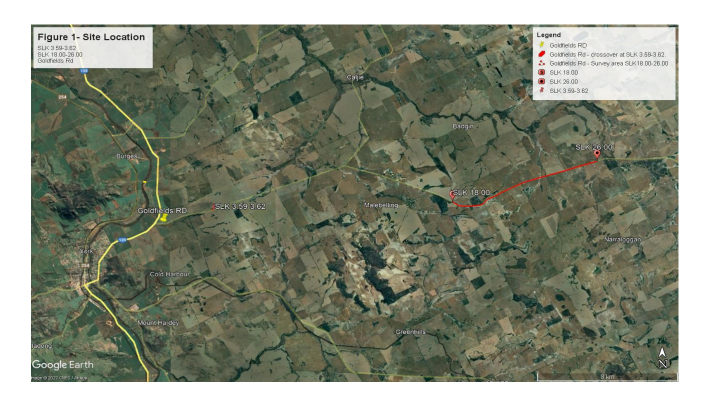


PO Box 119 Mt Helena, WA 6082 Ph: 0427700496

Email: <u>delbotanics@bigpond.com</u> ABN: 90910128697

Dear Anneke,

On 17th June and 1st July 2022, a Black Cockatoo Habitat Tree Assessment and Threatened Ecological Community Assessment was undertaken along Goldfields Rd, York. The project area (**Figure 1**) includes a planned upgrade of a crossover at SLK 3.59-3.62 (**Figure 2**), which is approximately 4 km and the widening along Goldfields Road from SLK 18.00 to SLK 26.00 (**Figure 3**), which is approximately 9 km. The location of the site is shown on **Figures 1**, **2** & **3** below.







1.0 BACKGROUND

Due to the proposed clearing in the areas listed below and the results from the *Detailed Flora and Vegetation Survey and Targeted Flora Search Goldfields Rd, York* report, the Shire of York engaged Del Botanics to undertake a Threatened Ecological Community Assessment and Black Cockatoo Habitat Tree Assessment.

The surveyed areas include;

- 1. Area 1-SLK 3.59-3.62 Goldfields Road (York-Tammin Road). Right hand side only
- 2. Area 2- SLK 18.73-18.87 Goldfields Road (York-Tammin Road)
- 3. Area 3- SLK 19.68-19.76 Goldfields Road (York-Tammin Road)
- 4. Area 4- SLK 21.30-21.65 Goldfields Road (York-Tammin Road)
- 5. Area 5- SLK 22.07-23.03 Goldfields Road (York-Tammin Road)
- 6. Area 6- SLK 23.54-23.56 Goldfields Road (York-Tammin Road)
- 7. Area 7- SLK 23.93-24.65 Goldfields Road (York-Tammin Road)
- 8. Area 8- SLK 25.04-25.08 Goldfields Road (York-Tammin Road)

1.1 Flora and Vegetation

The project area is situated on the eastern side of the townsite of York, where it is dominated by agricultural land uses and a large portion of the native vegetation has been cleared. Remnant vegetation is common along the water courses, which includes York Gum (*Eucalyptus loxophelba*) and Jam Wattle (*Acacia acuminata*). Wandoo occurs on the mid slopes and along roadsides. Salmon gum (*Eucalyptus salmonophloia*) appears as a dominant tree in remnant vegetation on loamy clay soils. Granite Outcrops are dominated by Lichens (Weaving, 1994).

One vegetation community was represented within the project area at a local level; which has been described below.

Vegetation Community 1 – Eucalyptus Open Woodland over weed dominated understorey

Open Woodland of Eucalyptus wandoo, Eucalyptus salmonophloia and Eucalyptus loxophleba over Grassland of *Lolium rigidum, *Erhrarta longiflora, *Bromus diandrus over Very Open Herbland of *Raphanus raphanistrum and *Brassica tournefortii.

