Johnstone and Storr 1998).

Some of the Carnaby's Black-Cockatoo population is resident (particularly in wetter areas) and some of the population moves west and south towards the coast after breeding (Johnstone and Storr 1998). Between February and September, large flocks of birds aggregate in feeding flocks on the northern Swan Coastal Plain (Johnstone *et al.* 2011). These birds are foraging mainly in heaths, *Banksia* woodlands and pine plantations, and can be in large numbers of up to 7,000 birds (Johnstone *et al.* 2011). On the southern Swan Coastal Plain flocks are smaller (200 – 1,200 birds) and these birds forage on vegetation over a wide area (Johnstone *et al.* 2011).

Vegetation on the Swan Coastal Plain and adjacent escarpment is an important resource, with 8,000 – 10,000 birds estimated to use the area during the non-breeding season (Burnham *et al.* 2010). Carnaby's Black-Cockatoo forage on the seeds of a range of plant species, but are particularly attracted to proteaceous heaths, *Banksia* and *Eucalyptus* woodlands and pine plantations (Johnstone and Storr 1998). On the Swan Coastal Plain, important food plants include *Banksia attenuata*, *B. menziesii*, *B. grandis*, *B. ilicifolia*, *B. sessilis*, *B. prionotes*, Marri (*Corymbia calophylla*) and Jarrah (*Eucalyptus marginata*) (Shah 2006). In breeding areas it is important to have sufficient foraging resources in close proximity to nest hollows.

Carnaby's Black-Cockatoo generally roosts in tall native or introduced eucalypts or pines in riparian habitats or near permanent water (DSEWPaC 2012, DoEE 2019). Shah (2006) found that of 16 Carnaby's Black-Cockatoo roost sites she identified on the Swan Coastal Plain, all but one were in *Pinus* or *Eucalyptus* species. In 2010, it was similarly found that at 29 roosts for which the tree species were recorded were in *Pinus* or *Eucalyptus* species (Burnham *et al.* 2010).

The main threats to Carnaby's Black-Cockatoos are habitat loss, competition for nesting hollows, habitat degradation and illegal trade in eggs and nestlings (DSEWPaC 2012). Habitat loss is the primary cause of the decline of this species, with much of its wheatbelt habitat cleared or fragmented, and the clearing of heathland around breeding sites has reduced the foraging opportunities for birds raising young (Cale 2003). Within remnant wheatbelt woodlands there is little regeneration of eucalypts and the remaining hollows are deteriorating (Cale 2003). Carnaby's Black-Cockatoo may face competition for remaining hollows from other bird species and feral bees (*Apis mellifera*) (DSEWPaC 2012, Cale 2003).

4. Results and discussion

The study area is within the range of both the Forest Red-tailed Black-Cockatoo and Carnaby's Black-Cockatoo, according to distribution maps published by DSEWPaC (2012). The Forest Red-tailed Black-Cockatoo is at the northern limit of its range in the vicinity of the study area. Several native fauna species were recorded during the site visit, including Carnaby's Black-Cockatoo (Appendix 1).

4.1 Black-cockatoo foraging habitat

The vegetation varies across the site, and includes:

- scattered trees in paddocks
- small stands of trees with little or no native understorey
- small or large patches of remnant forest or woodlands with native understorey.

The canopy consists mainly of Jarrah, Marri, Wandoo and Powderbark Wandoo (Plates 1-5). All vegetation has been accessible to livestock, but in the larger areas of vegetation (in Area 1 and Area 2) the impacts are generally restricted to the edges and the native understorey is retained in the centre.

Evidence of cockatoo foraging (chewed Marri and Banksia nuts) was observed during the site visit (Figure 2, Plate 6). In the survey area, important food plants for Carnaby's Black-Cockatoo are the Marri and Banksia, and to a lesser extent, scattered low *Hakea spp*. in the understorey. Important food plants for the Forest Red-tailed Black-Cockatoo are the Jarrah and Marri. Pasture has negligible value as black-cockatoo foraging habitat, however, even single trees within the pasture have value as foraging habitat.

The relative value of each survey area for foraging black-cockatoos is given in Table 1. The higher value areas are generally those with a greater proportion of Marri, as this is the most common food plant present.

Table 1. Foraging habitat in each survey area.

