

Arboricultural report

for

The Metropolitan Planning Authority (MPA)

Arboricultural assessment of Lancefield Road Precinct 1075

Site

PSP 1075 Lancefield Road

Prepared for

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1 Executive summary

Treetec was commissioned by the Metropolitan Planning Authority (MPA) to map and assess any trees of high or very high Arboricultural Retention Value (ARV) that exist within the PSP 1075 – Lancefield Road arboricultural assessment area. The field investigations were undertaken in November 2013. PSP 1074 Sunbury South was assessed concurrently.

PSP 1075 covers an area of 1095 hectares, the arboricultural assessment area was originally \sim 726 ha, and this was increased to approximately 763 ha during the survey process.

DSE's modelled vegetation dataset suggests that pre-European vegetation across the precinct was dominated by Plains Grassy Woodland and Plains Grassland Ecological Vegetation Classes (EVC's). Plains Grassland is typically identifiable in the landscape as a treeless plain dominated by native grass species. Plains Grassy Woodland comprises open, eucalypt woodland to 15 m tall. It occupies poorly drained, fertile basalt-derived soils on flat or gently undulating plains at low elevations which typically receive less than 700 mm of rainfall annually. (DSE 2004).

The cropping and grazing practices following European arrival resulted in the widespread clearance of most of the native vegetation within the precinct, including the vast majority of the eucalypts.

Due to the relatively small number of high value trees this report also includes trees that fell just below the 'high' rating, they have been assessed as 'Medium/high' for ARV.

Treetec assessed all trees within the precinct that are not within an exclusion zone. This report includes a total of 32 listed trees including 1 pair and 9 groups that justified inclusion as being of higher Arboricultural Retention Value (ARV). Those trees included within this report are typically mature, large in size, and of significant amenity and/or ARV. Although a number of these trees vary in health and/or structural integrity, those trees included within this report are regarded as being worthy of, and suitable for, retention within an urban landscape.



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2 Introduction

Treetec has been commissioned by the Metropolitan Planning Authority (MPA) to inspect and classify all trees within the Lancefield Road Precinct Structure Plan (PSP) area (1075) located within the City of Hume boundary (See Figure below).

Any tree of high or very high Arboricultural Retention Value (ARV) was mapped and relevant arboricultural data recorded.





Treetec understands that the data collected during the field assessment will be used to inform the precinct structure planning process. Treetec has identified those trees that:

- Contribute significantly to the natural amenity of the precinct
- Provide significant ecological value
- Are of sufficient vitality to persist within an urban landscape
- Appear to present a manageable degree of risk if retained

It is recommended that those trees recorded by Treetec are retained and their protection should be considered during the design of the precinct.

2.1 Arboricultural Retention Value (ARV)

As per the Request for Tender documentation, this report identifies all individual trees or groups of trees that Treetec consider to be of High or Very High Arboricultural Retention Value. ARV is defined by the consulting Arborist as being:

RETENTION VALUE

ARBORICULTURAL A rating assigned to a tree or group of trees related to the value of retaining those trees in situ. The judgement is based on tree condition (Health, Structure & Form), Useful Life Expectancy (ULE), Origin and Age.

> Age is a primary consideration as it is the determining factor when considering how long it would take to replace the amenity lost when trees are removed.

Very High	 Mature tree in good condition, long lived species with very high Amenity value Semi-mature or mature rare species in fair to good condition
High	 Semi-mature to mature tree in fair to good condition, long lived species with a high Amenity rating Juvenile rare species Trees of moderate condition that offer exceptional amenity due to factors such as species, size or ecological value
Moderate	All trees that don't fit in the alternative categories and that have a ULE of 15+ years
Low	Juvenile trees (not including rare species)weeds that offer medium or high amenity value
Nil	Contribution in the landscape is of no value or detrimental – usually associated with small dead or dangerous trees or environmental weeds

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3 Key objectives

The key objectives of this arboricultural investigation are:

- 1- To identify all trees within the precinct that are considered to have high or very high retention value
- 2- Collect and document data on the subject trees including (but not limited to) the species, dimensions (diameter, height, spread), estimated age, origin, vitality of the tree (health, structure), Useful Life Expectancy (ULE) and the Tree Protection Zone (TPZ) of each tree
- 3- Present the locations of each tree visually
- 4- Provide recommendations relating to the protection of the subject trees, including TPZ's and other relevant methods of protecting continued vitality of the trees

4 Methodology

4.1 Aerial Photograph Interpretation

Prior to commencing fieldwork, Treetec staff undertook Aerial Photograph Interpretation (API) to gain an understanding of the extent and location of overstorey vegetation across the precinct. This allowed fieldwork to be conducted in a targeted and efficient manner.

4.2 Geographic Information Systems (GIS)

All relevant information relating to each precinct was uploaded onto mobile mappers for use in the field. Roadways, cadastral boundaries and aerial photographs were used, also custom, electronic data collection forms were developed and used during fieldwork. The custom forms facilitated collection of relevant data for each tree or group of trees, while simultaneously recording the geographic location of each tree or group.



4.3 Site inspection

An arboricultural assessment of PSP 1075 was undertaken by Treetec staff during November 2013.

The MPA provided a list of those properties for which permission for access had been granted, as well as the associated names and contact details of many landowners.

After initial site visits, calling, door knocking and letter dropping there remained a small number of properties where access was not granted, this was typically due to the landowner being unreachable. In such cases, any significant trees (where they existed) would have been inspected from the closest accessible boundary and with the use of binoculars. Treetec is satisfied that there were no higher value trees (as defined in this report) on properties that were not accessed.