During the survey the vegetation recorded along Goldfields Rd, York has been described as Eucalypt Woodlands. To determine the presence of the TEC Eucalypt Woodlands of the Western Australian

Wheatbelt, patches that occur as roadside verges, must be in "Good" vegetation condition with a minimum patch width of 5 metres and meet any of the exotic plant species understorey cover / presence of mature trees criteria, shown below:

- A high-quality native understorey remains i.e., no more than 30% of the total vegetation cover of exotic plant species OR
- Exotic plant species account for over 30 to 50% total vegetation understorey cover AND mature trees are present, with at least 5 such trees per half hectare. Mature trees have a diameter at breast height of 30 cm or more, and often contain hollows. A minimum patch size of 5 hectares (12.5 acres) applies where:
 - Exotic plant species account for over 30 to 50% total vegetation understorey cover BUT there are no or less than 5 mature trees present per half hectare OR
 - Exotic plant species account for over 50 to 70% total vegetation understorey cover AND mature trees are present, with at least 5 such trees per half hectare.

The vegetation surveyed along Goldfields Rd, recorded Eucalypt Woodlands in areas of "Good" vegetation condition and in some locations the road verge meets the 5-metre width criteria. The data presented in some quadrats using the dominant vegetation stratum, indicates that the percentage cover for native and weed species meets the criteria for determining the presence of the TEC *Eucalypt Woodlands of the Western Australian Wheatbelt*.

This suggests that the TEC is present along "Good" vegetation condition areas, where there are habitat trees and less than 50% weed cover in the road verge with a width of 5 metres.

The results from the *Detailed Flora and Vegetation Survey and Targeted Flora Search Goldfields Rd*, *York* report identified two potential areas for a TEC Assessment, these are:

- Area 2- SLK 18.73-18.87 Goldfields Road (York-Tammin Road)
- Area 3- SLK 19.68-19.76 Goldfields Road (York-Tammin Road)

1.2 Black Cockatoo Habitat Tree Assessment

A Black Cockatoo Habitat Tree Assessment records trees which create potential habitats for Black Cockatoo species. The assessment is the primary technique used to inform decisions on significant impact for Black Cockatoos. The removal of potential habitat trees will be a significant impact on the breeding future of Black Cockatoos.

York is located within the Wheatbelt area that is identified as a Breeding habitat for Carnaby's cockatoo (*Calyptorhynchus latirostris*). This species generally occurs in woodland or forest and nests in hollows in live or dead trees of salmon gum (*Eucalyptus salmonophloia*), Wandoo (*Eucalyptus wandoo*), Tuart (*Eucalyptus gomphchelea*), Jarrah (Eucalyptus marginata), Flooded gum (*Eucalyptus rudis*), York gum (*Eucalyptus loxophleba* subsp. *loxophleba*), Powderbark (*E. accedens*), Karri (*Eucalyptus diversicolor*) and Marri (*Corymbia calophylla*).

Black Cockatoos breed in large hollow-bearing trees, generally within woodlands or forests. Hollows form as trees age with only old trees having suitable size hollows. The size of the tree, measured as the diameter at breast height (DBH), is a useful indicator of the hollow-bearing potential of the tree. Habitat trees considered potentially suitable for Black Cockatoo breeding have a DBH greater than 500 mm (for salmon gum and wandoo, suitable DBH is 300 mm). All native trees with the described DBH parameters were recorded.

Due to the high number of large trees along the roadside the *Detailed Flora and Vegetation Survey and Targeted Flora Search Goldfields Rd*, *York* report suggested identifying potential habitat trees prior to clearing.

The assessment was undertaken by measuring each native tree and recording those with a DBH greater than 500 mm (300 mm for salmon gum and wandoo). Visual observations from ground level and materials collected from the site were used to identify the tree species, health, hollow size and height as well as comments, including potential cockatoo use.

2.0 RESULTS

4.1 Threatened Ecological Community

The results from the Detailed Flora and Vegetation Assessment undertaken in November 2021, identified two areas in Good or better condition that may have met the criteria for the TEC *Eucalypt Woodlands of*

the Western Australian Wheatbelt. A site assessment was undertaken on 1st July 2022 to confirm the presence or otherwise of the TEC in the two identified areas.

The site assessment undertaken in Area 2- (SLK 18.73-18.87 Goldfields Road) noted the roadside vegetation was dominated by weed species with an overstorey of *Casuarina obesa* and no Eucalyptus species. The site is adjacent to a paddock consisting of a variety of grass weed species. The adjacent vegetation on the other side of the road did contain Eucalyptus overstorey, however did not have a roadside vegetation width of 5 metres and lacked native understorey species. The site assessment confirmed that the TEC *Eucalypt Woodlands of the Western Australian Wheatbelt* is unlikely to be present within this area.