Survey Area (see Figure 1)	Area (ha)	Value as foraging habitat
1	35.8	High – the southern part of this area is parkland cleared, but is of high value as it contains a large proportion of Marri.
2	17.9	High – this area is partly parkland cleared, but includes a large proportion of Marri trees.
3	36.6	High – this area is parkland cleared but includes a large proportion of Marri trees and a small stand of <i>Banksia attenuata</i> .
4	17.7	Low – this area contains few trees overall, and more of the trees are Wandoo rather than Marri.
5	8.5	Low - this area is mostly pasture with few trees present. Most of the trees are Wandoo rather than Marri.
6	23.4	Moderate – this area is mostly pasture and more of the trees are Wandoo rather than Marri.



Plate 1. Pasture with scattered trees.



Plate 2. Small stands of trees with little or no native understorey.



Plate 3. Wandoo woodland with a sparse native understorey.



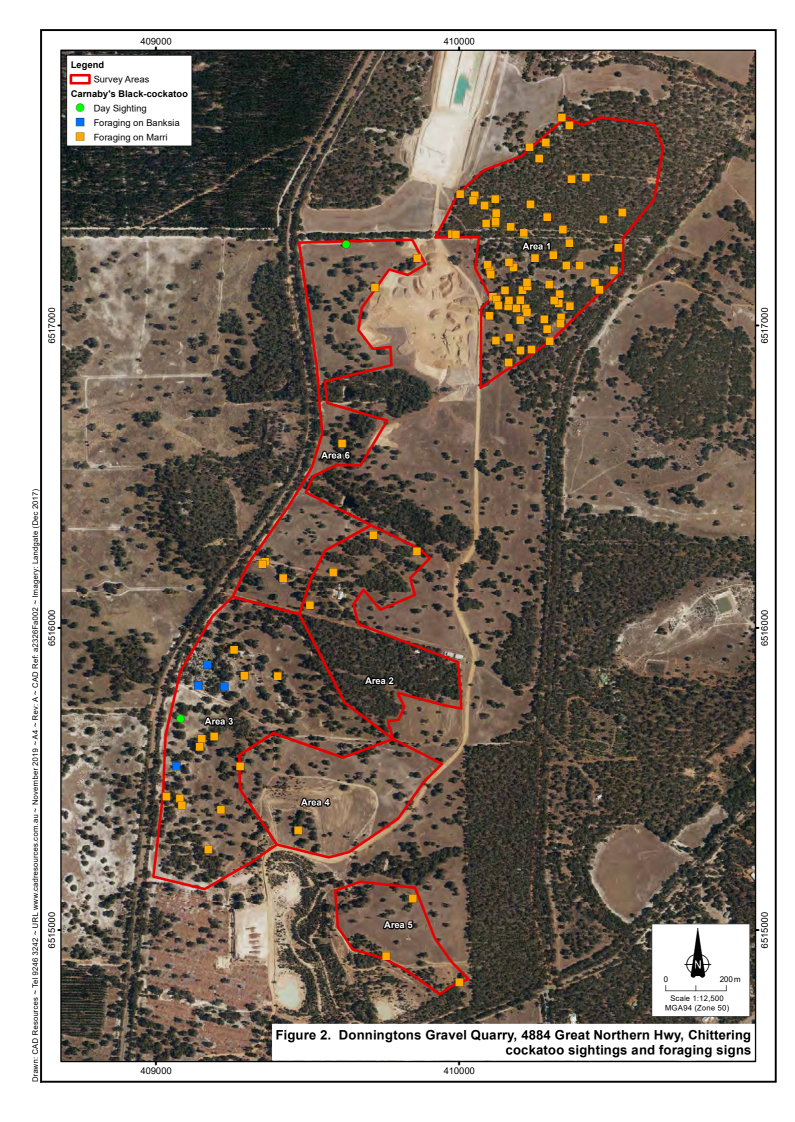
Plate 4. Jarrah / Marri forest with a native understorey.



Plate 5. Regrowth forest with windrows of historically cleared trees.



Plate 6. Cockatoo foraging signs on Banksia (left) and Marri (right).



4.2 Black-cockatoo roosting habitat

Black-cockatoos are known to roost in pines and tall eucalypts, often near riparian environments (DSEWPaC 2014, Shah 2006, Burnham *et al.* 2010). The survey area includes tall eucalypts, and is adjacent to several farm dams.