'Exclusion zones' were not inspected; these are areas subject to the rural conservation zone. The 40 ha at Racecourse Rd is subject to review and was inspected.

4.4 Trees not listed

Only trees considered to have high or very high ARV as determined by the consultant Arborist were required for inclusion. In addition to this, some medium or medium to high value trees and groups of trees that exhibited high potential to provide amenity were included. Other trees were not detailed.

4.5 Inspection method

- All observations were taken at ground level, using the Visual Tree Assessment (VTA) method (Mattheck and Breloer 1994)
- Excavation at the site was not undertaken
- Aerial examination (climbing) of the tree structures was not required
- Heights and canopy widths have been estimated
- Subject trees (or groups) have been numbered
- Data and location was recorded using DGPS/GIS enabled handheld computers (accurate to ±1m)

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5 Tree assessments / results

5.1 Condition of roots

Excavations were not undertaken for this report therefore root condition has not been included unless above ground signs, such as soil heaving or cracking were observed.

5.2 Impact assessment

This report relates to the subject trees, their condition and significance. This judgment is based on the site inspections and information supplied to Treetec for the purposes of conducting an arboricultural assessment (GIS layers, plans etc), and is current at the time of the submission of the report.

5.3 TPZ Calculation

The figure included for TPZ in the Tree Data tables below is calculated to the Australian Standard AS 4970-2009 Protection of Trees on Development Sites. All trees within this report are within the City of Hume and are therefore subject to this Standard.

The Department of Environment and Primary Industries calculate TPZ's similarly to AS 4970-2009 except the measurement of the Calliper follows an alternative methodology (DSE 2004). This can result in a significantly different TPZ calculation to that obtained following the method outlined in the Australian Standard.

5.4 Hazards and risk

Risk assessment of trees relies on an appraisal of the structural integrity of a tree or population of trees in conjunction with the likelihood of tree failure (either whole tree or limbs) adversely impacting people or property.

Any tree exhibiting high risk rating due to failure potential is not considered to have high ARV in an urban setting and therefore is excluded from this report. This was a primary factor in excluding some mature trees which otherwise were considered as having very high amenity value.

All trees drop limbs and have the potential to fail. Large old Eucalypts periodically drop large limbs and deadwood. These limbs have the potential to severely injure or kill any person that may be hit. Although these limbs will fall, they do not fall often and therefore the associated statistical risk is low.



The risk associated with large old trees can be further reduced by:

- Using selected plantings, landscaping or fencing to discourage the use of the fall zone by people
- Regular pruning of deadwood from tree canopies
- Regular risk assessment inspections of the subject trees
- Targeted load reduction pruning of suspect limbs / leaders
- Establishing other indigenous vegetation in the immediate area
- Optimising growing conditions which reduces deadwood and promotes healthy, structurally sound wood

Due to the high amenity value and ecological significance of the older Eucalypts, there are some trees assessed in this report as 'high' for ARV even though they exhibit some obvious structural weaknesses. These trees will require ongoing risk management; it is the opinion of the author that the required work is not an unreasonable burden from either an economic or practical perspective. These high value trees with structural considerations will have structure noted as fair. This issue is of particular note for some of those trees in the very northern section of the survey area.

A small number of trees were excluded from this report due to structural defects, despite their very high ecological and aesthetic value. It was determined that the ongoing and long term management of those trees would be problematic. These trees were assessed as 'medium' for ARV.

Deadwood

Nearly all inspected trees contained some amount of deadwood within the canopy, this is normal for any mature trees. Only those trees with noticeably significant amounts of deadwood have 'deadwood' included in the notes section.

Deadwood will fall and contributes to the higher risk associated with large trees.

5.5 Tree age

All trees that have been detailed in this report are mature or semi-mature in age. The size of a tree has a strong influence on its retention value. Typically, the larger a tree the higher the retention value. Age is important in determining how long it would take to replace the amenity that a specific tree provides. Hence it would be unusual for a juvenile tree to attract a high or very high ARV rating.

5.6 Useful Life Expectancy (ULE)

ULE is included in this report typically as 20+ or 40+ years. The subject trees are long lived species (hundreds of years) and this relatively small ULE number should be considered an absolute minimum. If the growing conditions of the subject trees are protected, some or most of those trees could be expected to live for at least another hundred years.