The site assessment undertaken in Area 3- (SLK 19.68-19.76 Goldfields Road) recorded 70% native flora species of understorey vegetation within the road reserve, however no Eucalyptus trees were recorded in the quadrat. The adjacent vegetation on private property contains Eucalyptus species. This area is identified as the TEC *Eucalypt Woodlands of the Western Australian Wheatbelt* including the adjacent bushland. The adjacent bushland is currently owned as private property. The road reserve is 5 metres wide, with 30% of species recorded as weeds. The site assessment confirmed that the TEC *Eucalypt Woodlands of the Western Australian Wheatbelt* is likely to be present within this area. Quadrat data is provided in **Appendix A.** The TEC occurrence report form is provided in **Appendix B**.

4.2 Black Cockatoo Habitat Tree Assessment

Each native tree within area 1-8 (as described above) along Goldfields Rd with a DBH of 500mm (300 mm for salmon gum and wandoo) or greater was recorded with a GPS location and information was collected for each individual tree. In total 87 trees were recorded as potential Black Cockatoo Habitat trees due to their size. The results of the survey are provided in **Appendix C** and shown on **Figure 4-6** below.

Figure 4 – Potential Black Cockatoo Habitat Tree Locations Area 1



Figure 5 – Potential Black Cockatoo Habitat Tree Locations Area 2-4





Figure 6 – Potential Black Cockatoo Habitat Tree Locations Area 5-8

The project area contains 87 potential Black Cockatoo Habitat trees, consisting of 20 *Eucalyptus loxophleba* (York Gum), 35 *Eucalyptus wandoo* (Wandoo) and 32 *Eucalyptus salmonophloia* (Salmon Gum). 16% of the trees recorded contained hollows large enough to support Black Cockatoo breeding. 58% of the trees recorded contained small to medium sized hollows, which at this point in time are not suitable for Black Cockatoo breeding. 13% of the recorded trees have a DBH over 1000mm. Results of the potential Black Cockatoo Habitat Tree Assessment are provided in **Appendix C** and shown on **Figure 4-6**.

5.0 CONCLUSION

The site assessment undertaken on the two areas identified in the *Detailed Flora and Vegetation Survey* and *Targeted Flora Search Goldfields Rd, York*, indicated that one site meets the criteria of the TEC *Eucalypt Woodlands of the Western Australian Wheatbelt*. Area 3 meets the criteria due to the vegetation existing on the private property adjacent to the road reserve. If this area is disturbed it is recommended that an offset project is developed. The offset site is recommended to contain the same vegetation community and works are undertaken to reduce weeds and increase native flora density and diversity.

Area 2 had limited native understorey vegetation and lacked Eucalyptus species as a dominant overstorey species and does not meet the 5-metre roadside vegetation width. Therefore, it is unlikely that this site is part of the TEC.

16% of the trees recorded contained hollows large enough to support Black Cockatoo breeding, these trees are listed below in **Table 1** and are shown on **Figure 7**. It is important to retain these trees where possible. If these trees are to be removed it is recommended that an offset is developed.

Table 1- Trees recorded along Goldfields Rd, with large Potential Black Cockatoo Hollows.

Tree Number	DBH (mm)	Tree Species	Coordinates (UTM)
5	595.54	Eucalyptus salmonopholia	50 J 505488.62 6478360.989
11	646.50	Eucalyptus loxophleba	50 J 505074.07 6478229.385
12	863.06	Eucalyptus loxophleba	50 J 505029.97 6478220.788
15	636.94	Eucalyptus loxophleba	50 J 504538.11 6478067.890
17	764.33	Eucalyptus loxophleba	50 J 504031.48 6477908.915
20	974.52	Eucalyptus salmonophloia	50 J 503598.63 6477773.822
44	1050.96	Eucalyptus salmonophloia	50 J 503357.12 6477707.510
54	980.89	Eucalyptus wandoo	50 J 503083.53 6477604.011
57	1076.43	Eucalyptus salmonophloia	50 J 503032.67 6477574.097
71	1178.34	Eucalyptus salmonophloia	50 J 502698.05 6477400.174
72	1082.80	Eucalyptus loxophleba	50 J 502683.05 6477399.199
73	649.68	Eucalyptus loxophleba	50 J 502662.46 6477387.649
76	576.43	Eucalyptus loxophleba	50 J 502028.90 6477074.528
78	974.52	Eucalyptus loxophleba	50 J 502001.05 6477065.915