Although no evidence of roosting by black-cockatoos (e.g. feathers, scats) was recorded during the site visit, Carnaby's Black-Cockatoo is a seasonal migrant and is not present in an area year-round. Birds may roost nearby when foraging in the area, then move on. If Carnaby's Black-Cockatoos roost in the study area, the most likely locations are in taller trees near the farm dams, which are outside but adjacent to the survey area. The Forest Red-tailed Black-Cockatoo may roost in eucalypts on the edges of the pasture, for which there are many potentially suitable locations, but this species is unlikely to be common in the area.

It is unlikely that the survey area is of particular significance for roosting black-cockatoos, through birds may roost there on occasion.

4.3 Black-cockatoo breeding habitat

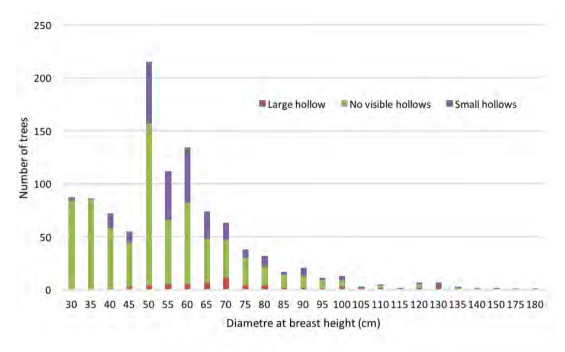
The survey area is within the known or predicted breeding range of Carnaby's Black-Cockatoo (DSEWPaC 2012). In the study area, Carnaby's Black-cockatoo may potentially use Wandoo, Powderbark Wandoo, Jarrah or Marri trees for breeding. Though they favour smooth-barked eucalypts such as Wandoo, they may potentially use any suitably-sized hollow (Johnstone and Storr 1998, DSEWPaC 2012). The Forest Red-tailed Black-Cockatoo favours hollows in large, old Marri trees, but may also use Jarrah on occasion (Johnstone and Storr 1998). However, as the Forest Red-tailed Black-Cockatoo is on the northern edge of its range in the area, it is unlikely to breed in the survey area.

A total of 1,063 trees were identified that demonstrated a DBH ≥ 50cm (in Jarrah or Marri) or DBH ≥ 30cm (Wandoo) (Table 2, Figure 3, Plate 7). Of these, 40 were outside (but adjacent to) the survey area, leaving 1,023 identified within the survey areas. The majority of trees recorded were Wandoo (496 trees), followed by Marri (295 trees) and Jarrah (272 trees).

Sixty-three of these trees, (25 Jarrah, 20 Wandoo and 18 Marri), appeared to have at least one large existing hollow potentially suitable for black-cockatoos, although four of these were rendered unsuitable by feral bees (Table 2, Figure 3). There were potential small hollows present in 274 of the trees and the remaining 726 trees had no visible hollows. The majority of the trees measured had a DBH of less than 60cm (Graph 1), but 46 trees were measured with a DBH \geq 100cm (Figures 3). Some of the stands of trees contained no large trees (Figure 3), instead dominated by younger trees. Many of the trees also branch low on the trunk, so while the DBH may be sufficiently large, the width of the upper branches is much smaller, requiring a long time for large hollows to form.

It should be noted that 'potential' hollows may not be very deep, or actually suitable for use by black-cockatoos, though this is not possible to ascertain from the ground. Conversely, some hollows are not visible from the ground, hence the approach of recording tree DBH.

The survey area is potential breeding habitat for Carnaby's Black-Cockatoo, and three hollows with possible evidence of breeding (chewing around the hollow) was noted on three hollows, one each in Areas 1, 2 and 6. Carnaby's Black-Cockatoo is known to breed within 15km of the survey area (Figure 4). The Forest Red-tailed Black-Cockatoo is less likely to nest in the area as its core range is further south.