5.7 Data

5.7.1 Individual Trees

Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
1	1	Eucalyptus spathulata	Swamp Mallet	Native	74	8	15	Mature	Good	Good	>20	Medium/ High	8.9
Notes	Street tr	ee in very good cond	ition										
Co- ordinates	301748.	92 5841280.15											
2	1	Eucalyptus camaldulensis	River Red Gum	Indigenous	68	18	12	Semi- mature	Good	Good	>40	Medium/ High	8.2
Notes	Planted	specimen											
Co- ordinates	301957.	52 5840510.37											
3	1	Eucalyptus melliodora	Yellow Box	Indigenous	68	12	14	Mature	Good	Good	>40	High	8.2
Notes	-												
Co- ordinates	301233.	06 5842365.12											
4	1	Eucalyptus melliodora	Yellow Box	Indigenous	50	10	10	Semi- mature	Good	Good	>40	Medium/ High	6.0
Notes	Young to	ree in very good con	dition, high valu	e longer term									
Co- ordinates	301228.	90 5842394.66											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
5	1	Eucalyptus melliodora	Yellow Box	Indigenous	65	12	11	Mature	Good	Good	>40	High	7.8
Notes	Some si	mall cavities, hanger,	minor deadwoo	od									
Co- ordinates	301212.	69 5842422.14											
6	2	Eucalyptus melliodora	Yellow Box	Indigenous	46	10	12	Semi- mature	Good	Good	>40	High	5.5
Notes	2 trees,	one with decay in the	e trunk										
Co- ordinates	301209.	19 5842531.31											
7	1	Eucalyptus melliodora	Yellow Box	Indigenous	70	11	15	Mature	Good	Good	>40	Very High	8.4
Notes	Leaning	tree, some extra risk	due to that lear	n, fall zone to b	e low use								
Co- ordinates	301210.	81 5842559.55											
8	1	Eucalyptus melliodora	Yellow Box	Indigenous	70	13	14	Semi- mature/ Mature	Good	Fair	>20	Medium/ High	8.4
Notes	Wire around trunk (should be removed, bee hive within trunk cavity.												
Co- ordinates	302414.	29 5841342.21											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
9	1	Eucalyptus melliodora	Yellow Box	Indigenous	120	12	12	Mature	Fair	Fair	>20	High	14.4
Notes	Trees 1 Eucalyptus melliodora S High ecological value, 1 Eucalyptus sederoxylon S 2 lopped lower limbs 1 Eucalyptus sederoxylon S 2 lopped lower limbs 1 Eucalyptus melliodora S High ecological value 1 Eucalyptus melliodora S High ecological value 1 Eucalyptus melliodora S Some decay but good		tree next to road	d, higher risk d	ue to struct	tural issues							
Co- ordinates	299814.	35 5841311.10											
10	1	Eucalyptus sederoxylon	Red Ironbark	Indigenous	40	12	8	Semi- mature	Good	Good	>20	Medium/ High	4.8
Notes	2 lopped	d lower limbs											
Co- ordinates	302319.	98 5839334.78											
11	1		Yellow Box	Indigenous	95	12	10	Senesci ng	Fair	Poor	20- 40	Medium/ High	11.4
Notes	High eco	ological value with oc	cupied cavities,	extensive dea	dwood and	decay							
Co- ordinates	299967.	78 5840766.09											
12	1		Yellow Box	Indigenous	80	16	17	Mature	Good	Good / fair	>40	High	9.6
Notes	Some decay but good callusing, uneven form some damaged surface roots												
Co- ordinates	300058.	15 5840441.61											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
13	1	Eucalyptus viminalis	Manna Gum	Indigenous	110	18	16	Mature	Good	Good	>40	Very High	13.2
Notes	-												
Co- ordinates	300561.	23 5841027.30											
14	1	Eucalyptus sp			90	16	14	Mature	Fair	Poor	20- 40	Medium/ High	10.8
Notes	High val	ue tree ecologically,	structurally poor	with failures a	nd decay,	large hange	r in canopy,	assessed fr	om oppos	ite bank of cr	eek		
Co- ordinates	300591.	03 5841023.14											
15	1	Eucalyptus viminalis	Manna Gum	Indigenous	110	15	13	Senesci ng	Fair	Poor	20- 40	Medium	13.2
Notes	Significa	ant wound and decay	in trunk. Not su	itable for high (use or urba	an environm	ent, high eco	ological valu	е				
Co- ordinates	300617.	07 5840973.13											
16	1	Eucalyptus leucoxylon	Yellow Gum	Indigenous	140	15	16	Mature	Good	Fair	>40	High	15.0
Notes	otes High ecological and amenity value however some structural weaknesses, will need ongoing works to control risk i								rol risk if re	etained in an	urban s	etting	
Co- ordinates	300235.	00 5840589.10											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
17	1	Eucalyptus leucoxylon	Yellow Gum	Indigenous	130	14	21	Senesci ng	Fair	Fair	20- 40	Medium/ High	15.0
Notes	Very Hig	gh ecological value, la	arge section of c	lieback									
Co- ordinates	300240.	18 5840527.94											
18	1	Eucalyptus leucoxylon	Yellow Gum	Indigenous	92	20	14	Mature	Good	Good	>40	Very High	11.0
Notes	-												
Co- ordinates	300288.	.17 5840531.76											
19	1	Eucalyptus leucoxylon	Yellow Gum	Indigenous	90	16	17	Mature	Good	Fair	>40	High	10.8
Notes	Some d	ieback and past large	e limb failures, a	void target area	as								
Co- ordinates	1 Eucalyptus leucoxylon Some dieback and pastes 300331.77 58405												
20	1	Eucalyptus leucoxylon	Yellow Gum	Indigenous	88	18	16	Mature	Fair	Good	>40	High	10.6
Notes	leucoxylon reliow Gum malgenous 88 18 16 Malure Fair Good >40 Algri												
Co- ordinates	300338.	.01 5840580.15											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
21	1	Eucalyptus sp	Eucalyptus		82	19	15	Mature	Good	Good	>40	Very High	9.8
Notes	Species	uncertain, possibly h	ybridised. Eagl	es nest in cand	ору								
Co- ordinates	300737.	.96 5841198.76											
22	1	Eucalyptus melliodora	Yellow box	Indigenous	60	9	13	Semi- mature/ Mature	Good	Good	>40	High	7.2
Notes	-												
Co- ordinates	301396.	.62 5842597.75											
23	1	Eucalyptus microcarpa	Grey Box	Indigenous	120	22	18	Mature	Fair	Fair	>40	Medium/ High	14.4
Notes	Very lar	ge tree with some wo	unds and decay	, just over fend	ce outside s	survey area							
Co- ordinates	301043.	.24 5843221.60											
24	1	Eucalyptus sp	Eucalyptus		90	24	15	Mature	Good	Good	>40	High	10.8
Notes													
Co- ordinates	301073.	.18 5843178.58											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
25	1	Eucalyptus microcarpa	Grey Box	Indigenous	110	23	18	Mature	Good	Good	>40	Very High	13.2
Notes	Very go	od condition other tha	an some minor c	lamage to basa	al surface r	oots							
Co- ordinates	301102.	41 5843168.95											
26	1	Eucalyptus microcarpa	Grey Box	Indigenous	70	18	14	Mature	Good	Good	>40	High	8.4
Notes	Minor decay and habitable hollows												
Co- ordinates	301078.	70 5843059.02											
27	1	Eucalyptus microcarpa	Grey Box	Indigenous	100	20	20	Mature	Fair	Good	>20	High	12.0
Notes	Some di	ieback and large piec	es of deadwood	l, would require	e ongoing p	oruning work	k in an urban	setting					
Co- ordinates	301225.	18 5843074.63											
28	1	Eucalyptus microcarpa	Grey Box	Indigenous	75	22	15	Mature	Fair	Fair	>20	Medium/ High	9.0
Notes	Some de	ecay in trunk; structur	ally unsound, e	agles nest in u	pper canop	у							
Co- ordinates	301293.	06 5843034.95											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
29	1	Eucalyptus microcarpa	Grey Box	Indigenous	66	12	13	Semi- mature	Fair	Good	>40	High	7.9
Notes	Lots of e	epicormic growth											
Co- ordinates	301288.	09 5843072.58											
30	1	Eucalyptus microcarpa	Grey Box	Indigenous	78	11	14	Semi- mature	Good	Good	>40	High	9.4
Notes	Very go	od tree, minimal risk l	long ULE										
Co- ordinates	301319.	95 5843104.43											
31	1	Eucalyptus microcarpa	Grey Box	Indigenous	70	15	19	Mature	Good	Fair	>40	High	8.4
Notes	Minor de	ecay, one large limb f	ailure										
Co- ordinates	301344.	76 5843176.19											
32	1	Eucalyptus microcarpa	Grey Box	Indigenous	83	14	18	Mature	Fair	Good	>40	High	10.0
Notes	Leaning	with some large piec	es of deadwood	d, load reductio	n will be re	quired if ret	ained in urba	n setting					
Co- ordinates	301405.	87 5843131.14											