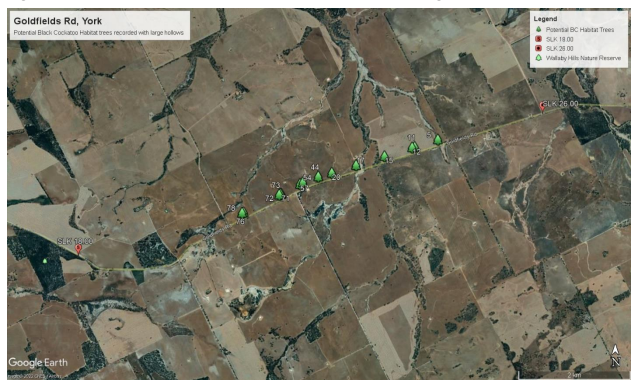


Figure 7 – Potential Black Cockatoo Habitat Tree Locations with large hollows

Kind Regards

Del Fante Director

Del Botanics Environmental Consulting

Information regarding Appendix C

Hollows	Information
Large Hollow	< 20cm entrance
Medium Hollow	10-20cm entrance
Small Hollow	5-10cm entrance

Tree Health	Information
Very Good	Tree overall health is excellent
Good	Tree presents minor signs of stress
Degraded/Stressed	Tree has some markers of its health deteriorating
Dead	Tree has no alive branches

na = not applicable

APPENDIX A – QUADRAT DATA FOR AREA 3

Del Botanics

FIELD SHEET - FLORA AND VEGETATION SURVEY

Job Code:	Date:	Site:
SoY Goldfield Rd, York	1/7/2022	Area 3 – Goldfields Rd
GPS Datum:	Topography:	Litter cover:
50 500649 6476249	Lower slope	30% Twigs, 60% leaves
	_	10% logs
Age since fire:.>10 yrs	Disturbance: Hi Med Lo	Soils: Gravel/Orange

Vegetation Description: Eucalyptus Woodland

Vegetation Condition:

Good

Observations:

Quadrat 5 metres x 20 metres

Potential TEC – Eucalypt Woodland of the WA Wheatbelt

Adjacent vegetation on private property is Eucalyptus woodland in good condition

Coll No.	Taxon	Ht (cm)	% Alive	% Dead	% Cover
Upper	Allocasuarina huegeliana	6000	100		30
	Hakea incrassata	140	100		6
	Acacia pulchella	120	100		1
Mid	Dodonaea sp	100	100		1
	Sida sp	60	100		9
	Opercularia sp	60	100		12
Lower	Austrostipa elegantissima	100	100		3
	Aristida ?contorta	100	100		2.5
	*Poaceae sp 2	100	100		2.5
Other	Dianella revoluta				
	Drosera macrantha				
	Hibbertia huegelii				
	Kennedia prostrata				
	Astromola sp				
	*Romulea rosea				
	*Ursinia anthemoides				
	Thysanotus patersonii				
	*Avena barbata				
	*Lysimachia arvensis				
	*Hypochaeris glabra				
	Xanthorrhoea preissii				
	*Lolium perenne				
	*Solanum? elaeagnifolium				
	Thomasia sp (purple)				
	Lomandra sp				
	*Vicia sp				
	Glischrocaryon aureum				
	Damperia sp				
	Waitzia nitida				

Daucus glochidiatus		
Hybanthus floribundus		
31 species (22 native 9 weeds) 70%		
Native		

APPENDIX B – TEC OCCURANCE REPORT FORM





Threatened and Priority Ecological Community (TEC/PEC) **Occurrence Report Form**