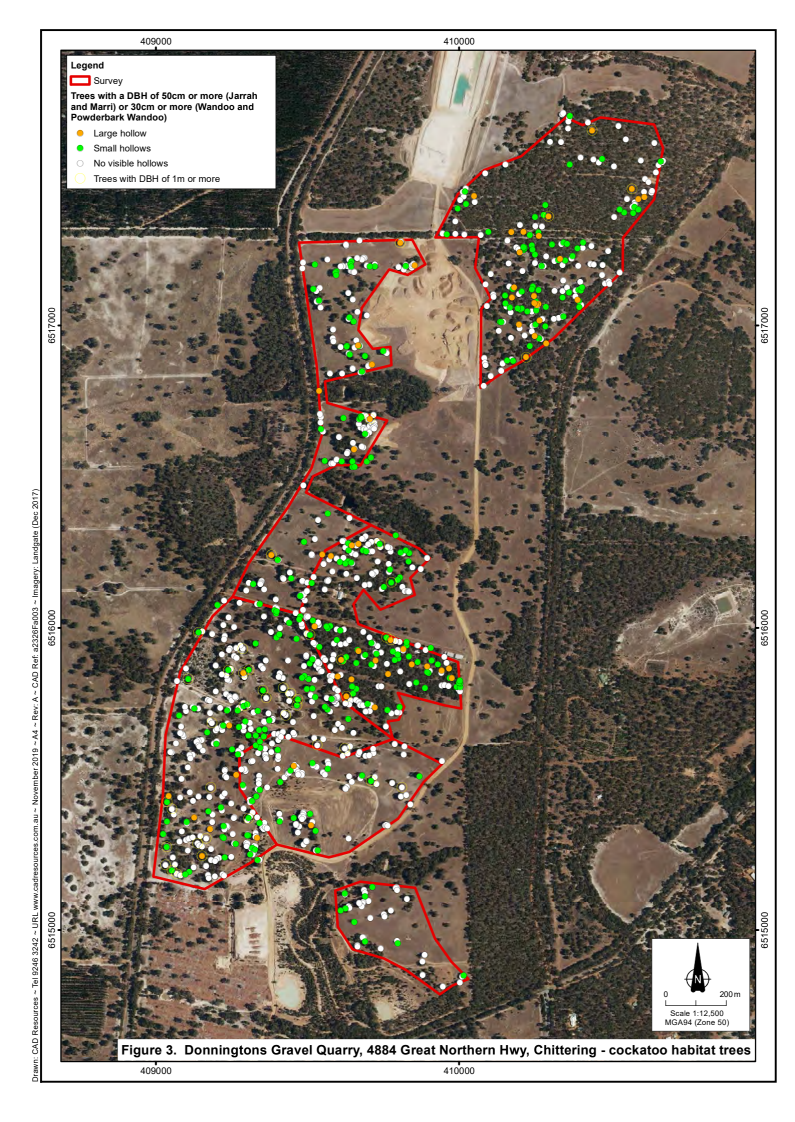
Graph 1. Habitat trees in the survey area.