Tree #	No of Trees	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV	TPZ (m)
33	2	Eucalyptus microcarpa	Grey Box	Indigenous	88	16	18	Mature	Good	Good	>40	Very High	10.6
Notes	Two tree	es, details for larger to	ree - very good :	specimen, 2nd	tree is juve	enile to Sem	i-mature						
Co- ordinates	301392.	46 5843070.86											
34	1	Eucalyptus microcarpa	Grey Box	Indigenous	88	22	17	Mature	Good	Good	>40	High	10.6
Notes	Leaning												
Co- ordinates	301366.	32 5843043.92											
35	1	Eucalyptus sp	Eucalyptus	Indigenous	110	25	18	Mature	Good	Good	>40	Very High	13.2
Notes	Leaning												
Co- ordinates	301432.	76 5843038.40											
36	1	Eucalyptus melliodora	Yellow Box	Indigenous	70	16	16	Semi- mature/ Mature	Fair	Good	>40	High	8.4
Notes	-												
Co- ordinates	301464.	74 5842680.77											



5.7.2 Tree groups

Patch No.	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV
1	Eucalyptus spp		Native	50	15	14	Semi- mature	Good	Good	20+	Medium/ High
Notes	6 trees. Planted row of	of Eucalypts in goo	d condition, sim	nilar to other	trees and tree	groups in this	area. Poter	ntial to be val	uable in mediui	m term.	
Co-ordinates	301846.97 5841	131.38									
2	Eucalyptus cladocaly	x Sugar Gum	Native	80	19	12	Mature	Fair	Fair/Poor	?	Medium
Notes	10 Trees. High ecolo	gical value due to	the habitable ca	avities throug	h many of the	ese trees, highe	er risk; avoid	fall zone. U	LE unknown du	ue to poo	r structure.
Co-ordinates	301429.96 5842	186.74									
3	Eucalyptus spp +		Native	25-50	<18	<12	Semi- mature	Good	Good	>40	Medium/ High
Notes	6 Trees. Small plante	ed group in good c	ondition, likely	to become hi	gh value in th	e medium term	1				
Co-ordinates	302416.02 5839	242.92									
4	Eucalyptus sp	Eucalyptus	Indigenous	80-90	15	12	Mature	Good	Poor and Good	20- 40	Medium/ High
Notes	2 trees one with very	poor structure									
Co-ordinates	300683.82 5840	931.61									
5	Acacia melanoxylon, A. implexa	Wattles	Indigenous	~20-30	<14	Various	Semi- mature	Various	Various	>20	Medium
Notes	~10 trees. High fauna	a activity observed	l including walla	bies and nes	ting eagles, n	nedium ARV or	nly				
Co-ordinates	300922.82 5841	396.61									