Version 6.0 July 2013

COMMUNITY: Eucalypt Woodland of the WA Wheatbelt OBSERVATION DATE: 01/07/2022							
New occurrence ⊠	New occurrence Site ID:				Critically Er	ndangered	l
OBSERVER/S: Ky	rlie Del Fante/Shenaye Hur	mmerston	!	PHONE:	0427700496	3	
ROLE: Botanist		ORGANISATION:	Del Bot	tanics Enviro	onmental C	onsultanc	у
EMAIL: delbotanio	s@bigpond.com						
DESCRIPTION OF L	OCATION (Provide at least r	nearest town/named locality, a	ınd the dist	ance and direc	ction to that pl	ace):	
Area 3- SLK 19.68-19	9.76 Goldfields Road (Yor	rk-Tammin Road)					
Road Reserve							
DIOTRICT		0.4		Re	serve No:		
DISTRICT: DATUM:	COORDINATES: (If UTM co	_GA: York				nager pres	ent: 🔲
DATOWI.	required)			THOD USED: S ⊠ г	: Differential G	sps □	Мар 🗌
GDA94 / MGA94		DegMinSec UTMs			Jiliereridai C	_	·
AGD84 / AMG84 ☐ WGS84 ☐	Lat / Northing: 64762		No. s	satellites:		Map use	ed:
Unknown	Long / Easting : 50064 Zone : 50	9	Bour	ndary polygon	captured:	Map use	ed:
LAND TENURE:	Zone. 50						
Nature reserve	Timber reserve Pri	vate property	Rail re	eserve	5	Shire road re	eserve 🛛
National park	State forest P		WA road re	_	Oth	ner Crown re	eserve 🗌
Conservation park	Water reserve	UCL SLK/P	ole	_to		Specify other	er:
AREA ASSESSMEN	T: Edge survey □	Partial survey Full	survey 🛭	☐ Area o	observed (m	²): <u>100</u>	
EFFORT: Time sp	ent surveying (minutes): 30	<u>minutes</u> No.	of minute	es spent / 100) m²:	_	
THREATS - type, and supporting information: Cause/Agent: Area Current Potential Potential							
e.g. clearing, too frequent field manual for list of threa	fire, weed, disease. Refer to	e.g. weed type, grazing spec recreation type	cies,	affected	impact (N-E)	Impact (L-E)	Threat Onset
neid manual for list of threa	als & agents.	recreation type					(S-L)
Clearing		Road widening		%	М	Н	L
- woodo		grasses and adjacent p	paddock	%	М	Н	L
• weeds		species		0/			
•				%			
•				%			
•				%			
•				%			
•				%			
•				%			
•				%			
	*Rate current and potential thre	ı eat impact: N=NiI, L=Low. M	l=Medium,	H=High, E=	Extreme	<u> </u>	<u> </u>
	*Estimate time to potential impa		·				
CONDITION OF OCC	CURRENCE: (Bush Fore	ever Scale) (estimate % of a	area in ead				
	e □%	Very Good □		,	De	egraded 🗵	1 20%
	t 🗆%	Good ⊠		Comp		_	
EXOCITET	~ <u></u> /v		<u>55</u> /6	Сотр	letely Degra	u c u 📙 _	%
		Please return form to	<u>):</u>				

communities.data@dpaw.wa.gov.au
or Species and Communities Branch, Department of Parks and Wildlife, Locked Bag 104, Bentley Delivery Centre WA 6983

Record entered by:	Date entered:	Database no:
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Threatened and Priority Ecological Community (TEC/PEC) **Occurrence Report Form**

Version 6.0 July 2013

RECOMMENDED M	RECOMMENDED MANAGEMENT ACTIONS: e.g. roadside markers, weed control, etc.						
Protect within road re		<u> </u>	<u> </u>				
If unable to retain, lo	ok at potential offsets	within the Shire of Y	ork				
,	·						
ACTIONS IMPLEME	NTED (include date	١٠					
ACTIONS IN LLINE	IN LD (Illelade date	·)·					
HABITAT INFORMA	TION: (Check more tha	n one box for combination	s or where necessary)				
LANDFORM:	ROCK TYPE:	LOOSE ROCK:	SOIL TYPE:	SOIL COLOUR:	DRAINAGE:		
Crest □	Granite ⊠	(on soil surface; e.g.	Sand □	Red ⊠	Well drained ⊠		
Hill 🗆	Dolerite	gravel, quartz fields)	Sandy loam	Brown 🗌	Seasonally		
Ridge □	Laterite 🛚	0-10% 🛛	Loam 🗌	Yellow	inundated		
Outcrop	Ironstone	10-30%	Clay loam 🛚	White	Permanently inundated		
Slope □	Limestone	30-50%	Light clay	Grey □	Tidal		
Flat ⊠	Quartz 🗌	50-100%	Peat □	Black □			
Open depression		30-10076					
Drainage line	Specify other:		Specify other:	Specify other:	Specify other:		
Closed depression							
Wetland							
Specific Landform Ele	ement: (Refer to field manua	al for additional values)					
CONDITION OF SOIL:							
Dry Moist	Waterlogged [Inundated	Cracked	Saline Othe	r:		
	1.						
VEGETATION	2.						
CLASSIFICATION:	2						
	3.						
4.							
FIRE HISTORY:							
Season/Month: Year: Fire High Medium Low No evidence of fire							
	Intensity:						
Actual Occurrence	Landuse: Road F	Reserve					
		Please return	forms to.				