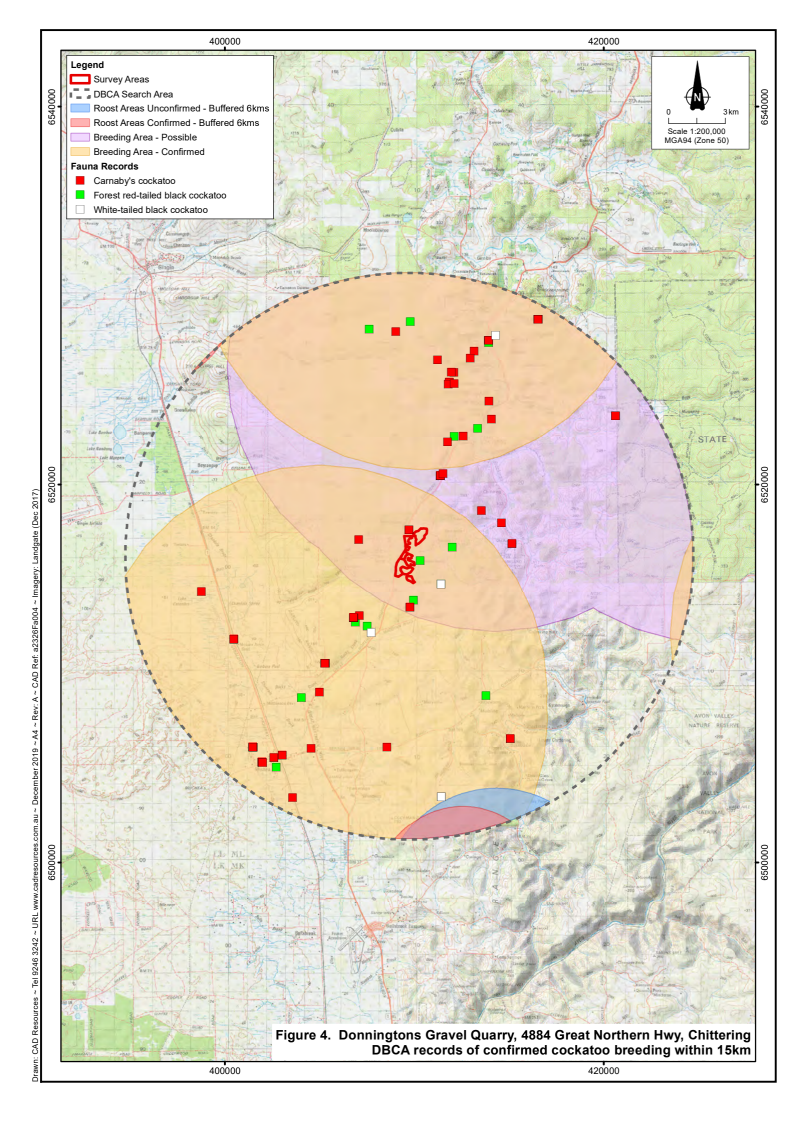


Plate 7. Examples of hollow-bearing trees in the survey area.

Table 2. Habitat trees recorded in each survey area.

Survey Area	Tree Species	Large Hollow	No Visible Hollows	Small Hollows	Total
1	Jarrah	12	31	49	92
	Marri	7	48	11	66
	Wandoo	4	28	6	38
	Total:	23	107	66	196
2	Jarrah	8	42	37	87
	Marri	7	31	17	55
	Wandoo	4	41	4	49
	Total:	19	114	58	191
3	Jarrah	4	41	16	61
	Marri	2	104	9	115
	Wandoo	4	93	46	143
	Total:	10	238	71	319
4	Jarrah		3	1	4
	Marri	2	22	2	24
	Wandoo		66	17	85
	Total:	2	91	20	113
5	Jarrah		4		4
	Marri		4	1	5
	Wandoo		23	8	31
	Total:	0	31	9	40
6	Jarrah	1	10	2	13
	Marri	2	13	3	18
	Wandoo	6	97	30	133
	Total:	9	120	35	164
Outside	Jarrah		5	6	11
	Marri		10	2	12
	Wandoo		10	7	17
	Total:	0	25	15	40
	Total:	63	726	274	1063





5. Summary and Conclusions

Carnaby's Black-Cockatoo was recorded in the survey area. The Forest Red-tailed Black-Cockatoo potentially occurs in the survey area, and although it is on the edge of its range in the area, there are nearby records of the species (Figure 4).

Evidence of foraging by Carnaby's Black-Cockatoo was recorded in the survey area. Areas of Jarrah, Marri and Banksia are foraging habitat for black-cockatoos. Areas 1, 2 and 3 are high value foraging habitat, mainly due to the presence of Marri, an important food plant. As the survey area is within 12km of known breeding sites of Carnaby's Black-Cockatoo, the foraging habitat is likely to be important for supporting breeding birds.

Although no definitive evidence of roosting was recorded, when present in the area, Carnaby's Black-Cockatoos may roost adjacent to the survey area, in the taller trees around dams. The Forest Red-tailed Black-Cockatoo may roost in larger trees along the edge of the pasture.

The survey area is potential breeding habitat for Carnaby's Black-Cockatoo, as it contains tree species of suitable species and size within the known breeding range of this species. Possible evidence of nesting (chewed hollows) was noted during the site visit and 63 potential nesting hollows appeared to be present. The Forest Red-tailed Black-Cockatoo is unlikely to breed in the area, as the study area is on the edge of its range.

6. References

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Appendix 1. Opportunistic records of fauna and cockatoo foraging in the study area.