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Patch No.	Species	Common Name	Origin	DBH (cm)	Height (m)	Spread (m)	Age Class	Health	Structure	ULE (yrs)	ARV
6	Eucalyptus microcarpa	Grey Box	Indigenous	45-50	13	12	Semi- mature	Good	Good	>40	High
Notes	3 young trees within larger group; those nearby trees have poor structure, they are however of high ecological value										
Co-ordinates	301360.26 584309	90.07									
7	Eucalyptus microcarpa	Grey Box	Indigenous	Various	>20	Various	Mature	Various	Various	>40	Very High
Notes	~17 trees. Very high value group of approximately 17 trees, also includes dead trees and trees with poor structure										
Co-ordinates	301385.26 584292	24.46									
8	Eucalyptus microcarpa	Grey Box	Indigenous	90	>20	17	Mature	Good	Good/Fair	>40	High
Notes	3 Trees generally in goo	od condition									
Co-ordinates	301483.20 584308	30.91									
9	Eucalyptus spp	Eucalyptus	Native	<45	Various	Various	Various to semi-mature	Good	Good	>40	Medium/ High
Notes	3 Trees. Group of planted mostly juvenile trees, 3 larger trees, could become higher value patch in the medium term										
Co-ordinates	301538.56 584299	91.30									



5.7.3 Photographs



Plate 1- Tree 4



Plate 3- Tree 11





Plate 4- Tree 13







Plate 5- Tree 25

Plate 6- Tree 28





Plate 8 – Tree group 4

Plate 9 - Tree Group 5

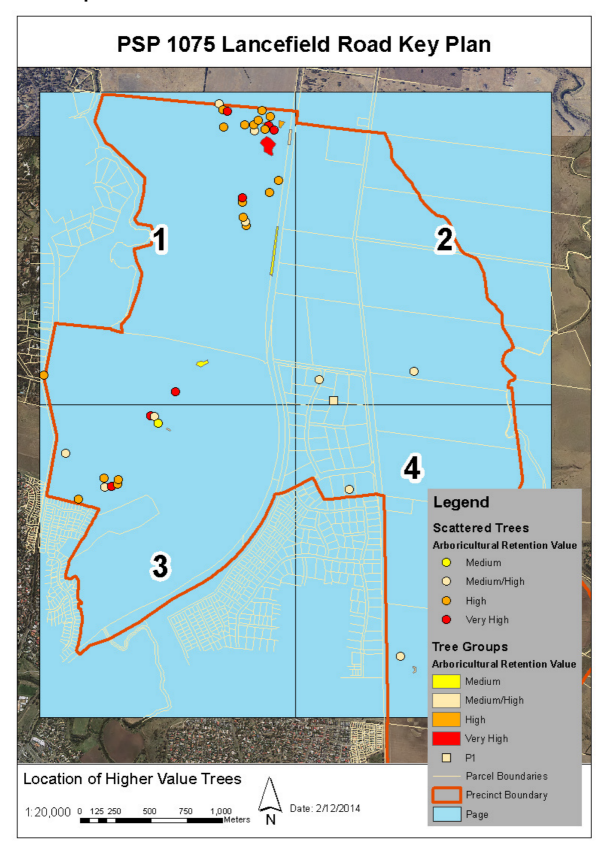




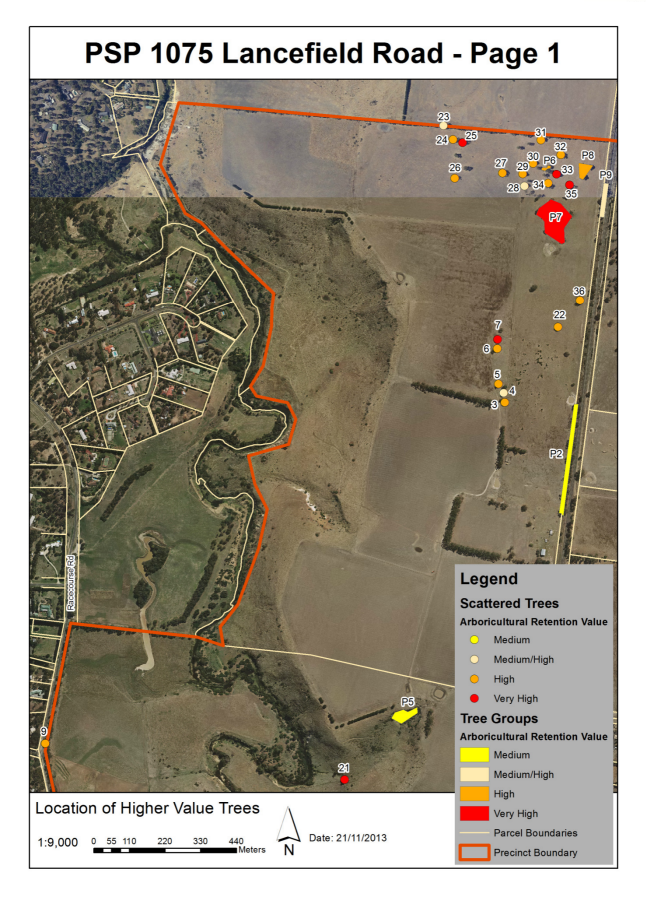
Plate 7- Tree group 7



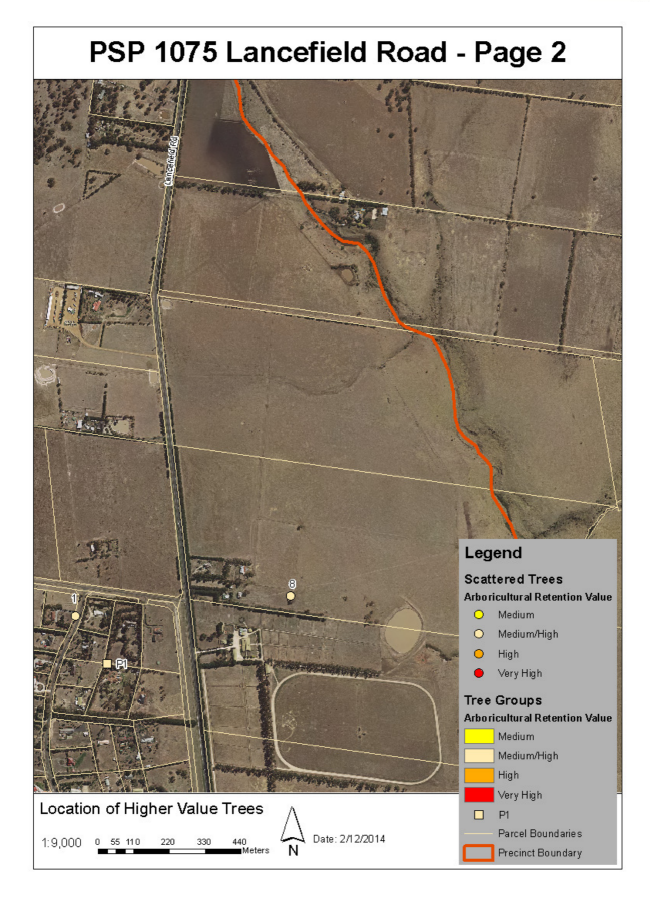
5.8 Site plan







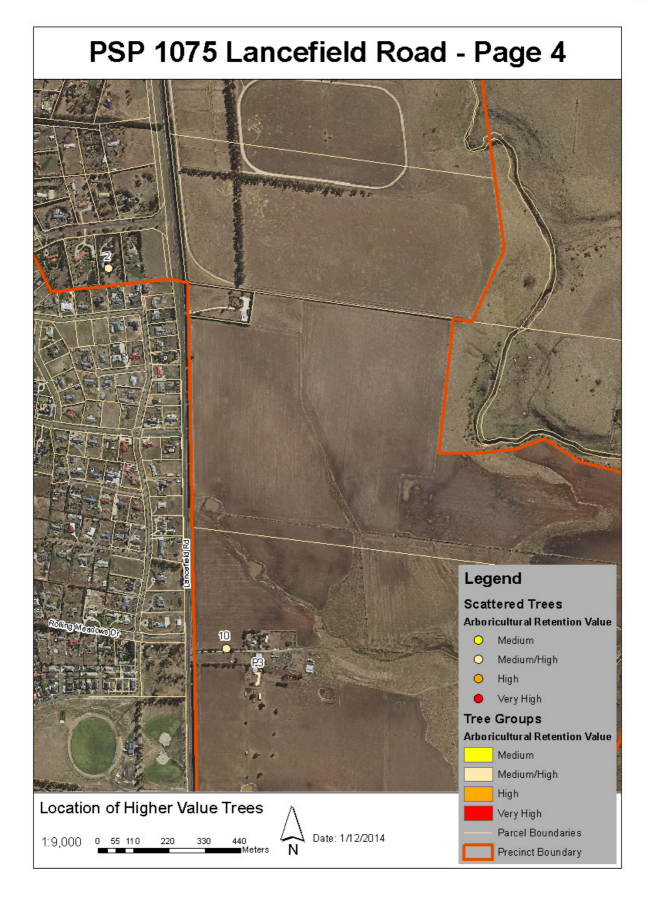














6 Observations / discussions

6.1 Site summary

The Lancefield Road PSP area covers an area of approximately 1095 ha, and is contained within the Port Philip and Western Port Catchment Management Authority boundary and within the jurisdiction of Hume Shire Council. There are a number of zones within the precinct that have been excluded from the current assessment. These exclusion zones comprise some 332 ha; the total assessment area is approximately 763 hectares.