communities.data@dpaw.wa.gov.au
or Species and Communities Branch, Department of Parks and Wildlife, Locked Bag 104, Bentley Delivery Centre WA 6983

Record entered by:	Date entered:	Database no:
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Threatened and Priority Ecological Community (TEC/PEC) **Occurrence Report Form**

Version 6.0 July 2013

Adjacent Landuse:		Private prop	erty				
Associated Flora S	pecies:						
See Quadrat data							
Associated Fauna S	Species:						
	•						
OTHER COMMENTS	 S:						
	<u> </u>						
ATTACHED:	Мар 🛚	Mudmap		Photo	C	GIS data ☐	Field notes
Other:							
COPY SENT TO:	Regional Offi	ce 🛚	District Of	fice 🗌	Other	:	
Submitter of record:	Kylie Del Fa	nte			Role:	Botanist	
Signature:					Date su	bmitted:	

Please return form to:

communities.data@dpaw.wa.gov.au
or Species and Communities Branch, Department of Parks and Wildlife, Locked Bag 104, Bentley Delivery Centre WA 6983

Record entered by:	Date entered:	Database no:
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APPENDIX C – POTENTIAL BLACK COCKATOO TREES

Tree			Diameter at Breast Height	Height				
No.	Photo	Tree Species	(DBH)	(m)	Hollows	Health	Comments	UTM
							some canopy	50 J 485478.21
1		Eucalyptus loxophleba	901.27	30	2 small 1 medium	Good	stress	6475986.334
2		Eucalyptus loxophleba	885.35	25	3 small	Good	some canopy stress	50 J 485492.07 6475989.825
3		Eucalyptus salmonopholia	1671.97	35	1 medium 1 small	Very Good		50 J 505452.00 6478348.853

4	Eucalyptus salmonopholia	621.02	25	1 medium 2 small	Very Good	50 J 505480.43 6478360.899
5	Eucalyptus salmonopholia	595.54	15	1 large	Very Good	50 J 505488.62 6478360.989
6	Eucalyptus salmonopholia	719.75	27	none	Very Good	50 J 505482.59 6478364.466

7	Eucalyptus salmonopholia	767.52	25	none	Very Good	50 J 505493.06 6478364.176
8	Eucalyptus salmonopholia	410.83	25	2 medium	Good	50 J 505510.03 6478367.766
9	Eucalyptus loxophleba	773.89	30	1 small	Very Good	50 J 505106.15 6478235.873

	_	ı	1	1	ı	1		
10	Eucalyptus loxophleba	719.75	30	1 medium 2 small	Very Good		50 J 505084.76 6478231.274	
11	Eucalyptus loxophleba	646.50	30	1 large 2 medium 2 small	Very Good	signs of bird use	50 J 505074.07 6478229.385	
12	Eucalyptus loxophleba	863.06	25	3 large 1 medium 1 small	Very Good	usc	50 J 505029.97 6478220.788	

13	Eucalyptus loxophleba	668.79	30	3 small 1 medium	Very Good	signs of bird use	50 J 504855.03 6478162.746
14	Eucalyptus loxophleba	716.56	30	5 medium	Very Good	signs of bird use	50 J 504543.31 6478066.214
15	Eucalyptus loxophleba	636.94	30	1 large 1 small	Very Good		50 J 504538.11 6478067.890