Zone	Easting	Northing	Taxon Name	Common Name	Status	ObsType
50	409580	6516200	Tiliqua rugosa	Bobtail		Day sighting
50	409580	6516200	Cryptoblepharus buchannanii	Fence Skink		Day sighting
50	409580	6516200	Smicrornis brevirostris	Weebill		Day sighting
50	409580	6516200	Rhipidura albiscapa	Grey Fantail		Day sighting
50	409580	6516200	Cracticus tibicen	Australian Magpie		Day sighting
50	409580	6516200	Platycercus zonarius	Australian Ringneck		Day sighting
50	409580	6516200	Platycercus spurius	Red-capped Parrot		Day sighting
50	409081	6515699	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Day sighting
50	409580	6516200	Corvus coronoides	Australian Raven		Day sighting
50	409580	6516200	Petroica boodang	Scarlet Robin		Day sighting
50	409580	6516200	Daphoenositta chrysoptera	Varied Sittella		Day sighting
50	409580	6516200	Gerygone fusca	Western Gerygone		Day sighting
50	409580	6516200	Acanthiza chrysorrhoea	Yellow-rumped Thornbill		Day sighting
50	409580	6516200	Petrochelidon nigricans	Tree Martin		Day sighting
50	409580	6516200	Pachycephala rufiventris	Rufous Whistler		Day sighting
50	409580	6516200	Lichmera indistincta	Brown Honeyeater		Day sighting
50	409580	6516200	Phylidonyris novaehollandiae	New Holland Honeyeater		Day sighting
50	409580	6516200	Tachyglossus aculeata	Echidna		Digging
50	409580	6516200	Macropus fuliginosus	Western Grey Kangaroo		Day sighting
50	409580	6516200	Dicaeum hirundinaceum	Mistletoebird		Day sighting
50	409580	6516200	Turnix varius	Painted Button-quail		Day sighting
50	409580	6516200	Phaps chalcoptera	Common Bronzewing		Day sighting
50	409580	6516200	Menetia greyii	Dwarf Skink		Day sighting
50	409580	6516200	Coracina novaehollandiae	Black-faced Cuckoo-shrike		Day sighting
50	409580	6516200	Acanthiza inornata	Western Thornbill		Day sighting
50	409580	6516200	Zosterops lateralis	Silvereye		Day sighting
50	409580	6516200	Cacatua roseicapilla	Galah		Day sighting
50	409580	6516200	Cracticus torquatus	Grey Butcherbird		Day sighting
50	409580	6516200	Dacelo novaeguineae	Laughing Kookaburra		Day sighting
50	409580	6516200	Malurus splendens	Splendid Fairy-wren		Day sighting
50	409580	6516200	Pardalotus striatus	Striated Pardalote		Day sighting
50	409580	6516200	Colluricinca harmonica	Grey Shrike-thrush		Day sighting
50	409580	6516200	Pogona minor	Bearded Dragon		Day sighting
50	409067	6515543	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409226	6515805	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409170	6515877	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409139	6515809	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410291	6517359	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410371	6517484	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410264	6517552	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410202	6517018	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign

Zone	Easting	Northing	Taxon Name	Common Name	Status	ObsType
50	410234	6517590	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410102	6517182	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410221	6517057	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410120	6517418	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410189	6517057	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410123	6517372	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410162	6517063	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410121	6517339	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410165	6517082	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410091	6517338	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410152	6517116	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410085	6517396	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410210	6517117	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410052	6517431	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410226	6517129	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410046	6517413	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410224	6517142	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410004	6517435	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410180	6517192	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410419	6517490	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409977	6517302	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410165	6517209	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409990	6517301	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410105	6517169	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410251	6517223	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410214	6517306	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410364	6517273	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410365	6517662	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410355	6517199	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410312	6517232	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410398	6517199	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410298	6517135	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410333	6517105	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410449	6517142	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410464	6517118	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410477	6517351	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410337	6517027	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410335	6517005	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410113	6517095	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410367	6517064	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410330	6517074	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410314	6517082	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410202	6517084	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign

Zone	Easting	Northing	Taxon Name	Common Name	Status	ObsType
50	410225	6517043	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410282	6517021	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410291	6516988	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410300	6516949	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410540	6517373	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410239	6516920	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410204	6516917	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410526	6517256	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410512	6517182	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410094	6517200	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410125	6517087	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410344	6517317	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410130	6517066	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410340	6517687	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410101	6517032	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410287	6517605	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410122	6516950	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410237	6517400	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410164	6516878	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410170	6517327	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410166	6516960	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410121	6517344	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409173	6515266	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409079	6515434	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409085	6515412	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409034	6515442	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409151	6515632	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409614	6516610	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409144	6515606	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409192	6515640	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409862	6517222	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409847	6515104	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409722	6517126	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409278	6515541	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	410002	6514827	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409717	6516307	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409214	6515397	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409862	6516253	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409258	6515926	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409361	6516217	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409402	6515840	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409585	6516183	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409292	6515841	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign

Zone	Easting	Northing	Taxon Name	Common Name	Status	ObsType
50	409507	6516075	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409760	6514914	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409420	6516164	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409351	6516211	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409470	6515329	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Foraging sign
50	409628	6517268	Calyptorhynchus latirostris	Carnaby's Black-cockatoo	Vu	Day sighting