The precinct is situated northeast of the Sunbury Township, bordered on the west by Racecourse Rd and Jacksons Creek, on the east by Emu Creek and south by Gellies Rd. The majority of the precinct has been cleared following European settlement and can be classified as pastureland or rural residential. The majority of agricultural activity within this precinct is sheep grazing and cropping. As a result of this land use introduced grasses dominate the understorey vegetation. The largest area of mid or upper story vegetation is central within the survey area and associated with the smaller residential lots, each property over the last 20-30 years has planted a range of trees and shrubs. The highest value vegetation is in the northern most section and consists of scattered mature indigenous trees.

Almost all other trees within the survey area are either wind rows of Cypress (*Cupressus spp*) or Sugar Gums (*E. cladocalyx*).

6.1.1 Site habitat significance

The faunal habitat significance of most trees included within this report was considered to be medium to high. The larger indigenous Eucalypts assessed typically do, or will soon support hollows with evidence of faunal habitation in the form of scats, nests and claw marks observed on the trunks of some trees.

6.2 General comments

6.2.1 Potential for failure

Any tree can fail and all trees present a risk. The degree of risk presented will impact the ARV assigned to a tree or group of trees. Large trees that are assessed as having poor structure are usually not suitable for retention in an urban environment.

Trees are dynamic structures that change in response to their growing conditions, state of maturity and in accordance with the species. This changing nature also changes their potential to fail and therefore the risk they present.