16	Eucalyptus loxophleba	646.50	30	4 small	Very Good	1 trunk has european bees	50 J 504747.94 6478129.519
17	Eucalyptus loxophleba	764.33	25	2 large 2 medium 2 small	Good		50 J 504031.48 6477908.915
18	Eucalyptus salmonophloia	777.07	30	3 medium 1 small	Very Good		50 J 504006.89 6477897.621

19	Eucalyptus salmonophloia	560.51	30	1 medium	Very Good	3 trunks same size	50 J 503604.03 6477774.578
20	Eucalyptus wandoo	974.52	25	3 large 2 medium	Very Good	very significant cockatoo tree	50 J 503598.63 6477773.822
21	Eucalyptus wandoo	394.90	25	4 small	Very Good		50 J 503598.54 6477776.790

22	Eucalyptus wandoo	608.28	27	none	Very Good	50 J 503534.92 6477753.323
23	Eucalyptus wandoo	847.13	30	1 medium	Very Good	50 J 503529.09 6477753.388
24	Eucalyptus wandoo	522.29	25	2 small	Very Good	50 J 503510.02 6477746.165

25	Eucalyptus wandoo	560.51	30	1 medium 2 small	Very Good	50 J 503496.98 6477741.497
26	Eucalyptus salmonophloia	726.11	32	4 small	Very Good	50 J 503490.63 6477741.404
27	Eucalyptus salmonophloia	1079.62	32	3 small	Very Good	50 J 503486.86 6477740.269

28	Eucalyptus salmonophloia	1337.58	35	none	Very Good		50 J 503440.69 6477731.539
29	Eucalyptus salmonophloia	1146.50	35	none	Very Good		50 J 503429.53 6477732.332
30	Eucalyptus salmonophloia	738.85	35	1 small	Very Good	2 trunks	50 J 503424.73 6477728.672

31	Eucalyptus salmonophloia	671.97	35	none	Very Good	50 J 503415.12 6477724.381
32	Eucalyptus salmonophloia	713.38	30	1 small	Very Good	50 J 503414.30 6477723.561
33	Eucalyptus salmonophloia	328.03	25	1 small	Very Good	50 J 503414.30 6477724.855

34	Eucalyptus salmonophloia	324.84	25	1 small	Very Good	50 J 503469.72 6477739.075
35	Eucalyptus salmonophloia	917.20	35	none	Very Good	50 J 503409.15 6477717.059
36	Eucalyptus salmonophloia	608.28	35	2 medium	Very Good	50 J 503412.29 6477712.953

37	Eucalyptus salmonophloia	566.88	30	none	Very Good	50 J 503403.63 6477714.787
38	Eucalyptus salmonophloia	961.78	35	none	Very Good	50 J 503397.29 6477713.337
39	Eucalyptus salmonophloia	636.94	35	1 medium	Very Good	50 J 503404.07 6477705.347

40	Eucalyptus salmonophloia	1031.85	35	1 medium 1 small	Very Good	50 J 503368.26 6477701.571
41	Eucalyptus salmonophloia	522.29	35	none	Very Good	50 J 503360.10 6477702.173
42	Eucalyptus salmonophloia	894.90	35	1 medium	Very Good	50 J 503355.34 6477698.955

43	Eucalyptus salmonophloia	1181.53	35	1 small	Very Good	50 J 503353.28 6477695.451
44	Eucalyptus salmonophloia	1050.96	25	3 large 1 small	Very Good	50 J 503357.12 6477707.510
45	Eucalyptus wandoo	675.16	30	1 small	Very Good	50 J 503348.14 6477705.524

46	Eucalyptus wandoo	503.18	30	4 small 1 medium	Very Good	50 J 503311.91 6477689.781
47	Eucalyptus wandoo	340.76	35	none	Very Good	50 J 503315.27 6477688.139
48	Eucalyptus wandoo	767.52	20	none	Very Good	50 J 503311.91 6477688.708

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49	Eucalyptus wandoo	547.77	35	2 medium	Very Good		50 J 503308.83 6477692.908	
50	Eucalyptus wandoo	359.87	20	2 small	Very Good		50 J 503296.62 6477683.693	
51	Eucalyptus wandoo	579.62	35	2 small	Very Good		50 J 503276.63 6477680.953	

