PROJECT: WORKSHOP AVENUE, MIDLAND

CLIENT: CITY OF SWAN

DATE: **3 SEPTEMBER 2020** 

SUBJECT: MEMO REPORT

There were two hollows with a suitable entrance for black cockatoos but which had no signs of use. Photographs were taken of both of them and neither were good internally and are not cockatoo hollows. There were a few small parrot hollows. Australian Ringneck and Rainbow Lorikeets were present so they could be used by these species. The lack of hollows generally was surprising as there were some large trees.

The understorey was completely degraded with no native species. The only cockatoo food at the site would be nectar and seeds from the Flooded Gum. Forest Red-tailed Black Cockatoos (FRTBC) have been recorded feeding on the seeds and Carnaby's have been recorded taking nectar, but all in all they are not very important food species.

There were no roost sites evident and I was there until almost dark.

Six Carnaby's Cockatoos were observed overhead, heading east at 14:30.

There was still a family of Splendid Wrens surviving there (at the site).

A herd of 17 goats was also observed.

The following information is provided:

- Data sheet with diameter at breast height (DBH) data and hollow records.
- Photos.

Table 1: Site records

Point		Coordinates			Approximate	
ref	Date	GDA94		Tree species	DBH	Comments
263	3/09/2020	406368	6470303	Eucalyptus rudis	1500	No hollows suitable for black cockatoos
264	3/09/2020	406328	6470325	Eucalyptus rudis	700	No hollows suitable for black cockatoos
266	3/09/2020	406302	6470349	Eucalyptus rudis	1000,400,400,400	Multi trunked. No hollows suitable for black cockatoos
267	3/09/2020	406312	6470347	Eucalyptus rudis	1050	No hollows suitable for black cockatoos
						Large DBH but forks into multi trunks. 500,500,500,600 DBH. No
268	3/09/2020	406313	6470352	Eucalyptus rudis	1800	hollows suitable for cockatoos
269	3/09/2020	406321	6470343	Eucalyptus rudis	550	No hollows suitable for black cockatoos
270	3/09/2020	406323	6470359	Eucalyptus rudis	700	No hollows suitable for black cockatoos
271	3/09/2020	406323	6470368	Eucalyptus rudis	650	No hollows suitable for black cockatoos
272	3/09/2020	406251	6470377	Eucalyptus rudis	650	No hollows suitable for black cockatoos
						Two trunks. 800,600 DBH. No hollows suitble for black
273	3/09/2020	406249	6470377	Eucalyptus rudis	1200	cockatoos
						Small hollow suitable for small parrot. Australian Ringneck,
274	3/09/2020	406244	6470372	Eucalyptus rudis	1100	Rainbow Lorikeet seen at survey area
275	3/09/2020	406250	6470364	Eucalyptus rudis	550	No hollows suitable for black cockatoos
276	3/09/2020	406251	6470363	Eucalyptus rudis	500	No hollows suitable for black cockatoos
277	3/09/2020	406245	6470346	Eucalyptus rudis	900	No hollows suitable for black cockatoos
278	3/09/2020	406245	6470344	Eucalyptus rudis	600	No hollows suitable for black cockatoos
						Large hollow with a good entrance for black cockatoos but is
279	3/09/2020	406233	6470343	Eucalyptus rudis	1200	unsuitable internally. Floor appears uneven. No signs of use
280	3/09/2020	406239	6470338	Eucalyptus rudis	500	No hollows suitable for black cockatoos
281	3/09/2020	406215	6470365	Eucalyptus rudis	1100	No hollows suitable for black cockatoos
282	3/09/2020	406215	6470387	Eucalyptus rudis	1400	No hollows suitable for black cockatoos
283	3/09/2020	406214	6470399	Eucalyptus rudis	1200	No hollows suitable for black cockatoos
284	3/09/2020	406201	6470370	Eucalyptus rudis	1000	No hollows suitable for black cockatoos
285	3/09/2020	406189	6470375	Eucalyptus rudis	950	No hollows suitable for black cockatoos
286	3/09/2020	406189	6470378	Eucalyptus rudis	600	No hollows suitable for black cockatoos

City of Swan

Point	Coordinates			Approximate		
ref	Date	GDA94		Tree species	DBH	Comments
287	3/09/2020	406177	6470389	Eucalyptus rudis	1400	No hollows suitable for black cockatoos
288	3/09/2020	406180	6470395	Eucalyptus rudis	900	No hollows suitable for black cockatoos
289	3/09/2020	406183	6470420	Eucalyptus rudis	1000	No hollows suitable for black cockatoos
						Two hollows. One with worn entrance but is too shallow for
290	3/09/2020	406147	6470447	Eucalyptus rudis	1100	nest hollow. Feral bees in second hollow
						Small hollow suitable for small parrot. Australian Ringneck,
291	3/09/2020	406140	6470455	Eucalyptus rudis	1200	Rainbow Lorikeet seen at survey area
						No hollows suitable for black cockatoos. Has a depression in
292	3/09/2020	406134	6470456	Eucalyptus rudis	700	fork but is not a hollow and has grass growing from it
293	3/09/2020	406123	6470453	Eucalyptus rudis	500	No hollows suitable for black cockatoos
294	3/09/2020	406090	6470467	Eucalyptus rudis	900,600	Two stems. No hollows suitable for black cockatoos
						Small hollow suitable for small parrot. Australian Ringneck,
295	3/09/2020	406122	6470461	Eucalyptus rudis	950	Rainbow Lorikeet seen at survey area
296	3/09/2020	406077	6470456	Eucalyptus rudis	1000	No hollows suitable for black cockatoos
297	3/09/2020	406070	6470467	Eucalyptus rudis	550	No hollows suitable for black cockatoos
298	3/09/2020	406105	6470441	Eucalyptus rudis	600	No hollows suitable for black cockatoos
299	3/09/2020	406100	6470441	Eucalyptus rudis	1300	No hollows suitable for black cockatoos
300	3/09/2020	406125	6470445	Eucalyptus rudis	1100	No hollows suitable for black cockatoos
301	3/09/2020	406133	6470443	Eucalyptus rudis	800	No hollows suitable for black cockatoos
302	3/09/2020	406128	6470436	Eucalyptus rudis	600,500	No hollows suitable for black cockatoos
303	3/09/2020	406155	6470429	Eucalyptus rudis	900	No hollows suitable for black cockatoos
304	3/09/2020	406152	6470401	Eucalyptus rudis	1000	No hollows suitable for black cockatoos

City of Swan

## **Photographs**



Figure 1: Tree 279 – hollow



Figure 2: Tree 279 – hollow



Figure 3: Tree 279 – hollow



Figure 4: Tree 279 – hollow



Figure 5: Tree 290 – hollow