Failure potential will be increased with:

- Poor tree structure
- Poor tree health
- Increased wind or changes in wind loadings such as those experienced after the removal of nearby trees or structures
- Drought or rain, particularly saturating rains
- Interference with root systems including compaction, disturbance, contamination, trenching or removal (excavations)
- Changes in water regimes such as those experienced when drainage patterns are changed
- Inappropriate pruning of a tree

Different species and provenances of species will influence the likelihood of a failure event, as will the siting of a specimen. Also a tree may shed limbs or fail for no apparent reason. Therefore it's important to be aware of the characteristics of a species and monitor any changes in structural or environmental conditions and manage trees accordingly to reduce risk.

All trees present a hazard; typically, this hazard will be associated with failure potential, however trees may impact structures through changes in soil moisture particularly in reactive soils that can shrink or expand and move structural footings.

Risk assessment will determine the degree of risk associated with a hazard and risk control is the process of implementing measures to reduce risk to an acceptable level.

6.2.2 Controlling risk

Risk mitigation measures may include:

- Pruning to remove weak or damaged components of a tree
- Complete tree removal
- Relocation of targets such as seating, paths or playgrounds
- Fencing of an area to exclude people from under trees conservation reserves around trees which limit access
- Erecting a structure over a target that can withstand a tree failure
- Appropriate signage
- Improving growing conditions by providing adequate space between development and trees

Though branch shedding and tree failure cannot be eliminated, by implementing regular hazard inspections as well as risk assessment and control; failure events and therefore risk, will be significantly reduced.

Any works undertaken such as pruning and tree removal should be undertaken by a suitably qualified contractor.



6.2.3 Soil compaction

Soil compaction reduces the number and size of soil pores, subsequently reducing the available water and oxygen to a tree, this then impedes a trees ability to respire (consume reserved energy supplies) and increases stress. Subsequent symptoms may include thinning or dying crown, reduced or no seasonal extension growth, limb shed or death of the tree. Insect infestation may increase as a trees natural ability to withstand pests is diminished.

6.2.4 Physical / mechanical damage to trees

Physical damage to tree parts, particularly the trunk, is unsightly and provides entry points for pests and diseases such as fungal infections. This may cause long-term decay and can lead to partial or complete tree failure and death.

6.2.5 Alteration of soil levels

Alteration of soil levels around trees will affect the root zone and stability of a tree as well as tree metabolism. This may result in reduced tree health, excessive deadwood, thinning foliage and poor vigour; it can take some years for the impact to become evident at which time it is normally irreversible

6.2.6 Maintaining Tree Protection Zones (TPZ)

Where it is determined that a TPZ is to be established, the area should be fenced prior to commencement of demolition / construction work, this exclusion area must be protected; no materials, equipment, waste, chemicals or vehicles are to be stored or parked within this area. The soil profile and level within the TPZ should not be disturbed or altered.

If at any time the TPZ may need to be infringed upon for works such as excavation for the installation of pipes or drainage or the movement of equipment or any other interference that may cause a change in the availability of water or oxygen to the tree, a suitably qualified Arborist should be consulted to direct and supervise the works.

It may be possible to work within a TPZ without significantly impacting a tree however the size and number of roots in the area would need to be determined prior to commencement and design and construction methods may need alteration to minimize tree impact.



Extract from: AS 4970-2009 Protection of trees on development sites

Variations to the TPZ

General

It may be possible to encroach into or make variations to the standard TPZ. Encroachment includes excavation, compacted fill and machine trenching.

Minor encroachment

If the proposed encroachment is less than 10% of the area of the TPZ and is outside the Structural Root Zone (SRZ) detailed root investigations should not be required. The area lost to this encroachment should be compensated for elsewhere and contiguous with the TPZ.

Variations must be made by the project arborist considering relevant factors listed in (see standard)....

Major encroachment

If the proposed encroachment is greater than 10% of the TPZ or inside the SRZ, the project arborist must demonstrate that the tree(s) would remain viable. The area lost to this encroachment should be compensated for elsewhere and contiguous with the TPZ. This may require root investigation by non-destructive methods and consideration of relevant factors listed in (see standard)

6.2.7 Pruning standards / Lopping

An Australian standard exists to give guidance on pruning of trees. It is important that all tree works are carried out by a competent contractor in accordance with the Australian Standard. (AS. 4373 2007 - Pruning of Amenity Trees)

Lopping, as defined within the Standard, is detrimental to trees, often resulting in decay and poorly attached epicormic shoots. Natural Target Pruning methods should be used wherever possible when removing sections from trees.



7 Conclusions

7.1 Report summary

Treetec was commissioned by the Metropolitan Planning Authority to map and assess any trees of high or very high Arboricultural Retention Value (ARV) that exist within the defined survey area of PSP 1075 – Lancefield Road. The field investigations were undertaken during November 2013.

Due to the relatively small number of High value trees within the survey area Treetec has also included in this report those trees that fall just outside the survey parameters, they are rated as 'Medium' or 'Medium / high'.

The area supports almost no mature indigenous trees except for a few small pockets of higher value Eucalypts. In particular that area in the north, on the west side of the train tracks (Trees 22-36 & p7-p8), and two small clusters of trees near Racecourse Rd (Trees 12 – 20, p4)

Thirty six individual trees and nine patches have been included in this report, 25 of the trees and 3 of the patches were considered to be of high or very high ARV.

8 Recommendations

Where trees or tree groups of higher retention value are to be retained, measures should be taken to protect them from adverse development related impacts.

Tree related amenity can be maximised within the precinct either through the protection of existing trees or the planting of new ones or both.