					Very		50 J 503095.65	
52	Eucalyptus wandoo	509.55	35	2 small	Good		6477610.953	
53	Eucalyptus wandoo	738.85	30	3 small	Good	possible Armillaria infection	50 J 503089.62 6477606.251	
54	Eucalyptus wandoo	980.89	30	1 large 1 medium 1 small	Very Good		50 J 503083.53 6477604.011	

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55	Eucalyptus wandoo	375.80	20	2 medium 1 small	Very Good	50 J 503059.99 6477592.084	
56	Eucalyptus salmonophloia	904.46	35	2 small	Very Good	50 J 503038.19 6477581.230	
57	Eucalyptus salmonophloia	1076.43	35	2 large 1 medium 1 small	Very Good	50 J 503032.67 6477574.097	

58	Eucalyptus wandoo	480.89	20	none	Very Good	50 J 502949.35 6477533.774	
59	Eucalyptus wandoo	528.66	35	2 small	Very Good	50 J 502911.62 6477514.179	
60	Eucalyptus wandoo	391.72	30	1 medium	Very Good	50 J 502911.27 6477510.549	

61	Eucalyptus wandoo	649.68	35	3 small	Very Good	50 J 502906.35 6477511.497
62	Eucalyptus wandoo	477.71	25	1 medium 3 small	Very Good	50 J 502900.77 6477506.290
63	Eucalyptus wandoo	445.86	35	2 small	Very Good	50 J 502892.42 6477505.345

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64	Eucalyptus wandoo	455.41	35	1 medium small	Very Good	50 J 502888.81 6477500.042	
65	Eucalyptus wandoo	423.57	30	none	Very Good	50 J 502806.76 6477460.570	
66	Eucalyptus wandoo	550.96	30	2 medium 4 small	Very Good	50 J 502803.20 6477458.235	

67	Eucalyptus loxophleba	579.62	30	3 small	Very Good	50 J 502785.15 6477446.054
68	Eucalyptus wandoo	359.87	30	2 small	Very Good	50 J 502783.12 6477450.506
69	Eucalyptus salmonophloia	726.11	35	none	Very Good	50 J 502783.75 6477445.675

70	Eucalyptus wandoo	519.11	35	1 small 1 medium	Very Good		50 J 502767.67 6477439.050
71	Eucalyptus salmonophloia	1178.34	35	1 large 3 medium 3 small	Very Good	large hollow appears used	50 J 502698.05 6477400.174
72	Eucalyptus loxophleba	1082.80	35	3 small 2 medium 1 large	Very Good	.,	50 J 502683.05 6477399.199

73	Eucalyptus loxophleba	649.68	35	1 large 1 medium 1 small	Very Good	50 J 502662.46 6477387.649
74	Eucalyptus loxophleba	732.48	30	3 small 1 medium	Very Good	50 J 502116.88 6477121.864
75	Eucalyptus loxophleba	1006.37	32	none	Very Good	50 J 502089.47 6477125.784

76	Eucalyptus loxophleba	576.43	35	4 medium 1 large 2 small	Dead	50 J 502028.90 6477074.528
77	Eucalyptus loxophleba	684.71	35	3 small 1 medium	Very Good	50 J 502012.15 6477066.765
78	Eucalyptus loxophleba	974.52	35	4 small 1 medium 1 large	Very Good	50 J 502001.05 6477065.915

79	Eucalyptus loxophleba	525.48	32	4 small	Very Good	50 J 501993.82 6477063.959
80	Eucalyptus wandoo	404.46	35	none	Very Good	50 J 500658.46 6476261.325
81	Eucalyptus wandoo	331.21	35	none	Very Good	50 J 500639.30 6476255.834

82	Eucalyptus wandoo	484.08	35	1 small	Very Good	3 trunks same size	50 J 499716.65 6476196.283
83	Eucalyptus wandoo	531.85	35	2 small	Very Good		50 J 499716.75 6476196.599
84	Eucalyptus wandoo	493.63	35	none	Very Good	2 trunks same size	50 J 499677.44 6476201.207

85	Eucalyptus wandoo	398.09	32	none	Very Good	1 main trunk 2 small trunks	50 J 499661.97 6476198.775
86	Eucalyptus wandoo	308.92	32	none	Very Good	1 main trunk 1 small trunk	50 J 495492.97 6477189.284
87	Eucalyptus wandoo	531.85	35	none	Very Good		50 J 499652.16 6476199.122