If existing trees are to be retained they should be protected in line with AS 4970-2009 Protection of Trees on Development Sites and the general comments section of this report.

Large old trees present hazards, in particular from falling limbs; the associated risk should be considered and managed in line with Section 5.4 of this report.



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9 References

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Spencer, R (2002). Horticultural flora of South-eastern Australia. Flowering Plants Dicotyledons Part 3. University of New South Wales Press, Sydney, Australia.

Department of Natural Resources and the Environment (2002) Victorias Native Vegetation Management- A Framework for Action. State of Victoria.

Costermans, L. 1981, Native trees and shrubs of south-eastern Australia, New Holland publishers (Australia) Pty Ltd, Sydney

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Standards Australia, 2007, AS 4373-2007 Pruning of amenity trees

10 Assumptions and limiting conditions

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- 10. Site plans, diagrams, graphs and photographs in this report, being intended as visual aids, are not necessarily to scale and should not be construed as engineering or architectural reports or surveys.
- 11. Information in this report covers only those items that were examined in accordance with the Terms of Reference, and reflects the condition of those items that were examined at the time of the inspection.

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Appendix 1. Glossary

AGE CATEGORY	The age of the tree is represented as Juvenile, Semi-mature, Mature or Senescent.					
	Juvenile:	A young tree, given normal environmental conditions for that tree it will not yet flower or fruit.				
	Semi-mature:	Able to reproduce but not yet nearly the size of a mature specimen in that location.				
	Mature:	Has reached or nearly reached full size and spread for that species in the given location.				
	Senescent:	Has passed maturity, tree health in a state of decline.				
AMENITY VALUE	A judgment of amenity and/or utility the tree provides based on Species, size, Age, Health and local environment. Amenity may be based on ecological or landscape value or both. Documented as Low, Medium or High. Amenity value does not consider the degree of risk associated with a tree, a weedy species will not be rated as High for Amenity value.					
ARBORICULTURAL RETENTION VALUE	A rating assigned to a tree or group of trees related to the value of retaining those trees in situ. The judgement is based on Tree condition (Health, Structure & Form), Useful Life Expectancy (ULE), Origin and Age.					
		ry consideration as it is the determining factor when considering uld take to replace the amenity lost when trees are removed.				
	Very High	 Mature tree in good condition, long lived species with Very High Amenity value Semi-mature or mature rare species in fair to good condition 				
	High	 Semi-mature to Mature tree in good condition, long lived species with a high Amenity rating Juvenile rare species 				
		 Trees of moderate condition that offer exceptional amenity due to factors such as species, size or ecological value 				
	Moderate	All trees that don't fit in the alternative categories and that have a ULE of 15+ years				
	Low	Juvenile trees (not including rare species)weeds that offer Medium or high amenity value				
	Nil	Contribution in the landscape is of no value or detrimental – usually associated with small dead or dangerous trees or environmental weeds				
CAMBIUM LAYER	A layer of cells between the bark and wood tissue that divide to form new cells. Usually a slimy green layer just under the bark.					
CANOPY SPREAD	Overall size of the canopy as looking from a plan view. Recorded at the widest point.					
CO-DOMINANT STEMS	Two stems of approximately the same thickness and height originating from the same position in the tree.					

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and in				
and in				
and in				
Reference to the symmetry of the crown as observed from all angles and in accordance with the morphology of that species, and documented as Poor, Fair or Good.				
Anything that has the potential to cause injury or damage				
A trees vigour as exhibited by the crown density, leaf colour, seasonal extension growth, presence of stress indicators, ability to withstand diseases and pests, and the degree of dieback.				
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		PROFESSIONAL TREE SERVICES			
STRUCTURAL ROOT ZONE (SRZ)	The area around the base of a tree required for the tree's stability in the ground. The woody root growth and soil cohesion in this area are necessary to hold the tree upright. The SRZ is nominally circular with the trunk at its centre and is expressed by its radius in metres. This zone considers a tree's structural stability only, this is different from the root zone required for a tree's vigour and long-term viability, which will usually be a much larger area.				
STRUCTURE	Reference to the structural integrity of the tree with consideration of the crown, trunk and roots. Determined using the Visual Tree Assessment (VTA) method (Matheck and Breloer 1994) . The failure of small (<60mm calliper) live or dead limbs is normal and not considered here.				
	Very poor:	Clear indications that a significant failure is likely in the near future			
	Poor:	Signs of structural weakness obvious and failure likely, one might expect a significant failure event within the next 5 years, possibly tomorrow			
	Fair:	Signs of weakness present though not obviously significant, likely to become worse over time			
	Good:	No obvious signs of structural weakness			
TARGET	People or	People or property			
TREE NUMBER	Identifying number allocated to individual trees or groups of trees, may be used to locate trees using site plans or tags on trees.				
TREE PROTECTION ZONE (TPZ)	An exclusion area that allows for protection of canopy and roots; both the structural roots that give the tree stability and the smaller absorption roots. The radius of the TPZ is normally calculated for each tree by multiplying the DBH × 12. The minimum distance will be 2m and maximum 15 as stipulated in the Australian Standard 4970-2009 – Protection of trees on development sites. For River Red Gums within Whittlesea City Council boundaries the City of				
TDEETEC DEEEDENCE		a Tree Protection Zone calculation method should be applied			
TREETEC REFERENCE		entifier assigned to an individual report by Treetec			
ULE	e Expectancy is an estimation of how many years a tree can be in the landscape provided growing conditions do not worsen and any inded works are completed. to consideration factors such as species, age, health, defects / and site conditions.				